

Appendix A
Agency Correspondence and Public Involvement

Agency Letter

November 4, 2022

Attn:
Title
Agency
Street Address
City, State, Zip Code

**Re: Request for Information, CenterPoint Energy Proposed 138 kV
Mill Creek Substation and Transmission Line**

Dear Name:

CenterPoint Energy Houston Electric, LLC (CenterPoint) is proposing to design and construct a new 138-kilovolt (kV) transmission line in the southwestern portion of Montgomery County, Texas to connect to a proposed new substation to be called the Mill Creek Substation. The proposed new double-circuit 138 kilovolt (kV) transmission line north of the City of Tomball in southwestern Montgomery County, Texas would be constructed between the existing 138 kV Circuit 81 near Pinehurst Substation, located at 151 Coe Road to a proposed substation site in the vicinity of Hardin Store Road and Dobbin-Hufsmith Road in Montgomery County. The proposed transmission line will be approximately 2 to 4 miles long and will require a 80-foot wide right-of-way.

TRC Environmental (TRC) is preparing an Environmental Assessment (EA) for the proposed project that will support CenterPoint's application for a Certificate of Convenience and Necessity from the Public Utility Commission of Texas (PUCT). TRC is in the process of collecting and evaluating environmental data for the study area. As part of this effort, we are asking that your agency/office relate any environmental or land use concerns that you may have regarding the siting and potential environmental effects from the construction of the proposed line in the Study Area designated on the attached map.

Additionally, if any permits, easements, or other approvals by your agency/office are required, or if you are aware of any major proposed development or construction in the study area, we would also appreciate receiving this information as well.

Your input on any of the following resources as they relate to your agency or office will assist the project team in evaluating the proposed project:

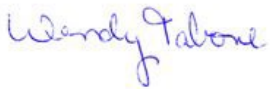
- Land use (current or proposed land development projects, park/recreation areas, etc.)
- Aesthetics
- Water quality and wetlands
- Soils and geology
- Wildlife, vegetation, and fisheries (including threatened and endangered species)
- Socioeconomics (population, employment, growth, current/future development)
- Cultural resources (historic and archeological)

- Transportation and roads (airport and roadway expansions, construction, operations, and maintenance)
- Cultural and historical resources

Upon approval of a final route for the proposed project by the PUCT, CenterPoint will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, CenterPoint will contact your office following approval of a final route.

CenterPoint and TRC appreciates your time in reviewing this and would like to thank you in advance for your comments. If you have any questions concerning this project or our request for information, please contact me at WTabone@trccompanies.com or (713) 244-1065. We would like to receive your reply by November 18, 2022.

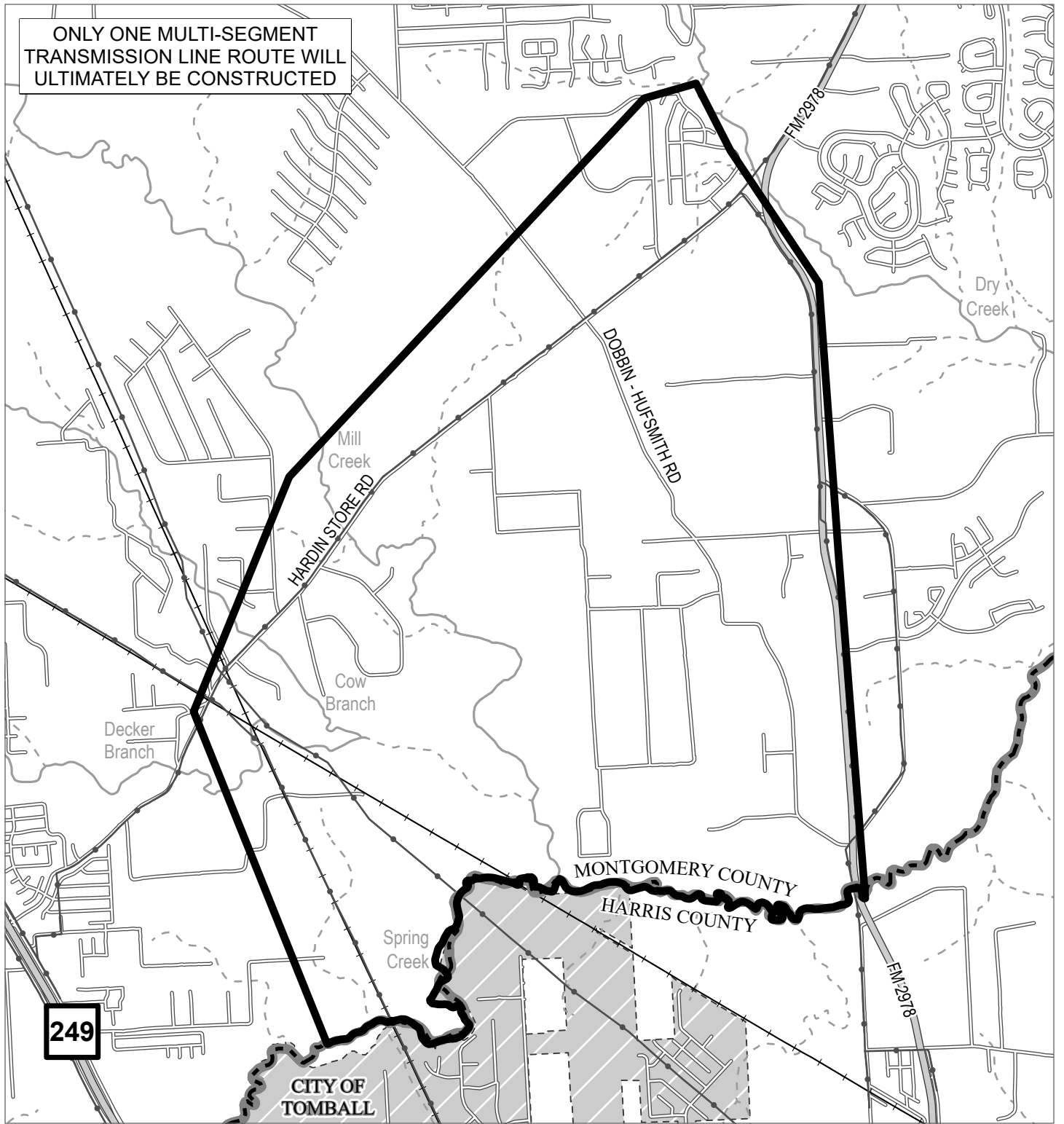
Sincerely,



*Wendy Tabone
Regional Natural Resources Lead/
Senior Project Manager*

Attachment: map

ONLY ONE MULTI-SEGMENT
TRANSMISSION LINE ROUTE WILL
ULTIMATELY BE CONSTRUCTED

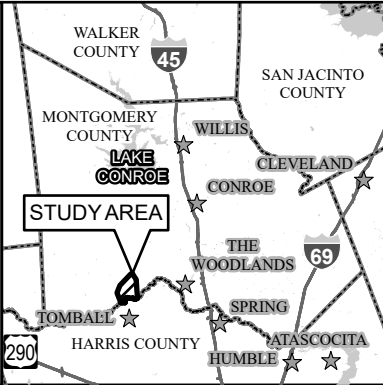


249

CITY OF
TOMBALL

MONTGOMERY COUNTY
HARRIS COUNTY

138 kV MILL CREEK
SUBSTATION



- STUDY AREA
- COUNTY BOUNDARY
- CITY LIMITS
- EXISTING TRANSMISSION LINE
- MAJOR ROADWAY
- MINOR ROADWAY
- RAILROAD
- MINOR STREAM
- NAMED STREAM



Agency Letter Recipients

USACE Galveston District
Col. Rhett A. Blackmon, Commander
P.O. Box 1229
Galveston, TX 77553-1229

Federal Aviation Administration
Mr. Rob Lowe, SW Reg. Admin.
10101 Hillwood Parkway
Fort Worth, TX 76177

TCEQ
Nicole Bealle, Regional Director
5425 Polk St.
Ste H
Houston TX 77023-1452

THC
Mr. Mark Wolfe, Exec Dir, SHPO
P.O. Box 12276
Austin, TX 78701-1495

NRCS
Dylan Hoecker, District Conservationist
2 Financial Plz Ste. 735
Huntsville, TX 77340-3555

TxDOT
Jessica Butler, P.E., Dir. Transportation
Planning and Programming
6230 E Stassney Lane
Austin, Texas 78744

Rep. Steve Toth, District 15
25700 Interstate 45 North
Suite 100
Spring, TX 77386

Lori Klein Quinn – Mayor
Tomball City Hall
401 Market Street
Tomball, TX 77375

The Woodlands Township
Monique Sharp – President and CEO
2801 Technology Forest Blvd.
The Woodlands, TX 77381

Montgomery County Commissioner
James Noack
1130 Pruitt Rd.
Spring, TX 78840

U. S. EPA, Region 6
Earthea Nance, PhD, PE
Regional Administrator
1201 Elm Street, Suite 500
Dallas, TX 75270

Kristy Oates, State Conservationist
NRCS Texas State Office
101 South Main Street
Temple, TX 76501

TxDOT
Eliza Paul, P.E., District Engineer
Houston District Office
7600 Washington Ave.
Houston TX 77007

Texas Land Trust Council
Ms. Lori Olson, Executive Director
P.O. Box 2677
Wimberley, TX 78676

TX Water Development Board
Jeff Walker, Executive Administrator
Water Supply and Infrastructure
PO Box 13231
Austin, TX 78711-3231

TxDOT
Mr. Dan Harmon
Director, Aviation Division
125 E. 11th Street
Austin, TX 78701-2483

Rep. Cecil Bell, District 3
18230 FM 1488, Ste. 302
Magnolia, TX 77354

Todd Kana – Mayor
City of Magnolia
18111 Buddy Riley Blvd.
Magnolia, TX 77354

Mark J. Keough,
Montgomery Cnty Judge
501 North Thompson
Suite 401 – Fourth Floor
Conroe, TX 77301

San Jacinto River Authority
SJRA Main Office
P.O. Box 329
Conroe, TX 77305

U. S. Geological Survey
Attn: Holly Weyers, Region 6 Director –
Oklahoma-Texas Water Science Center
19241 David Memorial Dr.
Conroe, TX 77385

Mr. Ronald Tickle, Deputy Assistant
Secretary of Defense for Real Property
3400 Defense Pentagon, Room 5C646
Washington, DC 20301-3400

TxDOT
Mr. Carlos Swonke, P.G., Dir. of
Environmental Affairs Division
125 E. 11th Street
Austin, TX 78701-2483

Mr. Glenn Rosenbaum – Manager,
TX General Land Office
Right-Of-Way Division
1700 Congress Avenue
Austin, TX 78701-1495

Railroad Commission of Texas
Wei Wang – Executive Director
P.O. Box 12967
Austin, TX 78711-2967

The Honorable Brandon Creighton
2829 Technology Forest, Suite 240
The Woodlands, TX 77381

City of Tomball – Planning and Zoning
Commission
Jared Smith – City Planner
501 James St.
Tomball, Texas, 77375

Don Doering – City Administrator
City of Magnolia
18111 Buddy Riley Blvd.
Magnolia, TX 77354

Montgomery County Commissioner
Charlie Riley
19110 Unity Park Drive
Magnolia, TX 77355

John K. McKinney Jr., Esq. – Floodplain
Administrator, Montgomery County
501 North Thompson Suite 100
Conroe, TX 77301

Montgomery County
Jeff Johnson, P.E. – County Engineer
501 North Thompson, Suite 103
Conroe, Texas 77301

Dr. Todd Stephens, Superintendent,
Magnolia Independent School District
31141 Nichols Sawmill Road
Magnolia, TX 77355

Piney Woods Wildlife Society
Kathy Coward - President
709 Riley Fuzzel Rd.
Spring, TX 77353

Montgomery County Historical
Commission
c/o Larry Foerster, Chairman
414 West Phillips St., Suite 100
Conroe, TX 77301

Montgomery County/TCEQ FEMA
Scott Nichols – Director
501 North Thompson Suite 101
Conroe, TX 77301

Houston-Galveston Area Council
Darryl Briscoe – Planner
Community Development Grants
P.O. Box 22777
Houston, TX 77227-2777

Bayou Land Conservancy
10330 Lake Rd #J
Houston, TX 77070

Dr. Curtis Null, Superintendent,
Conroe Independent School District
3205 West Davis
Conroe, Texas 77304

Dr. Martha Salazar Zamora,
Superintendent, Tomball Independent
School District
310 South Cherry Street
Tomball, TX 77375

Friends of Texas Wildlife
29615 Highland Blvd.
Magnolia, TX 77354

Agency Letter Examples

November 9, 2022

Attn: Col. Rhett A. Blackmon
Commander
USACE Galveston District
P.O. Box 1229
Galveston, TX 77553-1229

**Re: Request for Information, CenterPoint Energy Proposed 138 kV
Mill Creek Substation and Transmission Line**

Dear Colonel Blackmon:

CenterPoint Energy Houston Electric, LLC (CenterPoint) is proposing to design and construct a new 138-kilovolt (kV) transmission line in the southwestern portion of Montgomery County, Texas to connect to a proposed new substation to be called the Mill Creek Substation. The proposed transmission line would be constructed between the existing Circuit 81 near Pinehurst Substation, located at 151 Coe Road to a proposed substation site in the vicinity of Hardin Store Road and Dobbins-Hufsmith Road in Montgomery County. The proposed transmission line will be approximately 2 to 4 miles long and will require a 100-foot wide right-of-way.

TRC Environmental (TRC) is preparing an Environmental Assessment (EA) for the proposed project that will support CenterPoint's application for a Certificate of Convenience and Necessity from the Public Utility Commission of Texas (PUCT). TRC is in the process of collecting and evaluating environmental data for the study area. As part of this effort, we are asking that your agency/office relate any environmental or land use concerns that you may have regarding the siting and potential environmental effects from the construction of the proposed line in the Study Area designated on the attached map.

Additionally, if any permits, easements, or other approvals by your agency/office are required, or if you are aware of any major proposed development or construction in the study area, we would also appreciate receiving this information as well.

Your input on any of the following resources as they relate to your agency or office will assist the project team in evaluating the proposed project:

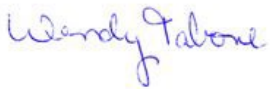
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- Aesthetics
- Water quality and wetlands
- Soils and geology
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Upon approval of a final route for the proposed project by the PUCT, CenterPoint will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, CenterPoint will contact your office following approval of a final route.

CenterPoint and TRC appreciates your time in reviewing this and would like to thank you in advance for your comments. If you have any questions concerning this project or our request for information, please contact me at WTabone@trccompanies.com or (713) 244-1065. We would like to receive your reply by November 18, 2022.

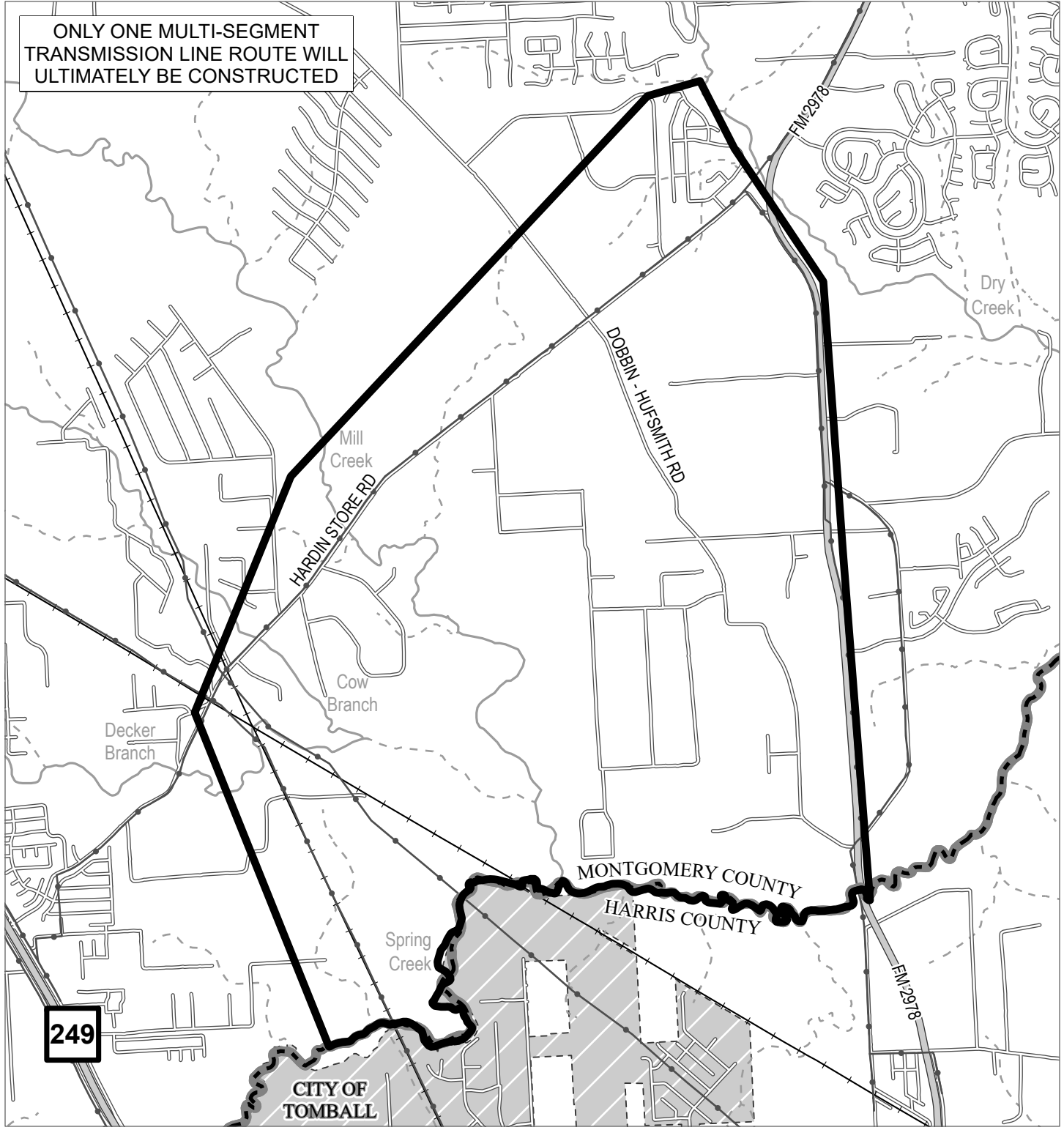
Sincerely,



*Wendy Tabone
Regional Natural Resources Lead/
Senior Project Manager*

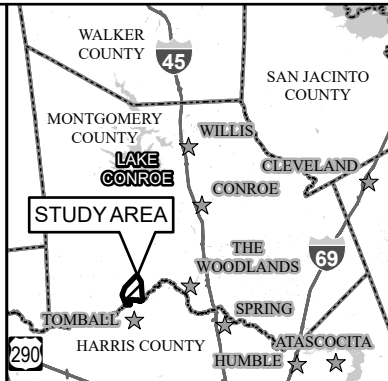
Attachment: map

ONLY ONE MULTI-SEGMENT
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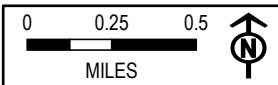


249

138 kV MILL CREEK
SUBSTATION



- STUDY AREA
- COUNTY BOUNDARY
- CITY LIMITS
- EXISTING TRANSMISSION LINE
- MAJOR ROADWAY
- MINOR ROADWAY
- RAILROAD
- MINOR STREAM
- NAMED STREAM



November 9, 2022

Attn: Texas Parks and Wildlife Department
Wildlife Habitat Assessment Program
Laura Zebehazy, Program Leader
4200 Smith School Road
Austin, TX 78744

**Re: Request for Information, CenterPoint Energy Proposed 138 kV
Mill Creek Substation and Transmission Line**

Dear Ms. Zebehazy:

CenterPoint Energy Houston Electric, LLC (CenterPoint) is proposing to design and construct a new 138-kilovolt (kV) transmission line in the southwestern portion of Montgomery County, Texas to connect to a proposed new substation to be called the Mill Creek Substation. The proposed transmission line would be constructed between the existing Circuit 81 near Pinehurst Substation, located at 151 Coe Road to a proposed substation site in the vicinity of Hardin Store Road and Dobbins-Hufsmith Road in Montgomery County. The proposed transmission line will be approximately 2 to 4 miles long and will require a 100-foot wide right-of-way.

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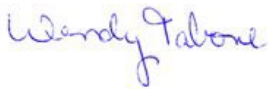
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Upon approval of a final route for the proposed project by the PUCT, CenterPoint will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, CenterPoint will contact your office following approval of a final route.

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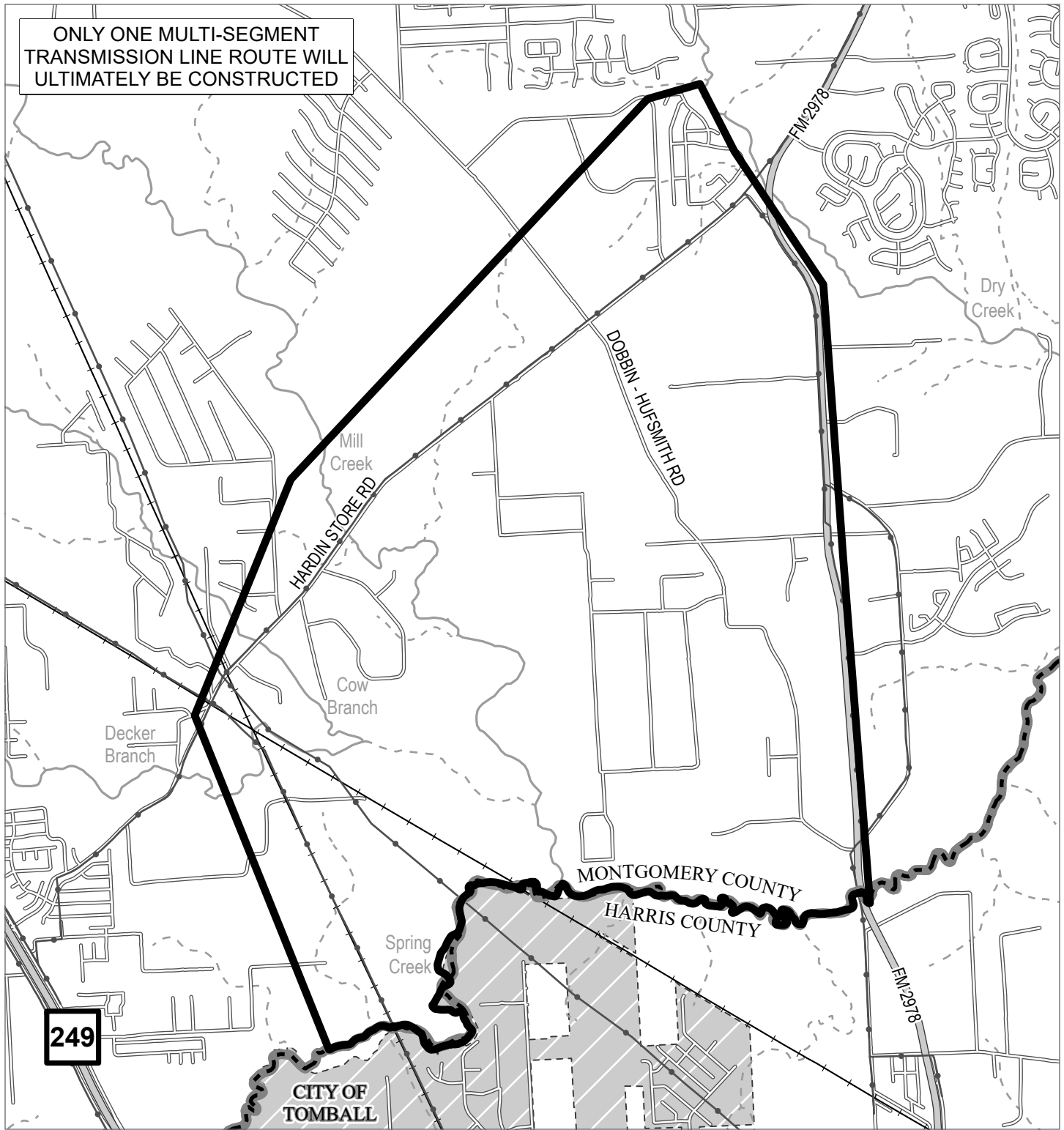
Sincerely,



*Wendy Tabone
Regional Natural Resources Lead/
Senior Project Manager*

Attachment: map

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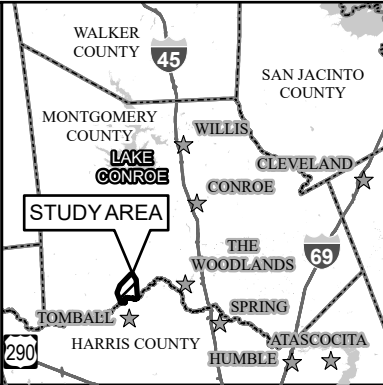


249

CITY OF
TOMBALL

MONTGOMERY COUNTY
HARRIS COUNTY

138 kV MILL CREEK
SUBSTATION



- STUDY AREA
- COUNTY BOUNDARY
- CITY LIMITS
- EXISTING TRANSMISSION LINE
- MAJOR ROADWAY
- MINOR ROADWAY
- RAILROAD
- MINOR STREAM
- NAMED STREAM



November 9, 2022

Attn: David Hoth
Assistant Field Supervisor
U. S. Fish and Wildlife Service
17629 El Camino Real, Suite 211
Houston, Texas 77058

**Re: Request for Information, CenterPoint Energy Proposed 138 kV
Mill Creek Substation and Transmission Line**

Dear Mr. Hoth:

CenterPoint Energy Houston Electric, LLC (CenterPoint) is proposing to design and construct a new 138-kilovolt (kV) transmission line in the southwestern portion of Montgomery County, Texas to connect to a proposed new substation to be called the Mill Creek Substation. The proposed transmission line would be constructed between the existing Circuit 81 near Pinehurst Substation, located at 151 Coe Road to a proposed substation site in the vicinity of Hardin Store Road and Dobbin-Hufsmith Road in Montgomery County. The proposed transmission line will be approximately 2 to 4 miles long and will require a 100-foot wide right-of-way.

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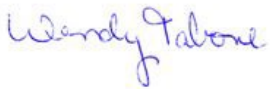
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CenterPoint and TRC appreciates your time in reviewing this and would like to thank you in advance for your comments. If you have any questions concerning this project or our request for information, please contact me at WTabone@trccompanies.com or (713) 244-1065. We would like to receive your reply by November 18, 2022.

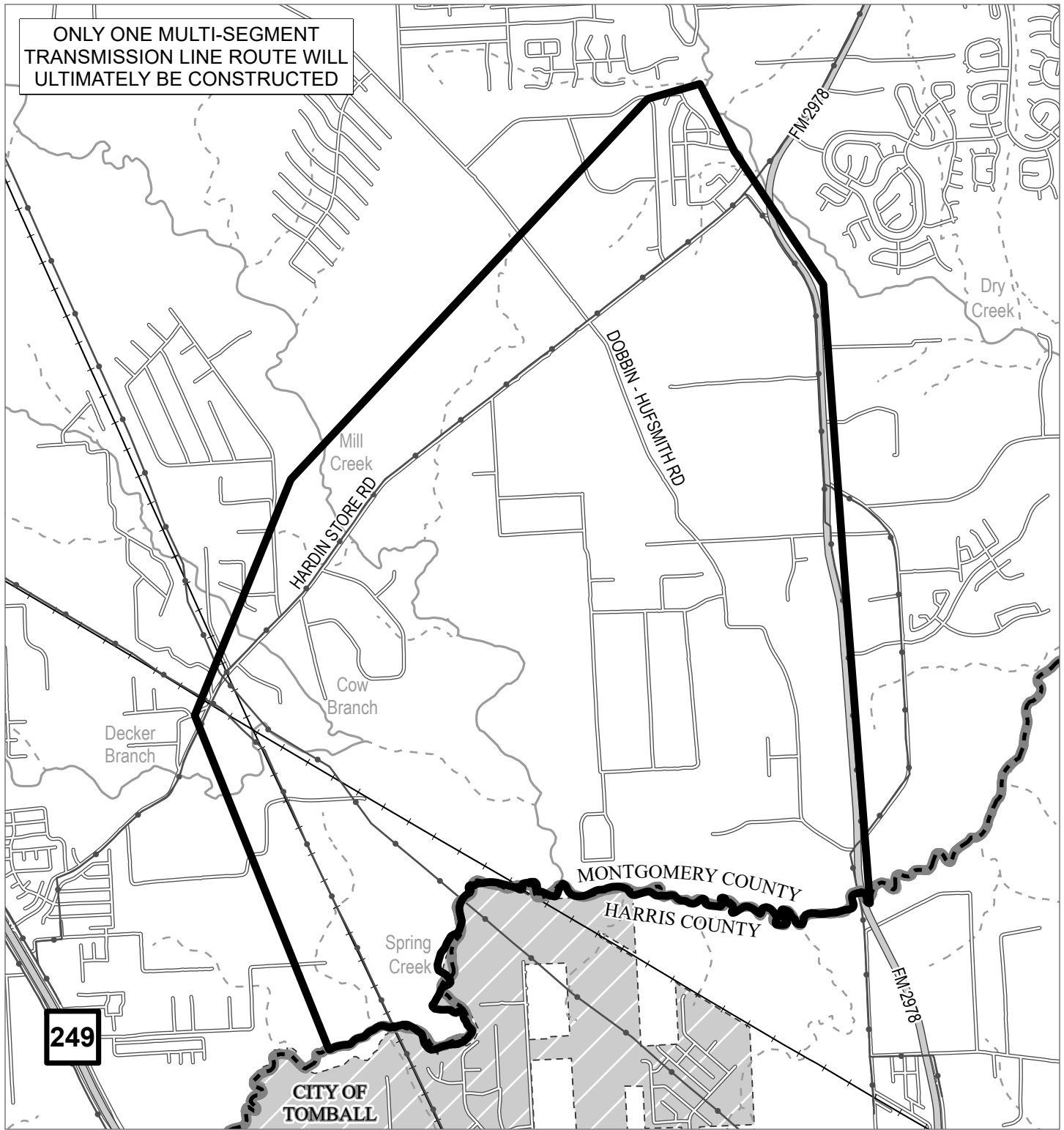
Sincerely,



Wendy Tabone
*Regional Natural Resources Lead/
Senior Project Manager*

Attachment: map

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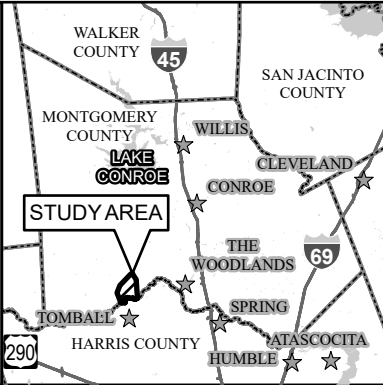


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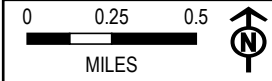
CITY OF
TOMBALL

MONTGOMERY COUNTY
HARRIS COUNTY

138 kV MILL CREEK
SUBSTATION



- STUDY AREA
- COUNTY BOUNDARY
- CITY LIMITS
- EXISTING TRANSMISSION LINE
- MAJOR ROADWAY
- MINOR ROADWAY
- RAILROAD
- MINOR STREAM
- NAMED STREAM



Agency Responses

From: Larry Foerster <foerster@dfcllp.com>

Sent: Tuesday, November 15, 2022 4:29 PM

To: Tabone, Wendy <WTabone@trccompanies.com>

Subject: [EXTERNAL] Entergy Mill Creek Substation and Proposed Transmission line

This is an **EXTERNAL** email. Do not click links or open attachments unless you validate the sender and know the content is safe.

ALWAYS hover over the link to preview the actual URL/site and confirm its legitimacy.

I have examined the map of the proposed alternate routes of the Entergy transmission line. I am not aware of any historical sites or historical structures that will be impaired by the proposed alternate routes.

Larry L. Foerster, Chair

Montgomery County Historical Commission

414 West Phillips, Suite 100

Conroe, Texas 77301

Office: 936-756-3337

Cell: 936-537-9070

foerster@dfcllp.co

[m](#)

WAYNE CHRISTIAN, CHAIRMAN
CHRISTI CRADDICK, COMMISSIONER
JIM WRIGHT, COMMISSIONER



DANNY SORRELLS
ASSISTANT EXECUTIVE DIRECTOR
DIRECTOR, OIL AND GAS DIVISION
LESLIE SAVAGE, P.G.
CHIEF GEOLOGIST, OIL AND GAS DIVISION

RAILROAD COMMISSION OF TEXAS OIL AND GAS DIVISION

November 16, 2022

CenterPoint Energy Houston Electric, LLC
ATTN: Wendy Tabone, Regional Natural Resources Lead/Senior Project Manager
(via email WTabone@trccompanies.com)

Re: Request for Information
CenterPoint Energy Houston Electric, LLC
Proposed Mill Creek Substation and 138 kV Transmission Line
Montgomery County, Texas

Dear Ms. Tabone:

We have received your letter dated November 4, 2022, informing us of the referenced project and requesting any information we believe should be considered regarding the siting and potential environmental effects from the construction of the proposed transmission line.

Information is available on the Railroad Commission's Geographic Information System concerning existing oil and gas well and pipeline locations. You may access this information at <http://www.rrc.state.tx.us/about-us/resource-center/research/gis-viewers/>. You may access information concerning oil and gas drilling permits and pipeline permitting at <https://rrc.texas.gov/about-us/resource-center/research/online-research-queries/>. Information regarding surface mining operations can be found at <https://rrc.texas.gov/surface-mining/>.

Please contact me at 512-658-6211 or at Leslie.savage@rrc.texas.gov if you have any questions or need additional information.

Regards,

Leslie Savage

Leslie Savage, P.G.
Chief Geologist
Oil & Gas Division

From: US GOVTARMY COR <+14097663037>
Sent: Wednesday, November 16, 2022 11:24 AM
To: Tabone, Wendy <WTabone@trccompanies.com>
Subject: [EXTERNAL] Voice Mail (1 minute and 16 seconds)

This is an **EXTERNAL** email. Do not click links or open attachments unless you validate the sender and know the content is safe.

ALWAYS hover over the link to preview the actual URL/site and confirm its

Yes, ma'am. My name is Brian Bader. I'm with the United States Army Corps of Engineers, Galveston district. My number is four zero nine, seven, six, six three zero three seven. We received a letter from your office regarding a proposed one hundred thirty eight kilovolt transmission line for the Mill Creek substation. I am calling to set up a pre application meeting with y'all to discuss this project Y'all had requested that we review that entire area for potential permitting etcetera. The Corps of Engineers regulates the discharge of dredged or fill material into aquatic resources of the United States and their associated wetlands, indoor streams and tributaries under section four for the Clean Water Act. So there is a potential that a permit may be needed from our office and we would like to set up a pre application meeting to discuss line routes and any other questions you tell may have regarding permitting or if you wish we could set up a teleconference etcetera. Again my name is Brian Bader. I'm with the United States Army Corps of Engineers, Galveston District and my number is four, oh nine, seven, six, six, three, zero, three seven. Thank you. Bye.

You received a voice mail from [US GOVTARMY COR](#).

Thank you for using Transcription! If you don't see a transcript above, it's because the audio quality was not clear enough to transcribe.

[Set Up Voice Mail](#)

From: [Tabone, Wendy](#)
To: [McKinney, John](#)
Cc: [Chapman, Jay](#); [Pinkerton, Tod](#); [Crespin, Susan](#)
Subject: RE: [EXTERNAL] CenterPoint Energy Proposed 138 kv Mill Creek Substation and Transmission Line
Date: Wednesday, November 16, 2022 10:27:00 AM
Attachments: [image002.png](#)
[image003.png](#)

Mr. McKinney,

Thank you for your response. We will update you when a route is chosen and confirm floodway/floodplain status.

Wendy Tabone

Wendy H. Tabone, MMRM

Regional Natural Resources Lead/Sr. Project Manager

“ONE PROJECT - ONE TRC”



[14701 St. Mary's Lane, Suite 500, Houston, Texas 77079](#)
T 713-244-1065 | F 713-789-5920 | C 979-235-9678
[LinkedIn](#) | [Twitter](#) | [Blog](#) | [TRCcompanies.com](#)

Please note that our office address has changed

From: McKinney, John <john.mckinney@mctx.org>
Sent: Tuesday, November 15, 2022 3:41 PM
To: Tabone, Wendy <WTabone@trccompanies.com>
Cc: Chapman, Jay <jay.chapman@mctx.org>
Subject: [EXTERNAL] CenterPoint Energy Proposed 138 kv Mill Creek Substation and Transmission Line

This is an **EXTERNAL** email. Do not click links or open attachments unless you validate the sender and know the content is safe.

ALWAYS hover over the link to preview the actual URL/site and confirm its legitimacy.

Good afternoon Wendy,

I am in receipt of the attached letter. Thank you for forwarding a copy to my attention. The only applicable permits that would be required would be if a development permit if any of the installation work will occur in any tracts that have floodway/floodplain designations. In addition, if any installation will be occurring in county right of way, please notify Jay Chapman, in the Montgomery County Engineering Department, who I have copied on this email.

Please let me know if you have any additional questions or if I can assist

further. Thank you,

John

John K. McKinney Jr., Esq.
Montgomery County Floodplain Administrator
Phone: 936-538-8111



From: [Tabone, Wendy](#)
To: [Bass, Lori](#)
Cc: [Pinkerton, Tod](#); [Crespin, Susan](#)
Subject: RE: [EXTERNAL] RE: Request for Information, CenterPoint Energy Proposed 138kV Mill Creek Substation & Transmission Line
Date: Wednesday, November 16, 2022 3:24:34 PM
Attachments: [image002.png](#)
[image003.png](#)

Thank you for your response. I will convey the permit/authorization process to CenterPoint

Wendy Tabone

Wendy H. Tabone, MMRM
Regional Natural Resources Lead/Sr. Project Manager

“ONE PROJECT - ONE TRC”



[14701 St. Mary's Lane, Suite 500, Houston, Texas 77079](#)
T 713-244-1065 | F 713-789-5920 | C 979-235-9678
[LinkedIn](#) | [Twitter](#) | [Blog](#) | [TRCcompanies.com](#)

Please note that our office address has changed

From: Bass, Lori <lori.bass@mctx.org>
Sent: Wednesday, November 16, 2022 3:39 PM
To: Tabone, Wendy <WTabone@trccompanies.com>
Subject: [EXTERNAL] RE: Request for Information, CenterPoint Energy Proposed 138kV Mill Creek Substation & Transmission Line

This is an EXTERNAL email. Do not click links or open attachments unless you validate the sender and know the content is safe.

