



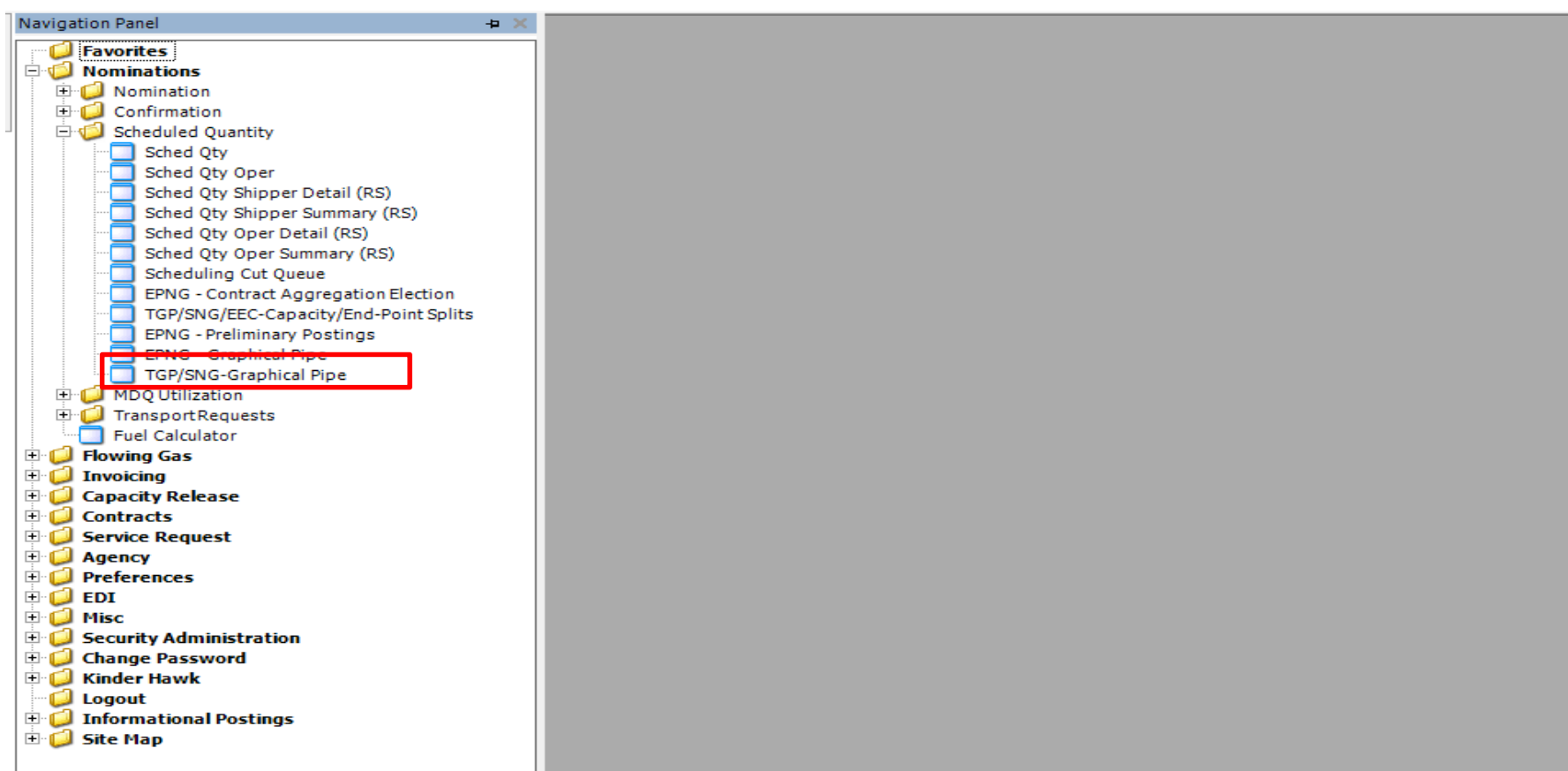
**“NEW”**

# TGP Graphical Pipe

03.03.23

# TGP Graphical Pipe

To access TGP graphical pipe, go to the Navigation Panel and click:  
*Nominations -> Scheduled Quantity -> TGP/SNG Graphical Pipe*



# TGP Graphical Pipe – View options

- The default view will show the entire system map
- Select the date (today, tomorrow or yesterday), cycle and view options desired.
- Click Retrieve.

