



TC Energy's NGTL System Operationally Sensitive Area Map

Note: The areas identified on this map are operationally sensitive (see definition below), transfer activity may be limited. This information is subject to change at any time. Please contact your Marketing Representative for clarification or additional information.

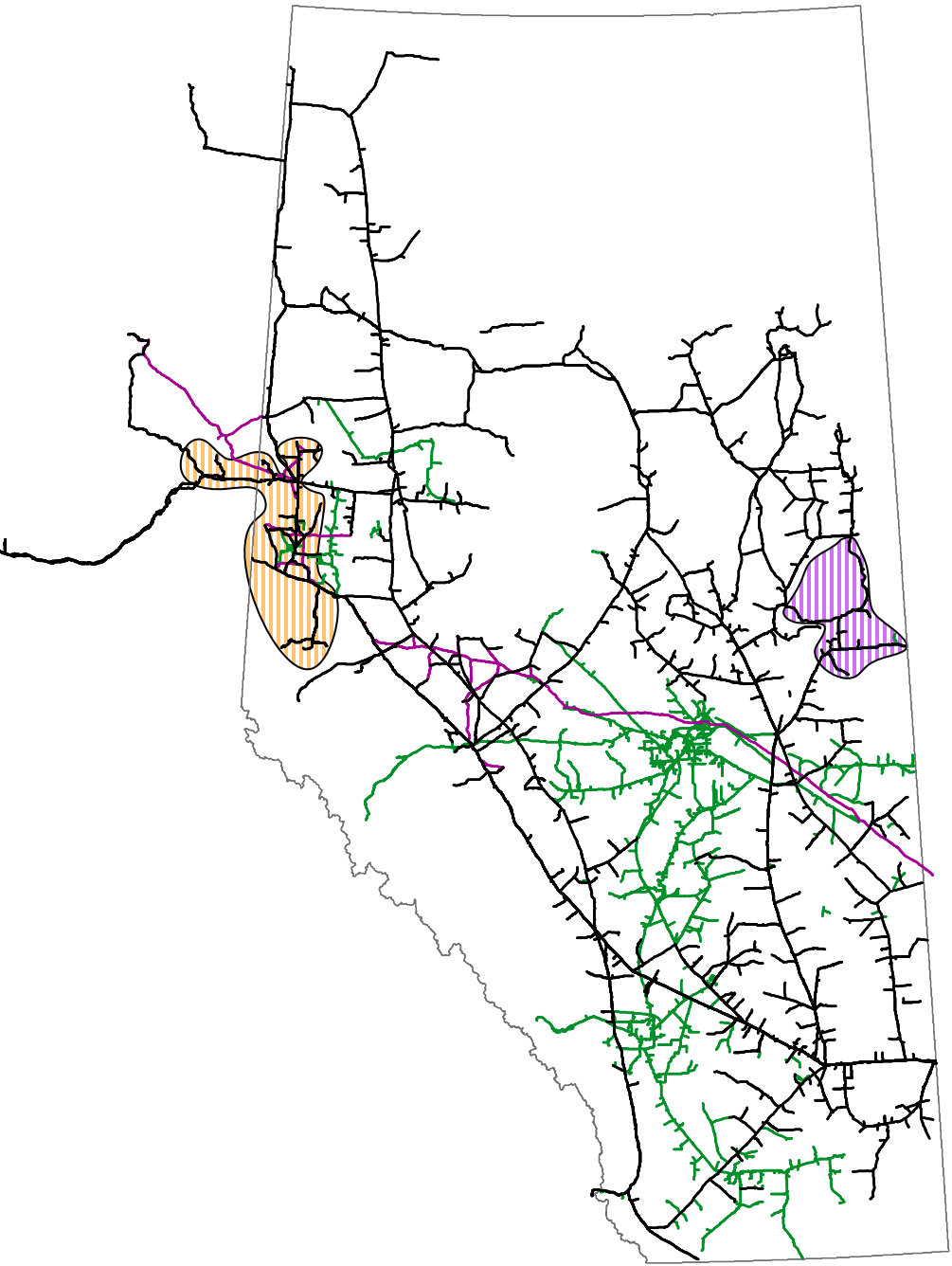
Operationally Sensitive Receipt Area 
 Operationally Sensitive Delivery Area 

Operationally Sensitive Receipt Stations

- Anderson Lake
- Bay Tree
- Bear River No 2
- Bear River West
- Bilbo
- Bonanza Summary
- Brainard Lake
- Burnt River
- Copton Creek
- Cutbank River
- Cutbank River North
- Dawson Creek
- Dawson Creek East Summary
- Dawson Creek North Summary
- Demmitt
- Doe Creek
- Doe Creek South
- Doe Creek South #2
- Elmworth High
- Fourth Creek
- Fourth Creek West
- Gold Creek West
- Goodfare
- Gordondale Border
- Gordondale East
- Groundbirch
- Groundbirch East
- Henderson Creek
- Hermit Lake
- Hythe
- Iroquois Creek
- Jones Lake
- Jones Lake North
- Livingstone Creek
- Livingstone Creek No 2
- Musreau Lake
- Musreau Lake No 2
- Musreau Lake North
- Musreau Lake North No 2
- Musreau Lake West
- Narraway River
- Nose Mountain
- Pipestone Creek
- Progress
- Progress East
- Satum
- Satum No 2
- Tower Lake
- Tremblay No 2
- Tremblay No 3
- Tremblay Summary
- Valhalla #2
- Valhalla North
- Wembley
- Wilson Ridge
- Whitburn East

Operationally Sensitive Delivery Stations

- Canoe Lake Sales #2
- Caribou Lake South Sales
- Cold Lake Border
- Fisher Creek Sales
- Fort Kent No 2 Sales
- Kent Sales
- Liza Lake Sales
- Loseman Lake Sales
- Mahihkan Sales
- Marguerite Lake Sales
- Moorehead Sales
- Muriel Creek Sales
- Tucker Lake Sales



Operationally Sensitive

Area is operationally sensitive. Area operations during periods of high utilization are sensitive to incremental FT entering the area via transfers, potentially putting existing area FT at risk in the event of an operational upset. Firm transfers from outside the operationally sensitive area into the operationally sensitive area cannot be accommodated. Firm transfers within the operationally sensitive area must be hydraulically neutral or positive. **Last Updated: October 3, 2022.**