ALWAYS hover over the link to preview the actual URL/site and confirm its legitimacy.

Good afternoon Wendy,

This email is in response to the attached letter you sent to Jeff Johnson, PE County Engineer for Montgomery County.

For a project of this nature, the ***only*** thing Montgomery County Engineering will need to review would be placement of a new utility line(s) along or crossing any county maintained right-of-way. If you will be placing a new line in any of our rights-of-way, please obtain a “No Objection” from our office by filling out and submitting the 2 forms found on our website for Utilities in Montgomery County right-of-way along with the plans for review. Once Jay in our office has had a chance to

review them to make sure our requirements are met, he will get final approval from the Commissioner's office before issuing the "No Objection". You can find the forms on this page https://www.mctx.org/departments/departments_d_-_f/engineering/manuals_and_forms.php and scroll down to see the utilities section with instructions.

Thank you,



Lori Bass
Administrative Assistant

501 N. Thompson St
Suite 103
Conroe, TX 77301

P: (936) 539-7833
D: (936) 538-5503
Lori.bass@mctx.org

Montgomery County Engineering

Tabone, Wendy
Sent: Monday, November 21, 2022 1:28 PM
To: Pinkerton, Tod; Crespin, Susan
Subject: Fwd: [EXTERNAL] TRC-CenterPoint Proposed 138 kV Mill Creek Substation and Transmission Line Project, Montgomery, TX
Attachments: Soil Report - TRC-CenterPoint - Montgomery.pdf; Soil Letter - TRC-CenterPoint - Montgomery.pdf

Wendy H. Tabone, MMRM

From: Araya, Samuel - FPAC-NRCS, Temple, TX <Samuel.Araya@usda.gov>
Sent: Monday, November 21, 2022 1:33:53 PM
To: Tabone, Wendy <WTabone@trccompanies.com>
Cc: Stahnke, Alan - NRCS, Temple, TX <alan.stahnke@usda.gov>
Subject: [EXTERNAL] TRC-CenterPoint Proposed 138 kV Mill Creek Substation and Transmission Line Project, Montgomery, TX

This is an **EXTERNAL** email. Do not click links or open attachments unless you validate the sender and know the content is safe.

ALWAYS hover over the link to preview the actual URL/site and confirm its legitimacy.

Dear Wendy Tabone,

I am writing in response to your information request letter dated November 4, 2022. Please find attached a letter and a soils report on the project study area.

If you have any questions, please feel free to contact me.

Samuel Araya
Soil Scientist
Natural Resources Conservation Service
United States Department of Agriculture
101 S Main St., Temple, Texas
(254) 742-9874
samuel.araya@usda.gov
www.tx.nrcs.usda.gov

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Public Involvement

Landowner Notification Letter



December 1, 2022

<<Name>>
<<Address1>>
<<Address2>>
<<City>>, <<State>> <<Zip>>

Property ID Number: <<PID>>

Dear <<Name>>,

You are invited to attend a public meeting hosted by CenterPoint Energy Houston Electric, LLC (“CenterPoint Energy”) to discuss and share information on potential routes for a proposed 138 kilovolt (kV) electric transmission line in Montgomery County known as the 138 kV Mill Creek Substation project. As a landowner near the proposed electric transmission line segments, we value your input, feedback, questions, and comments and this is an opportunity for CenterPoint Energy to visit with you one-on-one about the process and project.

The date, time and location for the public meeting is:

Thursday December 15, 2022
Tomball Community Center
221 Market St.
Tomball, TX 77375
5:00 p.m. – 8:00 p.m.

The proposed transmission line is required to connect a new distribution substation used to support the load growth in the Tomball-Magnolia area. The proposed construction includes a 138 kV double-circuit transmission line, located along a yet-to-be-determined route, connecting an existing transmission line to the new distribution substation in a yet-to-be determined location near Hardin Store Road and Dobbins-Huffsmith Road.

All of the proposed preliminary segments displayed on the enclosed map are under consideration at this time; however, not all of the segments will be constructed. The Public Utility Commission of Texas will determine the final route in a proceeding when it considers CenterPoint Energy’s filing of an Application for a Certificate of Convenience and Necessity.

Information stations with subject matter experts from CenterPoint Energy and environmental specialists from both CenterPoint Energy and a consulting and engineering firm under contract with CenterPoint Energy, TRC, will be available to share information about the need for the transmission project, the type of structures proposed for the new transmission line, construction methods to be used, and transmission right-of-way requirements. CenterPoint Energy will provide a questionnaire for landowners to complete regarding their preferences and to provide comments. Refreshments will be provided.

For more information about the proposed project, the public meetings, and a copy of the questionnaire, please visit our website at <http://www.centerpointenergy.com/millcreeksubstation>, the website will be available on December 12; or contact the 138 kV Mill Creek Substation project team at 713-207-4985 or email at millcreeksubstation@centerpointenergy.com.

Sincerely,

Daniela Hammons
Director, Policy and Compliance

Enclosure

Public Official Notification Letter



December 1, 2022

<<Salutation>> <<FirstName>> <<LastName>>
<<Title>>
<<Agency_1>>
<<Agency_2>>
<<Address>>
<<City>>, <<State>> <<Zip>>

<<Dear>> <<Salutation>> <<LastName>>,

You are invited to attend a public meeting hosted by CenterPoint Energy Houston Electric, LLC (“CenterPoint Energy”) to discuss and share information on potential routes for a proposed 138 kilovolt (kV) electric transmission line in Montgomery County known as the 138 kV Mill Creek Substation project. As an official with an interest in the area near the proposed electric transmission line segments, we value your input, feedback, questions, and comments and this is an opportunity for CenterPoint Energy to visit with you about the process and project.

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For more information about the proposed project, the public meetings, and a copy of the questionnaire, please visit our website at <http://www.centerpointenergy.com/millcreekesubstation>, the website will be available on December 12; or contact the 138 kV Mill Creek Substation project team at 713-207-4985 or email at millcreekesubstation@centerpointenergy.com.

Sincerely,

Daniela Hammons
Director; Policy and Compliance

Enclosure

Public Official Notification Letter- DoD



December 1, 2022

Mr. Ronald Tickle
Deputy Assistant Secretary of Defense for Real Property
U.S. Department of Defense Siting Clearinghouse
3400 Defense Pentagon, Room 5C646
Washington, D.C. 20301-3400

Mr. Tickle,

You are invited to attend a public meeting hosted by CenterPoint Energy Houston Electric, LLC (“CenterPoint Energy”) to discuss and share information on potential routes for a proposed 138 kilovolt (kV) electric transmission line in Montgomery County known as the 138 kV Mill Creek Substation project. As an official with an interest in the area near the proposed electric transmission line segments, we value your input, feedback, questions, and comments and this is an opportunity for CenterPoint Energy to visit with you about the process and project.

The date, time and location for the public meeting is:

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All of the proposed preliminary segments displayed on the enclosed map are under consideration at this time; however, not all of the segments will be constructed. The Public Utility Commission of Texas will determine the final route in a proceeding when it considers CenterPoint Energy’s filing of an Application for a Certificate of Convenience and Necessity.

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For more information about the proposed project, the public meetings, and a copy of the questionnaire, please visit our website at <http://www.centerpointenergy.com/millcreeksubstation>, the website will be available on December 12; or contact the 138 kV Mill Creek Substation project team at 713-207-4985 or email at millcreeksubstation@centerpointenergy.com.

Sincerely,

Daniela Hammons
Director; Policy and Compliance

Enclosure

Public Meeting Handout Packet

WELCOME TO CENTERPOINT ENERGY'S PUBLIC MEETING
138 kV MILL CREEK SUBSTATION PROJECT

December 15, 2022

Thank you for attending CenterPoint Energy's public meeting for the 138 kV Mill Creek Substation Project. The purpose of the public meeting is to share information as well as gather input from the public on the yet-to-be-determined route of a proposed 138 kV transmission line in southwestern Montgomery County that will improve the electric reliability of the distribution system in the Tomball-Magnolia area and serve projected load growth. The proposed construction includes a new 138 kV double-circuit transmission line between an existing CenterPoint Energy transmission line located in southwestern Montgomery County to one of three proposed Mill Creek Substation sites. The information gathered will be used to help formulate alternate routes for consideration by the Public Utility Commission of Texas.

Information stations and exhibits staffed by knowledgeable CenterPoint Energy representatives and environmental specialists from TRC Environmental Corporation (TRC) will be available to explain the project and answer questions. Please visit the stations that are of interest to you; they include the following:

1. **Registration and Information:** You will be asked to sign in so that we may get an accurate count of tonight's participants. You will receive an information packet about the project and a questionnaire. The questionnaire is used to help CenterPoint Energy better understand any concerns you may have regarding the project and to provide information about any special circumstances. It is important that you complete this questionnaire to ensure that your comments and concerns about the project are taken into account.
2. **Project Need:** CenterPoint Energy representatives are available to discuss the need and the schedule for the project. An electrical schematic of the transmission system in the vicinity of the project is displayed there. The Public Utility Commission of Texas certification process flowchart for new transmission lines is also located there.
3. **Right-Of-Way/Construction:** Photographs and drawings of typical transmission structures for the proposed project are available for viewing. A right-of-way agent is on hand to answer questions about the land requirements for the project and the process used when necessary to obtain easements across private property. In addition, transmission experts will address design and construction questions, including construction methods and materials.
4. **EMF Information:** Information regarding electric and magnetic fields (EMF) is available at this station from a CenterPoint Energy representative familiar with EMF issues.
5. **Routing/Environmental:** Evaluation criteria to be used in routing the transmission line as well as the governmental agencies and organizations that have already been contacted about this project are listed. Aerial photographic maps are available that depict the existing CenterPoint Energy transmission lines, pipelines, roadways, and property lines along with the proposed preliminary transmission line segments. Maps depicting known constraint areas are also available for viewing. Environmental specialists from TRC will address routing and environmental questions.
6. **GIS Computer Stations:** Geographic Information System (GIS) computer stations with expert operators from TRC are available to display and print specific land parcels and area properties in relation to the proposed preliminary transmission line segments.
7. **Refreshments:** Snacks and drinks are available while completing the questionnaire.
8. **Questionnaire Drop Off:** Please drop off the completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager
CenterPoint Energy, CNP-T 14th Floor
P.O. Box 1700
Houston, TX 77251-1700
Phone: 713-207-4985, Email: millcreeksubstation@centerpointenergy.com
Website: <http://www.centerpointenergy.com/millcreeksubstation>

FAQ's for 138 kV Mill Creek Substation Project

Who is CenterPoint Energy Houston Electric, LLC?

CenterPoint Energy Houston Electric, LLC (CenterPoint Energy or the Company) maintains the wires, towers, poles, and electric infrastructure serving more than two million end-use customers in a 5,000-square-mile electric service territory in the Houston metropolitan area. While the Company's employees ensure the reliable delivery of electricity from power plants to homes and businesses, the Company neither generates nor sells it to customers. The Company is an indirect, wholly-owned subsidiary of CenterPoint Energy, Inc.

Headquartered in Houston, Texas, CenterPoint Energy, Inc. is a domestic energy delivery company that includes electric transmission & distribution, natural gas distribution and energy services operations. The company serves nearly seven million metered customers primarily in Indiana, Louisiana, Minnesota, Mississippi, Ohio, and Texas. With more than 9,600 employees, CenterPoint Energy, Inc. and its predecessor companies have been in business for more than 140 years.

What is the Public Utility Commission of Texas (PUC)?

The PUC is the state agency created by the Texas Legislature to regulate the rates and services of electric, telecommunication and water utilities throughout the state.

What is the Electric Reliability Council of Texas (ERCOT)?

ERCOT manages the flow of electric power to 26 million Texas customers, representing 90 percent of the state's electric load. CenterPoint Energy's service territory is located within the footprint of ERCOT. As the independent system operator for the region, ERCOT oversees activities related to the reliable and safe transmission of electricity by scheduling power on an electric grid that connects more than 52,700 miles of transmission lines and more than 1,030 generation units. ERCOT is a membership-based nonprofit corporation, governed by a board of directors and subject to oversight by the PUC and the Texas Legislature. ERCOT's members include consumers, cooperatives, generators, power marketers, retail electric providers, investor-owned electric utilities (transmission and distribution providers including CenterPoint Energy), and municipally-owned electric utilities.

What are transmission lines?

Transmission lines are a part of the interconnected power system that moves electricity from generators to substations, where the electricity is reduced in voltage and then delivered to end-use consumers over the distribution system that connects to businesses and homes. Transmission lines are larger, operate at higher voltages, and typically convey electricity over longer distances. Distribution lines are smaller, operate at lower voltages, and convey electricity over shorter distances within cities and neighborhoods.

What is the 138 kV Mill Creek Substation Project?

The 138 kV Mill Creek Substation Project is a 138 kV double circuit electric transmission line proposed to be built by CenterPoint Energy between an existing CenterPoint Energy transmission line located in southwestern Montgomery County to one of three proposed Mill Creek Substation sites. The need for and route of the project is subject to approval by the PUC.

Where will the 138 kV Mill Creek Substation be located?

The Mill Creek Substation is proposed to be located near Hardin Store Road and Dobbin-Huffsmith Road in southwestern Montgomery County. There are three sites under consideration. The PUC will ultimately determine the route of the transmission line and the related substation location.

Why is the 138 kV Mill Creek Substation Project needed?

The 138 kV Mill Creek Substation is needed to meet the growing demand for electricity in the Magnolia/Tomball/The Woodlands area. The area has had substantial growth that has included the addition of new residents, schools, subdivisions, retail centers, commercial buildings, healthcare facilities, etc. The area is forecasted to have an approximate 24% load growth between 2022 and 2031. The new Mill Creek distribution substation will help to meet the growing energy demands of our customers in these areas.

What is the process for the approval of the 138 kV Mill Creek Substation transmission line?

CenterPoint Energy will gather input from the community through a public meeting process and other sources for the preparation of a routing study and environmental assessment between CenterPoint's existing transmission line and the three proposed substation sites in Montgomery County. After that information is gathered and the public meeting process is concluded, CenterPoint Energy will prepare and file an Application for a Certificate of Convenience & Necessity (CCN) for a Proposed Transmission Line with the PUC. The application will include multiple routing alternatives for the proposed transmission line between the existing transmission line and the proposed substation sites. The PUC will decide whether the application should be approved and, if approved, which route and substation site will be approved.

What are the considerations involved in selecting a route for the transmission line?

The PUC considers many factors in deciding whether to approve a proposed transmission line as prescribed by state law and PUC rules, including community values, recreational and park areas, historic and aesthetic values, and environmental integrity. They also consider specific routing criteria for new transmission lines, including whether the route utilizes or parallels compatible

rights-of-way such as existing electrical facilities, roads, highways, railroads, telephone lines, property lines, natural features, and cultural features. CenterPoint Energy will provide information about these factors for each of the proposed alternative routes in its CCN application.

What type of structures will be used on the new transmission line?

The typical structures for the proposed alternative route segments may be double-circuit lattice steel towers, double-circuit steel poles, or double-circuit concrete poles with a vertical phase configuration in an 80-foot wide right-of-way (ROW). Depending on the terrain and other considerations, such as the length of span between structures and clearance requirements needed to cross rivers, wetland areas, Federal Aviation Administration determinations or utility and roadway crossings, CenterPoint Energy may require wider ROW widths and may vary structure types and heights.

Will CenterPoint Energy hold Public Meetings?

Yes. Consistent with PUC rules and prior to filing a CCN application, CenterPoint Energy will hold an open house public meeting for the project to address concerns or questions from landowners and other interested parties. CenterPoint Energy will share information about routing alternatives and gather input from the public. Individuals attending the open house public meeting will have an opportunity to make comments, ask questions, and express any concerns that they might have about the routes under consideration. Representatives from CenterPoint Energy and TRC Environmental Corporation will be present at the open house public meeting. The open house public meeting will be held on **Thursday December 15, 2022, from 5:00 p.m. to 8:00 p.m. at the Tomball Community Center at 221 Market St. Tomball, TX 77375.**

How will CenterPoint Energy compensate landowners if it is necessary for the transmission line to cross their property?

Once the PUC has approved a route for the project, CenterPoint Energy will make a bona fide offer to the landowner when purchasing right-of-way following the requirements of Texas law and will provide landowners with a copy of the State of Texas Landowner's Bill of Rights. In cases where the parties do not agree on the value of the property, the land value will be determined in a condemnation proceeding where special commissioners, appointed by a judge, will determine the value of the property following a hearing where all interested parties are entitled to provide evidence of valuation.

Public Utility Commission

Certification Process for Transmission Lines

Define Project

- Identify beginning and end points for project (Existing 138 kV Corridor and an Alternate Substation Site)

Environmental Assessment And Routing Analysis

- Identify study area based on project definition.
- Gather data about study area.
- Map environmental and land use constraints in study area.
- Determine preliminary transmission line segments and alternate substation sites based on maps, aerial photos, constraints data, and field visits.
- Hold open house to gather public input.
- Analyze preliminary transmission line segments and alternate substation sites to develop the alternative routes.

YOU ARE HERE

PUC Application Process

- Submit an application to the PUC to amend CenterPoint Energy's Certificate of Convenience and Necessity (CCN).
- Upon filing of the application, notices will be sent to landowners whose property may be crossed or is within 300 feet of any alternative route.
- Notices also will be sent to municipalities and electric utilities that are within five miles of the project and to municipal and county governments where the project is located.
- Following the filing of the application, there will be an intervention opportunity for interested parties.
- Approval of a CCN application gives CenterPoint Energy the authorization to build the new transmission project along the route approved by the PUC.

PUC Staff Review

PUC staff conducts review and makes recommendation to approve project as submitted or approve with modifications.

NO

Intervention?

YES

Administrative Hearing

- Technical review of project routing
- Testimony filed by all parties
- Administrative hearing
- Administrative Law Judge prepares proposed final order

Within 12 months after application is submitted.

PUC Makes Decision

- Approve application
- Approve application with modifications
- Deny

138 kV Mill Creek Substation Project

Anticipated Project Schedule



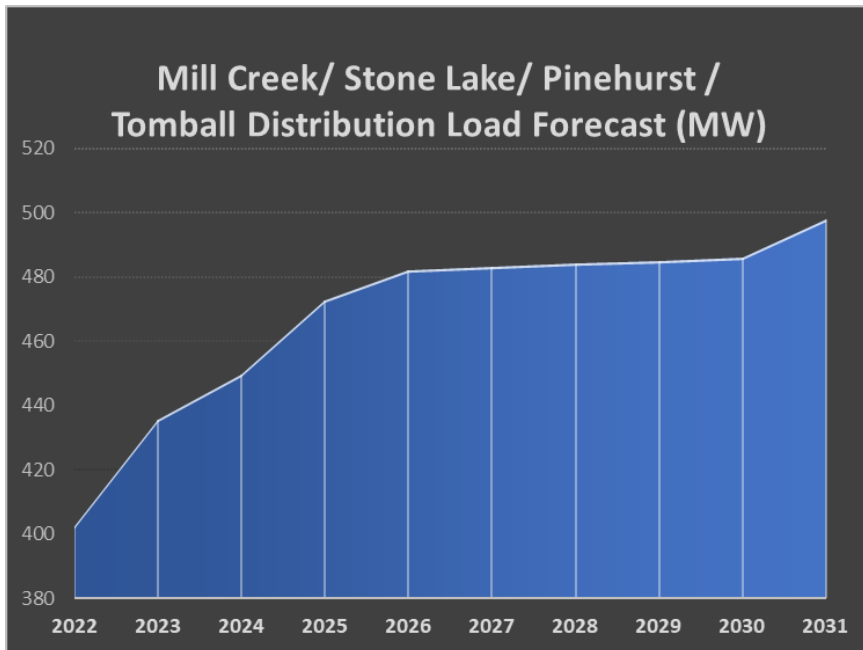
Transmission Line Project Phases	Duration	Start	Finish
Routing Study, Environmental Assessment, and Public Meetings	In Progress	October 2022	January 2023
CCN Application Preparation/Filing	4 months	January 2023	April 2023
PUC Approval	12 months	April 2023	April 2024
ROW Activities	8 months	April 2024	December 2024
Transmission Construction	12 Months	August 2024	August 2025

Acronyms

CCN	Certificate of Convenience and Necessity
PUC	Public Utility Commission of Texas
ROW	Right-of-Way

Project Need

Mill Creek Distribution



➤ Project Need: Mill Creek Distribution Substation

- ❖ **Serve new load in the Magnolia/Tomball/The Woodlands areas.** The Northwest Houston and Southwest Montgomery County has experienced a rapid growth that has followed the addition of new residents, schools, subdivisions, retail centers, commercial buildings, growing healthcare, etc. It is forecasted to have an approximate 24% load growth between 2022 and 2031. The new Mill Creek distribution substation will help to meet the growing energy demands of our customers in these areas.
- ❖ **Relieve capacity limitations of the existing distribution substations.**
- ❖ **Increase reliability in the Magnolia/Tomball/The Woodlands areas.**
- ❖ **Support future load growth.**

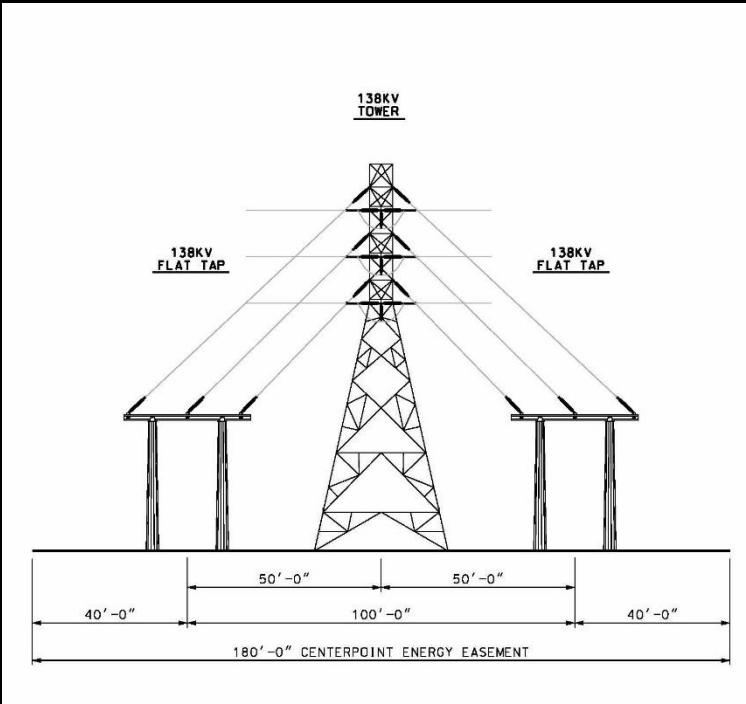
Project Need

Mill Creek Distribution Substation

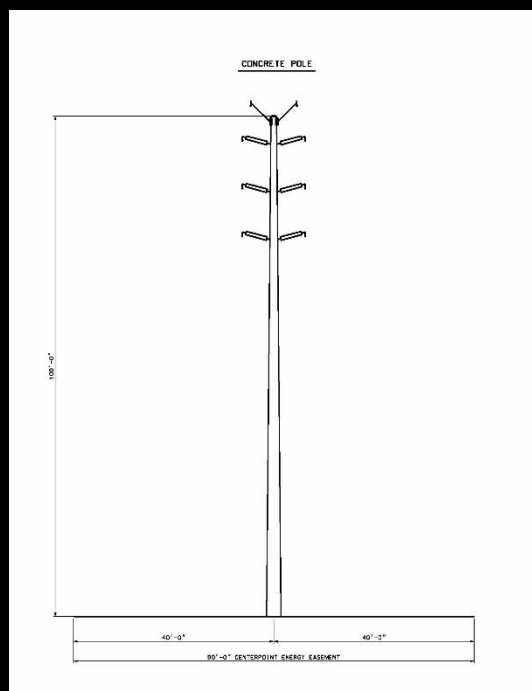
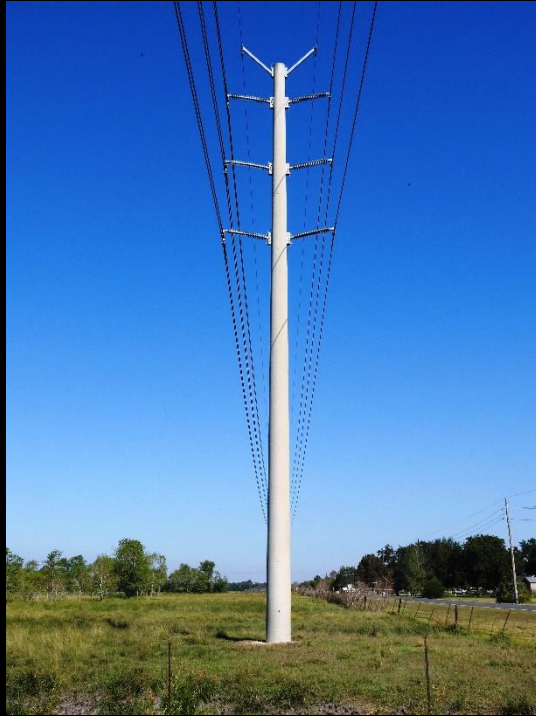


- ❖ CenterPoint Energy studied 2 different transmission options to supply power to the 138/35 kV Mill Creek Substation.
- ❖ CenterPoint Energy concluded that Mill Creek substation will be a 138/35 kV distribution substation with 2-100 MVA transformers, 4-35 kV feeders, configured as a 138 kV loop substation to serve the forecasted 2025 load.
- ❖ Mill Creek substation will be looped on 138 kV Pinehurst to Tomball Ckt. 81 with an approximately 3-6 mi double circuit line.
- ❖ The project will improve the reliability and load serving capabilities of the region.

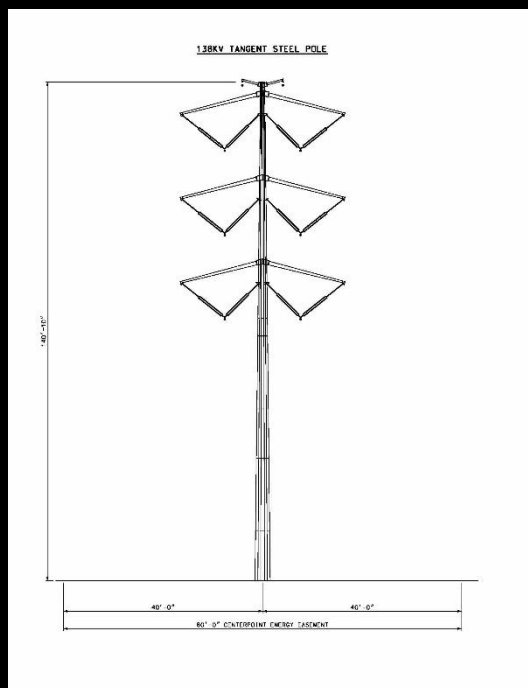
Typical 138 kV Construction Steel Flat-Tap



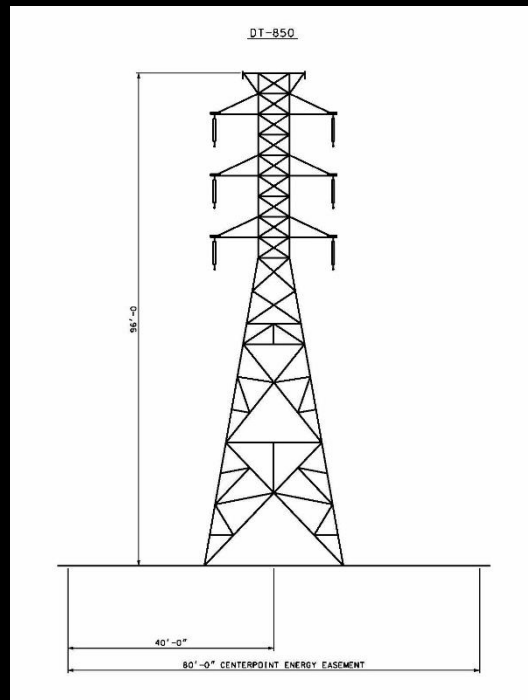
Typical 138 kV Construction Double-Circuit Concrete Pole 80' Wide Right-of-Way



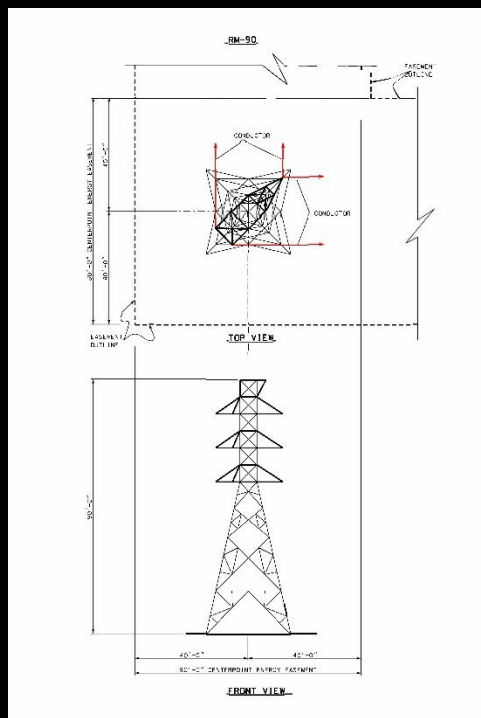
Typical 138 kV Construction Double-Circuit Steel Pole 80' Wide Right-of-Way



Typical 138 kV Construction Double-Circuit Steel Towers 80' Wide Right-of-Way

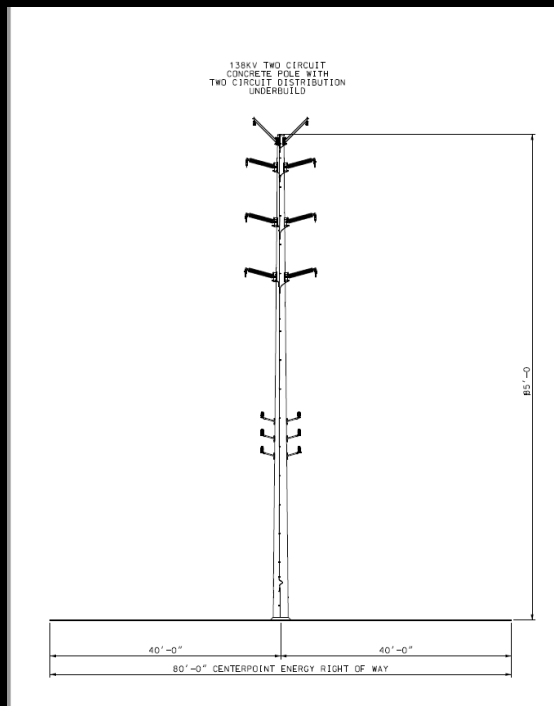


Typical 138 kV Construction Double-Circuit Turning Structure 80' Wide Right-of-Way



Typical 138 kV Construction

Double-Circuit Concrete Pole Construction with
Distribution Underbuild – 80' Wide Right-of-Way



Public Meeting Questionnaire

**138 kV MILL CREEK SUBSTATION PROJECT
PUBLIC MEETING QUESTIONNAIRE
December 15, 2022**

1. How did you learn about this public meeting?

_____ Newspaper Notice _____ Invitation Letter _____ Other (please specify) _____

2. In your opinion, has the need for the project been adequately explained to you?

Yes _____ No _____ If no, please explain: _____

3. Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)

_____ Agricultural land	_____ Schools
_____ Floodplains or wetlands	_____ Churches
_____ Recreational or park areas	_____ Cemeteries
_____ Residential areas or subdivisions	_____ Historic Sites
_____ Commercial areas	_____ Wildlife
	_____ Other (please specify) _____

4. Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)

_____ Roads/Highways	_____ Electrical lines
_____ Telephone lines	_____ Railroads
_____ Property lines	_____ Natural features (e.g. waterways)
_____ Cultural features (e.g. fence lines)	_____ Other (please specify) _____

5. In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?

Yes _____ No _____

If yes, please list them below and briefly explain why they are important to you.

(over)

6. The following features are noted on the Constraints Map at the Routing/Environmental station:

- Churches, schools, nursing homes, hospitals, and cemeteries
- Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations
- Airports and landing strips
- Pastures or cropland irrigated by traveling irrigation systems
- Parks and recreational areas
- Historical and archaeological sites
- Environmentally sensitive areas
- Floodplain and floodway boundaries

Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included?

Yes _____ No _____

If yes, did you speak with a representative and indicate the corrections needed to the map?

Yes _____ No _____

If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below.

7. If you have a concern with a particular preliminary transmission line segment(s) shown on the exhibits, please indicate the segment letter and describe your concern.

8. Do you have a preference on the type of transmission structures being proposed?

Yes _____ No _____

If so, please explain the type of transmission structures you prefer and why?

9. Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters.

_____ A preliminary transmission line segment is near my home.
Applicable Segment(s) _____

_____ A preliminary transmission line segment is near my business.
Applicable Segment(s) _____

_____ A preliminary transmission line segment is on my land
Applicable Segment(s) _____

_____ None of the above

_____ Other (please specify) _____

(over)

10. Did the information provided and exhibits displayed at the public meeting meet your needs?
Yes _____ No _____ If no, please explain: _____

11. Have you visited the 138 kV Mill Creek Substation Project website (www.centerpointenergy.com/millcreeksubstation) to view information about the project?
Yes _____ No _____

12. **Your name and contact information are optional, unless** you have a question that you would like for us to answer.

Name _____

Do Not Contact Me Contact me regarding the following question (please specify)

I prefer to be contacted by: (choose all that apply)

U.S. Mail Address _____

City _____ State _____ Zip _____

Telephone (home) _____ (work) _____ (cell) _____

Email Address _____

13. Additional comments (please specify): _____

THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager
CenterPoint Energy
Policy & Compliance, CNP-T 14th Floor
P.O. Box 1700
Houston, TX 77251-1700
Phone: (713) 207-4985
Email: millcreeksubstation@centerpointenergy.com

Questionnaire Responses

TO: Steve Fox, Mill Creek Substation CCN Project Manager
Center Point Energy
Policy & Compliance, CNP-T 14th Floor
P.O. Box 1700
Houston, TX 77251-1700
Phone: (713) 207-4985
Email: millcreeksubstation@centerpointenergy.com

FROM: Fred Abbott
27945 Hardin Store Road
Magnolia, TX. 77354
Phone: 832-332-8255
Email: windsalofffarm@icloud.com

Dear Sir or Madam:

I recommend the Center Point select either the MM or UU substation vice the TT substation. The routing of lines from either of those two substations over a route via MM/II/HH/V/P/E/D/H or a route via QQ/FF/DD/BB/AA/R/K/EG/F/D/B would avoid routing along Harding Store Road, a busy State Road, and avoid having to seize some of the most expensive property in this part of the county located along this road. It is evident that Center Points desire to place a substation this far north of the properties impacted is to actually benefit the proposed roadways/property being developed from highway 249 to FM2978. It would seem that placing lines in these undeveloped new areas would be more cost effective and impact fewer established residences/businesses.

Fred Abbott

**138 kV MILL CREEK SUBSTATION PROJECT
PUBLIC MEETING QUESTIONNAIRE
December 15, 2022**

1. How did you learn about this public meeting?

Newspaper Notice Invitation Letter Other (please specify) NEIGHBOR

2. In your opinion, has the need for the project been adequately explained to you?

Yes No If no, please explain: THERE HAS BEEN NO EXPLANATION OF WHY A SUB-STATION IS BEING LOCATED IN AN ALREADY DEVELOPED AREA. WHAT AREAS WILL BENEFIT. WHAT ARE FUTURE AREAS TO BENEFIT.

3. Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)

<u>4</u> Agricultural land	<u>2</u> Schools
<u>5</u> Floodplains or wetlands	<u>3</u> Churches
<u>7</u> Recreational or park areas	<u>10</u> Cemeteries
<u>1</u> Residential areas or subdivisions	<u>6</u> Historic Sites
<u>8</u> Commercial areas	<u>9</u> Wildlife
	<u>11</u> Other (please specify) <u>PUBLIC ACCESS</u>

ROADS

4. Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)

<input type="checkbox"/> Roads/Highways	<u>6</u> Electrical lines
<input type="checkbox"/> Telephone lines	<u>7</u> Railroads
<u>1</u> Property lines	Natural features (e.g. waterways)
<u>2</u> Cultural features (e.g. fence lines)	<u>3</u> Other (please specify) <u>AMOUNT OF PROPERTY TO BE TAKEN/PROPERTY MADE UNAVAILABLE AS IS NOW</u>

5. In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?

Yes No

If yes, please list them below and briefly explain why they are important to you.

EXISTING RESIDENCES VALUE WHICH WILL BE LOST. EXISTING PROPERTY VALUE DECREASE. EXISTING RESIDENCES INCONVENIENCE WITH REFERENCE TO CONSTRUCTION.

(over)

6. The following features are noted on the Constraints Map at the Routing/Environmental station:

- Churches, schools, nursing homes, hospitals, and cemeteries
- Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations
- Airports and landing strips
- Pastures or cropland irrigated by traveling irrigation systems
- Parks and recreational areas
- Historical and archaeological sites
- Environmentally sensitive areas
- Floodplain and floodway boundaries

Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included?

Yes No

If yes, did you speak with a representative and indicate the corrections needed to the map?

Yes No

If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below.

HARLIN STORE ROAD PASTURES

7. If you have a concern with a particular preliminary transmission line segment(s) shown on the exhibits, please indicate the segment letter and describe your concern.

TT, KK, GG ALL ARE ROUTED ON HADDONSTORE ROAD, A
ONLY 2 LANE STATE ROAD. TAKING OF PROPERTY ON EITHER
SIDE OF ROAD WILL DENY PROPERTY VALUES, INTRUDE DRAMATICALLY
TOWARD RESIDENCES, DESTROY TREE LINES, AND LIMIT ANY
NECESSITY TO WIDEN ROAD. WILL IMPACT MY BUSINESS/HORSE
BREEDING

8. Do you have a preference on the type of transmission structures being proposed?

Yes No

If so, please explain the type of transmission structures you prefer and why?

ANY SINGLE POLE WITH MINIMAL VISUAL IMPACT

9. Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters.