The screenshot displays the TGP Graphical Pipe interface. At the top, there are input fields for Latitude and Longitude, a 'Retrieve' button (highlighted with a red box), and a 'Clear' button. To the right, there are dropdown menus for 'Date' (set to 'TODAY') and 'Cycle' (set to 'TIMELY'), with the date '2/1/2023' displayed. Below these controls is a map of the United States showing the Tennessee Gas Pipeline system. The map includes various cities and states, with the pipeline route highlighted in blue and green. A 'View Options' panel (highlighted with a red box) is located on the right side of the map, containing checkboxes for 'View all', 'Segments', 'Locations', 'Pool Locations', 'Storage', 'Compressor Station', 'Interconnects', and 'Restricted Locations/Segments'. Below the 'View Options' panel, there is a 'PIN Locator' field and 'Locate PIN' and 'Clear All' buttons. A 'Notice' section is also present, providing confidential information and a disclaimer. At the bottom of the map, there is a footer with text: 'Baylor University, Duke University, Iowa State University, Kutztown University, NASA Wallops Flight Facility, New Mexico State University, North Carolina State University, Old Dominion University, Tuskegee University, UMass... Powered by Esri'.

# TGP Graphical Pipe - Navigation

- Use the plus button (or mouse wheel) to zoom in for more specific details.
- Drag the map to the left or right to focus view on a specific area.

Latitude:

Longitude:

Date:

Cycle:

Map Location Section Zone

**TENNESSEE GAS PIPELINE**

**View Options**

View all

Segments

Locations

Pool Locations

Storage

Compressor Station

Interconnects

Restricted Locations/Segments

**Use zoom feature to access all aspects of the interactive map.**

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# TGP Graphical Pipe – View options

- By entering a specific meter number (ex: 400459) and clicking Locate PIN, you will see a red arrow displayed on the map. Additional locations can be added to the map one meter number at a time. Click “Clear All” to remove all locations.

**TENNESSEE GAS PIPELINE**

**View Options**

- View all
- Segments
- Locations
- Pool Locations
- Storage
- Compressor Station
- Interconnects
- Restricted Locations/Segments

Use zoom feature to access all aspects of the interactive map.

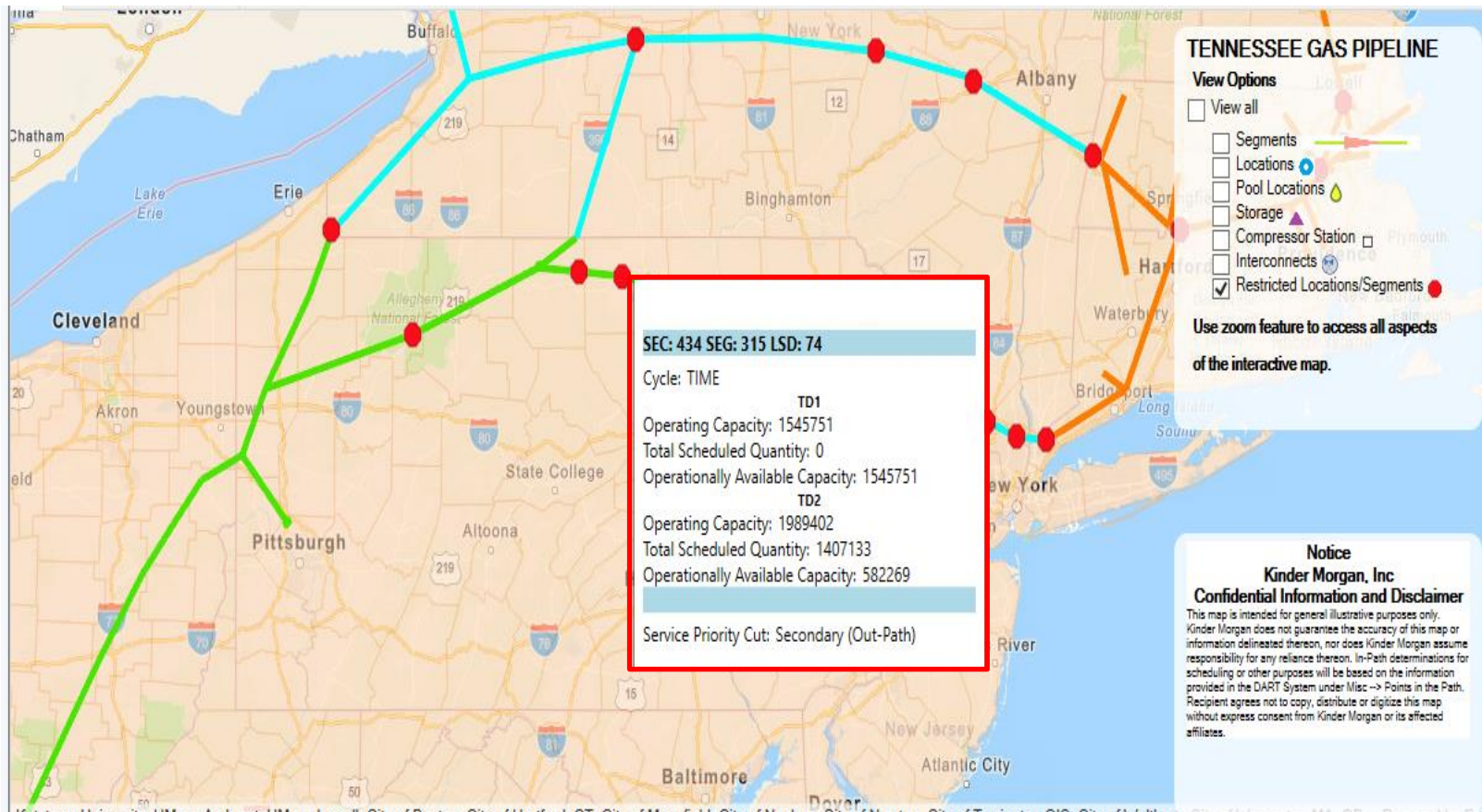
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**\*Helpful Hint: It may be necessary to zoom out to see located pin.**

