

Trans Mountain Pipeline Published Receipt Qualities

April 8, 2026

Company: Access Pipeline

Trans Mountain Pipeline receipt qualities for the month of :

Mar-26

AWB

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 %)
Mar-26	914.9	0.266	3.80	-	75	349.80	351.62	1.65	10.29

6 Month Historical Quality Data for Product Stream: AWB

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 %)
Oct-25	924.1	0.378	4.17	<10	68.6	353.4	354.8	1.80	10.92
Nov-25	920.0	0.341	4.15	-	70.2	347.2	342.1	1.60	10.34
Dec-25	916.6	0.333	4.15	-	74.9	347.4	350.9	1.55	10.68
Jan-26	915.2	0.338	4.26	<10	76.2	344.2	338.4	1.60	10.27
Feb-26	914.9	0.358	3.95	-	75.5	345.9	343.3	1.65	10.42
Mar-26	914.9	0.266	3.80	-	75.2	349.8	351.6	1.65	10.29

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. Oct. and Nov. results are the average of multiple 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. August value corrected from previous reports.

MCR (ASTMD4530) is measured monthly from composite samples.

- Indicates No Data