A preliminary transmission line segment is near my home.
Applicable Segment(s) TT, KK, GG

A preliminary transmission line segment is near my business.
Applicable Segment(s) _____

A preliminary transmission line segment is on my land
Applicable Segment(s) TT, KK

None of the above

Other (please specify) _____

(over)

10. Did the information provided and exhibits displayed at the public meeting meet your needs?
Yes _____ No If no, please explain: PEOPLE EXPLAINING EXHIBIT
HAD LITTLE KNOWLEDGE OF ACTUAL AREAS TO BE TAKEN

11. Have you visited the 138 kV Mill Creek Substation Project website
(www.centerpointenergy.com/millcreeksubstation) to view information about the project?
Yes No _____

12. Your name and contact information are optional, unless you have a question that you would like for us to answer.

Name FRED ABBOT windsalotfarm@icloud.com

Do Not Contact Me Contact me regarding the following question (please specify)
PROPERTY VALUE DECREASES PROTECTED. ROAD EXPANSION

I prefer to be contacted by: (choose all that apply)

U.S. Mail Address _____
City _____ State _____ Zip _____

Telephone (home) _____ (work) _____ (cell) _____

Email Address windsalotfarm@icloud.com

13. Additional comments (please specify): _____

THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager
CenterPoint Energy
Policy & Compliance, CNP-T 14th Floor
P.O. Box 1700
Houston, TX 77251-1700
Phone: (713) 207-4985
Email: millcreeksubstation@centerpointenergy.com

**138 kV MILL CREEK SUBSTATION PROJECT
PUBLIC MEETING QUESTIONNAIRE
December 15, 2022**

1. How did you learn about this public meeting?

 Newspaper Notice Invitation Letter X Other (please specify)
Neighbors

2. In your opinion, has the need for the project been adequately explained to you?

Yes No X If no, please explain:
We do not understand why there is a need to route these through a small neighborhood
that affects the land, the neighborhood itself, including the defacing of property, the
de-valuing of the property and homes.

3. Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)

<u> </u> Agricultural land	<u> </u> Schools
<u> 2 </u> Floodplains or wetlands	<u> </u> Churches
<u> </u> Recreational or park areas	<u> </u> Cemeteries
<u> 1 </u> Residential areas or subdivisions	<u> </u> Historic Sites
<u> </u> Commercial areas	<u> 3 </u> Wildlife
	<u> 1 </u> Other (please specify)

Most of these homes and property owners do not even have 80' ROW to give
without being on top of their homes, including our home.

4. Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)

<u> </u> Roads/Highways	<u> </u> Electrical lines
<u> </u> Telephone lines	<u> </u> Railroads
<u> 1 </u> Property lines	<u> </u> Natural features (e.g. waterways)
<u> 2 </u> Cultural features (e.g. fence lines)	<u> 1 </u> Other (please specify)

Being near property owners' homes and livestock; the taking of property that is being
used by property owners some of which do not have enough room, etc.

5. In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?

Yes X No

If yes, please list them below and briefly explain why they are important to you.

This is a small residential area and does not have the room for large towers without
taking homeowner's property which require too large of easements. We do not even
have that kind of room on our property without the towers being right on top of us.
These towers will tower over the properties and homes as there is not enough room/
space and will detract from the beauty of our neighborhood, devalue the residential
neighborhood and impede on the use of our property.

(over)

6. The following features are noted on the Constraints Map at the Routing/Environmental station:

- Churches, schools, nursing homes, hospitals, and cemeteries
- Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations
- Airports and landing strips
- Pastures or cropland irrigated by traveling irrigation systems
- Parks and recreational areas
- Historical and archaeological sites
- Environmentally sensitive areas
- Floodplain and floodway boundaries

Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included?

Yes _____ No _____

If yes, did you speak with a representative and indicate the corrections needed to the map?

Yes _____ No _____

If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below.

7. If you have a concern with a particular preliminary transmission line segment(s) shown on the exhibits, please indicate the segment letter and describe your concern.

8. Do you have a preference on the type of transmission structures being proposed?

Yes X No _____

If so, please explain the type of transmission structures you prefer and why?

None. They are too large for our area and require too much land for us as small property owners and impede. If any, the least obtrusive structure

9. Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters.

X A preliminary transmission line segment is near my home.
Applicable Segment(s) _____

_____ A preliminary transmission line segment is near my business.
Applicable Segment(s) _____

X A preliminary transmission line segment is on my land
Applicable Segment(s) _____

_____ None of the above

_____ Other (please specify) We are unsure of the exact placement, but we are at the corner

of N. Creek Drive and Sioux and at the end of Sioux Drive. Our home sits near Creek and Sioux and we do not even have 80' - the water shed runs through our property and we have limited use of our property when it floods. Other concerns is a tower like that near our property is cause for concern due to the electric transmissions/emissions, the fact that it will over shadow the property and homes. these are made to go along highways and roadways, or large commercial land areas; not small residential areas that could cause harm, de-value property, cause loss of use of property that is being used. There are many valid issues and negative impact it will have on our property.

(over)

10. Did the information provided and exhibits displayed at the public meeting meet your needs?
Yes _____ No _____ If no, please explain: _____
We reviewed the packets. We were unable to get to the meeting, but had neighbors keep us informed.

11. Have you visited the 138 kV Mill Creek Substation Project website (www.centerpointenergy.com/millcreeksubstation) to view information about the project?
Yes _____ No _____ The website did not provide any information it keeps saying that it under construction.

12. **Your name and contact information are optional, unless you have a question that you would like for us to answer.**

Name Cynthia Bailey; Hale Baugh

Do Not Contact Me Contact me regarding the following question (please specify)

The transmission lines and its path, the watershed issues and the taking of property which would impede on our homes
It appears that you want to install one right at the corner of my house Sioux and Creek we don't even have 80' of easement -- and would be on our doorstep, devaluing our property and taking property we are using that's not in the watershed and create an eye-sore, among other issues noted above.
I prefer to be contacted by: (choose all that apply)

U.S. Mail Address _____

City _____ State _____ Zip _____

Telephone (home) SEE BELOW (work) _____ (cell) SEE BELOW

Email Address Cindy Bailey: crbbailey@yahoo.com; Hale Baugh: halebaugh3@gmail.com

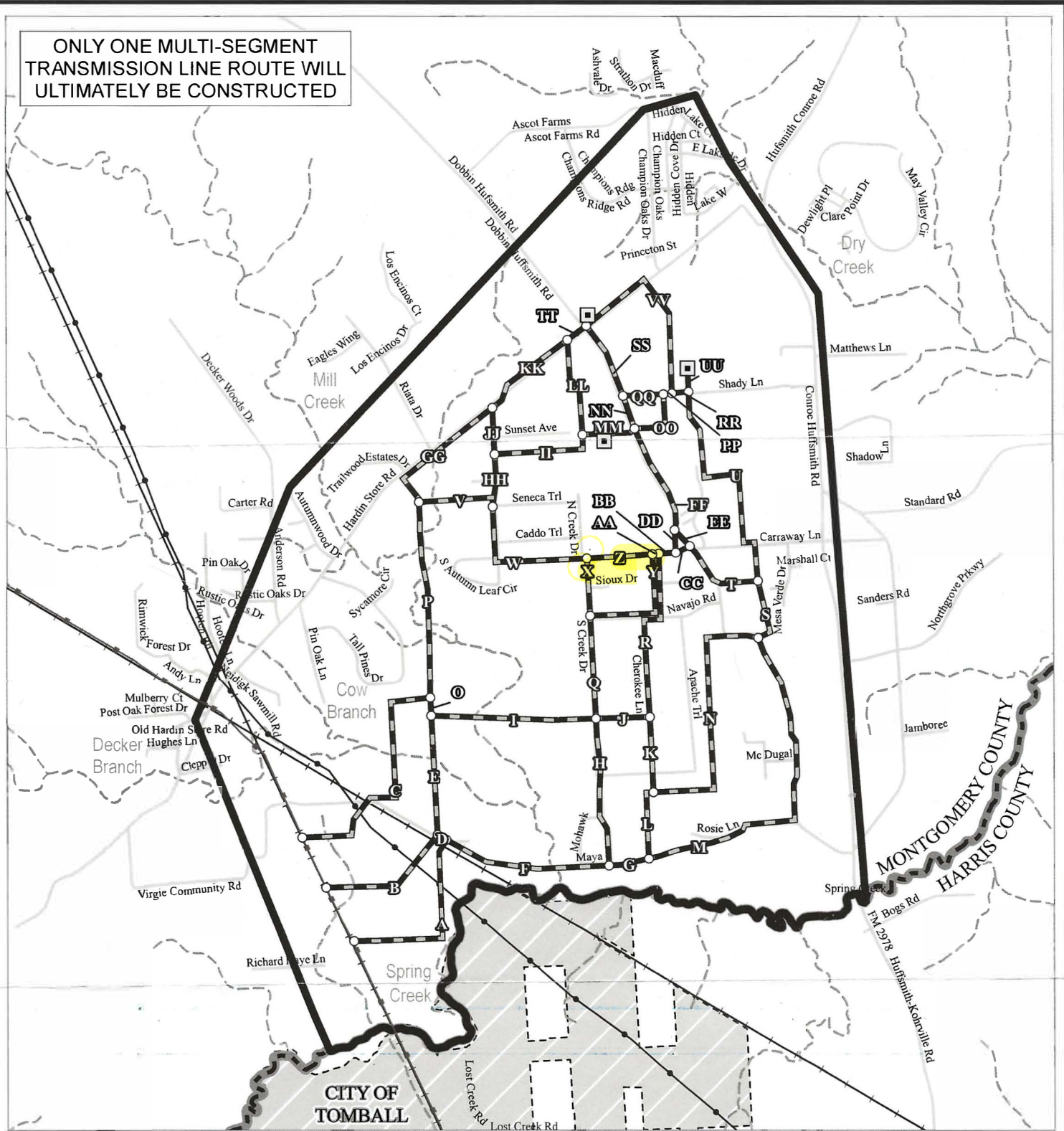
13. Additional comments (please specify): _____
Cindy Bailey: 27402 N. Creek Drive, Magnolia, Texas 281/744-0292 cell
Hale Baugh: 9802 Sioux Dr., Magnolia, Texas 832/506-7889 cell

THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

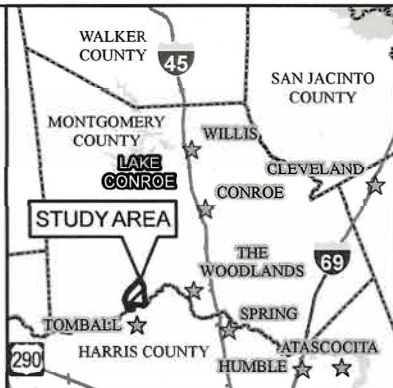
Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager
CenterPoint Energy
Policy & Compliance, CNP-T 14th Floor
P.O. Box 1700
Houston, TX 77251-1700
Phone: (713) 207-4985
Email: millcreeksubstation@centerpointenergy.com

ONLY ONE MULTI-SEGMENT
TRANSMISSION LINE ROUTE WILL
ULTIMATELY BE CONSTRUCTED



138 kV MILL CREEK
SUBSTATION



- STUDY AREA
 - COUNTY BOUNDARY
 - CITY LIMITS
 - PRELIMINARY ALTERNATIVE END POINT
 - PRELIMINARY TRANSMISSION LINE SEGMENT
 - 345 KV TRANSMISSION LINE
 - 138 KV TRANSMISSION LINE
 - RAILROAD
 - ROADS
 - STREAMS
- 0 0.25 0.5
MILES
-

138 kV MILL CREEK SUBSTATION PROJECT
PUBLIC MEETING QUESTIONNAIRE
December 15, 2022

1. How did you learn about this public meeting?

 Newspaper Notice Invitation Letter Other (please specify)
From a neighbor.

2. In your opinion, has the need for the project been adequately explained to you?

Yes No If no, please explain: 'Load growth' in our county was not very helpful as a rationale as to why the substations and transmission route options were laid out as presented to us. Also, I respectfully question the timing of the project, when considering that the additional load in question was foreseen as early as 9 years ago with the 249 extension project and public meeting.

3. Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)

<u>8</u> Agricultural land	<u>2</u> Schools
<u>7</u> Floodplains or wetlands	<u>5</u> Churches
<u>3</u> Recreational or park areas	<u>9</u> Cemeteries
<u>1</u> Residential areas or subdivisions	<u>10</u> Historic Sites
<u>4</u> Commercial areas	<u>6</u> Wildlife
	<u>11</u> Other (please specify)

4. Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)

<u>1</u> Roads/Highways	<u>3</u> Electrical lines
<u>4</u> Telephone lines	<u>2</u> Railroads
<u>6</u> Property lines	<u>6</u> Natural features (e.g. waterways)
<u>5</u> Cultural features (e.g. fence lines)	<u>7</u> Other (please specify) _____

5. In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?

Yes No

If yes, please list them below and briefly explain why they are important to you.

My husband and I invested my entire livelihood into this property as our only major asset, our homestead, and our sanctuary, the issue of how the LL, MM and II lines of this project would impact our property value and our quality of life for decades to come, is an enormous factor.

(over)

6. The following features are noted on the Constraints Map at the Routing/Environmental station:

- Churches, schools, nursing homes, hospitals, and cemeteries
- Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations
- Airports and landing strips
- Pastures or cropland irrigated by traveling irrigation systems
- Parks and recreational areas
- Historical and archaeological sites
- Environmentally sensitive areas
- Floodplain and floodway boundaries

Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included?

Yes No

If yes, did you speak with a representative and indicate the corrections needed to the map?

Yes No

If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below.

Our HOA has a private park which is important to our members, and we have many children in our neighborhood who play there. This is an important feature that we wanted to bring to your attention. Thank you.

7. If you have a concern with a particular preliminary transmission line segment(s) shown on the exhibits, please indicate the segment letter and describe your concern.

We strongly oppose LL, MM, II, JJ, for reasons of health and properly value.

Please see attachment.

8. Do you have a preference on the type of transmission structures being proposed?

Yes No

If so, please explain the type of transmission structures you prefer and why?

Underground transmission lines are certainly the most preferable overall, but double circuit steel or concrete poles no higher than 40' tall are known to be the most aesthetic wherever they are used.

9. Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters.

A preliminary transmission line segment is near my home.
Applicable Segment(s) LL, MM and II

A preliminary transmission line segment is near my business.
Applicable Segment(s) _____

A preliminary transmission line segment is on my land
Applicable Segment(s) LL, MM

None of the above

Other (please specify) _____

(over)

10. Did the information provided and exhibits displayed at the public meeting meet your needs?
Yes X____ No X____ If no, please explain: Somewhat. Mr. Fox was very helpful. On the other hand, I did not find the EMF information very helpful, nor did I find the information from the consultant with the route maps very helpful or particularly insightful.

11. Have you visited the 138 kV Mill Creek Substation Project website (www.centerpointenergy.com/millcreeksubstation) to view information about the project?
Yes ____X____ No ____

12. **Your name and contact information are optional, unless you have a question that you would like for us to answer.**

Name **CHRISTINE BORTZ 11000 SUNSET AVE. MAGNOLIA, TX 77354**

Do Not Contact Me Contact me regarding the following question (please specify)

Can my husband and I please be informed on the process going forward, directly by email?

I prefer to be contacted by: (choose all that apply)

X U.S. Mail Address 11000 Sunset Ave.

City _____ State _____ Zip _____

X Telephone (home) _____ (work) _____ (cell) **713-397-8511**

X Email Address **tine.bortz@gmail.com**

13. Additional comments (please specify): We are extremely concerned and personally impacted by the potential catastrophic impact on our health and home by potential routes LL, MM, II and JJ and the substation location behind our home, and we are prepared and willing to offer any additional context that Mr. Fox and CenterPoint may need. Thank you!

THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager
CenterPoint Energy
Policy & Compliance, CNP-T 14th Floor
P.O. Box 1700
Houston, TX 77251-1700
Phone: (713) 207-4985
Email: millcreeksubstation@centerpointenergy.com

Question #7- Attachment

11000 Sunset Ave: impact on our home from proposed routes LL, MM and II:

- Our home would experience the most disastrous impact from the LL and MM routes, arguably amongst all homeowners affected by these routes. We would also experience an enormous negative impact from the II line as well, as well as if the substation location is chosen in the backyard of our home on Dobbin Huffsmith.
- LL and MM would result in these transmission lines and substation effectively 'becoming' our 'immediate backyard'. The impacts would be disastrous for my family.
- The negative impact on our home comes from two perspectives: Health and Home Value. After serving my country as an Army wife, and investing our entire life savings into our one (and only) 'forever' home, the routes of LL, MM and II would effectively destroy our quality of life, our psychological health, and our livelihood as follows:
 - **Health:** Of utmost importance to the health of my family and I is the psychological impact that the sudden announcement of this project has inflicted on us as homeowners. My husband and I have not slept fully for one single night since finding out about this project. This project -specifically the prospect of the LL and MM lines completely destroying our home as we know it- has come out of nowhere and now threatens to completely change the future vision of our home life over our final years. My husband and I have been subjected to enormous psychological and emotional stress due to this project.

Health: Even at a distance of 110 ft from the towers (under 300 ft is a 'cause for concern' distance cited by the CT Dept of Public Health), my family would be exposed to at least 5mG of EMR on a constant basis, which would be like standing 1 foot away from a microwave oven, 24 hours a day. This level is 2x higher than the EPA 'threshold of human exposure' of 2.5 mG, and 5 times higher than the 'absolutely safe' accepted value of 1 mG as per building biology standards, and 10 times higher than our current estimated value of 0.6mG and the national US average exposure. This mG level would put us in the top 1% of US citizens. It is proven that this level of exposure leads to headaches, dizziness, fatigue and insomnia, and there is also evidence -albeit inconclusive- of the increased likelihood of leukemia and cancer.

The 'right of way' of the towers presented in the CenterPoint handout are intended merely to protect the CenterPoint assets from tree growth etc. If a truly 'human safe' ROW distance were sought for these towers, the distance would be at least 150 feet- approximately 4x the current ROW approach taken by Centerpoint. (The 2005 Draper study shows an extended risk under 200m, or 650 ft.)
 - **Home Value:** Our entire life earnings have been put into this house- it is our only asset and 50% of our life savings would be instantly destroyed through the LL MM and II lines and (lower Dobbin) substation as shown. We would become one of the under 1% of US homes that are under 150 ft from a high-voltage power line. Our home value would fall immediately by 50% if the LL line is executed- this is expert advice from two realtors and I will be happy to substantiate this with outside and objective expert study, if needed. Realtor experts quote a distance of 650 ft as having no impact whatsoever on our home value- the LL line as shown would place us at 5x worse than the 650 ft value.

- **Home Value:** if built, the LL line would eliminate literally every single tree bordering our property in the rear and have catastrophic impacts for us. The view from our patio and the backside of our home would be completely dominated by these transmission lines. This would result in a complete destruction of our home aesthetics and impact our quality of life dramatically.
40-50 dBA of corona (electrical discharge), insulator, and aeolian noise are produced at the edge of the ROW, with 50-60 dBA in wet weather. When outside, which we are often, we would hear the buzzing noise from the lines, which can be significantly loud. What's more, the traffic noise from Dobbin Huffsmith, Hardin Store road and 2978, would be amplified due to the removal of all of the trees and foliage from the LL and MM lines.

I would be happy to welcome CenterPoint representatives to my home, if they would like to view firsthand how LL, MM and II would impact my property. Please contact me if this is desired.

Thank you.

Christine Bortz

**138 kV MILL CREEK SUBSTATION PROJECT
PUBLIC MEETING QUESTIONNAIRE
December 15, 2022**

1. How did you learn about this public meeting?

 Newspaper Notice Invitation Letter X Other (please specify)
Hearsay from a neighbor. Although my home is one of the most impacted homes on the proposal maps, I was not directly contacted and would not have known about this project or the public meeting were it not for the conscientiousness of my neighbors.

2. In your opinion, has the need for the project been adequately explained to you?

Yes No X If no, please explain: 'Load growth' in our county was not very helpful as a rationale as to why the substations and transmission route options were laid out as presented to us. Also, I respectfully question the timing of the project, when considering that the additional load in question was foreseen as early as 9 years ago with the 249 extension project and public meeting.

3. Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)

8 <u> </u> Agricultural land	2 <u> </u> Schools
7 <u> </u> Floodplains or wetlands	5 <u> </u> Churches
3 <u> </u> Recreational or park areas	9 <u> </u> Cemeteries
1 <u> </u> Residential areas or subdivisions	10 <u> </u> Historic Sites
4 <u> </u> Commercial areas	6 <u> </u> Wildlife
	11 <u> </u> Other (please specify)

4. Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)

1 <u> </u> Roads/Highways	3 <u> </u> Electrical lines
4 <u> </u> Telephone lines	2 <u> </u> Railroads
6 <u> </u> Property lines	6 <u> </u> Natural features (e.g. waterways)
5 <u> </u> Cultural features (e.g. fence lines)	7 <u> </u> Other (please specify) _____

5. In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?

Yes X No

If yes, please list them below and briefly explain why they are important to you.

For me as a veteran and having invested my entire livelihood into this property as our only major asset, our homestead, and our sanctuary, the issue of how the LL, MM and II lines of this project would impact our property value and our quality of life for decades to come, is an enormous factor.

(over)

6. The following features are noted on the Constraints Map at the Routing/Environmental station:

- Churches, schools, nursing homes, hospitals, and cemeteries
- Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations
- Airports and landing strips
- Pastures or cropland irrigated by traveling irrigation systems
- Parks and recreational areas
- Historical and archaeological sites
- Environmentally sensitive areas
- Floodplain and floodway boundaries

Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included?

Yes No

If yes, did you speak with a representative and indicate the corrections needed to the map?

Yes No

If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below.

Our HOA has a private park which is important to our members, and we have many children in our neighborhood who play there. This is an important feature that we wanted to bring to your attention. Thank you.

7. If you have a concern with a particular preliminary transmission line segment(s) shown on the exhibits, please indicate the segment letter and describe your concern.

We strongly oppose LL, MM, II, JJ, for reasons of health and properly value.

Please see attachment.

8. Do you have a preference on the type of transmission structures being proposed?

Yes No

If so, please explain the type of transmission structures you prefer and why?

Underground transmission lines are certainly the most preferable overall, but double circuit steel or concrete poles no higher than 40' tall are known to be the most aesthetic wherever they are used.

9. Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters.

A preliminary transmission line segment is near my home.
Applicable Segment(s) LL, MM and II

A preliminary transmission line segment is near my business.
Applicable Segment(s) _____

A preliminary transmission line segment is on my land
Applicable Segment(s) LL, MM

None of the above

Other (please specify) _____

(over)

10. Did the information provided and exhibits displayed at the public meeting meet your needs?
Yes X_____ No X_____ If no, please explain: Somewhat. Mr. Fox was very helpful. On the other hand, I did not find the EMF information very helpful, nor did I find the information from the consultant with the route maps very helpful or particularly insightful.

11. Have you visited the 138 kV Mill Creek Substation Project website (www.centerpointenergy.com/millcreeksubstation) to view information about the project?

Yes _____ X_____ No _____

12. **Your name and contact information are optional, unless you have a question that you would like for us to answer.**

Name **JEFFREY BORTZ 11000 SUNSET AVE. MAGNOLIA, TX 77354**

Do Not Contact Me Contact me regarding the following question (please specify)

Can my wife and I please be informed on the process going forward, directly by email?

I prefer to be contacted by: (choose all that apply)

X U.S. Mail Address 11000 Sunset Ave.

City _____ State _____ Zip _____

X Telephone (home) _____ (work) _____ (cell) **281-543-7515**

X Email Address **jeffreylanbortz@gmail.com**

13. Additional comments (please specify): We are extremely concerned and personally impacted by the potential catastrophic impact on our health and home by potential routes LL, MM, II and JJ and the substation location behind our home, and we are prepared and willing to offer any additional context that Mr. Fox and CenterPoint may need. Thank you!

THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager
CenterPoint Energy
Policy & Compliance, CNP-T 14th Floor
P.O. Box 1700
Houston, TX 77251-1700
Phone: (713) 207-4985
Email: millcreeksubstation@centerpointenergy.com

Question #7- Attachment

11000 Sunset Ave: impact on our home from proposed routes LL, MM and II:

- Our home would experience the most disastrous impact from the LL and MM routes, arguably amongst all homeowners affected by these routes. We would also experience an enormous negative impact from the II line as well, as well as if the substation location is chosen in the backyard of our home on Dobbin Huffsmith.
- LL and MM would result in these transmission lines and substation effectively 'becoming' our 'immediate backyard'. The impacts would be disastrous for my family.
- The negative impact on our home comes from two perspectives: Health and Home Value. After serving my country in the US Army abroad for 8 years and investing our entire life savings into our one (and only) 'forever' home, the routes of LL, MM and II would effectively destroy our quality of life, our psychological health, and our livelihood as follows:
 - **Health:** Of utmost importance to the health of my family and I is the psychological impact that the sudden announcement of this project has inflicted on us as homeowners. I have not slept fully for one single night since finding out about this project. This project -specifically the prospect of the LL and MM lines completely destroying our home as we know it- has come out of nowhere and now threatens to completely change the future vision of our home life over our final years. My wife and I have been subjected to enormous psychological and emotional stress due to this project.

Health: Even at a distance of 110 ft from the towers (under 300 ft is a 'cause for concern' distance cited by the CT Dept of Public Health), my family would be exposed to at least 5mG of EMR on a constant basis, which would be like standing 1 foot away from a microwave oven, 24 hours a day. This level is 2x higher than the EPA 'threshold of human exposure' of 2.5 mG, and 5 times higher than the 'absolutely safe' accepted value of 1 mG as per building biology standards, and 10 times higher than our current estimated value of 0.6mG and the national US average exposure. This mG level would put us in the top 1% of US citizens. It is proven that this level of exposure leads to headaches, dizziness, fatigue and insomnia, and there is also evidence -albeit inconclusive- of the increased likelihood of leukemia and cancer.

The 'right of way' of the towers presented in the CenterPoint handout are intended merely to protect the CenterPoint assets from tree growth etc. If a truly 'human safe' ROW distance were sought for these towers, the distance would be at least 150 feet- approximately 4x the current ROW approach taken by Centerpoint. (The 2005 Draper study shows an extended risk under 200m, or 650 ft.)
 - **Home Value:** Our entire life earnings have been put into this house- it is our only asset and 50% of our life savings would be instantly destroyed through the LL MM and II lines and (lower Dobbin) substation as shown. We would become one of the under 1% of US homes that are under 150 ft from a high-voltage power line. Our home value would fall immediately by 50% if the LL line is executed- this is expert advice from two realtors and I will be happy to substantiate this with outside and objective expert study, if needed. Realtor experts quote a distance of 650 ft as having no impact whatsoever on our home value- the LL line as shown would place us at 5x worse than the 650 ft value.

- **Home Value:** if built, the LL line would eliminate literally every single tree bordering our property in the rear and have catastrophic impacts for us. The view from our patio and the backside of our home would be completely dominated by these transmission lines. This would result in a complete destruction of our home aesthetics and impact our quality of life dramatically.
40-50 dBA of corona (electrical discharge), insulator, and aeolian noise are produced at the edge of the ROW, with 50-60 dBA in wet weather. When outside, which we are often, we would hear the buzzing noise from the lines, which can be significantly loud. What's more, the traffic noise from Dobbin Huffsmith, Hardin Store road and 2978, would be amplified due to the removal of all of the trees and foliage from the LL and MM lines.

I would be happy to welcome CenterPoint representatives to my home, if they would like to view firsthand how LL, MM and II would impact my property. Please contact me if this is desired.

Thank you.

Jeffrey Bortz

**138 kV MILL CREEK SUBSTATION PROJECT
PUBLIC MEETING QUESTIONNAIRE
December 15, 2022**

1. How did you learn about this public meeting?

Newspaper Notice Invitation Letter Other (please specify) neighbor informed us

2. In your opinion, has the need for the project been adequately explained to you?

Yes No If no, please explain: _____

3. Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)

<u>7</u> Agricultural land	<u>4</u> Schools
<u>9</u> Floodplains or wetlands	<u>5</u> Churches
<u>6</u> Recreational or park areas	<u>3</u> Cemeteries
<u>2</u> Residential areas or subdivisions	<u>8</u> Historic Sites
<u>1</u> Commercial areas	<u>10</u> Wildlife
	<u> </u> Other (please specify) _____

4. Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)

<u>4</u> Roads/Highways	<u>2</u> Electrical lines
<u>3</u> Telephone lines	<u>1</u> Railroads
<u>7</u> Property lines	<u>5</u> Natural features (e.g. waterways)
<u>6</u> Cultural features (e.g. fence lines)	<u> </u> Other (please specify) _____

5. In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?

Yes No

If yes, please list them below and briefly explain why they are important to you.

It is important not to place transmission lines next to existing homes and neighborhoods. Homes are purchased because of existing conditions. To build a new transmission next to an existing home destroys the current value of the home.

We would have Never purchased our current home if we had known a power line was going up next to us!

(over)

6. The following features are noted on the Constraints Map at the Routing/Environmental station:

- Churches, schools, nursing homes, hospitals, and cemeteries
- Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations
- Airports and landing strips
- Pastures or cropland irrigated by traveling irrigation systems
- Parks and recreational areas
- Historical and archaeological sites
- Environmentally sensitive areas
- Floodplain and floodway boundaries

Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included?

Yes No

If yes, did you speak with a representative and indicate the corrections needed to the map?

Yes No

If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below.

There is an existing private park on Sunset Ave. The proposed line of "II",

would be next to the park. The park is a pond used by neighborhood children

to fish and play. The park is between two of our homes located on our street.

7. If you have a concern with a particular preliminary transmission line segment(s) shown on the exhibits, please indicate the segment letter and describe your concern.

JJ/II/LL/MM These proposed power lines would change our whole neighborhood. The power line would be visible from our homes and dramatically reduce our home values. The power line will destroy our neighborhood and cause multiply families to sell their property and move. This will cause the property values to drop even lower.

8. Do you have a preference on the type of transmission structures being proposed?

Yes X No _____

If so, please explain the type of transmission structures you prefer and why?

First Choice is to place the transmission line underground.

Second Choice is Double-Circuit Steel Pole, 40' tall

9. Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters.

X A preliminary transmission line segment is near my home.
Applicable Segment(s) II/MM/LL/JJ

_____ A preliminary transmission line segment is near my business.

Applicable Segment(s) _____

x A preliminary transmission line segment is on my land
Applicable Segment(s) II

_____ None of the above

_____ Other (please specify) _____

(over)

10. Did the information provided and exhibits displayed at the public meeting meet your needs?
Yes x No _____ If no, please explain: _____

11. Have you visited the 138 kV Mill Creek Substation Project website
(www.centerpointenergy.com/millcreeksubstation) to view information about the project?
Yes _____ No x

12. **Your name and contact information are optional, unless you have a question that you would like for us to answer.**

Name _____

Do Not Contact Me Contact me regarding the following question (please specify)

I prefer to be contacted by: (choose all that apply)

U.S. Mail Address _____

City _____ State _____ Zip _____

Telephone (home) _____ (work) _____ (cell) _____

Email Address _____

13. Additional comments (please specify): _____

THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

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Email: millcreeksubstation@centerpointenergy.com

**138 kV MILL CREEK SUBSTATION PROJECT
PUBLIC MEETING QUESTIONNAIRE
December 15, 2022**

1. How did you learn about this public meeting?

_____ Newspaper Notice Invitation Letter _____ Other (please specify) _____

2. In your opinion, has the need for the project been adequately explained to you?

Yes _____ No If no, please explain: _____

Information was vague

3. Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)

<u>2</u> Agricultural land	<u>5</u> Schools
<u>4</u> Floodplains or wetlands	<u>7</u> Churches
<u>6</u> Recreational or park areas	<u>8</u> Cemeteries
<u>1</u> Residential areas or subdivisions	<u>9</u> Historic Sites
<u>10</u> Commercial areas	<u>3</u> Wildlife
	<u>11</u> Other (please specify) _____

4. Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)

<u>6</u> Roads/Highways	<u>7</u> Electrical lines
<u>5</u> Telephone lines	<u>1</u> Railroads
<u>4</u> Property lines	<u>2</u> Natural features (e.g. waterways)
<u>3</u> Cultural features (e.g. fence lines)	_____ Other (please specify) _____

5. In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?

Yes No _____

If yes, please list them below and briefly explain why they are important to you.

*Should not be placed on busy, narrow roads as the towers will be a distraction. Safety issue
Health issue.*

(over)

7. If you have a concern with a particular preliminary transmission line segment(s) shown on the exhibits, please indicate the segment letter and describe your concern.

GG, TT, KK, VV
Hardin Stove Rd. is a narrow - very busy road.
the cell towers will create a distraction to drivers.
Safety issue!
Health issue to homes along the route

8. Do you have a preference on the type of transmission structures being proposed?

Yes No

If so, please explain the type of transmission structures you prefer and why?

Bury the lines!

9. Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters.

A preliminary transmission line segment is near my home.
Applicable Segment(s) GG KK

A preliminary transmission line segment is near my business.
Applicable Segment(s) _____

A preliminary transmission line segment is on my land
Applicable Segment(s) GG KK

None of the above

Other (please specify) _____

(over)

10. Did the information provided and exhibits displayed at the public meeting meet your needs?
Yes _____ No If no, please explain: _____
Maps are very small and difficult to read.

11. Have you visited the 138 kV Mill Creek Substation Project website
(www.centerpointenergy.com/millcreeksubstation) to view information about the project?
Yes No _____

12. **Your name and contact information are optional, unless you have a question that you would like for us to answer.**

Name Lori Day

Do Not Contact Me Contact me regarding the following question (please specify)

I prefer to be contacted by: (choose all that apply)

U.S. Mail Address _____

City _____ State _____ Zip _____

Telephone (home) _____ (work) _____ (cell) _____

Email Address _____

13. Additional comments (please specify): _____

THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

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Phone: (713) 207-4985
Email: millcreeksubstation@centerpointenergy.com

**138 kV MILL CREEK SUBSTATION PROJECT
PUBLIC MEETING QUESTIONNAIRE
December 15, 2022**

1. How did you learn about this public meeting?

_____ Newspaper Notice Invitation Letter _____ Other (please specify) _____

2. In your opinion, has the need for the project been adequately explained to you?

Yes _____ No If no, please explain: No SPECIFIC
ELECTRICITY NEEDS WERE DESCRIBED, ONLY
GENERAL AREA GROWTH.

3. Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)

<u>2</u> Agricultural land	<u>5</u> Schools
<u>3</u> Floodplains or wetlands	<u>8</u> Churches
<u>4</u> Recreational or park areas	<u>10</u> Cemeteries
<u>1</u> Residential areas or subdivisions	<u>6</u> Historic Sites
<u>9</u> Commercial areas	<u>7</u> Wildlife
	<u>11</u> Other (please specify) _____

4. Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)

<u>6</u> Roads/Highways	<u>7</u> Electrical lines
<u>5</u> Telephone lines	<u>1</u> Railroads
<u>4</u> Property lines	<u>2</u> Natural features (e.g. waterways)
<u>3</u> Cultural features (e.g. fence lines)	_____ Other (please specify) _____

5. In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?

Yes No _____

If yes, please list them below and briefly explain why they are important to you.

PLACING ALONG BUSY ROADS WILL CREATE A VISUAL
DISTRACTION THAT WILL LEAD TO SIGNIFRANT
VEHICULAR SAFETY ISSUES LIKE HEAD ON
COLLISIONS. PUT FAR AWAY FROM ROADS.

(over)

7. If you have a concern with a particular preliminary transmission line segment(s) shown on the exhibits, please indicate the segment letter and describe your concern.

GG, KK, TT, VV LOCATING LARGE TOWERS ALONG THE NARROW / HEAVILY TRAVERSED HARLOW STONE RD. WILL CREATE SEVERE SAFETY ISSUES DUE TO VISUAL OBSTRUCTION OF DRIVERS.

8. Do you have a preference on the type of transmission structures being proposed?

Yes No

If so, please explain the type of transmission structures you prefer and why?

BURIED LINES TO PREVENT SAFETY CONCERNS AND VISUAL OBSTRUCTION OF THIS BEAUTIFUL FORESTED AREA.

9. Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters.

A preliminary transmission line segment is near my home. Applicable Segment(s) GG, KK

A preliminary transmission line segment is near my business. Applicable Segment(s) _____

A preliminary transmission line segment is on my land Applicable Segment(s) GG, KK

None of the above

Other (please specify) _____

(over)

10. Did the information provided and exhibits displayed at the public meeting meet your needs?
Yes _____ No If no, please explain: _____
MAPS ARE TOO LARGE SCALE.
CANNOT SEE DETAILS.

11. Have you visited the 138 kV Mill Creek Substation Project website
(www.centerpointenergy.com/millcreeksubstation) to view information about the project?
Yes No _____

12. Your name and contact information are optional, unless you have a question that you would like for us to answer.

Name Mike Day

Do Not Contact Me Contact me regarding the following question (please specify)

NEED MORE UNDERSTANDING OF WHY DUAL
CIRCUITS / LOOP DESIGN - ALSO WHAT IS THE NEXT
CONSTRUCTION RELATED TO THE FUTURE CONVERSIONS
TO THE SUBSTATION.

I prefer to be contacted by: (choose all that apply)

U.S. Mail Address _____

City _____ State _____ Zip _____

Telephone (home) _____ (work) _____ (cell) _____

Email Address mdayterminals@gmail.com

13. Additional comments (please specify): _____

THE SUBSTATION NEEDS TO BE PLACED AWAY
FROM THE HARLOW STORE (DOBSON) INTERSECTION,
PUR IT IN A MORE SECLUDED LOCATION!

THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager
CenterPoint Energy
Policy & Compliance, CNP-T 14th Floor
P.O. Box 1700
Houston, TX 77251-1700
Phone: (713) 207-4985
Email: millcreeksubstation@centerpointenergy.com

**138 kV MILL CREEK SUBSTATION PROJECT
PUBLIC MEETING QUESTIONNAIRE
December 15, 2022**

1. How did you learn about this public meeting?

Newspaper Notice Invitation Letter Other (please specify) Neighbor

2. In your opinion, has the need for the project been adequately explained to you?

Yes No If no, please explain: 1 "Town meeting"

with many different people owning different parts of the project confusing. It was unorganized.

3. Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)

<u>7</u> Agricultural land	<u>6</u> Schools
<u>8</u> Floodplains or wetlands	<u>5</u> Churches
<u>9</u> Recreational or park areas	<u>3</u> Cemeteries
<u>1</u> Residential areas or subdivisions	<u>4</u> Historic Sites
<u>10</u> Commercial areas	<u>2</u> Wildlife
	Other (please specify) _____

4. Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)

<u>3</u> Roads/Highways	<u>5</u> Electrical lines
<u>6</u> Telephone lines	<u>4</u> Railroads
<u>1</u> Property lines	<u>7</u> Natural features (e.g. waterways)
<u>2</u> Cultural features (e.g. fence lines)	Other (please specify) _____

5. In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?

Yes No

If yes, please list them below and briefly explain why they are important to you.

