## TC Energy's NGTL System FT-D Availability Map for June 2024

Note: The areas identified on this map are either Approaching Contract Capacity or Fully Contracted (see definitions below). This information is a snap shot as of June, 2024 and is subject to change. Please contact your Marketing Representative for clarification or additional information.

Fully Contracted Areas\*\* Fully Contracted Laterals/Areas: Alberta - B.C.Sales **Alberta Montana Sales** Canoe Lake Canoe Lake Sales # 2 Cold Lake Sales Crestmere Lateral Devonia Lake Sales APN **Empress Border** Ft. McKay/Kearl Extension Aspen Sales Ft McKay/Kearl Firebag Sales Extension Kearl Sales Wapasu Creek Sales Gleichen-Cluny Lateral Glenwood-Brocket Lateral **Grande Cache Lateral** Grande Cache Mine Sales APGC Grande Cache Town APGC Japan Canada HR Milner Power Plant Sales Sales Lateral **APGC** Prairie Creek Sales APGC Smoky River Sales Japan Canada Sales Lateral Canoe Lake Japan Canada Sales Lateral Japan Canada No 2 Sales **ATCO Grande** McNeill Border Prairie System **Unity Sales Whitecourt Lateral** Whitecourt Lateral Millar Western Forest Prod LTD Sales APNI Whitecourt Power LP Sales APNI Cold Lake Sales **ATCO Grande Prairie System Grande Cache** Lateral Weyerhauser Grande Prairie Sales Bear Creek Cogen Sales APGP Wapiti North Sales Devonia Lake Hermit Lake No 2 Sales Sales APN Pioneer Lateral Keephills 4 Sales Sundance Sales Pioneer Lateral **Unity Sales** Crestmere Lateral McNeill Border Gleichen-Cluny Lateral **Empress Border** Alberta - B.C. Sales Glenwood-Brocket Lateral Alberta Montana Sales **TC Energy** 

F	Approaching Contract Capacity*	Contracts are greater than 95% of the area or facility capability.
	Fully Contracted**	Area is fully contracted. Firm Transfers allowed within restricted area as per the hydraulic evaluation. New requests for Firm Transportation service will be held pending availability of Area capacity. For additional information refer to the Informational Postings on Customer Express, Project Area Receipt and Delivery Capacity Update. Last Updated: June 3, 2024
Capacity within any portion of the NGTL System can become fully contracted at any time and without prior notice. NGTL encourages cus requirements to ensure their FT levels align with their expected flow requirements. New changes to the fully contracted stations list this m		