

Current Year Equalization Data

As of March 15, 2018

Light Crude EQ Factors				Condensate EQ Data						
Year		Density EQ Factor	Sulphur EQ Factor	C5+ Price	Hvy Price	Ref T	Avg C5+ Density	Calculated Blend Density	Density EQ Factor	Sulphur EQ Factor
		\$/m3 per kg/m3	\$/m3 per 0.1wt%Sul	\$	\$	°C	kg/m ³	kg/m ³	\$/m3 per kg/m3	\$/m3 per 0.1wt%Sulphur
2018	Jan	0.49	1.38	512.69	328.06	7.74	737.7	920.8	0.47	1.38
2018	Feb	0.49	1.38	478.77	295.01	7.50	736.6	920.5	0.47	1.38
2018	Mar	0.49	1.38							1.38
2018	Apr	0.49	1.38							1.38
2018	May	0.49	1.38							1.38
2018	Jun	0.49	1.38							1.38
2018	Jul	0.49	1.38							1.38
2018	Aug	0.49	1.38							1.38
2018	Sep	0.49	1.38							1.38
2018	Oct	0.49	1.38							1.38
2018	Nov	0.49	1.38							1.38
2018	Dec	0.49	1.38							1.38

NOTES:

NOTES FOR CRUDE EQ:

The information contained in this file is collected from the semiannual Crude EQ letter and it may contain inaccuracies or typographical errors.

Nomenclature

Density Penalty slope (\$/Cdn/m3 per kg/m3) calculated according to Crude EQ methodology.
Sulphur Penalty slope (\$/Cdn / m3 per 0.1 wt% Sulphur) calculated according to Crude EQ methodology.

*effective February 2013 production month - no longer track butane price

NOTES FOR CONDENSATE EQ:

The information contained in this file is collected from the monthly Condensate EQ letter and it may contain inaccuracies or typographical errors.

Nomenclature

C5+ Price Condensate allowance Price (\$/Cdn/m3). Source: Enbridge.
C4 Price * Butane Price (\$/Cdn/m3). Arithmetic average Edmonton Posters currently Shell, Spectra and Keyera
Hvy Price Heavy allowance Price (\$/Cdn/m3) volumetric weighted average. Source: Enbridge.
Ref T Monthly average Enbridge Reference temperature (°C). Source: Enbridge.
Avg C5+ Density Volumetric Weighted Average Enbridge Edmonton Condensate receipts (CRW) (kg/m3). Source: Enbridge.
Density EQ Factor Penalty slope (\$/Cdn/m3 per kg/m3) calculated according to Condensate EQ methodology.
Sulphur EQ Factor Penalty slope (\$/Cdn / m3 per 0.1 wt% Sulphur) calculated according to Crude EQ methodology.