Two different New Subdivisions have invaded our Neighborhood. The structures should be built on their/this property. Not disrupting our Neighborhood that has faithfully supported Centrapoint for (over) the last 40 years by paying our bills. each month on time

6. The following features are noted on the Constraints Map at the Routing/Environmental station:

- Churches, schools, nursing homes, hospitals, and cemeteries
- Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations
- Airports and landing strips
- Pastures or cropland irrigated by traveling irrigation systems
- Parks and recreational areas
- Historical and archaeological sites
- Environmentally sensitive areas
- Floodplain and floodway boundaries

Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included?

Yes No

If yes, did you speak with a representative and indicate the corrections needed to the map?

Yes No

If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below.

What is not shown are
neighbourhood, homes & families
that have lived for many years
together.

Faithfully supporting Centrepoin't
by working in the community
and paying monthly bills or fines
each month.

It is unthinkable that you
would want to disrupt and
endanger these lives by
intruding in our area with
these structures.

7. If you have a concern with a particular preliminary transmission line segment(s) shown on the exhibits, please indicate the segment letter and describe your concern.

All of it. Please find another location(s) altogether.

8. Do you have a preference on the type of transmission structures being proposed?

Yes No

If so, please explain the type of transmission structures you prefer and why?

None

9. Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters.

A preliminary transmission line segment is near my home.
Applicable Segment(s) _____

A preliminary transmission line segment is near my business.
Applicable Segment(s) _____

A preliminary transmission line segment is on my land
Applicable Segment(s) _____

None of the above

Other (please specify) _____

(over)

10. Did the information provided and exhibits displayed at the public meeting meet your needs?

Yes No If no, please explain: *As stated earlier*

it was confusing, noisy at the meeting. Each person had a part that they were "familiar" with. It should have been a

11. Have you visited the 138 kV Mill Creek Substation Project website

sit down meeting with questions answered as asked so
(www.centerpointenergy.com/millcreeksubstation) to view information about the project?

Yes No

that all could have gotten info.

12. Your name and contact information are optional, unless you have a question that you would like for us to answer.

Name Connie DeLorme

Do Not Contact Me Contact me regarding the following question (please specify)

I prefer to be contacted by: (choose all that apply)

U.S. Mail Address _____

City _____ State _____ Zip _____

Telephone (home) _____ (work) _____ (cell) _____

Email Address Connie.deLorme20@gmail.com

13. Additional comments (please specify): _____

THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

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CenterPoint Energy
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Email: millcreeksubstation@centerpointenergy.com

**138 kV MILL CREEK SUBSTATION PROJECT
PUBLIC MEETING QUESTIONNAIRE
December 15, 2022**

1. How did you learn about this public meeting?

_____ Newspaper Notice ✓ Invitation Letter _____ Other (please specify) _____

2. In your opinion, has the need for the project been adequately explained to you?

Yes _____ No ✓ If no, please explain: _____

3. Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)

<u>4</u> Agricultural land	<u>8</u> Schools
<u>10</u> Floodplains or wetlands	<u>2</u> Churches
<u>7</u> Recreational or park areas	<u>9</u> Cemeteries
<u>1</u> Residential areas or subdivisions	<u>5</u> Historic Sites
<u>3</u> Commercial areas	<u>6</u> Wildlife
	_____ Other (please specify) _____

4. Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)

_____ Roads/Highways	_____ Electrical lines
_____ Telephone lines	_____ Railroads
_____ Property lines	_____ Natural features (e.g. waterways)
_____ Cultural features (e.g. fence lines)	_____ Other (please specify) _____

5. In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?

Yes _____ No ✓

If yes, please list them below and briefly explain why they are important to you.

(over)

7. If you have a concern with a particular preliminary transmission line segment(s) shown on the exhibits, please indicate the segment letter and describe your concern.

8. Do you have a preference on the type of transmission structures being proposed?

Yes _____ No _____

If so, please explain the type of transmission structures you prefer and why?

9. Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters.

A preliminary transmission line segment is near my home.
Applicable Segment(s) S

A preliminary transmission line segment is near my business.
Applicable Segment(s) _____

A preliminary transmission line segment is on my land
Applicable Segment(s) _____

None of the above

Other (please specify) _____

(over)

10. Did the information provided and exhibits displayed at the public meeting meet your needs?
Yes No If no, please explain: _____

11. Have you visited the 138 kV Mill Creek Substation Project website
(www.centerpointenergy.com/millcreeksubstation) to view information about the project?
Yes No

12. **Your name and contact information are optional, unless you have a question that you would like for us to answer.**

Name Scott A. Goss

Do Not Contact Me Contact me regarding the following question (please specify)

I prefer to be contacted by: (choose all that apply)

U.S. Mail Address 27043 Mesa Verde Dr.

City Magnolia State Tx Zip 77354

Telephone (home) (work) (cell) 281-788-7143

Email Address scottagoss@comcast.net

13. Additional comments (please specify): _____

THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

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Phone: (713) 207-4985
Email: millcreeksubstation@centerpointenergy.com

**138 kV MILL CREEK SUBSTATION PROJECT
PUBLIC MEETING QUESTIONNAIRE
December 15, 2022**

1. How did you learn about this public meeting?

Newspaper Notice Invitation Letter Other (please specify) _____

2. In your opinion, has the need for the project been adequately explained to you?

Yes No If no, please explain: Which area does this substation serve? I have no doubt that this station may be required in view of the many new subdivisions of late, but many of these energy needs are in The Woodlands, so my question is, why should you build it on the Magnolia side, if it is to serve Tomball and/or the Woodlands?

Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)

<input type="checkbox"/> 7 Agricultural land	<input type="checkbox"/> 2 Schools
<input type="checkbox"/> 6 Floodplains or wetlands	<input type="checkbox"/> 8 Churches
<input type="checkbox"/> 3 Recreational or park areas	<input type="checkbox"/> 10 Cemeteries
<input type="checkbox"/> 1 Residential areas or subdivisions	<input type="checkbox"/> 9 Historic Sites
<input type="checkbox"/> 5 Commercial areas	<input type="checkbox"/> 4 Wildlife
	<input type="checkbox"/> Other (please specify) _____

3. Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)

<input type="checkbox"/> Roads/Highways	<input type="checkbox"/> Electrical lines
<input type="checkbox"/> Telephone lines	<input type="checkbox"/> Railroads
<input type="checkbox"/> Property lines	<input type="checkbox"/> Natural features (e.g. waterways)
<input type="checkbox"/> Cultural features (e.g. fence lines)	<input type="checkbox"/> Other (please specify) _____

4. In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?

Yes No

If yes, please list them below and briefly explain why they are important to you.

Careful aesthetic planning enhances not only the value of people's property, but also makes their lives valuable as they pass through and enjoy the area. Many of us have invested heavily into making this area of Montgomery County naturally beautiful, good for families, livestock, pets, and with great consideration to preserving wildlife and nature as much as humanly possible. Placing a substation within minutes/seconds of Ranches of Pinehurst subdivision, with the lines essentially confiscating the southern border, will not only negatively impact this wonderful community, but will ensure the area's positive growth is curtailed... instantly. We urge you to consider placing this substation at MM in an area where its aesthetic and environmental challenges will have the least impact on people and wildlife...

(over)

6. The following features are noted on the Constraints Map at the Routing/Environmental station:

- Churches, schools, nursing homes, hospitals, and cemeteries
- Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations
- Airports and landing strips
- Pastures or cropland irrigated by traveling irrigation systems
- Parks and recreational areas
- Historical and archaeological sites
- Environmentally sensitive areas
- Floodplain and floodway boundaries

Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included?

Yes _____ No X _____

If yes, did you speak with a representative and indicate the corrections needed to the map?

Yes _____ No _____

If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below.

7. If you have a concern with a particular preliminary transmission line segment(s) shown on the exhibits, please indicate the segment letter and describe your concern.

8. Do you have a preference on the type of transmission structures being proposed?

Yes No

If so, please explain the type of transmission structures you prefer and why?

My route choice is A to D to E to P to V to HH to H to MM, with the substation constructed at MM.

9. Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters.

A preliminary transmission line segment is near my home.
Applicable Segment(s) _____

A preliminary transmission line segment is near my business.
Applicable Segment(s) _____

A preliminary transmission line segment is on my land
Applicable Segment(s) _____

None of the above

Other (please specify) One of your preliminary transmission line segment proposals has the lines running along a large portion of our relatively small subdivision and right through our lovely entrance thereto. Whatever you do... please keep those lines away from our subdivision entrance and border! Please!

(over)

10. Did the information provided and exhibits displayed at the public meeting meet your needs?
Yes No If no, please explain: We were out of the country.

11. Have you visited the 138 kV Mill Creek Substation Project website (www.centerpointenergy.com/millcreeksubstation) to view information about the project?

Yes _____ No X

12. **Your name and contact information are optional**, unless you have a question that you would like for us to answer.

N a m e L e s l e y H u m p h r e y .

Do Not Contact Me Contact me regarding the following question (please specify)

I prefer to be contacted by: (choose all that apply)

U.S. Mail Address _____

City _____ State _____ Zip _____

Telephone (home) _____ (work) _____ (cell) _____

X Email: paintpuddle@sbcglobal.net

13. Additional comments (please specify): My route choice is A to D to E to P to V to HH to H to MM, with the substation constructed at MM.

THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager
CenterPoint Energy
Policy & Compliance, CNP-T 14th Floor
P.O. Box 1700
Houston, TX 77251-1700
Phone: (713) 207-4985
Email: millcreeksubstation@centerpointenergy.com

**138 kV MILL CREEK SUBSTATION PROJECT
PUBLIC MEETING QUESTIONNAIRE
December 15, 2022**

1. How did you learn about this public meeting?
 _____ Newspaper Notice _____ Invitation Letter Other (please specify) _____

Neighbors

2. In your opinion, has the need for the project been adequately explained to you?
 Yes No _____ If no, please explain: _____

3. Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)

- | | |
|--|------------------------------------|
| <u>7</u> Agricultural land | <u>6</u> Schools |
| <u>9</u> Floodplains or wetlands | <u>10</u> Churches |
| <u>2</u> Recreational or park areas | <u>8</u> Cemeteries |
| <u>1</u> Residential areas or subdivisions | <u>4</u> Historic Sites |
| <u>5</u> Commercial areas | <u>3</u> Wildlife |
| | _____ Other (please specify) _____ |

4. Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)

- | | |
|---|--|
| <u>6</u> Roads/Highways | <u>3</u> Electrical lines |
| <u>4</u> Telephone lines | <u>1</u> Railroads |
| <u>7</u> Property lines | <u>2</u> Natural features (e.g. waterways) |
| <u>5</u> Cultural features (e.g. fence lines) | _____ Other (please specify) _____ |

5. In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?

Yes No _____

If yes, please list them below and briefly explain why they are important to you.
Residential neighborhoods and property value
Aesthetics and affect on natural environment
Keep far away from neighborhoods

7. If you have a concern with a particular preliminary transmission line segment(s) shown on the exhibits, please indicate the segment letter and describe your concern.

Substation at TT - terrible eyesore at the corner of a busy intersection

Line segments - GG, JJ, KK, TT, SS, VV (see below)

- eyesore on extremely busy roads that already don't support the volume of traffic very well and will likely need to be widened

8. Do you have a preference on the type of transmission structures being proposed?

Yes No

If so, please explain the type of transmission structures you prefer and why?

Double circuit concrete pole - clean, streamlined, more aesthetically pleasing compared to other options with narrower right of way

9. Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters.

A preliminary transmission line segment is near my home.
Applicable Segment(s) GG

A preliminary transmission line segment is near my business.
Applicable Segment(s) _____

A preliminary transmission line segment is on my land
Applicable Segment(s) _____

None of the above

Other (please specify) _____

(over)

10. Did the information provided and exhibits displayed at the public meeting meet your needs?
Yes _____ No _____ If no, please explain: _____

11. Have you visited the 138 kV Mill Creek Substation Project website
(www.centerpointenergy.com/millcreeksubstation) to view information about the project?

Yes No _____

12. **Your name and contact information are optional, unless** you have a question that you would like for us to answer.

Name Grant & Charissa Hunter

Do Not Contact Me Contact me regarding the following question (please specify)

I prefer to be contacted by: (choose all that apply)

U.S. Mail Address _____

City _____ State _____ Zip _____

Telephone (home) _____ (work) _____ (cell) _____

Email Address _____

13. Additional comments (please specify): _____

**138 kV MILL CREEK SUBSTATION PROJECT
PUBLIC MEETING QUESTIONNAIRE
December 15, 2022**

1. How did you learn about this public meeting?

_____ Newspaper Notice X Invitation Letter _____ Other (please specify) _____

2. In your opinion, has the need for the project been adequately explained to you?

Yes ✓ No _____ If no, please explain: _____

3. Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)

<u>1</u> Agricultural land	<u>5</u> Schools
<u>2</u> Floodplains or wetlands	<u>7</u> Churches
<u>8</u> Recreational or park areas	<u>9</u> Cemeteries
<u>4</u> Residential areas or subdivisions	<u>6</u> Historic Sites
<u>10</u> Commercial areas	<u>3</u> Wildlife
	_____ Other (please specify) _____

4. Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)

<u>4</u> Roads/Highways	<u>1</u> Electrical lines
<u>3</u> Telephone lines	<u>2</u> Railroads
<u>5</u> Property lines	<u>7</u> Natural features (e.g. waterways)
<u>6</u> Cultural features (e.g. fence lines)	_____ Other (please specify) _____

5. In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?

Yes ✓ No _____

If yes, please list them below and briefly explain why they are important to you.

Do Not Place High Voltage Lines Near Homes
on rural acreage

(over)

7. If you have a concern with a particular preliminary transmission line segment(s) shown on the exhibits, please indicate the segment letter and describe your concern.

I HAVE LIVED ON ROSIE LAKE IN MONTGOMERY COUNTY FOR OVER 40+ YEARS. I HAVE AN ACTIVE FOREST EXEMPTION WITH THE APPRAISAL DISTRICT AND IN THE PROCESS OF APPLYING FOR A WILD LIFE PRESERVATION AREA. HIGH VOLTAGE LINE ACTIVITY WOULD DESTROY THIS ACTIVITY -

8. Do you have a preference on the type of transmission structures being proposed?

Yes No

If so, please explain the type of transmission structures you prefer and why?

NO TRANSMISSION HIGH VOLTAGE LINES THAT WOULD COMPROMISE RURAL HOMES, PROPERTY AND WILD LIFE PRESERVATION DEVELOPMENT.

9. Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters.

A preliminary transmission line segment is near my home.
Applicable Segment(s) M

A preliminary transmission line segment is near my business.
Applicable Segment(s) _____

A preliminary transmission line segment is on my land
Applicable Segment(s) M

None of the above

Other (please specify) _____

(over)

10. Did the information provided and exhibits displayed at the public meeting meet your needs?
Yes No If no, please explain: _____

11. Have you visited the 138 kV Mill Creek Substation Project website
(www.centerpointenergy.com/millcreeksubstation) to view information about the project?
Yes No

12. Your name and contact information are optional, unless you have a question that you would like for us to answer.

Name RODNEY HUTSON

Do Not Contact Me Contact me regarding the following question (please specify)

I prefer to be contacted by: (choose all that apply)

U.S. Mail Address _____

City _____ State _____ Zip _____

Telephone (home) _____ (work) _____ (cell) _____

Email Address RKHUTSON@SBCGLOBAL.NET

13. Additional comments (please specify): _____

PLEASE AVOID HIGH VOLTAGE TRANSMISSION DOWN RDS/2
LANE. THIS WOULD BE VERY NEAR OUR HOMAS AND
EFFORT TO DEVELOPE AN ECOLOGICAL WILD LIFE
PRESERVATION ON THE 130+ ACRES IN RURAL MONTGOMERY COUNTY.

THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager
CenterPoint Energy
Policy & Compliance, CNP-T 14th Floor
P.O. Box 1700
Houston, TX 77251-1700
Phone: (713) 207-4985
Email: millcreeksubstation@centerpointenergy.com

**138 kV MILL CREEK SUBSTATION PROJECT
PUBLIC MEETING QUESTIONNAIRE
December 15, 2022**

1. How did you learn about this public meeting?
 _____ Newspaper Notice Invitation Letter _____ Other (please specify) _____

2. In your opinion, has the need for the project been adequately explained to you?
 Yes No _____ If no, please explain: _____

3. Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)

- | | |
|--|------------------------------------|
| <u>2</u> Agricultural land | <u>5</u> Schools |
| <u>1</u> Floodplains or wetlands | <u>8</u> Churches |
| <u>7</u> Recreational or park areas | <u>9</u> Cemeteries |
| <u>4</u> Residential areas or subdivisions | <u>6</u> Historic Sites |
| <u>10</u> Commercial areas | <u>3</u> Wildlife |
| | _____ Other (please specify) _____ |

4. Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)

- | | |
|---|--|
| <u>3</u> Roads/Highways | <u>2</u> Electrical lines |
| <u>4</u> Telephone lines | <u>1</u> Railroads |
| <u>6</u> Property lines | <u>7</u> Natural features (e.g. waterways) |
| <u>5</u> Cultural features (e.g. fence lines) | _____ Other (please specify) _____ |

5. In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?

Yes No _____

If yes, please list them below and briefly explain why they are important to you.

Avoid compromising rural homes on acreage, especially if the proposed line does not follow an existing line.

(over)

6. The following features are noted on the Constraints Map at the Routing/Environmental station:

- Churches, schools, nursing homes, hospitals, and cemeteries
- Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations
- Airports and landing strips
- Pastures or cropland irrigated by traveling irrigation systems
- Parks and recreational areas
- Historical and archaeological sites
- Environmentally sensitive areas
- Floodplain and floodway boundaries

Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included?

Yes _____ No

If yes, did you speak with a representative and indicate the corrections needed to the map?

Yes _____ No

If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below.

7. If you have a concern with a particular preliminary transmission line segment(s) shown on the exhibits, please indicate the segment letter and describe your concern.

Segment M would definitely impact our quality of life on Rosie Lane. We enjoy many forms of protected wildlife all along the road & our lakes (as well as an active tree farm). The proposed transmission lines will compromise all that we've worked for and have enjoyed for decades.

8. Do you have a preference on the type of transmission structures being proposed?

Yes No

If so, please explain the type of transmission structures you prefer and why?

If transmission lines are run down Rosie Lane single pole structures would be the most appropriate style & least negative impact.

9. Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters.

A preliminary transmission line segment is near my home.
Applicable Segment(s) M

A preliminary transmission line segment is near my business.
Applicable Segment(s) _____

A preliminary transmission line segment is on my land.
Applicable Segment(s) M

None of the above

Other (please specify) _____

(over)

10. Did the information provided and exhibits displayed at the public meeting meet your needs?
Yes No If no, please explain: _____

11. Have you visited the 138 kV Mill Creek Substation Project website
(www.centerpointenergy.com/millcreeksubstation) to view information about the project?
Yes No

12. Your name and contact information are optional, unless you have a question that you would like for us to answer.

Name Michael Catzis

Do Not Contact Me Contact me regarding the following question (please specify)

I prefer to be contacted by: (choose all that apply)

U.S. Mail Address _____

City _____ State _____ Zip _____

Telephone (home) _____ (work) _____ (cell) _____

Email Address MIKE.CATZIS@PAROD.COM

13. Additional comments (please specify): _____

THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager
CenterPoint Energy
Policy & Compliance, CNP-T 14th Floor
P.O. Box 1700
Houston, TX 77251-1700
Phone: (713) 207-4985
Email: millcreeksubstation@centerpointenergy.com

**138 kV MILL CREEK SUBSTATION PROJECT
PUBLIC MEETING QUESTIONNAIRE
December 15, 2022**

1. How did you learn about this public meeting?

_____ Newspaper Notice Invitation Letter _____ Other (please specify) _____

2. In your opinion, has the need for the project been adequately explained to you?

Yes No _____ If no, please explain: _____

3. Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)

<u>2</u> Agricultural land	<u>5</u> Schools
<u>1</u> Floodplains or wetlands	<u>8</u> Churches
<u>7</u> Recreational or park areas	<u>9</u> Cemeteries
<u>4</u> Residential areas or subdivisions	<u>6</u> Historic Sites
<u>10</u> Commercial areas	<u>3</u> Wildlife
	_____ Other (please specify) _____

4. Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)

<u>4</u> Roads/Highways	<u>2</u> Electrical lines
<u>3</u> Telephone lines	<u>1</u> Railroads
<u>6</u> Property lines	<u>7</u> Natural features (e.g. waterways)
<u>5</u> Cultural features (e.g. fence lines)	_____ Other (please specify) _____

5. In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?

Yes No _____

If yes, please list them below and briefly explain why they are important to you.

AVOID COMPROMISING HOMES ON ACREAGE, ESPECIALLY
IF THE PROPOSED TRANSMISSION LINE DOES NOT FOLLOW
AN EXISTING LINE.

(over)

6. The following features are noted on the Constraints Map at the Routing/Environmental station:

- Churches, schools, nursing homes, hospitals, and cemeteries
- Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations
- Airports and landing strips
- Pastures or cropland irrigated by traveling irrigation systems
- Parks and recreational areas
- Historical and archaeological sites
- Environmentally sensitive areas
- Floodplain and floodway boundaries

Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included?

Yes _____ No

If yes, did you speak with a representative and indicate the corrections needed to the map?

Yes _____ No

If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below.

7. If you have a concern with a particular preliminary transmission line segment(s) shown on the exhibits, please indicate the segment letter and describe your concern.

SEGMENT M, IMPACTING ROSIE LAKE.

THIS COUNTY ROAD HAS BEEN OUR HOME SINCE 1972. WE ENJOY MANY FORMS OF PROTECTED WILDLIFE IN AND AROUND THE LAKES ON OUR PROPERTY AS WELL AS AN ACTIVE TREE FARM. THESE TRANSMISSION LINES WILL

8. Do you have a preference on the type of transmission structures being proposed? FOR OVER 50 YEARS.
Yes No

If so, please explain the type of transmission structures you prefer and why?

LEAST VISUALLY IMPACTING STRUCTURES ARE PREFERRED.

9. Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters.

A preliminary transmission line segment is near my home.
Applicable Segment(s) M

A preliminary transmission line segment is near my business.
Applicable Segment(s) _____

A preliminary transmission line segment is on my land.
Applicable Segment(s) M

None of the above

Other (please specify) _____

(over)

10. Did the information provided and exhibits displayed at the public meeting meet your needs?
Yes No If no, please explain: _____

11. Have you visited the 138 kV Mill Creek Substation Project website (www.centerpointenergy.com/millcreeksubstation) to view information about the project?

Yes No

12. Your name and contact information are optional, unless you have a question that you would like for us to answer.

Name TERESA LATSI

Do Not Contact Me Contact me regarding the following question (please specify)

I prefer to be contacted by: (choose all that apply)

U.S. Mail Address _____

City _____ State _____ Zip _____

Telephone (home) _____ (work) _____ (cell) _____

Email Address TERESA.LATSI@YAHOO.COM

13. Additional comments (please specify): _____

PLEASE AVOID SEGMENT M ON ROSIE LANE.
THIS QUIET COUNTRY ROAD HAS BEEN MY FAMILY'S
HOME FOR OVER 50 YEARS. THESE TRANSMISSION
LINES WILL COMPROMISE THE BEAUTY OF OUR HOME
AS WELL AS OUR PROPERTY VALUE. THANK YOU.

THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager
CenterPoint Energy
Policy & Compliance, CNP-T 14th Floor
P.O. Box 1700
Houston, TX 77251-1700
Phone: (713) 207-4985
Email: millcreeksubstation@centerpointenergy.com

**138 kV MILL CREEK SUBSTATION PROJECT
PUBLIC MEETING QUESTIONNAIRE
December 15, 2022**

1. How did you learn about this public meeting?

_____ Newspaper Notice _____ Invitation Letter Other (please specify) neighbor

2. In your opinion, has the need for the project been adequately explained to you?

Yes No _____ If no, please explain: _____

3. Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)

<u>5</u> Agricultural land	<u>3</u> Schools
<u>10</u> Floodplains or wetlands	<u>6</u> Churches
<u>4</u> Recreational or park areas	<u>8</u> Cemeteries
<u>1</u> Residential areas or subdivisions	<u>7</u> Historic Sites
<u>9</u> Commercial areas	<u>2</u> Wildlife
	Other (please specify) _____

4. Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)

<u>6</u> Roads/Highways	<u>2</u> Electrical lines
<u>3</u> Telephone lines	<u>1</u> Railroads
<u>4</u> Property lines	<u>5</u> Natural features (e.g. waterways)
<u>7</u> Cultural features (e.g. fence lines)	Other (please specify) _____

5. In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?

Yes No _____

If yes, please list them below and briefly explain why they are important to you.

Property values and safety of residential areas. Ability to hide the lines as much as possible is very important

(over)

7. If you have a concern with a particular preliminary transmission line segment(s) shown on the exhibits, please indicate the segment letter and describe your concern.

TT KK GG

8. Do you have a preference on the type of transmission structures being proposed?

Yes _____ No _____

If so, please explain the type of transmission structures you prefer and why?

Whatever structure is smallest with the least impact on the environment

9. Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters.

A preliminary transmission line segment is near my home.
Applicable Segment(s) TT KK GG SS

A preliminary transmission line segment is near my business.
Applicable Segment(s) _____

A preliminary transmission line segment is on my land
Applicable Segment(s) _____

None of the above

Other (please specify) _____

Preferred route:

#1 MM > II > HH > V > P > C

#2 MM > II > HH > W > X > H' > F > B

(over)

10. Did the information provided and exhibits displayed at the public meeting meet your needs?
Yes No If no, please explain: _____

11. Have you visited the 138 kV Mill Creek Substation Project website
(www.centerpointenergy.com/millcreeksubstation) to view information about the project?
Yes No *down for maintenance not helpful*

12. **Your name and contact information are optional, unless** you have a question that you would like for us to answer.

Name _____

Do Not Contact Me Contact me regarding the following question (please specify)

I prefer to be contacted by: (choose all that apply)

U.S. Mail Address _____

City _____ State _____ Zip _____

Telephone (home) _____ (work) _____ (cell) _____

Email Address _____

13. Additional comments (please specify): _____

THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager
CenterPoint Energy
Policy & Compliance, CNP-T 14th Floor
P.O. Box 1700
Houston, TX 77251-1700
Phone: (713) 207-4985
Email: millcreeksubstation@centerpointenergy.com

138 kV MILL CREEK SUBSTATION PROJECT
PUBLIC MEETING QUESTIONNAIRE
December 15, 2022

1. How did you learn about this public meeting?
_____ Newspaper Notice Invitation Letter _____ Other (please specify) _____

2. In your opinion, has the need for the project been adequately explained to you?
Yes _____ No If no, please explain: There are plenty of public county roads where these new lines can be safely run. Why do they need to be run through neighborhoods endangering residence and children?

3. Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)

<u>8</u> Agricultural land	<u>1</u> Schools
<u>9</u> Floodplains or wetlands	<u>6</u> Churches
<u>3</u> Recreational or park areas	<u>7</u> Cemeteries
<u>2</u> Residential areas or subdivisions	<u>4</u> Historic Sites
<u>10</u> Commercial areas	<u>5</u> Wildlife
	_____ Other (please specify) _____

4. Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)

<u>3</u> Roads/Highways	<u>1</u> Electrical lines
<u>5</u> Telephone lines	<u>2</u> Railroads
<u>6</u> Property lines	<u>4</u> Natural features (e.g. waterways)
<u>7</u> Cultural features (e.g. fence lines)	_____ Other (please specify) _____

5. In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?
Yes No _____

If yes, please list them below and briefly explain why they are important to you.
Follow existing lines and public access ways
High voltage lines run through neighborhoods and private living areas create unnecessary dangers from shock and fires.

(over)

7. If you have a concern with a particular preliminary transmission line segment(s) shown on the exhibits, please indicate the segment letter and describe your concern.

I am concerned about Segments H and Q. These would run close to many residences and require taking of private property to acquire the right of way. Many homes are less than the required safety distance. Some homes would have to be demolished to make room. The expense for the court cases for CP and the residences on the eminent domain process would be high. It would create an unsafe area for children to live and play.

8. Do you have a preference on the type of transmission structures being proposed?

Yes No

If so, please explain the type of transmission structures you prefer and why?

None of the proposed structures would safely fit through our neighborhood and create safety hazards for children playing and create financial burden for residences during eminent domain court cases.

9. Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters.

A preliminary transmission line segment is near my home.
Applicable Segment(s) Q

A preliminary transmission line segment is near my business.
Applicable Segment(s) _____

A preliminary transmission line segment is on my land
Applicable Segment(s) Q

None of the above

Other (please specify) _____

(over)

10. Did the information provided and exhibits displayed at the public meeting meet your needs?
Yes X No _____ If no, please explain: _____

11. Have you visited the 138 kV Mill Creek Substation Project website (www.centerpointenergy.com/millcreeksubstation) to view information about the project?
Yes _____ No X

12. **Your name and contact information are optional, unless** you have a question that you would like for us to answer.
Name Lee Milam

Do Not Contact Me Contact me regarding the following question (please specify)

1. How do I find out / keep up with the planning progress of this project? How can I receive updates on what CP is going to file with the PUC?

2. How can I get copies of the surveys done by CP on the proposed paths?

I prefer to be contacted by: (choose all that apply)

U.S. Mail Address _____
City _____ State _____ Zip _____

Telephone (home) _____ (work) _____ (cell) _____

Email Address Lee@ritw.com

13. Additional comments (please specify): _____

THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager
CenterPoint Energy
Policy & Compliance, CNP-T 14th Floor
P.O. Box 1700
Houston, TX 77251-1700
Phone: (713) 207-4985
Email: millcreeksubstation@centerpointenergy.com

To

Steve Fox, Mill Creek Substation CCN Project Manager

CenterPoint Energy, CNP-T 14th Floor

PO Box 1700

Houston, TX 77251-1700

From

Scott Nicholas

President, Ranches of Pinehurst POA

Cell 832 247 8881

Email senicholas@sbcglobal.net

**138 kV MILL CREEK SUBSTATION PROJECT
PUBLIC MEETING QUESTIONNAIRE
December 15, 2022**

1. How did you learn about this public meeting?

_____ Newspaper Notice X Invitation Letter _____ Other (please specify) _____

2. In your opinion, has the need for the project been adequately explained to you?

Yes X No _____ If no, please explain: _____

3. Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)

<u>9</u> Agricultural land	<u>4</u> Schools
<u>2</u> Floodplains or wetlands	<u>5</u> Churches
<u>7</u> Recreational or park areas	<u>10</u> Cemeteries
<u>1</u> Residential areas or subdivisions	<u>6</u> Historic Sites
<u>3</u> Commercial areas	<u>8</u> Wildlife
	_____ Other (please specify) _____

4. Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)

_____ Roads/Highways	_____ Electrical lines
_____ Telephone lines	_____ Railroads
_____ Property lines	_____ Natural features (e.g. waterways)
_____ Cultural features (e.g. fence lines)	_____ Other (please specify) _____

5. In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?

Yes X No _____

If yes, please list them below and briefly explain why they are important to you.

In your study you have included the main entrance and a good portion of the Ranches of Pinehurst along Hardin Store RD ad Dobbin Hufsmith (Northwest Corner). This is a 602 acre subdivision with the highest ad valorem tax value of any subdivision in your study area. Over \$50,000,000 in value. Your use of Hardin Store RD will greatly affect the values and decrease the county tax revenues.

(over)

7. If you have a concern with a particular preliminary transmission line segment(s) shown on the exhibits, please indicate the segment letter and describe your concern.

GG, KK and TT - They are not needed and will lower the home and land values, lowering the ad valorem tax rates.

Bad for the residents and bad for the county revenues.

8. Do you have a preference on the type of transmission structures being proposed?

Yes _____ No _____

If so, please explain the type of transmission structures you prefer and why?

9. Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters.

A preliminary transmission line segment is near my home.
Applicable Segment(s) GG

A preliminary transmission line segment is near my business.
Applicable Segment(s) _____

A preliminary transmission line segment is on my land
Applicable Segment(s) _____

None of the above

Other (please specify) _____

(over)

10. Did the information provided and exhibits displayed at the public meeting meet your needs?
Yes _____ No _____ If no, please explain: _____

11. Have you visited the 138 kV Mill Creek Substation Project website (www.centerpointenergy.com/millcreeksubstation) to view information about the project?
Yes _____ No X _____

12. **Your name and contact information are optional, unless** you have a question that you would like for us to answer.

Name Scott Nicholas, 832 247 8881 senicholas@sbcglobal.net

Do Not Contact Me Contact me regarding the following question (please specify)

I am president of the Ranches of Pinehurst POA, representing all of the residents living in the sub division.

I prefer to be contacted by: (choose all that apply)

U.S. Mail Address _____

City _____ State _____ Zip _____

Telephone (home) _____ (work) _____ (cell) 832 247 8881

Email Address senicholas@sbcglobal.net



13. Additional comments (please specify): Our route choice is A to D to E to P to V to HH to H to MM, with the substation constructed at MM

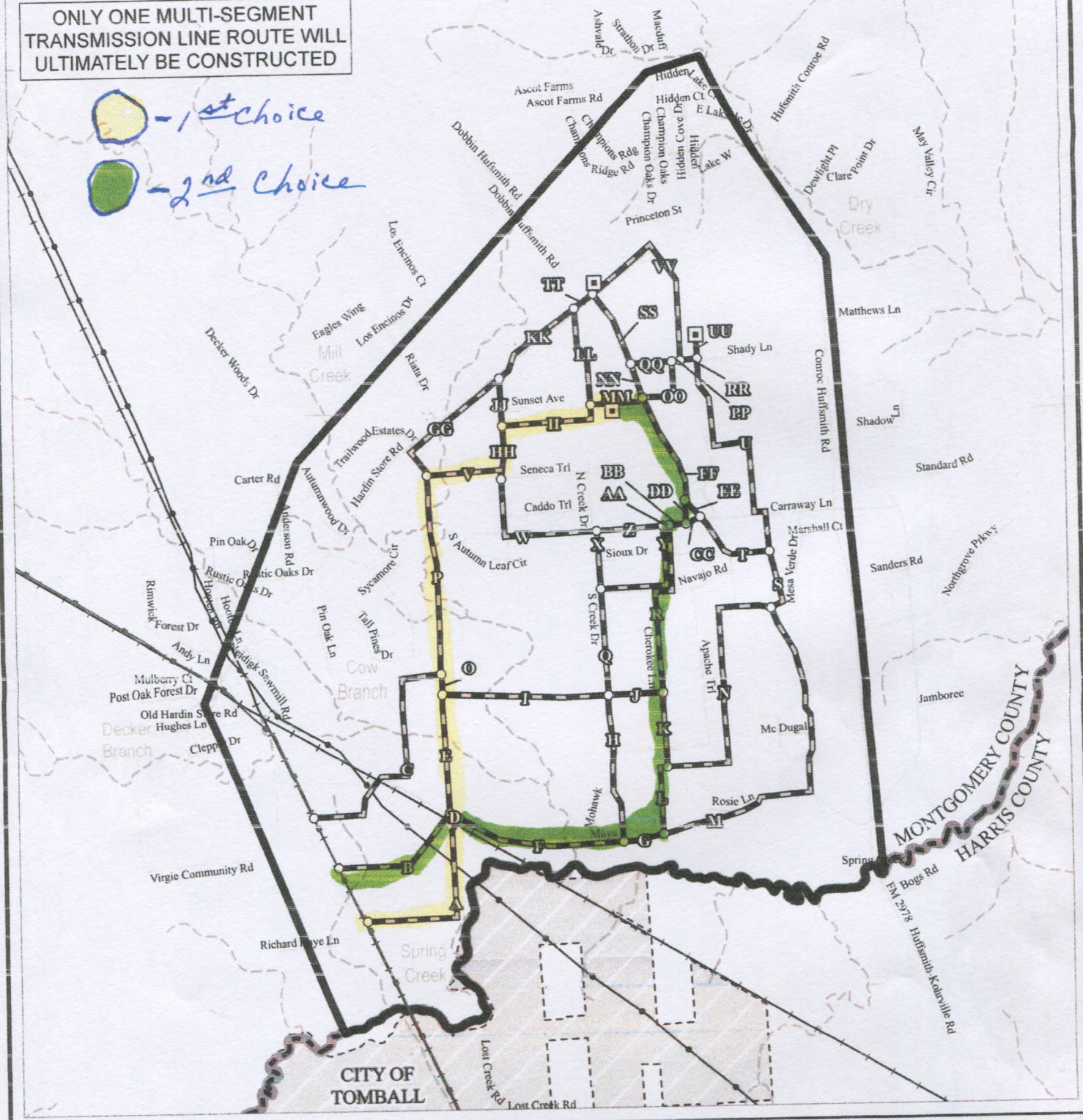
THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

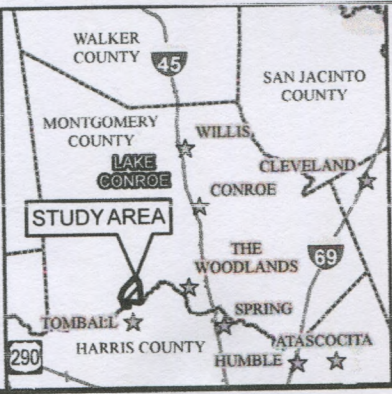
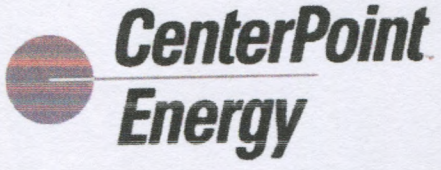
Steve Fox, Mill Creek Substation CCN Project Manager
CenterPoint Energy
Policy & Compliance, CNP-T 14th Floor
P.O. Box 1700
Houston, TX 77251-1700
Phone: (713) 207-4985
Email: millcreeksubstation@centerpointenergy.com











ONLY ONE MULTI-SEGMENT
TRANSMISSION LINE ROUTE WILL
ULTIMATELY BE CONSTRUCTED

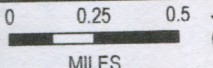
 - 1st choice
 - 2nd choice




138 KV MILL CREEK
SUBSTATION



	STUDY AREA		RAILROAD
	COUNTY BOUNDARY		ROADS
	CITY LIMITS		STREAMS
	PRELIMINARY ALTERNATIVE END POINT		
	PRELIMINARY TRANSMISSION LINE SEGMENT		
	345 KV TRANSMISSION LINE		
	138 KV TRANSMISSION LINE		





**138 kV MILL CREEK SUBSTATION PROJECT
PUBLIC MEETING QUESTIONNAIRE
December 15, 2022**

1. How did you learn about this public meeting?

_____ Newspaper Notice Invitation Letter _____ Other (please specify) _____

2. In your opinion, has the need for the project been adequately explained to you?

Yes _____ No If no, please explain: The map is very

poor quality (Project need) and almost
unreadable. Would have been helpful to
have this information well in advance of the meeting.

3. Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)

<u>3</u> Agricultural land	<u>5</u> Schools
<u>9</u> Floodplains or wetlands	<u>6</u> Churches
<u>4</u> Recreational or park areas	<u>8</u> Cemeteries
<u>1</u> Residential areas or subdivisions	<u>7</u> Historic Sites
<u>10</u> Commercial areas	<u>2</u> Wildlife
	_____ Other (please specify) _____

4. Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)

<u>2</u> Roads/Highways	<u>3</u> Electrical lines
<u>5</u> Telephone lines	<u>1</u> Railroads
<u>7</u> Property lines	<u>4</u> Natural features (e.g. waterways)
<u>6</u> Cultural features (e.g. fence lines)	_____ Other (please specify) _____

5. In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?

Yes No _____

If yes, please list them below and briefly explain why they are important to you.

(over)

7. If you have a concern with a particular preliminary transmission line segment(s) shown on the exhibits, please indicate the segment letter and describe your concern.

See attached response.

8. Do you have a preference on the type of transmission structures being proposed?

Yes No

If so, please explain the type of transmission structures you prefer and why?

Poles (concrete or steel) - No Towers

9. Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters.

A preliminary transmission line segment is near my home.
Applicable Segment(s) X, Y, R, Z

A preliminary transmission line segment is near my business.
Applicable Segment(s) _____

A preliminary transmission line segment is on my land
Applicable Segment(s) X, Y, possibly R? unmarked section on Navajo Rd. from Creek Dr. to Long Bow.

None of the above

Other (please specify) see attached response.

(over)

10. Did the information provided and exhibits displayed at the public meeting meet your needs?
Yes No If no, please explain: _____

Sort of

11. Have you visited the 138 kV Mill Creek Substation Project website (www.centerpointenergy.com/millcreeksubstation) to view information about the project?
Yes No

12. **Your name and contact information are optional, unless you have a question that you would like for us to answer.**

Name Kimra Pfeifer

Do Not Contact Me Contact me regarding the following question (please specify)

I prefer to be contacted by: (choose all that apply)

U.S. Mail Address 27314 W. Creek Drive

City Magnolia State TX Zip 77354

Telephone (home) _____ (work) _____ (cell) 713-303-9149

Email Address _____

13. Additional comments (please specify): See attached response.

THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager
CenterPoint Energy
Policy & Compliance, CNP-T 14th Floor
P.O. Box 1700
Houston, TX 77251-1700
Phone: (713) 207-4985
Email: millcreeksubstation@centerpointenergy.com

138 kV MILL CREEK SUBSTATION PROJECT

PUBLIC MEETING QUESTIONNAIRE

December 15, 2022

#7. Proposed segments X, Y and one that is not marked with a letter (the one from Creek Drive along Navajo Rd. to what looks like Long Bow) would directly affect our property. It might be R which comes up Cherokee Lane and then turns onto Navajo to Long Bow. Our horse pastures are along N. Creek Drive and Navajo, and we cannot lose that to an easement, nor do we want poles or towers over our horses. We have wooded area along N. Creek Drive in front of our house and it is home to deer and other wildlife, as well as being a buffer to what is now a terribly busy road due to the traffic from the two new subdivisions, Mill Creek and Enclave at Dobbin. These two neighborhoods took away approximately 100 acres of woods, so the deer and wildlife have very few wooded areas left in our acreage neighborhood to seek shelter.

#9. My response to this question is the same concerns listed above for #7.

#13. Since the new neighborhoods are the ones contributing to the need for additional load growth in our area, if it is determined that the lines and poles must run through this vicinity, then they should run through those subdivisions rather than our neighborhood (Spring Creek Forest North) which has already been diminished by the development of these two subdivisions. Everyone in Spring Creek Forest North moved here to enjoy country life and to get away from homes stacked on top of each other. When we moved here 17 years ago, we might see 10 cars pass by all day long. Now we see 10 cars pass by every couple of minutes. We want to preserve the natural beauty of our property as it is now.

Thank you for your consideration of our request.

Kimra (Kim) Pfeifer and Scott Yeager
27314 N. Creek Drive
Magnolia, TX 77354

Kim – cell phone: 713-303-9149

138 kV MILL CREEK SUBSTATION PROJECT
PUBLIC MEETING QUESTIONNAIRE
December 15, 2022

1. How did you learn about this public meeting?

_____ Newspaper Notice Invitation Letter _____ Other (please specify) _____

2. In your opinion, has the need for the project been adequately explained to you?

Yes No _____ If no, please explain: _____

3. Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)

<input type="checkbox"/> 8 Agricultural land	<input type="checkbox"/> 2 Schools
<input type="checkbox"/> 9 Floodplains or wetlands	<input type="checkbox"/> 4 Churches
<input type="checkbox"/> 3 Recreational or park areas	<input type="checkbox"/> 11 Cemeteries
<input type="checkbox"/> 1 Residential areas or subdivisions	<input type="checkbox"/> 10 Historic Sites
<input type="checkbox"/> 6 Commercial areas	<input type="checkbox"/> 7 Wildlife
	<input type="checkbox"/> _____ Other (please specify)

4. Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)

<input type="checkbox"/> Roads/Highways	<input type="checkbox"/> Electrical lines
<input type="checkbox"/> Telephone lines	<input type="checkbox"/> Railroads
<input type="checkbox"/> Property lines	<input type="checkbox"/> Natural features (e.g. waterways)
<input type="checkbox"/> Cultural features (e.g. fence lines)	<input type="checkbox"/> Other (please specify) _____

5. In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?

Yes No _____

If yes, please list them below and briefly explain why they are important to you.

Existing developments should not be disturbed or forced to give up land. Taking 80-90 feet from a property destroys the property value and ruins the natural state many of us have been cultivating in this area for decades. Some of the routes are through highly appraised developments and the county will see a marked drop in tax revenues.

6. The following features are noted on the Constraints Map at the Routing/Environmental station:

- Churches, schools, nursing homes, hospitals, and cemeteries
- Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations
- Airports and landing strips
- Pastures or cropland irrigated by traveling irrigation systems
- Parks and recreational areas
- Historical and archaeological sites
- Environmentally sensitive areas
- Floodplain and floodway boundaries

Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included?

Yes _____ No _____

If yes, did you speak with a representative and indicate the corrections needed to the map?

Yes _____ No _____

If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below.

7. If you have a concern with a particular preliminary transmission line segment(s) shown on the exhibits, please indicate the segment letter and describe your concern.

Segments TT, GG and KK would devastate those properties on Hardin Store.

8. Do you have a preference on the type of transmission structures being proposed?

Yes _____ No _____

If so, please explain the type of transmission structures you prefer and why?

9. Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters.

A preliminary transmission line segment is near my home.
Applicable Segment(s) GG KK

A preliminary transmission line segment is near my business.
Applicable Segment(s) _____

- A preliminary transmission line segment is on my land
Applicable Segment(s) KK
- None of the above
- Other (please specify)

(over)

10. Did the information provided and exhibits displayed at the public meeting meet your needs?
Yes _____ No _____ If no, please explain: _____

11. Have you visited the 138 kV Mill Creek Substation Project website
(www.centerpointenergy.com/millcreeksubstation) to view information about the project?

Yes _____ No Tried MANY times but is always 'under development' _____

12. **Your name and contact information are optional, unless** you have a question that you would like for us to answer.

Name Fernando J. Rueda

- Do Not Contact Me Contact me regarding the following question (please specify)

P.O. Box 1700
Houston, TX 77251-1700
Phone: (713) 207-4985
Email: millcreeksubstation@centerpointenergy.com

**138 kV MILL CREEK SUBSTATION PROJECT
PUBLIC MEETING QUESTIONNAIRE
December 15, 2022**

1. How did you learn about this public meeting?

_____ Newspaper Notice _____ Invitation Letter _____ Other (please specify) _____

2. In your opinion, has the need for the project been adequately explained to you?

Yes _____ No _____ If no, please explain: _____

3. Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)

_____ Agricultural land	_____ Schools
_____ Floodplains or wetlands	_____ Churches
_____ Recreational or park areas	_____ Cemeteries
_____ Residential areas or subdivisions	_____ Historic Sites
_____ Commercial areas	_____ Wildlife
	_____ Other (please specify) _____

high-end subdivisions ->

4. Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)

_____ Roads/Highways	_____ Electrical lines
_____ Telephone lines	_____ Railroads
_____ Property lines	_____ Natural features (e.g. waterways)
_____ Cultural features (e.g. fence lines)	_____ Other (please specify) _____

5. In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?

Yes _____ No _____

If yes, please list them below and briefly explain why they are important to you.

(over)

7. If you have a concern with a particular preliminary transmission line segment(s) shown on the exhibits, please indicate the segment letter and describe your concern.

8. Do you have a preference on the type of transmission structures being proposed?

Yes _____ No _____

If so, please explain the type of transmission structures you prefer and why?

9. Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters.

_____ A preliminary transmission line segment is near my home.
Applicable Segment(s) _____

_____ A preliminary transmission line segment is near my business.
Applicable Segment(s) _____

_____ A preliminary transmission line segment is on my land
Applicable Segment(s) _____

_____ None of the above

_____ Other (please specify) _____

(over)

10. Did the information provided and exhibits displayed at the public meeting meet your needs?
Yes _____ No _____ If no, please explain: _____

11. Have you visited the 138 kV Mill Creek Substation Project website (www.centerpointenergy.com/millcreeksubstation) to view information about the project? Yes _____ No _____ **No- the site was down and unavailable**

12. **Your name and contact information are optional, unless** you have a question that you would like for us to answer.

Name _____

Do Not Contact Me Contact me regarding the following question (please specify)

I prefer to be contacted by: (choose all that apply)

U.S. Mail Address _____

City _____ State _____ Zip _____

Telephone (home) _____ (work) _____ (cell) _____

Email Address sonya@calooy.com

13. Additional comments (please specify): _____

THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager
CenterPoint Energy
Policy & Compliance, CNP-T 14th Floor
P.O. Box 1700
Houston, TX 77251-1700
Phone: (713) 207-4985
Email: millcreeksubstation@centerpointenergy.com

**138 kV MILL CREEK SUBSTATION PROJECT
PUBLIC MEETING QUESTIONNAIRE
December 15, 2022**

1. How did you learn about this public meeting?

_____ Newspaper Notice X Invitation Letter _____ Other (please specify) _____

2. In your opinion, has the need for the project been adequately explained to you?

Yes X No _____ If no, please explain: _____

3. Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)

<u>9</u> Agricultural land	<u>2</u> Schools
<u>10</u> Floodplains or wetlands	<u>3</u> Churches
<u>7</u> Recreational or park areas	<u>4</u> Cemeteries
<u>1</u> Residential areas or subdivisions	<u>5</u> Historic Sites
<u>8</u> Commercial areas	<u>6</u> Wildlife
	_____ Other (please specify) _____

4. Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)

<u>3</u> Roads/Highways	<u>5</u> Electrical lines
<u>6</u> Telephone lines	<u>7</u> Railroads
<u>1</u> Property lines	<u>4</u> Natural features (e.g. waterways)
<u>2</u> Cultural features (e.g. fence lines)	_____ Other (please specify) _____

5. In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?

Yes X No _____

If yes, please list them below and briefly explain why they are important to you.

Mill Creek erosion due to flooding along proposed route Section P

Detrimental effect on property values if lines/towers are visible from property

We would prefer the line be buried and we would be open to paying higher electric rates because of the higher cost associated with this construction option..

(over)

7. If you have a concern with a particular preliminary transmission line segment(s) shown on the exhibits, please indicate the segment letter and describe your concern.
Section P - land to east of Section P, from what I have been told, is located in a floodway so
locating the line, if this route is chosen, as far from the Tall Pines subdivision property lines would
hide the power line from view and not affect property values.

Section P - My neighbor's house on the lot to the south of mine sits back almost on the
eastern property line. From what I am told the power line cannot be any closer than 300' to a
residence. To meet this requirement the line would have to be moved further east than the
proposed route.

8. Do you have a preference on the type of transmission structures being proposed?

Yes X No _____

If so, please explain the type of transmission structures you prefer and why?

Bury the line to avoid the blight these the towers and lines would cause. Also, would reduce cost &
service disruptions associated with wind damage from storms.

9. Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters.

X A preliminary transmission line segment is near my home.
Applicable Segment(s) P

_____ A preliminary transmission line segment is near my business.
Applicable Segment(s) _____

_____ A preliminary transmission line segment is on my land
Applicable Segment(s) _____

_____ None of the above

_____ Other (please specify) _____

(over)

10. Did the information provided and exhibits displayed at the public meeting meet your needs?
Yes X No _____ If no, please explain: _____

11. Have you visited the 138 kV Mill Creek Substation Project website (www.centerpointenergy.com/millcreeksubstation) to view information about the project?
Yes _____ No X, site did not work!

12. **Your name and contact information are optional, unless** you have a question that you would like for us to answer.

Name Denni8s & Lynda Scheer

Do Not Contact Me Contact me regarding the following question (please specify)

610 Tall Pines Dr
Magnolia, TX 77354

I prefer to be contacted by: (choose all that apply)

U.S. Mail Address _____

City _____ State _____ Zip _____

Telephone (home) _____ (work) _____ (cell) _____

Email Address dennis.scheer@att.net

13. Additional comments (please specify): _____

THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager
CenterPoint Energy
Policy & Compliance, CNP-T 14th Floor
P.O. Box 1700
Houston, TX 77251-1700
Phone: (713) 207-4985
Email: millcreeksubstation@centerpointenergy.com

138 kV MILL CREEK SUBSTATION PROJECT
PUBLIC MEETING QUESTIONNAIRE
December 15, 2022

1. How did you learn about this public meeting?

____ Newspaper Notice ____ Invitation Letter ____ Other (please specify)
TRPPOA - The Ranches at Pinehurst POA Directors

2. In your opinion, has the need for the project been adequately explained to you?

Yes No ____ If no, please explain: _____

3. Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)

<u>7</u> Agricultural land	<u>4</u> Schools
<u>3</u> Floodplains or wetlands	<u>5</u> Churches
<u>6</u> Recreational or park areas	<u>10</u> Cemeteries
<u>1</u> Residential areas or subdivisions	<u>9</u> Historic Sites
<u>8</u> Commercial areas	<u>2</u> Wildlife
	____ Other (please specify) _____

4. Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)

<u>6</u> Roads/Highways	<u>3</u> Electrical lines
<u>7</u> Telephone lines	<u>5</u> Railroads
<u>1</u> Property lines	<u>4</u> Natural features (e.g. waterways)
<u>2</u> Cultural features (e.g. fence lines)	____ Other (please specify) _____

5. In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?

Yes No ____

If yes, please list them below and briefly explain why they are important to you.

I understand some people have to suffer based on your decision.
But to force TRP owners to incur the expense & inconvenience
of having to relocate our main entrance at MSR & Riata should
be your least-preferred option.

(over)

6. The following features are noted on the Constraints Map at the Routing/Environmental station:

- Churches, schools, nursing homes, hospitals, and cemeteries
- Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations
- Airports and landing strips
- Pastures or cropland irrigated by traveling irrigation systems
- Parks and recreational areas
- Historical and archaeological sites
- Environmentally sensitive areas
- Floodplain and floodway boundaries

Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included?

Yes _____ No _____ *Not that I'm aware of ✓*

If yes, did you speak with a representative and indicate the corrections needed to the map?

Yes _____ No _____

If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below.

8. Do you have a preference on the type of transmission structures being proposed?

Yes _____ No

If so, please explain the type of transmission structures you prefer and why?

9. Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters.

A preliminary transmission line segment is near my home.
Applicable Segment(s) GG+KK

A preliminary transmission line segment is near my business.
Applicable Segment(s) _____

A preliminary transmission line segment is on my land
Applicable Segment(s) _____

None of the above

Other (please specify) _____

(over)

10. Did the information provided and exhibits displayed at the public meeting meet your needs?
Yes _____ No _____ If no, please explain: _____
NA - I was out of town.

11. Have you visited the 138 kV Mill Creek Substation Project website
(www.centerpointenergy.com/millcreeksubstation) to view information about the project?
Yes _____ No I tried several times, always says "Check back soon".

12. **Your name and contact information are optional, unless** you have a question that you would like for us to answer.

Name Lee Turner

Do Not Contact Me Contact me regarding the following question (please specify)

I prefer to be contacted by: (choose all that apply)

U.S. Mail Address _____

City _____ State _____ Zip _____

Telephone (home) _____ (work) _____ (cell) _____

Email Address leeaturner@att.net

13. Additional comments (please specify): _____

Steve, I think the option giving the least suffering to

the most people is this: build the substation at MM

and use this route: A → D → E → P → V → AH → M → MM.

Thanks for the opportunity to comment: good democracy.

THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager
CenterPoint Energy
Policy & Compliance, CNP-T 14th Floor
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Email: millcreeksubstation@centerpointenergy.com

**138 kV MILL CREEK SUBSTATION PROJECT
PUBLIC MEETING QUESTIONNAIRE
December 15, 2022**

1. How did you learn about this public meeting?

Newspaper Notice Invitation Letter Other (please specify) neighbor informed us

2. In your opinion, has the need for the project been adequately explained to you?

Yes No If no, please explain: _____

3. Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)

<u>7</u> Agricultural land	<u>4</u> Schools
<u>9</u> Floodplains or wetlands	<u>5</u> Churches
<u>6</u> Recreational or park areas	<u>3</u> Cemeteries
<u>2</u> Residential areas or subdivisions	<u>8</u> Historic Sites
<u>1</u> Commercial areas	<u>10</u> Wildlife

Other (please specify) _____

4. Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)

<u>4</u> Roads/Highways	<u>2</u> Electrical lines
<u>3</u> Telephone lines	<u>1</u> Railroads
<u>7</u> Property lines	<u>5</u> Natural features (e.g. waterways)
<u>6</u> Cultural features (e.g. fence lines)	<input type="checkbox"/> Other (please specify) _____

5. In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?

Yes _____ No _____

If yes, please list them below and briefly explain why they are important to you.

Nobody wants power lines in their neighborhood because that is not how they bought their property in the first place. Power lines destroy the beauty of the existing properties. Placing a new transmission line next to an existing neighborhood and houses will adversely affect the property values. Homes are purchased because of existing conditions. Nobody I know of would buy into a property or subdivision if a power line was next to it. I certainly would not have bought my house if one had been present or if one was pending to be built!!!!!!

6. The following features are noted on the Constraints Map at the Routing/Environmental station:

- Churches, schools, nursing homes, hospitals, and cemeteries
- Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations
- Airports and landing strips
- Pastures or cropland irrigated by traveling irrigation systems
- Parks and recreational areas
- Historical and archaeological sites
- Environmentally sensitive areas
- Floodplain and floodway boundaries

Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included?

Yes _____ No _____

If yes, did you speak with a representative and indicate the corrections needed to the map?

Yes _____ No _____

If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below.

Sunset Ave already has a private park. There are always children playing at the park and some of them try fishing and have family picnicks, etc., next to the pond in the park. We have stocked the pond with fish at our own expense. This proposed line of "II" would ruin the pond experience and the beauty of our subdivision. Family get togethers would no longer have the same beauty or memories should a power line go up. This private park/pond is on property between two homes and is maintained by us in the neighborhood.

7. If you have a concern with a particular preliminary transmission line segment(s) shown on the exhibits, please indicate the segment letter and describe your concern.

JJ/II/LL/MM Property values would crash. It would be terrible for future sales on new homes/existing homes for resale. A new power transmission line would screw up our neighborhood. We would not be able to look out the back of our property without seeing the proposed power lines. That would kill our outside backyard experience, not to mention having to constantly view the ugly transmission lines. I believe we would see many current home owners sell their properties. This will cause the property values to drop even lower and would kill future new builds.

8. Do you have a preference on the type of transmission structures being proposed?

Yes No

If so, please explain the type of transmission structures you prefer and why?

Put the transmission lines underground where no one can see them. It would keep the beauty of the property intact. This is the best option.

Second option would be double-circuit Steel Pole, 40' tall

9. Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters.

A preliminary transmission line segment is near my home.
Applicable Segment(s) II/MM/LL/JJ

A preliminary transmission line segment is near my business.

Applicable Segment(s) _____

A preliminary transmission line segment is on my land
Applicable Segment(s) II

None of the above

Other (please specify) _____

10. Did the information provided and exhibits displayed at the public meeting meet your needs?
Yes No If no, please explain: _____

11. Have you visited the 138 kV Mill Creek Substation Project website
(www.centerpointenergy.com/millcreeksubstation) to view information about the project?
Yes _____ No

12. **Your name and contact information are optional, unless** you have a question that you would like for us to answer.

Name _____

Do Not Contact Me Contact me regarding the following question (please specify)

I prefer to be contacted by: (choose all that apply)

U.S. Mail Address _____

City _____ State _____ Zip _____

Telephone (home) _____ (work) _____ (cell) _____

Email Address brian.walker@nov.com _____

13. Additional comments (please specify): _____

THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

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**138 kV MILL CREEK SUBSTATION PROJECT
PUBLIC MEETING QUESTIONNAIRE
December 15, 2022**

1. How did you learn about this public meeting?

Newspaper Notice Invitation Letter Other (please specify) _____
Neighbor

2. In your opinion, has the need for the project been adequately explained to you?

Yes No If no, please explain: _____

3. Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)

<u>9</u> Agricultural land	<u>4</u> Schools
<u>10</u> Floodplains or wetlands	<u>6</u> Churches
<u>3</u> Recreational or park areas	<u>5</u> Cemeteries
<u>2</u> Residential areas or subdivisions	<u>7</u> Historic Sites
<u>1</u> Commercial areas	<u>8</u> Wildlife
	_____ Other (please specify) _____

4. Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)

<u>3</u> Roads/Highways	<u>1</u> Electrical lines
<u>4</u> Telephone lines	<u>2</u> Railroads
<u>6</u> Property lines	<u>5</u> Natural features (e.g. waterways)
<u>7</u> Cultural features (e.g. fence lines)	_____ Other (please specify) _____

5. In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?

Yes No

If yes, please list them below and briefly explain why they are important to you.

Transmission lines should not be placed next to existing residences and neighborhoods. The existence of transmission lines next to existing homes destroys property values. A major consideration when we bought our home was the fact there were no transmission lines nearby. Had we known that in the future a transmission line was to be built in our neighborhood we would have never purchased our current home.

6. The following features are noted on the Constraints Map at the Routing/Environmental station:

- Churches, schools, nursing homes, hospitals, and cemeteries
- Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations
- Airports and landing strips
- Pastures or cropland irrigated by traveling irrigation systems
- Parks and recreational areas
- Historical and archaeological sites
- Environmentally sensitive areas
- Floodplain and floodway boundaries

Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included?

Yes _____ No _____

If yes, did you speak with a representative and indicate the corrections needed to the map?

Yes _____ No _____

If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below.

There is an existing park located in our subdivision on Sunset Avenue which is not reflected on your map. The park has a pond which is used extensively by the neighborhood residents and their children.

7. If you have a concern with a particular preliminary transmission line segment(s) shown on the exhibits, please indicate the segment letter and describe your concern.

Transmission line segments JJ, II, LL and MM are particularly problematic. Power lines along these segments would be visible from our homes and park thereby dramatically affecting our property values. If these segments are approved for construction, I'm afraid we would have to move to a neighborhood that has no transmission lines.

8. Do you have a preference on the type of transmission structures being proposed?

Yes _____ No _____

If so, please explain the type of transmission structures you prefer and why?

Underground transmission lines along segments JJ, II, LL and MM would be the only choice I have.

9. Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters.

_____ A preliminary transmission line segment is near my home.
Applicable Segment(s): II, JJ, LL and MM.

_____ A preliminary transmission line segment is near my business.
Applicable Segment(s) _____

_____ A preliminary transmission line segment is on my land
Applicable Segment(s) II

_____ None of the above

_____ Other (please specify) _____

(over)

10. Did the information provided and exhibits displayed at the public meeting meet your needs?
Yes x _____ No _____ If no, please explain: _____

11. Have you visited the 138 kV Mill Creek Substation Project website (www.centerpointenergy.com/millcreeksubstation) to view information about the project?
Yes _____ No x _____

12. **Your name and contact information are optional, unless you have a question that you would like for us to answer.**

Name _____

Do Not Contact Me Contact me regarding the following question (please specify)

I prefer to be contacted by: (choose all that apply)

U.S. Mail Address _____

City _____ State _____ Zip _____

Telephone (home) _____ (work) _____ (cell) _____

Email Address _____

13. Additional comments (please specify): _____

THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

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CenterPoint Energy
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**138 kV MILL CREEK SUBSTATION PROJECT
PUBLIC MEETING QUESTIONNAIRE
December 15, 2022**

1. How did you learn about this public meeting?

_____ Newspaper Notice Invitation Letter _____ Other (please specify) _____

2. In your opinion, has the need for the project been adequately explained to you?

Yes No _____ If no, please explain: _____

3. Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)

<u>9</u> Agricultural land	<u>4</u> Schools
<u>2</u> Floodplains or wetlands	<u>5</u> Churches
<u>7</u> Recreational or park areas	<u>10</u> Cemeteries
<u>1</u> Residential areas or subdivisions	<u>6</u> Historic Sites
<u>3</u> Commercial areas	<u>8</u> Wildlife
	Other (please specify) _____

↑
high end

4. Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)

_____ Roads/Highways	_____ Electrical lines
_____ Telephone lines	_____ Railroads
_____ Property lines	_____ Natural features (e.g. waterways)
_____ Cultural features (e.g. fence lines)	_____ Other (please specify) _____

5. In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?

Yes No _____

If yes, please list them below and briefly explain why they are important to you.

In your Study Area you've taken in, you've included the main entrance and a good portion of The Ranches at Pinehurst along Hardin Stone Rd & Dobbins Huffsmith (Northwest Corridor). This is a 602 Acre subdivision with the highest Ad Valorem Tax value of any subdivision in your Study Area ^(over) over \$50,000,000 in value - your use of Hardin Stone Road will greatly affect these values & decrease County Tax Revenues.

7. If you have a concern with a particular preliminary transmission line segment(s) shown on the exhibits, please indicate the segment letter and describe your concern.

GG, KK & TT - They aren't needed
and will lower home & land values - lowering
ad valorem tax rates - Bad for the residents
& Bad for county revenues

8. Do you have a preference on the type of transmission structures being proposed?

Yes No

If so, please explain the type of transmission structures you prefer and why?

9. Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters.

A preliminary transmission line segment is near my home.

Applicable Segment(s) GG

A preliminary transmission line segment is near my business.

Applicable Segment(s) _____

A preliminary transmission line segment is on my land

Applicable Segment(s) _____

None of the above

Other (please specify) _____

(over)

10. Did the information provided and exhibits displayed at the public meeting meet your needs?
Yes _____ No _____ If no, please explain: _____

11. Have you visited the 138 kV Mill Creek Substation Project website
(www.centerpointenergy.com/millcreeksubstation) to view information about the project?

Yes _____ No it was down when I ~~tried~~ tried.

12. Your name and contact information are optional, unless you have a question that you would like for us to answer.

Name Tim Weems - 713-725-6114 timweems@sbcglobal.net

Do Not Contact Me Contact me regarding the following question (please specify)

Are segments GG, KK + TT necessary - I don't think so.

I prefer to be contacted by: (choose all that apply)

U.S. Mail Address _____

City _____ State _____ Zip _____

Telephone (home) _____ (work) _____ (cell) 713-725-6114

Email Address timweems@sbcglobal.net



13. Additional comments (please specify): You should use the End Point on Section MM or UU + Not the one on TT.

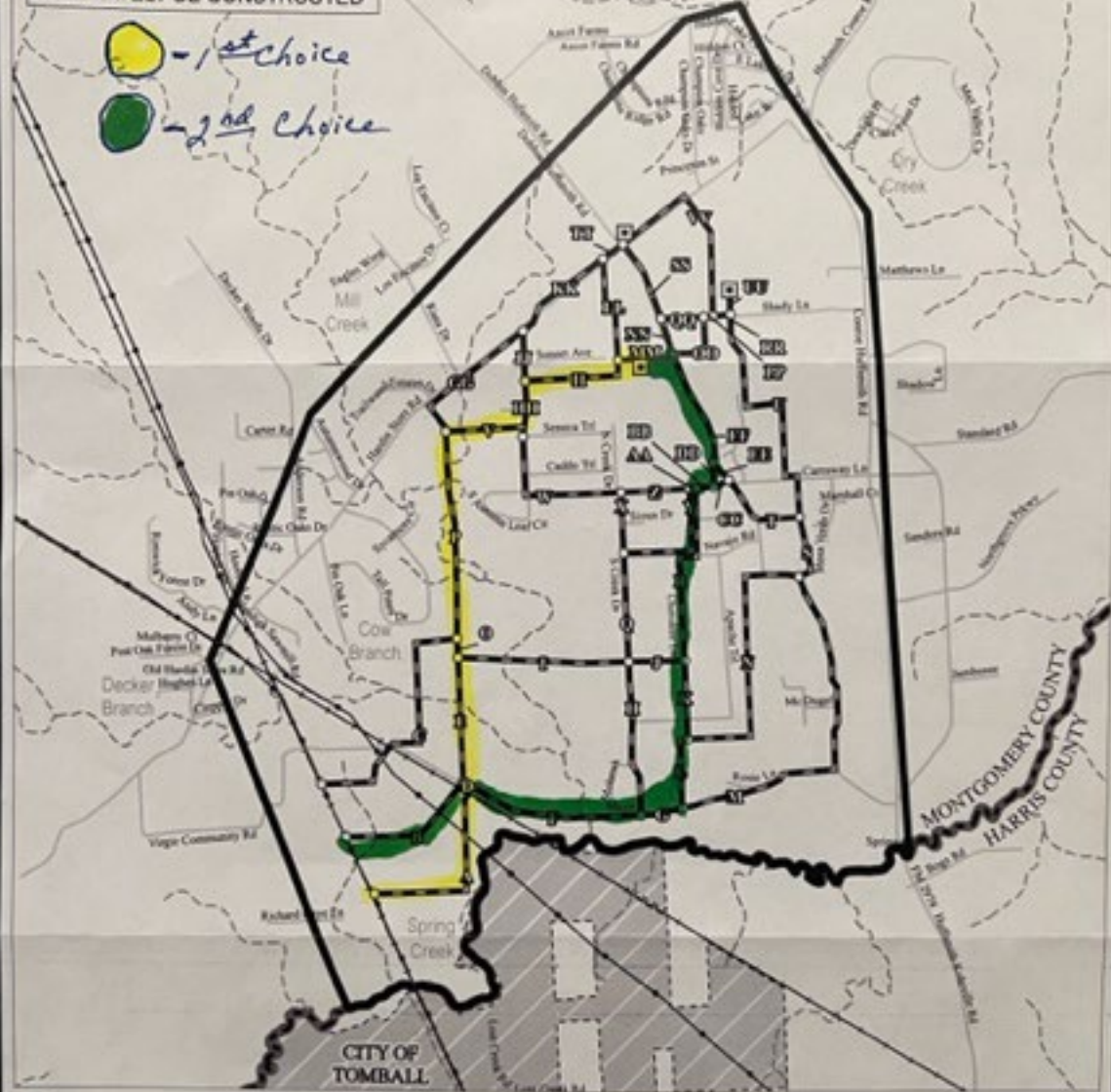
THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

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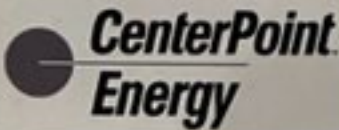
Steve Fox, Mill Creek Substation CCN Project Manager
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









ONLY ONE MULTI-SEGMENT
TRANSMISSION LINE ROUTE WILL
ULTIMATELY BE CONSTRUCTED

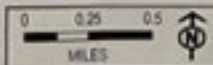
 - 1st choice
 - 2nd choice



138 kV MILL CREEK
SUBSTATION



-  STUDY AREA
-  COUNTY BOUNDARY
-  CITY LIMITS
-  PRELIMINARY ALTERNATIVE END POINT
-  PRELIMINARY TRANSMISSION LINE SEGMENT
-  345 kV TRANSMISSION LINE
-  138 kV TRANSMISSION LINE
-  RAILROAD
-  ROADS
-  STREAMS



**138 kV MILL CREEK SUBSTATION PROJECT
PUBLIC MEETING QUESTIONNAIRE
December 15, 2022**

1. How did you learn about this public meeting?

_____ Newspaper Notice Invitation Letter _____ Other (please specify) _____

2. In your opinion, has the need for the project been adequately explained to you?

Yes No _____ If no, please explain: _____

3. Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)

<input checked="" type="checkbox"/> 1	Agricultural land	_____	Schools
_____	Floodplains or wetlands	_____	Churches
_____	Recreational or park areas	_____	Cemeteries
_____	Residential areas or subdivisions	_____	Historic Sites
<input checked="" type="checkbox"/> 11	Commercial areas	_____	Wildlife
		_____	Other (please specify) _____

4. Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)

<input checked="" type="checkbox"/> 2	Roads/Highways	_____	Electrical lines
_____	Telephone lines	<input checked="" type="checkbox"/> 1	Railroads
_____	Property lines	_____	Natural features (e.g. waterways)
_____	Cultural features (e.g. fence lines)	_____	Other (please specify) _____

5. In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?

Yes No _____

If yes, please list them below and briefly explain why they are important to you.

Yes use existing routing

(over)

7. If you have a concern with a particular preliminary transmission line segment(s) shown on the exhibits, please indicate the segment letter and describe your concern.

8. Do you have a preference on the type of transmission structures being proposed?

Yes _____ No _____

If so, please explain the type of transmission structures you prefer and why?

9. Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters.

_____ A preliminary transmission line segment is near my home.
Applicable Segment(s) _____

_____ A preliminary transmission line segment is near my business.
Applicable Segment(s) _____

_____ A preliminary transmission line segment is on my land
Applicable Segment(s) _____

_____ None of the above

_____ Other (please specify) _____

(over)

10. Did the information provided and exhibits displayed at the public meeting meet your needs?
Yes No If no, please explain: _____

11. Have you visited the 138 kV Mill Creek Substation Project website
(www.centerpointenergy.com/millcreeksubstation) to view information about the project?
Yes No

12. **Your name and contact information are optional, unless** you have a question that you would like for us to answer.

Name Norma Wampler

Do Not Contact Me Contact me regarding the following question (please specify)

I prefer to be contacted by: (choose all that apply)

U.S. Mail Address 1006 Virgie Community Rd

City Magnolia State TX Zip 77354

Telephone (home) 281-356-8588 (work) _____ (cell) _____

Email Address _____

13. Additional comments (please specify): _____

THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

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**138 kV MILL CREEK SUBSTATION PROJECT
PUBLIC MEETING QUESTIONNAIRE
December 15, 2022**

1. How did you learn about this public meeting?

_____ Newspaper Notice Invitation Letter _____ Other (please specify) _____

2. In your opinion, has the need for the project been adequately explained to you?

Yes _____ No If no, please explain: The people in Tall Pines believe that the chosen section, labeled "P" on the plot is not the best location for the proposed transmission line.

3. Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)

<u>5</u>	Agricultural land	<u>N/A</u>	Schools
<u>3</u>	Floodplains or wetlands	<u>N/A</u>	Churches
<u>N/A</u>	Recreational or park areas	<u>N/A</u>	Cemeteries
<u>2</u>	Residential areas or subdivisions	<u>N/A</u>	Historic Sites
<u>N/A</u>	Commercial areas	<u>4</u>	Wildlife
		<u>1</u>	Other (please specify) _____

The arial & property devaluation impact will be 40%. This will affect all appraisal values for all homeowners in the area.

4. Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)

<u>3</u>	Roads/Highways	<u>1</u>	Electrical lines
<u>4</u>	Telephone lines	<u>2</u>	Railroads
<u>5</u>	Property lines	<u>7</u>	Natural features (e.g. waterways)
<u>6</u>	Cultural features (e.g. fence lines)	_____	Other (please specify) _____

5. In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?

Yes No _____

If yes, please list them below and briefly explain why they are important to you.

Currently, there is an accurately positioned 345 KV transmission line available in Harris County that will better service the Mill Creek Substation project. Utilization of the current 345 KV transmission line will have less negative monetary impact to tall pines subdivision owners as well as result in decreased overall construction costs.

6. The following features are noted on the Constraints Map at the Routing/Environmental station:

- Churches, schools, nursing homes, hospitals, and cemeteries
- Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations
- Airports and landing strips
- Pastures or cropland irrigated by traveling irrigation systems
- Parks and recreational areas
- Historical and archaeological sites
- Environmentally sensitive areas
- Floodplain and floodway boundaries

Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included?

Yes No

If yes, did you speak with a representative and indicate the corrections needed to the map?

Yes No

If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below.

The maps provided at the public meeting lacked accurate descriptions and details necessary for a clear understanding of the proposed sites and equipment to be placed. It was very difficult to read and unable to be interpreted.

7. If you have a concern with a particular preliminary transmission line segment(s) shown on the exhibits, please indicate the segment letter and describe your concern.

For proposed segment P, there will be a significant property &/or devaluation of 40% or greater. Segment P also impacts FEMA zone 500 year floodplain homesites; FEMA zone 100 year flood plain homesites; & FEMA zoned AE floodplain homesited; all of which flooded in 2015, 2016 and 2017.

8. Do you have a preference on the type of transmission structures being proposed?

Yes No

If so, please explain the type of transmission structures you prefer and why?

Prefer no transmission lines or equipment for reasons stated in previous question (#7)

9. Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters.

A preliminary transmission line segment is near my home.
Applicable Segment(s) P

A preliminary transmission line segment is near my business.
Applicable Segment(s) P

A preliminary transmission line segment is on my land
Applicable Segment(s) _____

None of the above

Other (please specify) Current proposed segment P is measured to be only 50 feet from ~~lot~~ lines of Tall Pines subdivision. Electric magnetic fields exposure research highly suggests no less than 300 feet with the understanding that 700 feet is better.

