

Trans Mountain Pipeline Published Receipt Qualities

June 8, 2026

Company: #N/A

Trans Mountain Pipeline receipt qualities for the month of :

May-26

KHT

Month	Absolute Density Wt Avg. (kg/m3)	S&W (vol%)	Total Sulfur (wt%)	H2S (wt ppm)	VPCR ₄ (37.8°C) (kPa)	Kinematic Viscosity 1st Half Month @ Ref cSt	Kinematic Viscosity 2nd Half Month @ Ref cSt	TAN (mg KOH/g)	MCR (wt %)
May-26	909.0	0.319	3.70	-	-	310.05	-	2.00	9.56

6 Month Historical Quality Data for Product Stream:

KHT

Month	Absolute Density Wt Avg. (kg/m3)	S&W (vol%)	Total Sulfur (wt%)	H2S (wt ppm)	VPCR ₄ (37.8°C) (kPa)	Kinematic Viscosity 1st Half Month @ Ref cSt	Kinematic Viscosity 2nd Half Month @ Ref cSt	TAN (mg KOH/g)	MCR (wt %)
Dec-25	No Receipt	-	-	-	-	-	-	-	-
Jan-26	No Receipt	-	-	-	-	-	-	-	-
Feb-26	No Receipt	-	-	-	-	-	-	-	-
Mar-26	No Receipt	-	-	-	-	-	-	-	-
Apr-26	No Receipt	-	-	-	-	-	-	-	-
May-26	909.0	0.319	3.70	-	-	310.1	-	2.00	9.56

Absolute Density is a monthly weighted average calculation from individual tickets. Value on this report may not match densities on actual tickets.

S&W (ASTM D4928 and ASTM D4807) is a monthly weighted average calculated from individual ticketed values. Value on this report may not match S&W on actual tickets.

Total Sulphur (ASTM D4294) is measured monthly from composite samples.

H2S (UOP 163) is measured either monthly or quarterly from spot samples taken on receipt.

VPCR₄(37.8°C) (ASTM D6377) is measured either monthly or quarterly from spot samples taken on receipt.

Kinematic Viscosity (ASTM D7042) is measured from a spot sample every two weeks in accordance with changing Reference Temperatures.

TAN (ASTM D664) is measured monthly from composite samples.

MCR (ASTMD4530) is measured monthly from composite samples.

- Indicates No Data