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# TGP Graphical Pipe – View options

- By hovering over a restricted segment (Ex. Seg 315), capacity and restriction information from the OAC will be displayed.



# TGP Graphical Pipe – Pathing Strategy Ex.



Map may be used as a visual tool for pathing strategy

*Example:*

- Plot interested meters using PIN locator. In this example we used zone 4 300 pool meter 420891 and Columbia Milford Meter 420245.
- Then under View Options, select “Restricted Locations/Segments”
- The end result will show restrictions between the two meters for the date/cycle set in header. In this example you will see red restriction markers for Segment 314, 315, and 321 between 300 pool and Milford. User can hover over any feature to get detail.

Latitude:  Longitude:  Retrieve Save Clear

Date:  2/2/2023 Cycle:

Map Location Section Zone

**TENNESSEE GAS PIPELINE**

View Options

- View all
- Segments
- Locations
- Pool Locations
- Storage
- Compressor Station
- Interconnects
- Restricted Locations/Segments

Use zoom feature to access all aspects of the interactive map.

PIN Locator:  Locate PIN Clear All

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# TGP Graphical Pipe Highlights

- With 'Locations' option selected and zoom in feature, all meters on the pipeline are visible and in pathing order
- Hover tool allows pop up box with important information including capacities for restrictions, segments, and meters, to be viewed easily
- Plotting meters and choosing restriction locations simultaneously, allows a visual tool for pathing strategy



# TGP Scheduling Contacts

## TGP/Stagecoach/Arlington Day Scheduling Team (DSRs)

MANAGER-PIPELINE SCHEDULING  
TRANSPORTATION/STORAGE SRVCS  
HOUSTON HEADQUARTERS  
ADAM HARRIS

PIPELINE SCHEDULER I  
TRANSPORTATION/STORAGE SRVCS  
HOUSTON HEADQUARTERS  
WALKER AGNEW

PIPELINE SCHEDULER I  
TRANSPORTATION/STORAGE SRVCS  
HOUSTON HEADQUARTERS  
BROOKE ARDOIN

PIPELINE SCHEDULER II  
TRANSPORTATION/STORAGE SRVCS  
HOUSTON HEADQUARTERS  
DAVID GAGLIARDI

PIPELINE SCHEDULER SR II  
TRANSPORTATION/STORAGE SRVCS  
HOUSTON HEADQUARTERS  
SUSANA LOPEZ

PIPELINE SCHEDULER SR I  
TRANSPORTATION/STORAGE SRVCS  
HOUSTON HEADQUARTERS  
HEATHER MERCADO

PIPELINE SCHEDULER SR II  
TRANSPORTATION/STORAGE SRVCS  
HOUSTON HEADQUARTERS  
ERIN MORTIMER

PIPELINE SCHEDULER I  
TRANSPORTATION/STORAGE SRVCS  
HOUSTON HEADQUARTERS  
HENRY SHARP

PIPELINE SCHEDULER LEAD  
TRANSPORTATION/STORAGE SRVCS  
HOUSTON HEADQUARTERS  
DEB SHIPMAN

PIPELINE SCHEDULER SR II  
TRANSPORTATION/STORAGE SRVCS  
HOUSTON HEADQUARTERS  
CARLA VANNOY

# TGP Scheduling Contacts

## Daytime Scheduler Contact Information (DSRs)

### TGP/Stagecoach/Arlington

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Erin Mortimer	emortimer1	713-420-5878
Henry Sharp	hsharp	713-420-3034
Deb Shipman	dshipman1	713-420-3088
Carla Vannoy	cvannoy	713-369-8048

Manager	Phone
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**HOTLINE**  
day and after  
hours  
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