The FEMA floodway encroachment

(over)

10. Did the information provided and exhibits displayed at the public meeting meet your needs?
Yes _____ No If no, please explain: The verbal presentation at the meeting was not clear & concise. It was not organized well and lacked guidance. It was very confusing.

11. Have you visited the 138 kV Mill Creek Substation Project website (www.centerpointenergy.com/millcreeksubstation) to view information about the project?
Yes _____ No There was no functional website available before or during the meeting.

12. Your name and contact information are optional, unless you have a question that you would like for us to answer.

Name _____

Do Not Contact Me Contact me regarding the following question (please specify)

I would like to see studies for alternate usage, including the alternate existing 354 KV transmission line.

I prefer to be contacted by: (choose all that apply)

U.S. Mail Address 26630 Sycamore Cir.

City Magnolia State Tx Zip 77354

Telephone (home) _____ (work) _____ (cell) 281 475 7866

Email Address _____

13. Additional comments (please specify): This is my retirement home. I do not have time to rebuild my property value

THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager
CenterPoint Energy
Policy & Compliance, CNP-T 14th Floor
P.O. Box 1700
Houston, TX 77251-1700
Phone: (713) 207-4985
Email: millcreeksubstation@centerpointenergy.com

**138 kV MILL CREEK SUBSTATION PROJECT
PUBLIC MEETING QUESTIONNAIRE
December 15, 2022**

1. How did you learn about this public meeting?

_____ Newspaper Notice Invitation Letter _____ Other (please specify) _____

2. In your opinion, has the need for the project been adequately explained to you?

Yes No _____ If no, please explain: _____

3. Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)

- | | |
|--|------------------------------------|
| <u>5</u> Agricultural land | <u>6</u> Schools |
| <u>2</u> Floodplains or wetlands | <u>7</u> Churches |
| <u>3</u> Recreational or park areas | _____ Cemeteries |
| <u>1</u> Residential areas or subdivisions | _____ Historic Sites |
| _____ Commercial areas | <u>4</u> Wildlife |
| | _____ Other (please specify) _____ |

*huge loss to the area that received an
unusual price.*

4. Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)

- | | |
|---|---|
| <u>5</u> Roads/Highways | <u>2</u> Electrical lines |
| <u>4</u> Telephone lines | <u>1</u> Railroads |
| <u>7</u> Property lines | <u>3</u> Natural features (e.g. waterways) |
| <u>8</u> Cultural features (e.g. fence lines) | <u>6</u> Other (please specify) <i>under ground</i> |

5. In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?

Yes No _____

If yes, please list them below and briefly explain why they are important to you.

property tax

(over)

6. The following features are noted on the Constraints Map at the Routing/Environmental station:

- Churches, schools, nursing homes, hospitals, and cemeteries
- Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations
- Airports and landing strips
- Pastures or cropland irrigated by traveling irrigation systems
- Parks and recreational areas
- Historical and archaeological sites
- Environmentally sensitive areas
- Floodplain and floodway boundaries

Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included?

Yes No

If yes, did you speak with a representative and indicate the corrections needed to the map?

Yes No

If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below.

We have a deep drainage gully that will at times flood Hardie Lane Rd. which does flood in a number of places.

7. If you have a concern with a particular preliminary transmission line segment(s) shown on the exhibits, please indicate the segment letter and describe your concern.

TT KK GG

8. Do you have a preference on the type of transmission structures being proposed?

Yes No

If so, please explain the type of transmission structures you prefer and why?

single pole construction

9. Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters.

A preliminary transmission line segment is near my home.
Applicable Segment(s) TT KK GG

A preliminary transmission line segment is near my business.
Applicable Segment(s) TT KK

A preliminary transmission line segment is on my land
Applicable Segment(s) TT KK

None of the above

Other (please specify) _____

(over)

**138 kV MILL CREEK SUBSTATION PROJECT
PUBLIC MEETING QUESTIONNAIRE
December 15, 2022**

1. How did you learn about this public meeting?

_____ Newspaper Notice Invitation Letter _____ Other (please specify) _____

2. In your opinion, has the need for the project been adequately explained to you?

Yes _____ No _____ If no, please explain: _____

3. Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)

_____ Agricultural land	_____ Schools
_____ Floodplains or wetlands	_____ Churches
_____ Recreational or park areas	_____ Cemeteries
<input checked="" type="checkbox"/> Residential areas or subdivisions	_____ Historic Sites
_____ Commercial areas	_____ Wildlife
	_____ Other (please specify) _____

4. Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)

<input checked="" type="checkbox"/> Roads/Highways	_____ Electrical lines
_____ Telephone lines	_____ Railroads
<input checked="" type="checkbox"/> Property lines	_____ Natural features (e.g. waterways)
_____ Cultural features (e.g. fence lines)	_____ Other (please specify) _____

5. In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?

Yes No _____

If yes, please list them below and briefly explain why they are important to you.

Transmission lines should not cross residential property

(over)

7. If you have a concern with a particular preliminary transmission line segment(s) shown on the exhibits, please indicate the segment letter and describe your concern.

T Section T would cross my front yard!
This is too much of an impact for me.

8. Do you have a preference on the type of transmission structures being proposed?

Yes _____ No _____

If so, please explain the type of transmission structures you prefer and why?

9. Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters.

A preliminary transmission line segment is near my home.
Applicable Segment(s) T

A preliminary transmission line segment is near my business.
Applicable Segment(s) _____

A preliminary transmission line segment is on my land
Applicable Segment(s) T

None of the above

Other (please specify) _____

(over)

10. Did the information provided and exhibits displayed at the public meeting meet your needs?
Yes _____ No _____ If no, please explain: _____

11. Have you visited the 138 kV Mill Creek Substation Project website (www.centerpointenergy.com/millcreeksubstation) to view information about the project?
Yes _____ No _____

12. **Your name and contact information are optional, unless you have a question that you would like for us to answer.**

Name _____

Do Not Contact Me Contact me regarding the following question (please specify)

Please contact me if you are planning to use line segment T, or if you decide on another route

I prefer to be contacted by: (choose all that apply)

U.S. Mail Address 22315 Dobbin-Hufsmith Rd
City Magnolia State Tx Zip 77354

Telephone (home) _____ (work) _____ (cell) _____

Email Address _____

13. Additional comments (please specify): A better choice would be A-D-E-P-GG-KK-TT. This crosses the flood plain.

THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager
CenterPoint Energy
Policy & Compliance, CNP-T 14th Floor
P.O. Box 1700
Houston, TX 77251-1700
Phone: (713) 207-4985
Email: millcreeksubstation@centerpointenergy.com

**138 kV MILL CREEK SUBSTATION PROJECT
PUBLIC MEETING QUESTIONNAIRE
December 15, 2022**

1. How did you learn about this public meeting?

_____ Newspaper Notice Invitation Letter _____ Other (please specify) _____

2. In your opinion, has the need for the project been adequately explained to you?

Yes _____ No If no, please explain: Jull Pines Homeowners believe there are better Routes for the Proposed Transmission line "P" segment

3. Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)

<u>5</u> Agricultural land	<u>N/A</u> Schools
<u>3</u> Floodplains or wetlands	<u>N/A</u> Churches
<u>N/A</u> Recreational or park areas	<u>N/A</u> Cemeteries
<u>2</u> Residential areas or subdivisions	<u>N/A</u> Historic Sites
<u>N/A</u> Commercial areas	<u>4</u> Wildlife
	<u>1</u> Other (please specify) _____

Aerial and Property devaluations will have an negative impact of up to 40% in property values. This will impact all property owners in Tall Pines.

4. Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)

<u>3</u> Roads/Highways	<u>1</u> Electrical lines
<u>4</u> Telephone lines	<u>2</u> Railroads
<u>5</u> Property lines	<u>7</u> Natural features (e.g. waterways)
<u>6</u> Cultural features (e.g. fence lines)	_____ Other (please specify) _____

5. In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?

Yes No _____ Refer to Exhibit "A"

If yes, please list them below and briefly explain why they are important to you.

A currently available 345 KV transmission line in Harris Co is positioned to better serve the Mill Creek Substation project. Providing less monetary impact to Jull Pines Homeowners. Tapping into this 345KV line appears to be more economical for (over) Center Point.

* presented option of connecting Segment "W" to segment "I" would have ZERO impact on homeowners.

6. The following features are noted on the Constraints Map at the Routing/Environmental station:

- Churches, schools, nursing homes, hospitals, and cemeteries
- Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations
- Airports and landing strips
- Pastures or cropland irrigated by traveling irrigation systems
- Parks and recreational areas
- Historical and archaeological sites
- Environmentally sensitive areas
- Floodplain and floodway boundaries

Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included?

Yes No

If yes, did you speak with a representative and indicate the corrections needed to the map?

Yes No

If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below. Refer to Exhibit "B"

Public meeting & maps provided inaccurately offered "Key" "Mapkey" legends/descriptions of the two studies in detail (cited) or options (cited) to supply power. Confusing lack of attention to detail for general public.

7. If you have a concern with a particular preliminary transmission line segment(s) shown on the exhibits, please indicate the segment letter and describe your concern. Proposed Segment "P"

Refer to Exhibits "C" & "D"
① Property Devaluation ② Aerial Devaluation
③ Proposed Segment "P" impacts FEMA zoned wasteland/Floodway in addition to FEMA zoned 500 year Flood plain homesites. Flood plain homesites that flooded in recent years 2015, 2016, 2017. Segment "P" will further impact property values in a negative way - up to 40%

8. Do you have a preference on the type of transmission structures being proposed?

Yes No

If so, please explain the type of transmission structures you prefer and why?

Prefer NO transmission lines - Segment "P"
Refer to Question # 7

9. Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters.

Segment "P"
A preliminary transmission line segment is near my home.
Applicable Segment(s) "P"

A preliminary transmission line segment is near my business.
Applicable Segment(s) _____

A preliminary transmission line segment is on my land
Applicable Segment(s) _____

None of the above

Other (please specify)
1. Current proposed segment "P" is 50' off property lines of Tall Pines homesites.
2. EMF (Electric & Magnetic Fields) exposure research suggests min of 300' with 700' being preferred. - Medical issues
3. FEMA Floodway encroachment
4. Connecting Segment "W" to segment "I" has zero impact of homesites zero impact on homeowners. zero EMF concerns.

(over)

10. Did the information provided and exhibits displayed at the public meeting meet your needs?
Yes _____ No If no, please explain: Presentation was vague and incomplete. No informative presentation. Zero descriptive information.

11. Have you visited the 138 kV Mill Creek Substation Project website (www.centerpointenergy.com/millcreeksubstation) to view information about the project?
Yes _____ No Website is unavailable. Link is down.

12. Your name and contact information are optional, unless you have a question that you would like for us to answer.

Name _____

Do Not Contact Me Contact me regarding the following question (please specify)

I prefer to be contacted by: (choose all that apply)

U.S. Mail Address 26614 Sycamore Circle
City Magnolia State TX Zip 77354

Telephone (home) _____ (work) _____ (cell) _____

Email Address sjcabral64@gmail.com

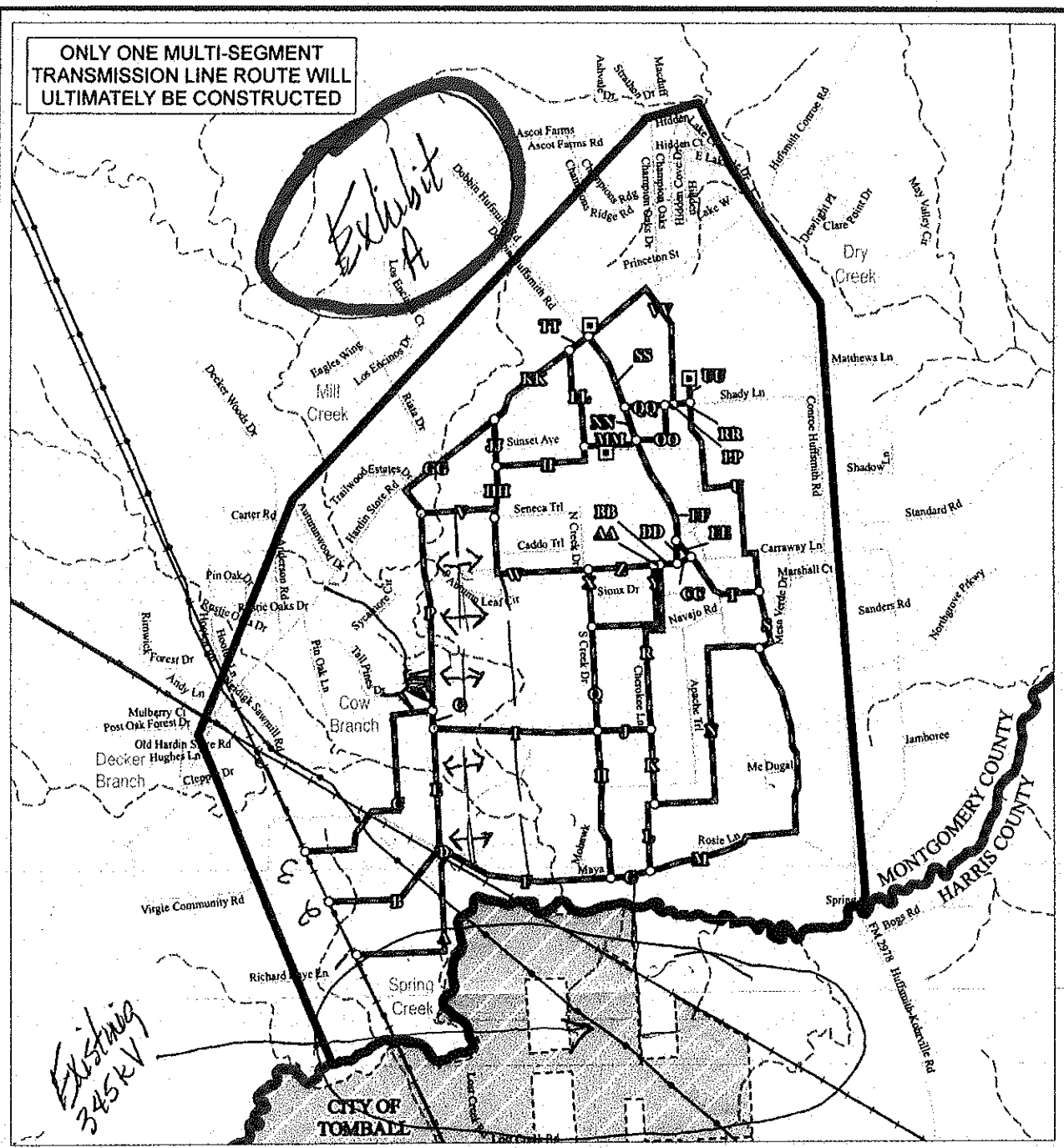
13. Additional comments (please specify):
* Connecting segment "W" 40 segment "I"
* Please donot proceed with segment "P"

THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

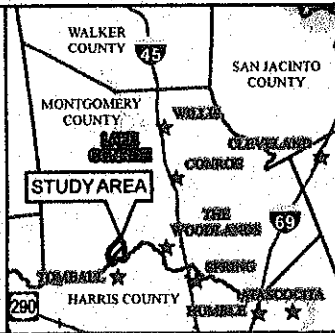
Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager
CenterPoint Energy
Policy & Compliance, CNP-T 14th Floor
P.O. Box 1700
Houston, TX 77251-1700
Phone: (713) 207-4985
Email: millcreeksubstation@centerpointenergy.com

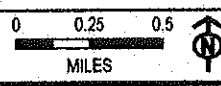
ONLY ONE MULTI-SEGMENT
TRANSMISSION LINE ROUTE WILL
ULTIMATELY BE CONSTRUCTED



138 kV MILL CREEK
SUBSTATION



- STUDY AREA
- COUNTY BOUNDARY
- CITY LIMITS
- PRELIMINARY ALTERNATIVE END POINT
- PRELIMINARY TRANSMISSION LINE SEGMENT
- 345 KV TRANSMISSION LINE
- 138 KV TRANSMISSION LINE
- RAILROAD
- ROADS
- STREAMS

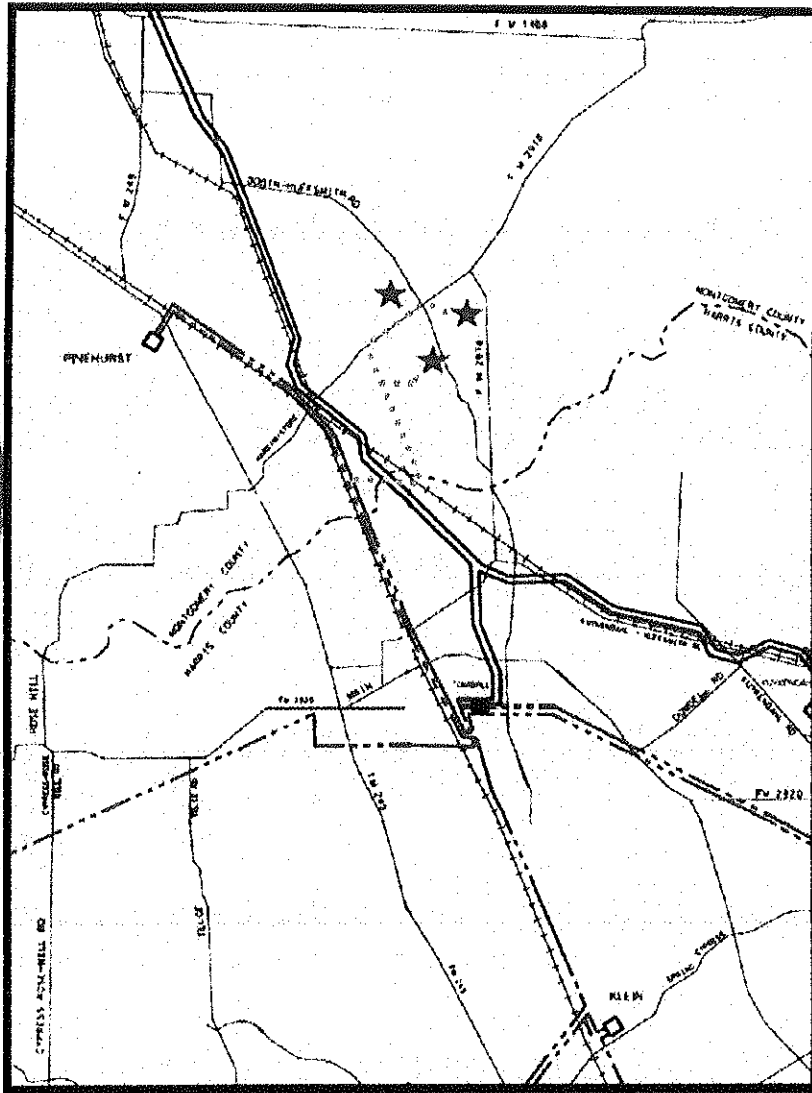


Project Need

Mill Creek Distribution Substation

Exhibit B1

No Detail

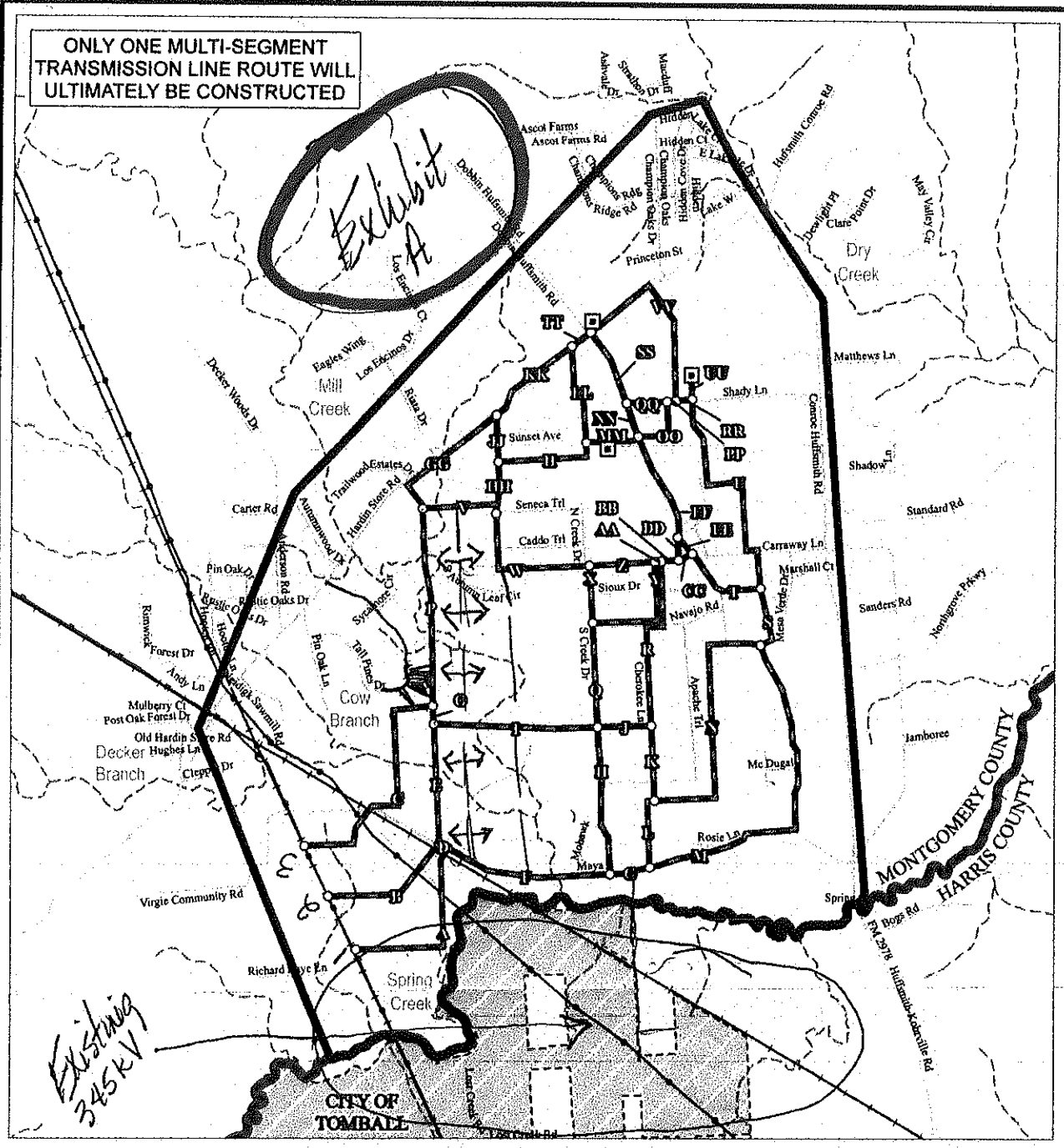


- ❖ CenterPoint Energy studied 2 different transmission options to supply power to the 138/35 kV Mill Creek Substation.
- ❖ CenterPoint Energy concluded that Mill Creek substation will be a 138/35 kV distribution substation with 2-100 MVA transformers, 4-35 kV feeders, configured as a 138 kV loop substation to serve the forecasted 2025 load.
- ❖ Mill Creek substation will be looped on 138 kV Pinehurst to Tomball Ckt. 81 with an approximately 3-6 mi double circuit line.
- ❖ The project will improve the reliability and load serving capabilities of the region.

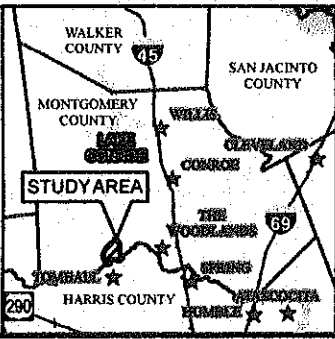


ONLY ONE MULTI-SEGMENT
TRANSMISSION LINE ROUTE WILL
ULTIMATELY BE CONSTRUCTED

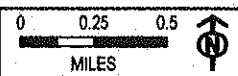
Exhibit A

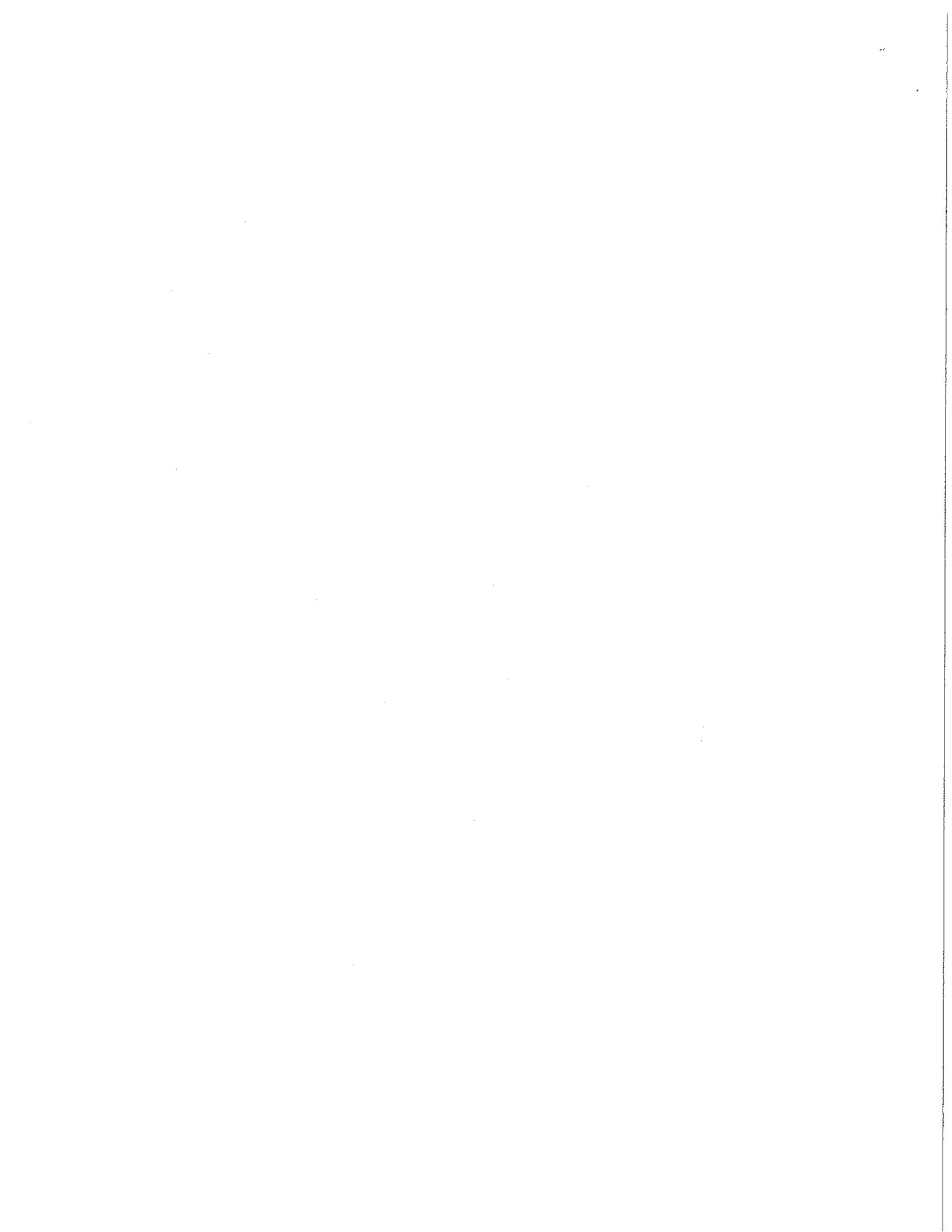


138 kV MILL CREEK
SUBSTATION



- STUDY AREA
- COUNTY BOUNDARY
- CITY LIMITS
- PRELIMINARY ALTERNATIVE END POINT
- PRELIMINARY TRANSMISSION LINE SEGMENT
- 345 KV TRANSMISSION LINE
- 138 KV TRANSMISSION LINE
- RAILROAD
- ROADS
- STREAMS





Tall Pines Subdivision - Directly Affected Homeowners:

R164785 - Onchen - 500 Year Flood Zone.

R164787 - Gilberts - 500 Year Flood Zone, AE Floodplain.

R164788 - McBee - 500 Year Flood Zone.

R164789 - Cosby - 500 Year, AE Floodplain, 100 Year Floodplain, 100 Year Wasteland/Floodway.

R164790 - Sheers - 500 Year, 100 Year Floodplain.

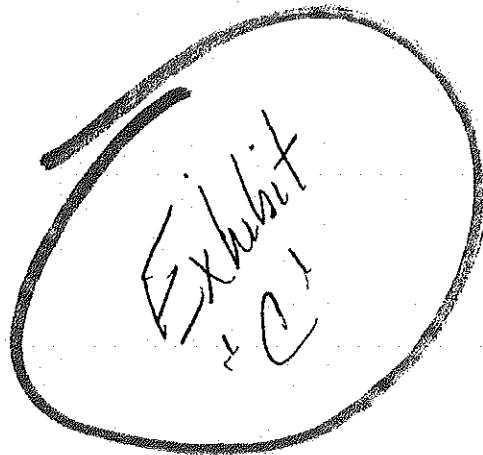
R164791 - Caplinger - 500 Year, AE Floodplain, 100 Year Wasteland/Floodway.

R164793 - Cabral - 500 Year, 100 Year Floodplain.

R164794, R164795, R46724 - Zimmerman - 500 Year Year, AE Floodplain, 100 Year Floodplain, 100 Year Wasteland/Floodway.

R510345 is owned by Harris/Montgomery County Management District. 500 Year Flood, AE Floodplain, 100 Year Floodplain and 100 Year Wasteland/Floodway.

Mill Creek South Development has built a mountainous berm on top of a natural wasteland/Floodway. Mountainous berm approximately 40 feet high. Forcing all Mill Creek natural water flow, from a natural creek, towards the Tall Pines subdivision. Ultimately changing water flow direction of a natural creek.



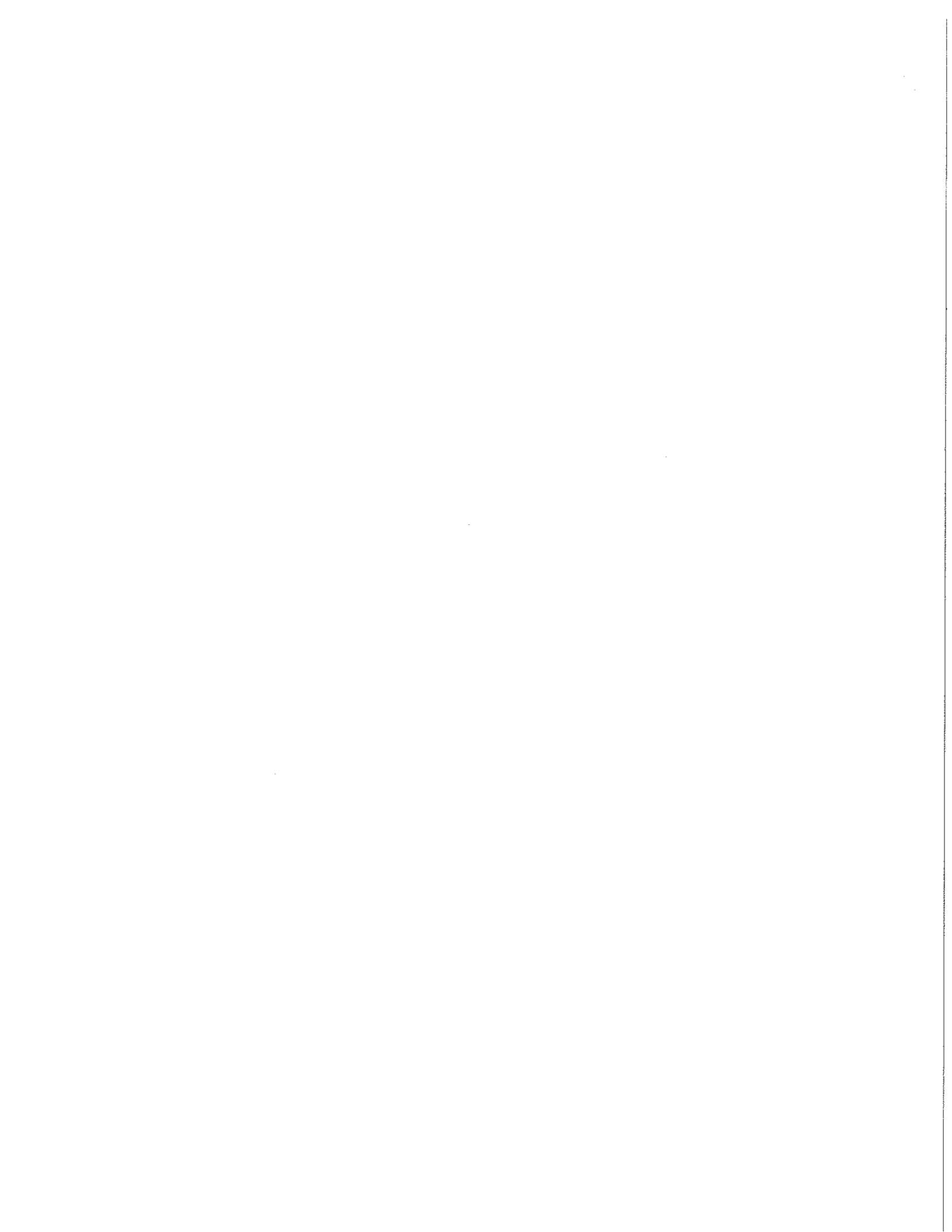
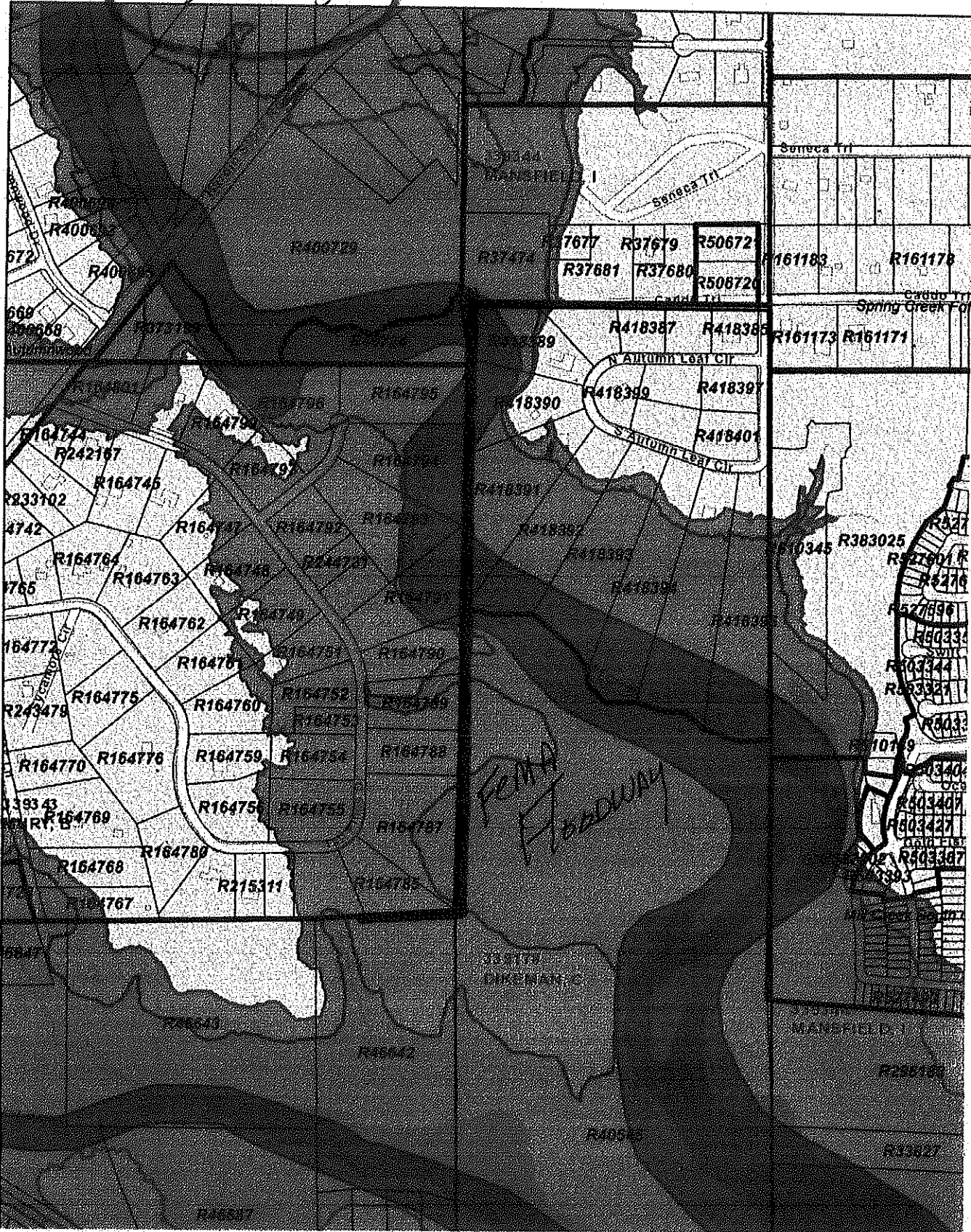


Exhibit D

Montgomery CAD Web Map



10/10/10

10/10/10

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10/10/10

10/10/10

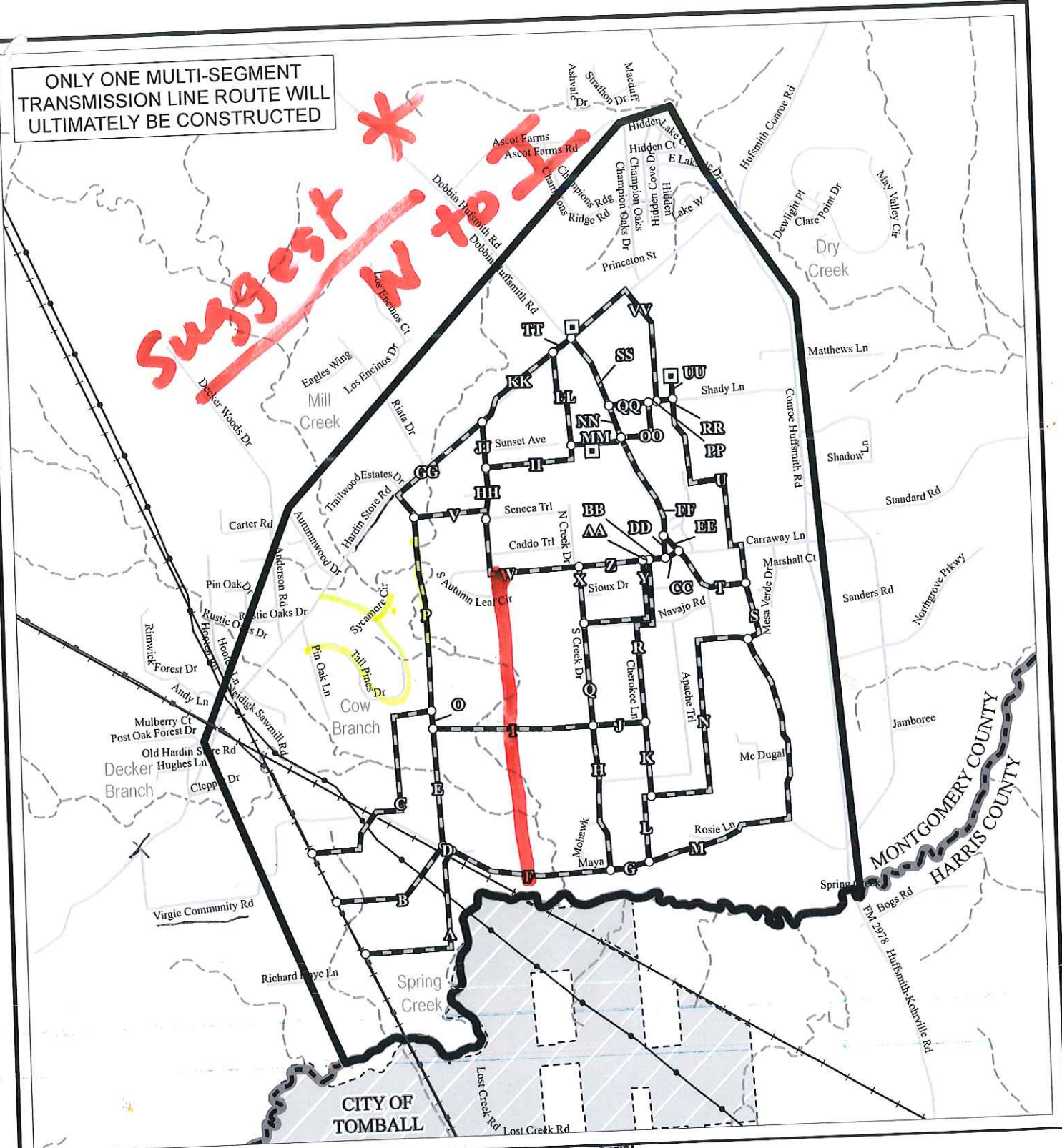
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10/10/10

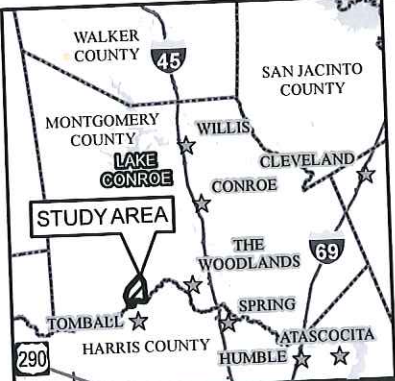
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ONLY ONE MULTI-SEGMENT TRANSMISSION LINE ROUTE WILL ULTIMATELY BE CONSTRUCTED

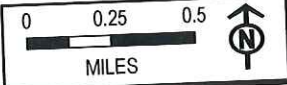
Suggest N to H



138 KV MILL CREEK SUBSTATION



- STUDY AREA
- COUNTY BOUNDARY
- CITY LIMITS
- PRELIMINARY ALTERNATIVE END POINT
- PRELIMINARY TRANSMISSION LINE SEGMENT
- 345 KV TRANSMISSION LINE
- 138 KV TRANSMISSION LINE
- RAILROAD
- ROADS
- STREAMS



Lot 4 Yappu



**138 kV MILL CREEK SUBSTATION PROJECT
PUBLIC MEETING QUESTIONNAIRE
December 15, 2022**

1. How did you learn about this public meeting?

_____ Newspaper Notice Invitation Letter _____ Other (please specify) _____

2. In your opinion, has the need for the project been adequately explained to you?

Yes _____ No If no, please explain: Tall Pines homeowners believe there are better routes for the proposed transmission line other than segment P.

3. Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)

<u>5</u> Agricultural land	<u>N/A</u> Schools
<u>3</u> Floodplains or wetlands	<u>N/A</u> Churches
<u>N/A</u> Recreational or park areas	<u>N/A</u> Cemeteries
<u>2</u> Residential areas or subdivisions	<u>N/A</u> Historic Sites
<u>N/A</u> Commercial areas	<u>4</u> Wildlife
	<u>1</u> Other (please specify) <u>Aerial devaluation</u>

plus property devaluations will impact homeowners 40% or more in monetary loss in appraised values, lower appraised values affect ALL homeowners.

4. Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)

<u>3</u> Roads/Highways	<u>1</u> Electrical lines
<u>4</u> Telephone lines	<u>2</u> Railroads
<u>5</u> Property lines	<u>7</u> Natural features (e.g. waterways)
<u>6</u> Cultural features (e.g. fence lines)	_____ Other (please specify) _____

5. In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?

Yes No _____

If yes, please list them below and briefly explain why they are important to you.

A currently available 345 kV transmission line in Harris County is accurately positioned to better service the Mill Creek Substation project, providing less monetary impact to Tall Pines homeowners. Tapping into the 345 kV transmission line will also lessen construction expenses overall.

(over)

6. The following features are noted on the Constraints Map at the Routing/Environmental station:

- Churches, schools, nursing homes, hospitals, and cemeteries
- Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations
- Airports and landing strips
- Pastures or cropland irrigated by traveling irrigation systems
- Parks and recreational areas
- Historical and archaeological sites
- Environmentally sensitive areas
- Floodplain and floodway boundaries

Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included?

Yes No

If yes, did you speak with a representative and indicate the corrections needed to the map?

Yes No

If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below.

Public Meeting constraints map inaccurately offered
no key descriptions of the two studies (cited)
in detail, or options (cited) to supply power.
Confusing lack of attention to needed general
public detail to allow for proper interpretation.
Very difficult to read or interpret.

7. If you have a concern with a particular preliminary transmission line segment(s) shown on the exhibits, please indicate the segment letter and describe your concern.

Proposed segment P (1) Property devaluation* (2) aerial devaluation*
(3) proposed segment P impacts FEMA Zoned 500yr. flood plain homesites,
FEMA Zoned 100yr. flood plain homesites, FEMA Zoned AE
flood plain homesites - which previously flooded in, 2015, 2016
& 2017.
* 40% (or higher) appraised value loss

8. Do you have a preference on the type of transmission structures being proposed?

Yes No

If so, please explain the type of transmission structures you prefer and why?

Prefer NO transmission lines.
See #7 above

9. Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters.

A preliminary transmission line segment is near my home.
Applicable Segment(s) P Segment P

A preliminary transmission line segment is near my business.
Applicable Segment(s) P Segment P

A preliminary transmission line segment is on my land
Applicable Segment(s) _____

None of the above

Other (please specify) (1) current proposed segment P is
measured to be a mere 50' from lot lines of
tall fines subdivision homes.
(2) EMF - exposure research highly suggests no less
than 300 ft. with the understanding 700 ft. is better.
(3) FEMA floodway encroachment

(over)

10. Did the information provided and exhibits displayed at the public meeting meet your needs?
Yes _____ No If no, please explain: No overall presentation.
Could not hear any presenter. Sheer Chaos!

11. Have you visited the 138 kV Mill Creek Substation Project website
(www.centerpointenergy.com/millcreeksubstation) to view information about the project?
Yes No IT IS NOT WORKING. IT'S TEMP. DOWN.
12. Your name and contact information are optional, unless you have a question that you would like for us to answer.

Name John & Pam Caplinger

Do Not Contact Me Contact me regarding the following question (please specify)

location of alternate studies in Harris County utilizing existing 345KV transmission line

I prefer to be contacted by: (choose all that apply)

U.S. Mail Address 618 Tall Pines Dr.
City Magnolia State TX Zip 77354

Telephone (home) _____ (work) _____ (cell) _____

Email Address pamekcaplinger@gmail.com

13. Additional comments (please specify): Proposed Segment P appears to greatly improve Center Point's bottom line construction costs instead of doing what is best for the homeowner & community.

THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager
CenterPoint Energy
Policy & Compliance, CNP-T 14th Floor
P.O. Box 1700
Houston, TX 77251-1700
Phone: (713) 207-4985
Email: millcreeksubstation@centerpointenergy.com

**138 kV MILL CREEK SUBSTATION PROJECT
PUBLIC MEETING QUESTIONNAIRE
December 15, 2022**

1. How did you learn about this public meeting?

 Newspaper Notice x Invitation Letter Other (please specify)

2. In your opinion, has the need for the project been adequately explained to you?

Yes No x If no, please explain:

Infrastructure should have been planned coinciding with permitting and development rather than after the fact.

3. Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)

<u> 8 </u> Agricultural land	<u> 6 </u> Schools
<u> 4 </u> Floodplains or wetlands	<u> 9 </u> Churches
<u> 5 </u> Recreational or park areas	<u> 11 </u> Cemeteries
<u> 2 </u> Residential areas or subdivisions	<u> 7 </u> Historic Sites
<u> 10 </u> Commercial areas	<u> 3 </u> Wildlife
	<u> 1 </u> Other (please specify) <u>Proximity to property</u>

current plans show it 55 feet from my property line which would also be around 120 feet from my home

I have rescue animals that this could adversely affect at my home and my back fence is 55 feet from proposed line

4. Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)

<u> 3 </u> Roads/Highways	<u> 2 </u> Electrical lines
<u> 4 </u> Telephone lines	<u> 1 </u> Railroads
<u> 5 </u> Property lines	<u> 6 </u> Natural features (e.g. waterways)
<u> 7 </u> Cultural features (e.g. fence lines)	<u> </u> Other (please specify) <u> </u>

5. In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?

Yes x No

If yes, please list them below and briefly explain why they are important to you.

Chosen route should minimize destruction of wildlife habitat and environmental impact. Also concerned for property values, effect of EMF on animals and humans, the degradation of property values.

(over)

7. If you have a concern with a particular preliminary transmission line segment(s) shown on the exhibits, please indicate the segment letter and describe your concern.
Concern for proposed Line P passing within 120ft of my home. Associated concerns include EMF, damage to property value, noise pollution, and environmental damage. Also concerned for the associated damage to area wildlife with an already shrinking habitat due to development.
Access to the area could be a problem with multiple creeks and waterways running through the area (including one running through my property).

8. Do you have a preference on the type of transmission structures being proposed?
Yes No

If so, please explain the type of transmission structures you prefer and why?
Minimal impact to environment, wildlife, and line of sight.

9. Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters.

A preliminary transmission line segment is near my home.
Applicable Segment(s) Line P

A preliminary transmission line segment is near my business.
Applicable Segment(s) _____

A preliminary transmission line segment is on my land
Applicable Segment(s) _____

None of the above

Other (please specify) _____

(over)

10. Did the information provided and exhibits displayed at the public meeting meet your needs?
Yes _____ No N/A If no, please explain: _____

11. Have you visited the 138 kV Mill Creek Substation Project website (www.centerpointenergy.com/millcreeksubstation) to view information about the project?

Yes x No _____

12. **Your name and contact information are optional, unless you have a question that you would like for us to answer.**

Name Randall(Randy Cosby)

Do Not Contact Me Contact me regarding the following question (please specify)

Will an EMF audit be completed should the proposed line be built within 120ft of my home?

I prefer to be contacted by: (choose all that apply)

U.S. Mail Address 602 Tall Pines Dr

City Magnolia State TX Zip 77354

Telephone (home) _____ (work) _____ (cell) _____

Email Address randy_cosby@hotmail.com

13. Additional comments (please specify): _____

THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager
CenterPoint Energy
Policy & Compliance, CNP-T 14th Floor
P.O. Box 1700
Houston, TX 77251-1700
Phone: (713) 207-4985
Email: millcreeksubstation@centerpointenergy.com

**138 kV MILL CREEK SUBSTATION PROJECT
PUBLIC MEETING QUESTIONNAIRE
December 15, 2022**

1. How did you learn about this public meeting?

_____ Newspaper Notice Invitation Letter _____ Other (please specify) _____

2. In your opinion, has the need for the project been adequately explained to you?

Yes _____ No If no, please explain: Tall Pines Subdivision Homeowners believe there better routes for the 'proposed TRANSMISSION line other than Segment 'P'.

3. Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)

<u>5</u> Agricultural land	<u>N/A</u> Schools
<u>3</u> Floodplains or wetlands	<u>N/A</u> Churches
<u>N/A</u> Recreational or park areas	<u>N/A</u> Cemeteries
<u>2</u> Residential areas or subdivisions	<u>N/A</u> Historic Sites
<u>N/A</u> Commercial areas	<u>4</u> Wildlife
	<u>1</u> Other (please specify) <u>Aerial devaluation(s)</u>

plus property devaluations will impact homeowners 40% or higher in monetary loss in appraised values. Lower appraised values affect all

4. Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)

<u>3</u> Roads/Highways	<u>1</u> Electrical lines
<u>4</u> Telephone lines	<u>2</u> Railroads
<u>5</u> Property lines	<u>7</u> Natural features (e.g. waterways)
<u>6</u> Cultural features (e.g. fence lines)	_____ Other (please specify) _____

5. In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?

Yes No _____

If yes, please list them below and briefly explain why they are important to you.

A currently available 345KV transmission line in Harris County is accurately positioned to better service the Mill Creek Substation Project, providing less monetary impact to Tall Pines Subdivision homeowners. Tapping into the 345KV transmission line will also lessen (over) construction expenses overall.

Exhibit A

6. The following features are noted on the Constraints Map at the Routing/Environmental station:

- Churches, schools, nursing homes, hospitals, and cemeteries
- Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations
- Airports and landing strips
- Pastures or cropland irrigated by traveling irrigation systems
- Parks and recreational areas
- Historical and archaeological sites
- Environmentally sensitive areas
- Floodplain and floodway boundaries

Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included?

Yes No

If yes, did you speak with a representative and indicate the corrections needed to the map?

Yes No

If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below.

Exhibit
"B"

Public Meeting Constraints Map inaccurately offered no key descriptions of the two (2) studies (cited) in detail, or options (cited) to supply power. Confusing lack of attention to needed general public detail to allow for proper interpretation. Very difficult to read! Much less interpret.

Exhibits
'C' & 'D'

7. If you have a concern with a particular preliminary transmission line segment(s) shown on the exhibits, please indicate the segment letter and describe your concern.

Proposed Segment 'P'
1. Property Devaluation * 2. Aerial Devaluation * 3. Proposed Segment 'P' impacts FEMA Zoned Wasteland/Floodway Tract in addition to FEMA Zoned 500 Year Floodplain homesites, FEMA Zoned 100 Year Floodplain homesites & FEMA Zoned AE Floodplain homesites - which previously flooded in 2015, 2016 & 2017.
* 40% or Higher Appraised Value loss

8. Do you have a preference on the type of transmission structures being proposed?

Yes No

If so, please explain the type of transmission structures you prefer and why?

Prefer 'No' TRANSMISSION LINES. See #7 Above.

9. Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters.

A preliminary transmission line segment is near my home.
Applicable Segment(s) P Segment 'P'

A preliminary transmission line segment is near my business.
Applicable Segment(s) P Segment 'P'

A preliminary transmission line segment is on my land
Applicable Segment(s) _____

None of the above

Other (please specify) ^{OR} Current proposed Segment 'P' is measured to be a mere 50' feet from hot lines, of Tall Pines Subdivision homesites.

② EMF (Electric & Magnetic Fields) exposure Research highly suggests no less than 300 feet with the understanding 700 is better.

③ FEMA Floodway Encroachment.

(over)

10. Did the information provided and exhibits displayed at the public meeting meet your needs?
Yes _____ No If no, please explain: No FUNCTIONABLE OVERALL presentation verbally to public AS A whole, shotgun exhibit approach, NO ORGANIZATION/GUIDANCE, loud & confusing.

As of 12/19/2002

11. Have you visited the 138 kV Mill Creek Substation Project website (www.centerpointenergy.com/millcreeksubstation) to view information about the project?
Yes _____ No No FUNCTIONABLE website - before or after public meeting.

12. Your name and contact information are optional, unless you have a question that you would like for us to answer.

Name SUSAN Gilbert & Keith Gilbert

Do Not Contact Me Contact me regarding the following question (please specify)

Location of alternate study(s) in Harris County utilizing existing 345KV TRANSMISSION line.

I prefer to be contacted by: (choose all that apply)

U.S. Mail Address 510 TALL Pines Drive
City Magnolia State Tx Zip 77354

Telephone (home) _____ (work) _____ (cell) _____

Email Address SUSAN4444@sbcglobal.net

13. Additional comments (please specify): Proposed Segment 'P' Appears to greatly improve Center Point's 'bottom line' construction costs in validating the company's own Mission Statement - Integrity verbage - of doing what's right for communities.

Communications in writing only

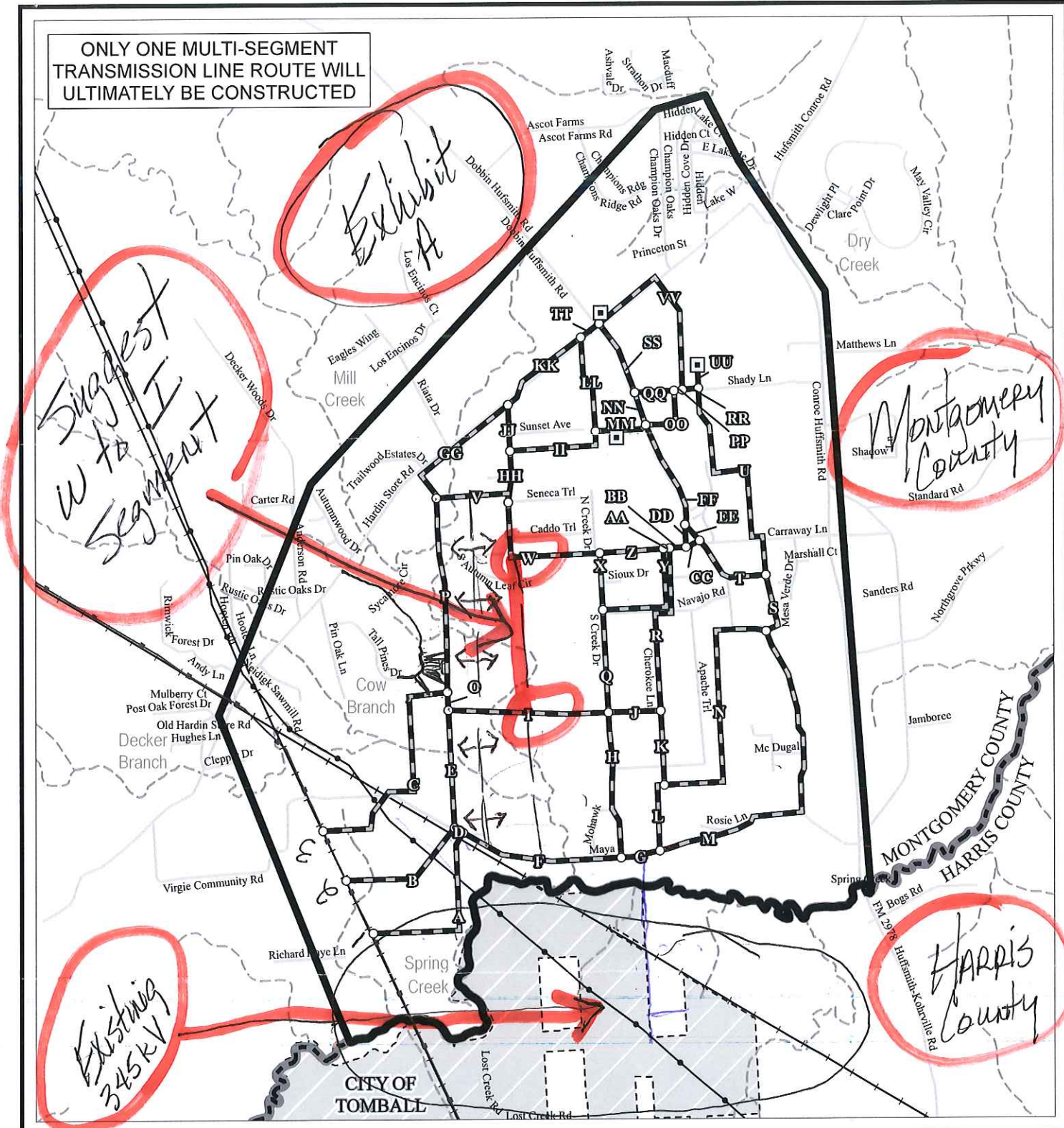
THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

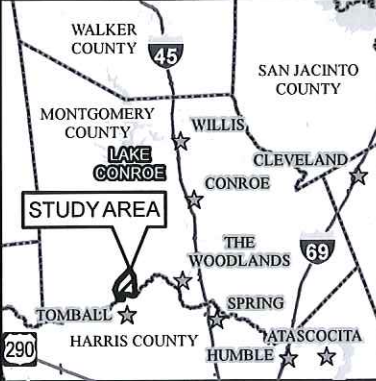
Steve Fox, Mill Creek Substation CCN Project Manager
CenterPoint Energy
Policy & Compliance, CNP-T 14th Floor
P.O. Box 1700
Houston, TX 77251-1700
Phone: (713) 207-4985
Email: millcreeksubstation@centerpointenergy.com

Suggested: Additional segment connecting segment 'W' to segment 'I' impacts zero homesites

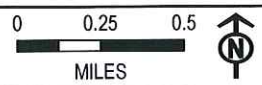
ONLY ONE MULTI-SEGMENT TRANSMISSION LINE ROUTE WILL ULTIMATELY BE CONSTRUCTED



138 kV MILL CREEK SUBSTATION



- STUDY AREA
- RAILROAD
- COUNTY BOUNDARY
- ROADS
- CITY LIMITS
- STREAMS
- PRELIMINARY ALTERNATIVE END POINT
- PRELIMINARY TRANSMISSION LINE SEGMENT
- 345 kV TRANSMISSION LINE
- 138 kV TRANSMISSION LINE



Project Need

Mill Creek Distribution Substation



Exhibit
t.B.1

No Detail

- ❖ CenterPoint Energy studied 2 different transmission options to supply power to the 138/35 kV Mill Creek Substation.
- ❖ CenterPoint Energy concluded that Mill Creek substation will be a 138/35 kV distribution substation with 2-100 MVA transformers, 4-35 kV feeders, configured as a 138 kV loop substation to serve the forecasted 2025 load.
- ❖ Mill Creek substation will be looped on 138 kV Pinehurst to Tomball Ckt. 81 with an approximately 3-6 mi double circuit line.
- ❖ The project will improve the reliability and load serving capabilities of the region.

Tall Pines Subdivision - Directly Affected Homeowners:

R164785 - Onchen - 500 Year Flood Zone.

R164787 - Gilberts - 500 Year Flood Zone, AE Floodplain.

R164788 - McBee - 500 Year Flood Zone.

R164789 - Cosby - 500 Year, AE Floodplain, 100 Year Floodplain, 100 Year Wasteland/Floodway.

R164790 - Sheers - 500 Year, 100 Year Floodplain.

R164791 - Caplinger - 500 Year, AE Floodplain, 100 Year Wasteland/Floodway.

R164793 - Cabral - 500 Year, 100 Year Floodplain.

R164794, R164795, R46724 - Zimmerman - 500 Year Year, AE Floodplain, 100 Year Floodplain, 100 Year Wasteland/Floodway.

R510345 is owned by Harris/Montgomery County Management District. 500 Year Flood, AE Floodplain, 100 Year Floodplain and 100 Year Wasteland/Floodway.

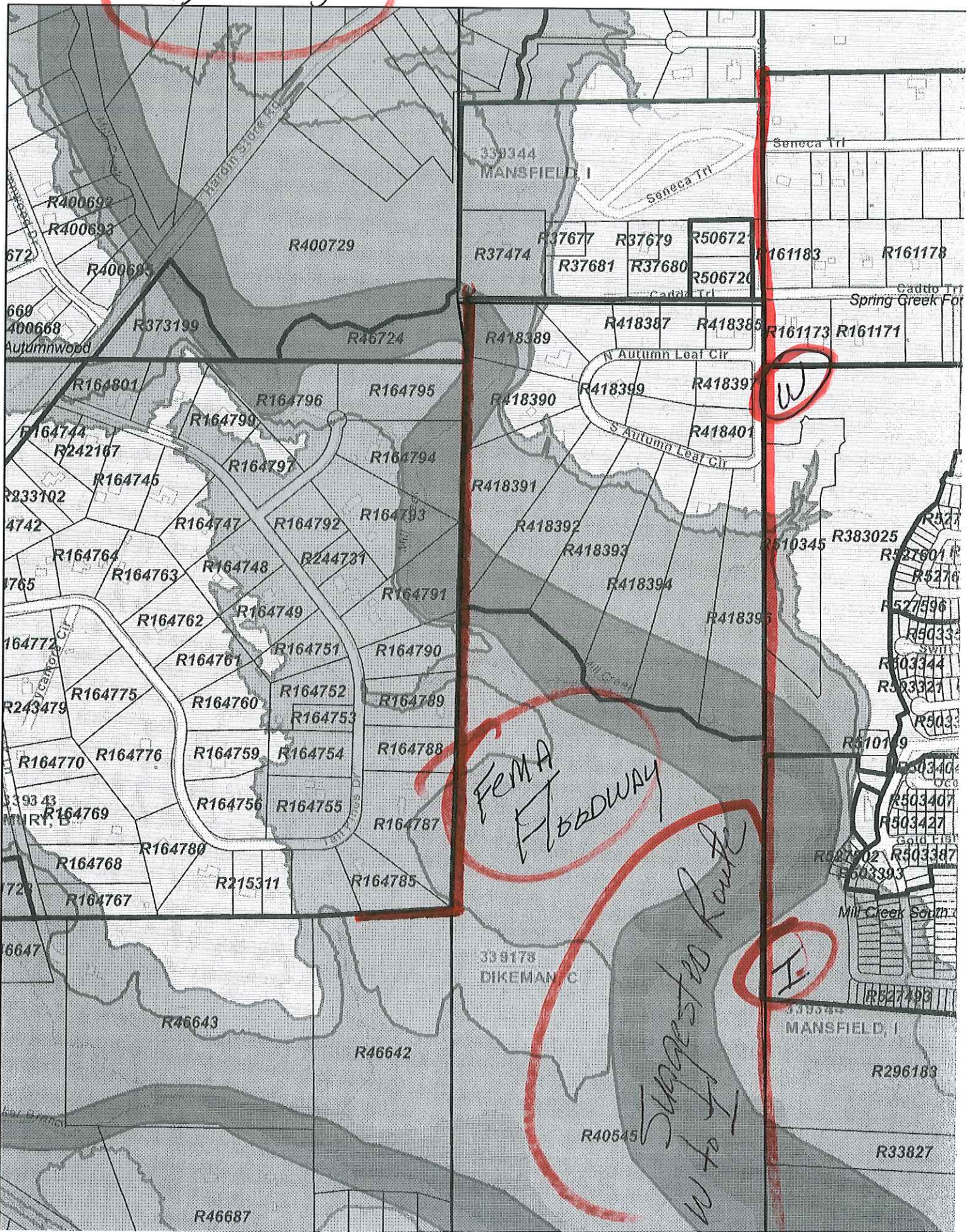
Mill Creek South Development has built a mountainous berm on top of a natural wasteland/Floodway. Mountainous berm approximately 40 feet high. Forcing all Mill Creek natural water flow, from a natural creek, towards the Tall Pines Subdivision. Ultimately changing water flow direction of a natural creek.



Exhibit
1

Exhibit D

Montgomery CAD Web Map



**138 kV MILL CREEK SUBSTATION PROJECT
PUBLIC MEETING QUESTIONNAIRE
December 15, 2022**

1. How did you learn about this public meeting?

_____ Newspaper Notice Invitation Letter _____ Other (please specify) _____

2. In your opinion, has the need for the project been adequately explained to you?

Yes No _____ If no, please explain: _____

3. Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)

- | | |
|---|--|
| <u>3</u> Agricultural land | <u>5</u> Schools |
| <u>10</u> Floodplains or wetlands | <u>6</u> Churches |
| <u>4</u> Recreational or park areas | <u>7</u> Cemeteries |
| <u>11</u> Residential areas or subdivisions | <u>8</u> Historic Sites |
| <u>2</u> Commercial areas | <u>9</u> Wildlife |
| | <u>11</u> Other (please specify) <u>AIRPORTS</u> |

4. Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)

- | | |
|---|--|
| <u>4</u> Roads/Highways | <u>3</u> Electrical lines |
| <u>7</u> Telephone lines | <u>6</u> Railroads |
| <u>1</u> Property lines | <u>5</u> Natural features (e.g. waterways) |
| <u>2</u> Cultural features (e.g. fence lines) | _____ Other (please specify) _____ |

5. In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?

Yes No _____

If yes, please list them below and briefly explain why they are important to you.

Appearance, Property Value, AND
HEALTH CONSIDERATIONS FROM HIGH VOLTAGE LINES

(over)

7. If you have a concern with a particular preliminary transmission line segment(s) shown on the exhibits, please indicate the segment letter and describe your concern.

8. Do you have a preference on the type of transmission structures being proposed?

Yes No

If so, please explain the type of transmission structures you prefer and why?

PREFER UNDERGROUND - NO POLES

9. Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters.

- A preliminary transmission line segment is near my home.
Applicable Segment(s) R
 - A preliminary transmission line segment is near my business.
Applicable Segment(s) _____
 - A preliminary transmission line segment is on my land
Applicable Segment(s) R
 - None of the above
 - Other (please specify) _____
-
-
-
-
-
-
-
-
-
-

(over)

**138 kV MILL CREEK SUBSTATION PROJECT
PUBLIC MEETING QUESTIONNAIRE
December 15, 2022**



1. How did you learn about this public meeting?

_____ Newspaper Notice Invitation Letter _____ Other (please specify) _____

2. In your opinion, has the need for the project been adequately explained to you?

Yes _____ No _____ If no, please explain: _____

3. Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)

- | | |
|--|------------------------------------|
| <u>4</u> Agricultural land | <u>5</u> Schools |
| 7 Floodplains or wetlands | <u>6</u> Churches |
| <u>10</u> Recreational or park areas | <u>7</u> Cemeteries |
| <u>1</u> Residential areas or subdivisions | <u>11</u> Historic Sites |
| <u>8</u> Commercial areas | <u>3</u> Wildlife |
| | _____ Other (please specify) _____ |

These projects de-value our homes + properties. The figure substantially in people's retirement assets. that can put a bight on what we've BUILT OVER OUR LIFETIME

4. Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)

- | | |
|---|--|
| <u>3</u> Roads/Highways | <u>4</u> Electrical lines |
| <u>5</u> Telephone lines | <u>7</u> Railroads |
| <u>1</u> Property lines | <u>6</u> Natural features (e.g. waterways) |
| <u>2</u> Cultural features (e.g. fence lines) | _____ Other (please specify) _____ |

5. In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?

Yes _____ No _____

If yes, please list them below and briefly explain why they are important to you.

Please don't ignore the impact on our property values.

(over)

7. If you have a concern with a particular preliminary transmission line segment(s) shown on the exhibits, please indicate the segment letter and describe your concern.

PRIVACY PROVIDED BY TREES/WOODED AREAS AROUND RESIDENCES IS VERY IMPORTANT TO HOME OWNERS. THAT'S WHY WE BOUGHT WHERE WE DID.

8. Do you have a preference on the type of transmission structures being proposed?

Yes No

If so, please explain the type of transmission structures you prefer and why?

SMALLEST (FOOTPRINT ESPECIALLY) SO AS NOT TO IMPACT OUR PERSONAL PROPERTIES.

9. Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters.

A preliminary transmission line segment is near my home.
Applicable Segment(s) _____

A preliminary transmission line segment is near my business.
Applicable Segment(s) _____

A preliminary transmission line segment is on my land
Applicable Segment(s) _____

None of the above

Other (please specify) _____

(over)

**138 kV MILL CREEK SUBSTATION PROJECT
PUBLIC MEETING QUESTIONNAIRE
December 15, 2022**

1. How did you learn about this public meeting?

Newspaper Notice Invitation Letter Other (please specify) _____

2. In your opinion, has the need for the project been adequately explained to you?

Yes No If no, please explain: _____

3. Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)

<u>10</u> Agricultural land	<u>5</u> Schools
<u>8</u> Floodplains or wetlands	<u>6</u> Churches
<u>4</u> Recreational or park areas	<u>8</u> Cemeteries
<u>1</u> Residential areas or subdivisions	<u>7</u> Historic Sites
<u>10</u> Commercial areas	<u>2</u> Wildlife
	Other (please specify) _____

4. Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)

<u>2</u> Roads/Highways	<u>3</u> Electrical lines
<u>5</u> Telephone lines	<u>1</u> Railroads
<u>7</u> Property lines	<u>4</u> Natural features (e.g. waterways)
<u>6</u> Cultural features (e.g. fence lines)	Other (please specify) _____

5. In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?

Yes No

If yes, please list them below and briefly explain why they are important to you.

Health concerns from what is emitting from the towers

(over)

6. The following features are noted on the Constraints Map at the Routing/Environmental station:

- Churches, schools, nursing homes, hospitals, and cemeteries
- Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations
- Airports and landing strips
- Pastures or cropland irrigated by traveling irrigation systems
- Parks and recreational areas
- Historical and archaeological sites
- Environmentally sensitive areas
- Floodplain and floodway boundaries

Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included?

Yes _____ No _____

If yes, did you speak with a representative and indicate the corrections needed to the map?

Yes _____ No _____

If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below.

We weren't able to attend but spoke
with a person that did ~~outline~~ the package
that we were given she said that
it wasn't shown in it and she
did not remember seeing it at the
meeting. ~~Q~~ No where in the document
does it list it and it should have
everything that was discussed
at the meeting.

7. If you have a concern with a particular preliminary transmission line segment(s) shown on the exhibits, please indicate the segment letter and describe your concern.

Yes we are right on N creek Dr.
W X Z is along our road

and will be a disvalue to our property
and a negative effect on our health.

8. Do you have a preference on the type of transmission structures being proposed?

Yes No

If so, please explain the type of transmission structures you prefer and why?

Pick a area less populated not
our family neighbor hood put out
in industrial area or a long the
rail roads

9. Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters.

A preliminary transmission line segment is near my home.
Applicable Segment(s) Z

A preliminary transmission line segment is near my business.
Applicable Segment(s) _____

A preliminary transmission line segment is on my land
Applicable Segment(s) _____

None of the above

Other (please specify) _____

It will be right in front of our
house or they may want our
easement.

(over)

10. Did the information provided and exhibits displayed at the public meeting meet your needs?
Yes _____ No _____ If no, please explain: N/A

We were unable to attend due to being out of town for business trip.

11. Have you visited the 138 kV Mill Creek Substation Project website (www.centerpointenergy.com/millcreeksubstation) to view information about the project?

Yes _____ No

12. Your name and contact information are optional, unless you have a question that you would like for us to answer.

Name Gregory Kuntz

Do Not Contact Me Contact me regarding the following question (please specify)

I prefer to be contacted by: (choose all that apply)

U.S. Mail Address 27403 N. Creek Dr
City Magnolia State TX Zip 77354

Telephone (home) _____ (work) _____ (cell) _____

Email Address _____

13. Additional comments (please specify): _____

THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager
CenterPoint Energy
Policy & Compliance, CNP-T 14th Floor
P.O. Box 1700
Houston, TX 77251-1700
Phone: (713) 207-4985
Email: millcreeksubstation@centerpointenergy.com

**138 kV MILL CREEK SUBSTATION PROJECT
PUBLIC MEETING QUESTIONNAIRE
December 15, 2022**

12/20/22
SM

1. How did you learn about this public meeting?

_____ Newspaper Notice Invitation Letter _____ Other (please specify) _____

2. In your opinion, has the need for the project been adequately explained to you?

Yes _____ No If no, please explain: CenterPoint + developers building new neighborhoods before infrastructure in place. This should be done first. Tall Pines subdivision homeowners believe there are better routes than segment P.

3. Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)

<u>5</u> Agricultural land	<u>7</u> Schools
<u>3</u> Floodplains or wetlands	_____ Churches
<u>6</u> Recreational or park areas	_____ Cemeteries
<u>2</u> Residential areas or subdivisions	_____ Historic Sites
_____ Commercial areas	<u>4</u> Wildlife
	<u>1</u> Other (please specify) <u>Property value loss + aerial deterioration will impact homeowners significantly.</u>

4. Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)

<u>3</u> Roads/Highways	<u>1</u> Electrical lines
<u>4</u> Telephone lines	<u>2</u> Railroads
_____ Property lines	<u>7</u> Natural features (e.g. waterways)
_____ Cultural features (e.g. fence lines)	<u>5</u> Other (please specify) <u>Commercial developments</u>

Should not follow property lines

5. In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?

Yes No _____

If yes, please list them below and briefly explain why they are important to you.

- * Consider 345kV transmission line in Heris county
- * Open study up to South of Montgomery County for alternative routes
- * Immediate neighbor's house is dangerously close to proposed P. His house is about 75 ft from fence line. Consider pushing P further east if possible.

6. The following features are noted on the Constraints Map at the Routing/Environmental station:

- Churches, schools, nursing homes, hospitals, and cemeteries
- Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations
- Airports and landing strips
- Pastures or cropland irrigated by traveling irrigation systems
- Parks and recreational areas
- Historical and archaeological sites
- Environmentally sensitive areas
- Floodplain and floodway boundaries

Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included?

Yes ___ No ___ Unknown - map not well detailed or to scale.

If yes, did you speak with a representative and indicate the corrections needed to the map?

Yes No ___

If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below.

Map does NOT include scale (ie measurement away from my property line) or location of houses on plots.
As mentioned above, immediate neighbor house looks to be ~ 100 ft from Segment P.

1607 Tall Pines Dr.
Mugwort, TX 77354

7. If you have a concern with a particular preliminary transmission line segment(s) shown on the exhibits, please indicate the segment letter and describe your concern.

Segment P. Dangerously close to houses, property lines. Also located in flood plain + creek that is imperative to keep proper flow. Segment P exposes homeowners to unnecessary EMF + increases flood risk substantially.

8. Do you have a preference on the type of transmission structures being proposed?

Yes ___ No ___ None

If so, please explain the type of transmission structures you prefer and why?

9. Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters.

A preliminary transmission line segment is near my home.
Applicable Segment(s) P

A preliminary transmission line segment is near my business.
Applicable Segment(s) _____

A preliminary transmission line segment is on my land
Applicable Segment(s) _____

None of the above

Other (please specify) _____

(over)

10. Did the information provided and exhibits displayed at the public meeting meet your needs?
Yes _____ No If no, please explain: Disorganized meeting.

11. Have you visited the 138 kV Mill Creek Substation Project website (www.centerpointenergy.com/millcreeksubstation) to view information about the project?
Yes _____ No Website NOT working!

12. **Your name and contact information are optional, unless you have a question that you would like for us to answer.**

Name Stephanie Mabee

Do Not Contact Me Contact me regarding the following question (please specify)

by mail + email

I prefer to be contacted by: (choose all that apply)

U.S. Mail Address 522 Tall Pines Dr.

City Magnolia State TX Zip 77354

Telephone (home) _____ (work) _____ (cell) _____

Email Address boydsteph12@gmail.com

13. Additional comments (please specify): _____

We have young children in our house. Segment P will expose them to dangerously high EMF over their lifetime. Please consider alternative route. Also concerned of property value loss.

THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

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P.O. Box 1700
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Email: millcreeksubstation@centerpointenergy.com

**138 kV MILL CREEK SUBSTATION PROJECT
PUBLIC MEETING QUESTIONNAIRE
December 15, 2022**

1. How did you learn about this public meeting?
 _____ Newspaper Notice Invitation Letter _____ Other (please specify) _____

2. In your opinion, has the need for the project been adequately explained to you?
 Yes _____ No _____ If no, please explain: _____

3. Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)

- | | |
|---|------------------------------------|
| _____ Agricultural land | _____ Schools |
| _____ Floodplains or wetlands | _____ Churches |
| _____ Recreational or park areas | _____ Cemeteries |
| <u>1</u> <u>Residential areas</u> or subdivisions | _____ Historic Sites |
| _____ Commercial areas | _____ Wildlife |
| | _____ Other (please specify) _____ |

4. Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)

- | | |
|--|---|
| _____ Roads/Highways | _____ Electrical lines |
| _____ Telephone lines | _____ Railroads |
| <u>1</u> Property lines | _____ Natural features (e.g. waterways) |
| _____ Cultural features (e.g. fence lines) | _____ Other (please specify) _____ |

5. In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?

Yes _____ No _____

If yes, please list them below and briefly explain why they are important to you.

Every one of the yellow lines impacts my property.
I have no way out. Please don't go over our homes. Use G FDA
You can decide to go ^(over) away from my homes. We don't get to opt out of this project.

7. If you have a concern with a particular preliminary transmission line segment(s) shown on the exhibits, please indicate the segment letter and describe your concern.

C + E are over our homes. Property values
YES but more importantly our well being.

8. Do you have a preference on the type of transmission structures being proposed?

Yes _____ No _____

If so, please explain the type of transmission structures you prefer and why?

9. Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters.

_____ A preliminary transmission line segment is near my home.
Applicable Segment(s) All of them C + E

_____ A preliminary transmission line segment is near my business.
Applicable Segment(s) _____

_____ A preliminary transmission line segment is on my land
Applicable Segment(s) All of them cross my land

_____ None of the above

_____ Other (please specify) _____

(over)

**138 kV MILL CREEK SUBSTATION PROJECT
PUBLIC MEETING QUESTIONNAIRE
December 15, 2022**

1. How did you learn about this public meeting?
 _____ Newspaper Notice Invitation Letter _____ Other (please specify) _____

2. In your opinion, has the need for the project been adequately explained to you?
 Yes No _____ If no, please explain: _____

3. Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)

_____ Agricultural land	_____ Schools
<u>10</u> Floodplains or wetlands	_____ Churches
<u>4</u> Recreational or park areas	_____ Cemeteries
<u>11</u> Residential areas or subdivisions	_____ Historic Sites
<u>2</u> Commercial areas	<u>8</u> Wildlife
	_____ Other (please specify) _____

4. Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)

_____ <u>3</u> Roads/Highways	_____ Electrical lines
_____ <u>2</u> Telephone lines	_____ Railroads
_____ <u>6</u> Property lines	<u>7</u> Natural features (e.g. waterways)
_____ <u>4</u> Cultural features (e.g. fence lines)	_____ Other (please specify) _____

5. In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?
 Yes No _____

If yes, please list them below and briefly explain why they are important to you.
The concern is the mill creek flooding problem that has already been increasing affecting dozens of homes that have had several feet of water in them. By putting the Route just east of the Tall Pines Subdivision it's going to destroy homes & property values (over) by as much as 50%.

7. If you have a concern with a particular preliminary transmission line segment(s) shown on the exhibits, please indicate the segment letter and describe your concern.

8. Do you have a preference on the type of transmission structures being proposed?

Yes _____ No

If so, please explain the type of transmission structures you prefer and why?

9. Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters.

A preliminary transmission line segment is near my home.
Applicable Segment(s) _____

_____ A preliminary transmission line segment is near my business.
Applicable Segment(s) _____

_____ A preliminary transmission line segment is on my land
Applicable Segment(s) _____

_____ None of the above

Other (please specify) All of the Tail Pine Subdivision
will be impacted if you run the route in the
already stressed wetlands just east and along
Hardin State Road near our Subdivision.

(over)

10. Did the information provided and exhibits displayed at the public meeting meet your needs?
Yes _____ No If no, please explain: Do not have enough information about all of the options.

11. Have you visited the 138 kV Mill Creek Substation Project website (www.centerpointenergy.com/millcreeksubstation) to view information about the project?
Yes No _____

12. Your name and contact information are optional, unless you have a question that you would like for us to answer.

Name Jim Oates

Do Not Contact Me Contact me regarding the following question (please specify)

I prefer to be contacted by: (choose all that apply)

U.S. Mail Address 817 Tall Pines DR & 910 Tall Pines (Duplex)

City Magnolia State TX Zip 77354

Telephone (home) _____ (work) _____ (cell) 713 299 3305

Email Address JIMOATES@INSPECTION'S.NET

13. Additional comments (please specify): _____

THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

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CenterPoint Energy
Policy & Compliance, CNP-T 14th Floor
P.O. Box 1700
Houston, TX 77251-1700
Phone: (713) 207-4985
Email: millcreeksubstation@centerpointenergy.com

**138 kV MILL CREEK SUBSTATION PROJECT
PUBLIC MEETING QUESTIONNAIRE
December 15, 2022**

1. How did you learn about this public meeting?

_____ Newspaper Notice Invitation Letter _____ Other (please specify) _____

2. In your opinion, has the need for the project been adequately explained to you?

Yes _____ No If no, please explain: Tall Pines subdivision homeowners strongly believe there are better routes for the proposed transmission line other than segment "P."

3. Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)

<u>4</u> Agricultural land	<u>N/A</u> Schools
<u>3</u> Floodplains or wetlands	<u>N/A</u> Churches
<u>N/A</u> Recreational or park areas	<u>N/A</u> Cemeteries
<u>2</u> Residential areas or subdivisions	<u>N/A</u> Historic Sites
<u>N/A</u> Commercial areas	<u>4</u> Wildlife
	<u>1</u> Other (please specify) <u>Aerial devaluations</u>

and property devaluations will impact homeowners 40% or higher in property value loss. Lower appraised values will affect all property owners

4. Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)

<u>3</u> Roads/Highways	<u>1</u> Electrical lines
<u>4</u> Telephone lines	<u>2</u> Railroads
<u>5</u> Property lines	<u>7</u> Natural features (e.g. waterways)
<u>6</u> Cultural features (e.g. fence lines)	_____ Other (please specify) _____

5. In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?

Yes No _____

If yes, please list them below and briefly explain why they are important to you.

A currently available 345 Ky Transmission line in Harris County is accurately positioned to better service the Mill Creek Substation project, providing less monetary impact to Tall Pines subdivision homeowners. Tapping into the 345 Ky transmission line will also lessen construction^(over) expenses overall.

6. The following features are noted on the Constraints Map at the Routing/Environmental station:

- Churches, schools, nursing homes, hospitals, and cemeteries
- Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations
- Airports and landing strips
- Pastures or cropland irrigated by traveling irrigation systems
- Parks and recreational areas
- Historical and archaeological sites
- Environmentally sensitive areas
- Floodplain and floodway boundaries

Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included?

Yes No

If yes, did you speak with a representative and indicate the corrections needed to the map?

Yes No

If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below.

Exhibit
B

Public Meeting Constraints Map inaccurately offered no key descriptions of the two (2) studies (cited) in detail, or options (cited) to supply power. Confusing lack of attention to needed general public detail to allow for proper interpretation.

7. If you have a concern with a particular preliminary transmission line segment(s) shown on the exhibits, please indicate the segment letter and describe your concern.

Exhibits
"C + D"

Proposed Segment "P"
1.) Property Devaluation. 2.) Aerial Devaluation. 3.)
Proposed Segment "P" impacts FEMA Zoned Wetland/
Floodway tract in addition to FEMA Zoned 500 year
Floodplain homesites, FEMA Zoned 100 year flood plain
homesites + FEMA Zoned AE Floodplain homesites - which
previously flooded in 2015, 2016 + 2017. ~~40%~~ 40% or higher appraised
value loss

8. Do you have a preference on the type of transmission structures being proposed?

Yes No

If so, please explain the type of transmission structures you prefer and why?

Prefer "No" Transmission lines". See #7 above

9. Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters.

A preliminary transmission line segment is near my home.
Applicable Segment(s) P Segment P

A preliminary transmission line segment is near my business.
Applicable Segment(s) A Segment P

A preliminary transmission line segment is on my land
Applicable Segment(s) _____

None of the above

Other (please specify) Current Segment "P" is measured
to be a mere 50' feet from ~~lot~~ hot lines,
of Tall Pines subdivision owners.

② EMF (Electric + Magnetic Fields) exposure research
highly suggest no less than 300' feet with the
understanding 700' feet is better.

③ FEMA Floodway Encroachment.

(over)

10. Did the information provided and exhibits displayed at the public meeting meet your needs?
 Yes ___ No If no, please explain: No functional overall presentation verbally to public as a whole, shotgun exhibit approach, no organization; guidance; very confusing
11. Have you visited the 138 kV Mill Creek Substation Project website (www.centerpointenergy.com/millcreeksubstation) to view information about the project?
 Yes ___ No No functional website - before or at public meeting.
12. Your name and contact information are optional, unless you have a question that you would like for us to answer.

Name Shandy Oncken

Do Not Contact Me Contact me regarding the following question (please specify)

Location of alternate studies in Harris County utilizing existing 345 KV Transmission line.

I prefer to be contacted by: (choose all that apply)

U.S. Mail Address 426 Tall Pines drive
 City Magnolia State TX Zip 77354

Telephone (home) _____ (work) _____ (cell) _____

Email Address S-oncken@yahoo.com

Communications in Writing only

13. Additional comments (please specify): Proposed Segment "P" appears to greatly improve Center Point bottom line construction cost in validating the company's own Mission Statement - Integrity Verbage - of doing what's right for communities

THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

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**138 kV MILL CREEK SUBSTATION PROJECT
PUBLIC MEETING QUESTIONNAIRE
December 15, 2022**

1. How did you learn about this public meeting?

_____ Newspaper Notice Invitation Letter _____ Other (please specify) _____

2. In your opinion, has the need for the project been adequately explained to you?

Yes No _____ If no, please explain: _____

3. Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)

<u>2</u> Agricultural land	<u>9</u> Schools
<u>4</u> Floodplains or wetlands	<u>8</u> Churches
<u>3</u> Recreational or park areas	<u>7</u> Cemeteries
<u>5</u> Residential areas or subdivisions	<u>6</u> Historic Sites
<u>10</u> Commercial areas	<u>1</u> Wildlife
	Other (please specify) <u>+ Native American Settlements</u>
	<u>+ 200+ year old Oak Species</u>

4. Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)

<u>1</u> Roads/Highways	<u>3</u> Electrical lines
<u>4</u> Telephone lines	<u>2</u> Railroads
<u>5</u> Property lines	<u>7</u> Natural features (e.g. waterways)
<u>6</u> Cultural features (e.g. fence lines)	Other (please specify) _____

5. In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?

Yes No _____

If yes, please list them below and briefly explain why they are important to you.

As discussed at the public meeting hosted by "CenterPoint Energy" at length with Steve Fox, TRC Environmental, and Baker Botts Legal Reps (Ardie Stoner etc) + Wildlife/Environmental Reps these (3) proposed routes are unacceptable as they all three bisect one owners' property therefore are not geographically diverse proposals to be acceptable. They also do not cover a large enough survey area which needs to include Harris County on other side of Spring Creek from our property

(over)

(over) property →

6. The following features are noted on the Constraints Map at the Routing/Environmental station:

- Churches, schools, nursing homes, hospitals, and cemeteries
- Commercial AM and FM radio transmitters, microwave relay stations, or other similar electronic installations
- Airports and landing strips
- Pastures or cropland irrigated by traveling irrigation systems
- Parks and recreational areas
- Historical and archaeological sites
- Environmentally sensitive areas
- Floodplain and floodway boundaries

Are any of these features incorrectly shown on the map or are you aware of any additional features that were not included?

Yes No

If yes, did you speak with a representative and indicate the corrections needed to the map?

Yes No *We tried to follow up on the website as instructed to provide additional data but they are not functioning*

If you were not able to speak to a representative, please identify the approximate location of any missing or incorrectly located features on the Constraints Map by describing the feature and location below.

*Yes - 1) Ranch Boundaries + Environmentally Sensitive Areas
2) Wild Life Management Boundaries
3) Already existing 80-100' wide Transmission Line bisecting our property - would discourage 'criss-crossing' us + bisecting more!
4) Native American sites from before settlement
5) Our houses/barns/arenas/hay pastures all prohibiting factors.*

Routing Factors (Continued from p. 1)

There are several features on our working ranch that prohibit this transmission line including being part of
1) *State Wildlife and Deer Management program; 2) location of Native American Settlements prior to European Settlement, 3) Endangered species of birds (woodpecker Red Coated) 4) 200+ year old oak species that would be obliterated by route 5) Affecting livestock habitat*
The Harris County Spring Creek Greenway project already is planning to cross our land bisecting the property on south side.

We have spent 25 years accumulating this land to re-structure from 180's homestead and we are 6th generation descendants here trying to preserve the history, bliage, trees, wild life and environment here and it is not right to propose all of the routes through our on-owner property with not even an alternative going through existing routes for power from existing infrastructure (Power Stations / options). Do not target us as the "easiest" + cheapest route when others are viable.

7. If you have a concern with a particular preliminary transmission line segment(s) shown on the exhibits, please indicate the segment letter and describe your concern.

A, B, & C ALL CROSS PART OF OUR RANCH
THERE AREN'T ANY OPTIONS THAT AVOID US.
SEE ATTACHED PLNT.

These are not geographically diverse options.
The survey area needs to be enlarged to include
Harris County on other side of Spring Creek and further East.

8. Do you have a preference on the type of transmission structures being proposed?

Yes No

If so, please explain the type of transmission structures you prefer and why? Underground Preferred

SINGLE POLE WOULD BE PREFERRED FOR ABOVE
GROUND; HOWEVER BURYING THE LINE
SHOULD BE A VIABLE OPTION AS WELL,
SINCE WE ALREADY HAVE AN 80' + TRANSMISSION
LINE AND TWO GAS PIPELINES CROSSING PROPERTY.

9. Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters.

A preliminary transmission line segment is near my home.
Applicable Segment(s) A B C

A preliminary transmission line segment is near my business.
Applicable Segment(s) A B C

A preliminary transmission line segment is on my land
Applicable Segment(s) A B C

None of the above

Other (please specify) _____

SEE ATTACHED PLAT SHOWING PROPOSED
ROUTES AND OUR RANCH BOUNDARY

* ALSO SEE ATTACHED PLAT ORIGINALLY
PREPARED FOR DISCUSSION OF HARRIS COUNTY'S
SPRING CREEK GREENWAY. I'VE ADDED AN
ALTERNATE ROUTE THAT IS PRIMARILY ON HARRIS
COUNTY FLOOD CONTROL DISTRICT LAND, MINIMIZES
(over)
OUR RANCH AND AVOIDS THE NEIGHBORING NEEDICK
RANCH.

10. Did the information provided and exhibits displayed at the public meeting meet your needs?

Yes _____ No If no, please explain: _____

the website was unaccessible prior to the meeting & after even tho referred to it.
Environmental Exhibit did not include Native American Settlement

11. Have you visited the 138 kV Mill Creek Substation Project website
(www.centerpointenergy.com/millcreeksubstation) to view information about the project?
OR IS IT MILLCREEK SUBSTATION

Yes _____ No BECAUSE IT DOESN'T WORK (NEITHER ONE)

12. Your name and contact information are optional, unless you have a question that you would like for us to answer.

Name FRANK & KAREN HICKS

Do Not Contact Me Contact me regarding the following question (please specify)

1. WHY DON'T YOU JUST FOLLOW HARDIN STORE ROAD

2. HOW WILL YOU CROSS THE EXISTING 345 KV TRANSMISSION LINE - OVER OR UNDER

I prefer to be contacted by: (choose all that apply)

U.S. Mail Address _____

City _____ State _____ Zip _____

Telephone (home) _____ (work) _____ (cell) 713 539 0107

Email Address frankmarkhicks@gmail.com
and kkwhicks@gmail.com ~~713 545 3099~~ 713-545-3099

13. Additional comments (please specify): _____

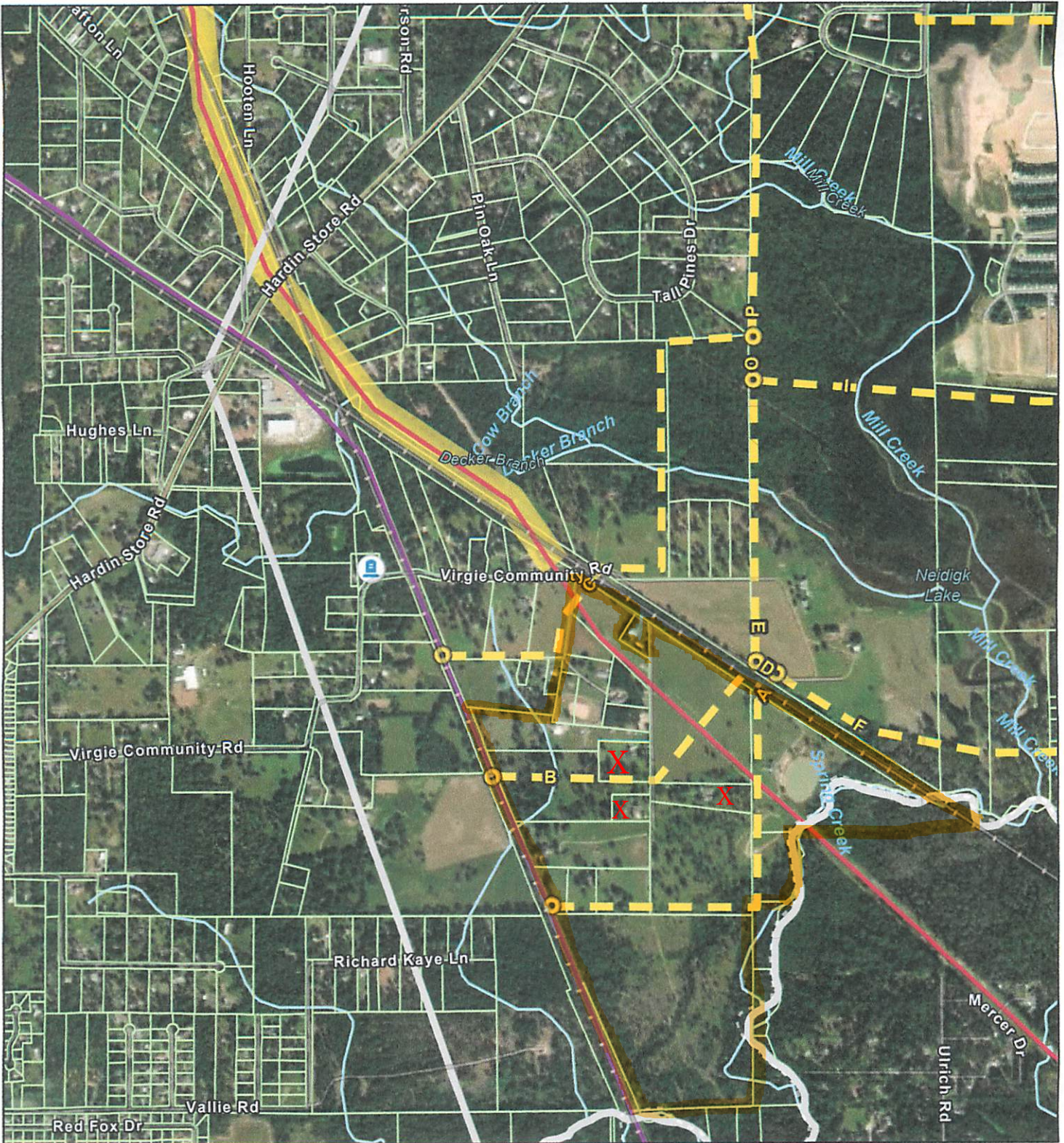
We would like to be contacted as to dates for further public hearings and any imminent decisions regarding routing in particular so we are not told later decisions have been made without ours & other residents full input.

THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

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CenterPoint Energy
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P.O. Box 1700
Houston, TX 77251-1700
Phone: (713) 207-4985
Email: millcreeksubstation@centerpointenergy.com

Centerpoint Mill Creek

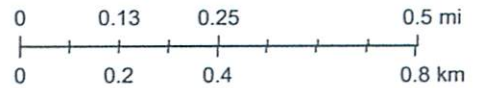


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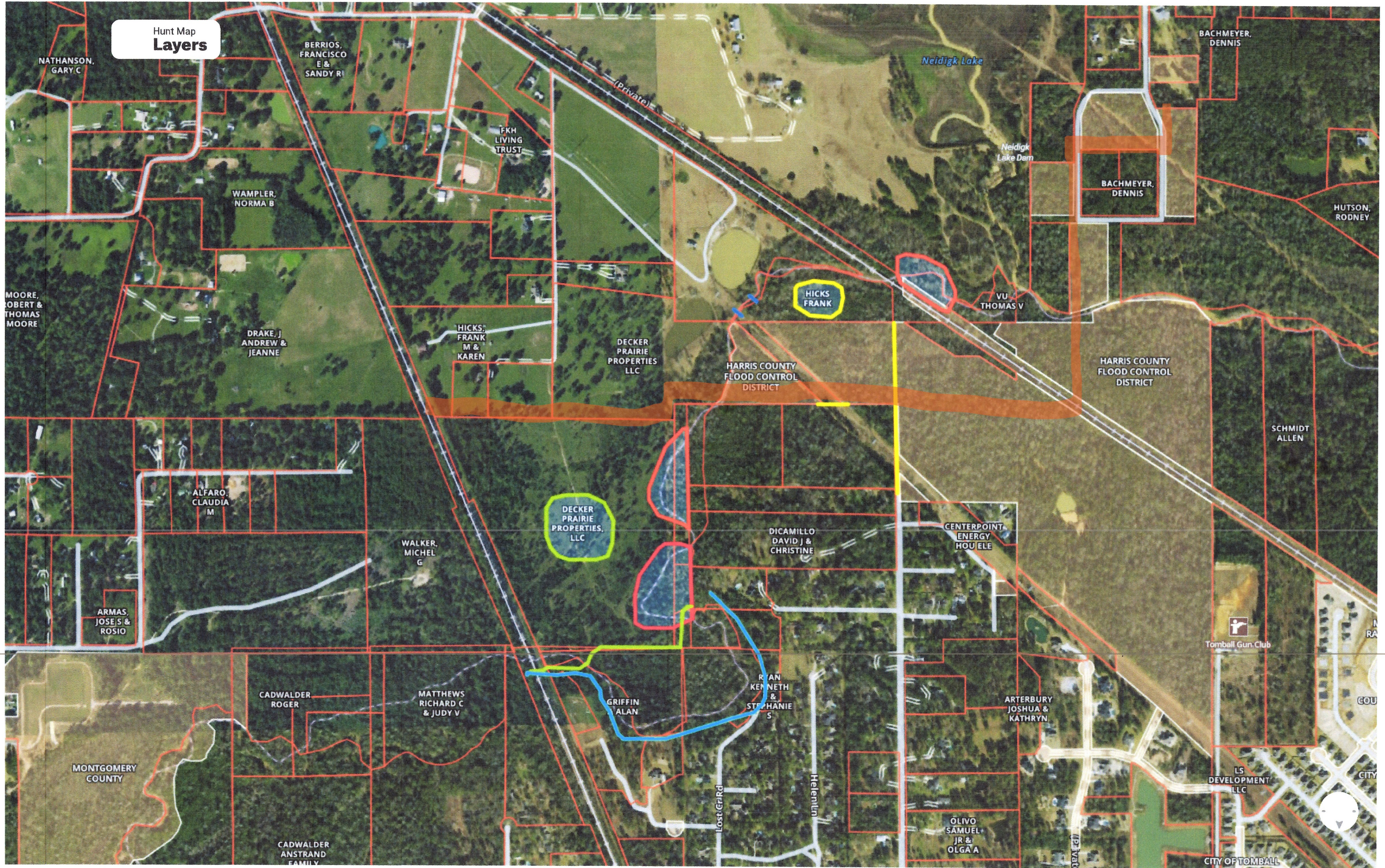
- ★ Public Meeting Comments
- PRELIMINARY ALTERNATIVE SEGMENT END POINT
- STRUCTURE TYPE
- Ⓜ CEMETERY
- ▭ PRELIMINARY TRANSMISSION LINE SEGMENT
- ▭ STUDY AREA

- EXISTING TRANSMISSION LINE
- 345 kV TRANSMISSION LINE
- 138 kV TRANSMISSION LINE
- RAILROAD
- ▭ RAILROAD A.C. MITIGATION
- ▭ MONTGOMERY COUNTY LAND PARCELS
- STREAM
- COUNTY BOUNDARY

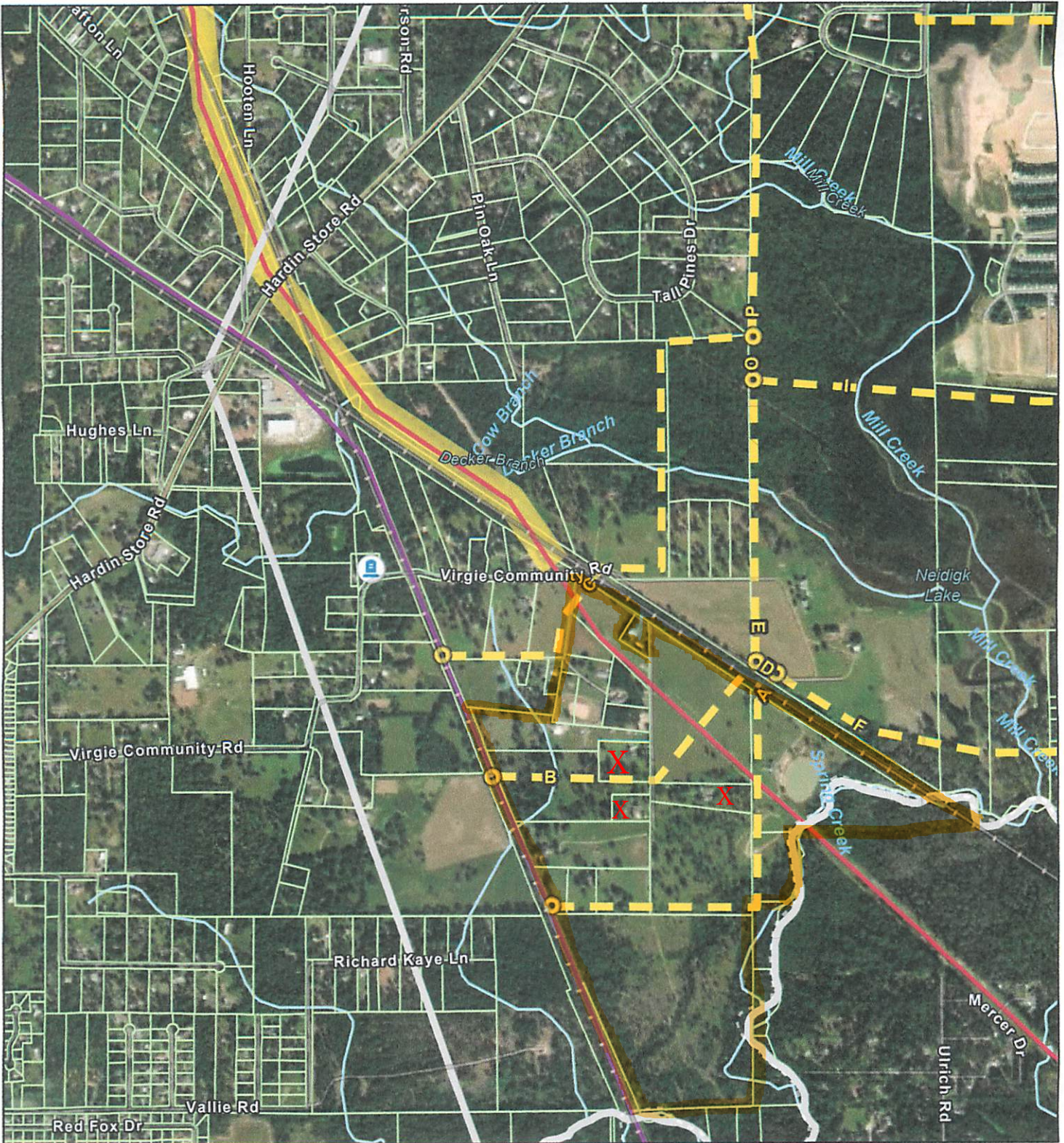


Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community, Sources: Esri, HERE, Garmin, FAO, NOAA, USGS, © OpenStreetMap contributors, and the GIS User Community

Hunt Map
Layers



Centerpoint Mill Creek

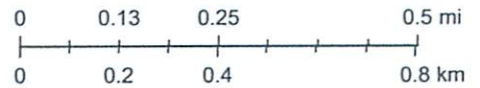


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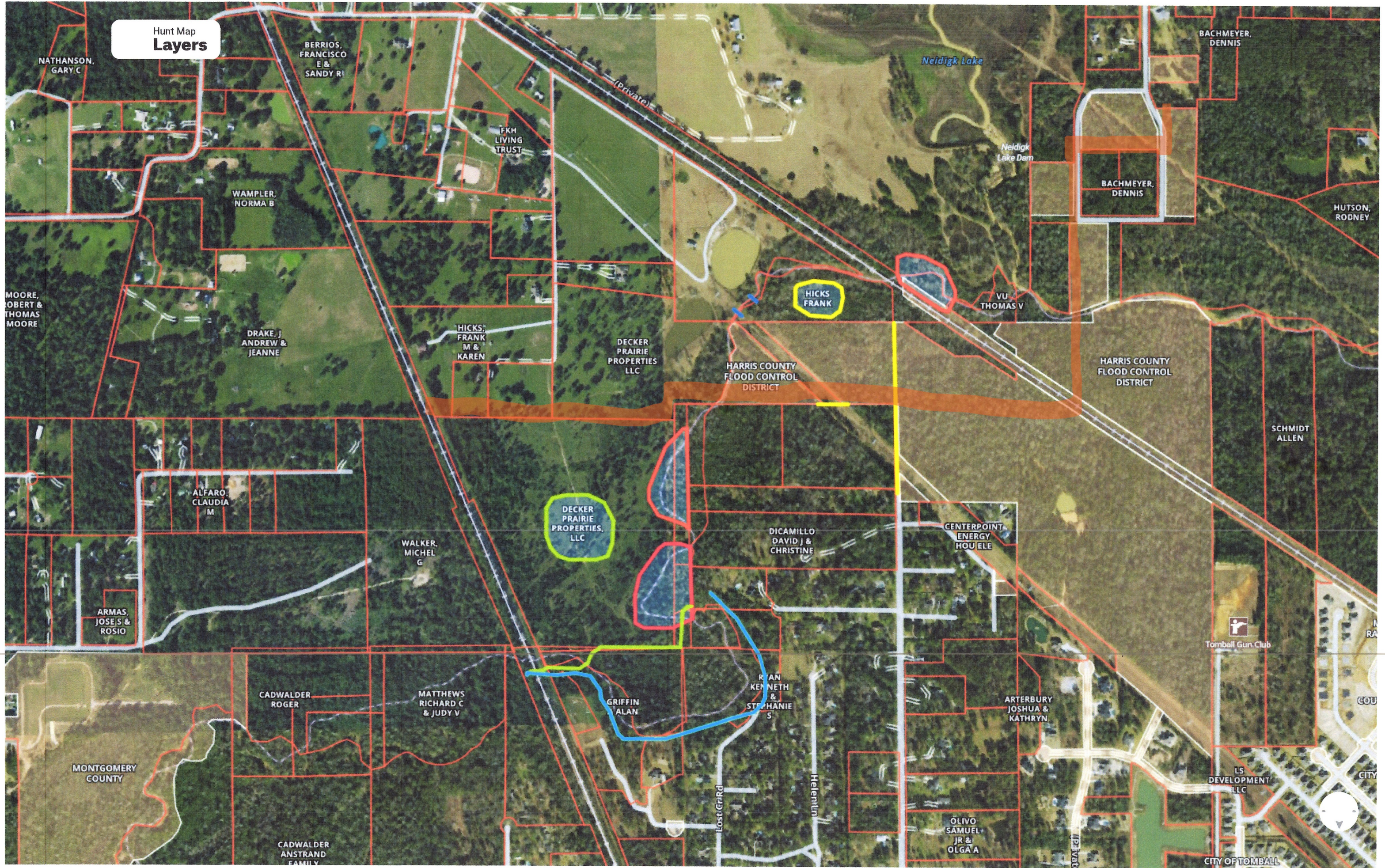
- ★ Public Meeting Comments
- PRELIMINARY ALTERNATIVE SEGMENT END POINT
- STRUCTURE TYPE
- ☪ CEMETERY
- ▬ PRELIMINARY TRANSMISSION LINE SEGMENT
- ▬ STUDY AREA

- EXISTING TRANSMISSION LINE
- ▬ 345 kV TRANSMISSION LINE
- ▬ 138 kV TRANSMISSION LINE
- ▬ RAILROAD
- ▬ RAILROAD A.C. MITIGATION
- ▬ MONTGOMERY COUNTY LAND PARCELS
- ▬ STREAM
- ▬ COUNTY BOUNDARY



Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community, Sources: Esri, HERE, Garmin, FAO, NOAA, USGS, © OpenStreetMap contributors, and the GIS User Community

Hunt Map
Layers



**138 kV MILL CREEK SUBSTATION PROJECT
PUBLIC MEETING QUESTIONNAIRE
December 15, 2022**

1. How did you learn about this public meeting?

_____ Newspaper Notice Invitation Letter _____ Other (please specify) _____

2. In your opinion, has the need for the project been adequately explained to you?

Yes No If no, please explain: need more details

3. Please rank from 1 to 11 the following land uses that you believe should be considered of greatest concern (avoided if possible) to least concern in routing the transmission line. Please use each number only once. (1 = greatest concern; 11 = least concern)

<u>4</u> Agricultural land	<u>6</u> Schools
<u>2</u> Floodplains or wetlands	<u>9</u> Churches
<u>7</u> Recreational or park areas	<u>10</u> Cemeteries
<u>1</u> Residential areas or subdivisions	<u>8</u> Historic Sites
<u>11</u> Commercial areas	<u>3</u> Wildlife
	Other (please specify) <u>Very Concerned</u>

for our health RISK and safety

4. Please rank from 1 to 7 the following linear features that you believe should be considered of greatest importance to least importance for the transmission line route to follow. Please use each number only once. (1 = most important; 7 = least important)

<u>5</u> Roads/Highways	<u>4</u> Electrical lines
<u>6</u> Telephone lines	<u>7</u> Railroads
<u>1</u> Property lines	<u>3</u> Natural features (e.g. waterways)
<u>2</u> Cultural features (e.g. fence lines)	Other (please specify) _____

5. In your opinion, are there any other factors or features that should be considered in determining the routing of the proposed transmission line?

Yes No _____

If yes, please list them below and briefly explain why they are important to you.

Health Risk
Safety
Wild life
Flooding
Property values

(over)

7. If you have a concern with a particular preliminary transmission line segment(s) shown on the exhibits, please indicate the segment letter and describe your concern.

proposed lines on S Creek Dr would be a problem
and cause many issues for us

8. Do you have a preference on the type of transmission structures being proposed?

Yes _____ No

If so, please explain the type of transmission structures you prefer and why?

9. Which of the following applies to you? Please check all that apply and include the relevant segment(s) letters.

A preliminary transmission line segment is near my home.
Applicable Segment(s) _____

_____ A preliminary transmission line segment is near my business.
Applicable Segment(s) _____

_____ A preliminary transmission line segment is on my land
Applicable Segment(s) _____

_____ None of the above

Other (please specify) It would destroy wild life
and disturb our well being

(over)

10. Did the information provided and exhibits displayed at the public meeting meet your needs?
Yes _____ No If no, please explain: only preliminary

11. Have you visited the 138 kV Mill Creek Substation Project website (www.centerpointenergy.com/millcreeksubstation) to view information about the project?
Yes No _____

12. Your name and contact information are optional, unless you have a question that you would like for us to answer.

Name Sherry Sykes

Do Not Contact Me Contact me regarding the following question (please specify)
More details and information please

I prefer to be contacted by: (choose all that apply)

U.S. Mail Address _____
City _____ State _____ Zip _____
 Telephone (home) _____ (work) _____ (cell) _____
 Email Address sherry.sykes@sbcglobal.net

13. Additional comments (please specify): S Creek Dr Floods and this area would be dangerous and need to put some where else please

THANK YOU FOR COMPLETING THE QUESTIONNAIRE. WE APPRECIATE YOUR INPUT.

Please drop off your completed questionnaire at the registration table as you leave the public meeting. If you need to take it with you to complete later, please mail or email it within 5 days to:

Steve Fox, Mill Creek Substation CCN Project Manager
CenterPoint Energy
Policy & Compliance, CNP-T 14th Floor
P.O. Box 1700
Houston, TX 77251-1700
Phone: (713) 207-4985
Email: millcreeksubstation@centerpointenergy.com

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_____ Commercial areas	<u>3</u> Wildlife
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If yes, please list them below and briefly explain why they are important to you.

Property Values

(over)

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_____ A preliminary transmission line segment is near my business.
Applicable Segment(s) _____

_____ A preliminary transmission line segment is on my land
Applicable Segment(s) _____

_____ None of the above

_____ Other (please specify) _____

(over)