



Supply and Disposition of Ethane
Unit = m3

Run Date: 31 May 2017

Year To Date

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year To Date
Supply													
Opening Inventory	582,874.3	585,083.9	566,073.2	-	-	-	-	-	-	-	-	-	582,874.3
Production													
Plant/Gathering System Process	711,447.7	560,076.8	686,817.2	-	-	-	-	-	-	-	-	-	1,958,341.7
Oil Sands Plant Process	1,300.6	3,074.9	4,080.5	-	-	-	-	-	-	-	-	-	8,456.0
Fractionation Yield	555,792.1	490,657.7	532,986.4	-	-	-	-	-	-	-	-	-	1,579,436.2
Total Production	1,268,540.4	1,053,809.4	1,223,884.1	-	-	-	-	-	-	-	-	-	3,546,233.9
Closing Inventory	585,083.9	566,073.2	564,113.8	-	-	-	-	-	-	-	-	-	564,113.8
Inventory Adjustment / Imbalance	4,048.9	(1,236.6)	(590.6)	-	-	-	-	-	-	-	-	-	2,221.7
Flare	(26.7)	(5.8)	(5.9)	-	-	-	-	-	-	-	-	-	(38.4)
Fuel	(582.6)	(545.8)	(593.0)	-	-	-	-	-	-	-	-	-	(1,721.4)
Imports	97,288.5	102,356.7	106,381.6	-	-	-	-	-	-	-	-	-	306,026.8
TOTAL SUPPLY	1,367,058.9	1,173,388.6	1,331,035.6	-	-	-	-	-	-	-	-	-	3,871,483.1

Note: Ethane production in Alberta is used entirely within the Alberta Ethane Industry



Supply and Disposition of Ethane
 Unit = m3

'ETHANE', 'ETHANE-SP', 'C2-SP'

Run Date:

Year To Date

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Supply													
Opening Inventory	FROM Volumetric Summary Activity Table		INVOP										Year to date opening inventory is from January
Production													
Plant/Gathering System Process	FROM Volumetric Summary Activity Table		TOTPROC										
Oil Sands Plant Process	FROM Volumetric Summary Activity Table		TOTPROD										
Fractionation Yield	FROM Volumetric Summary Activity Table		FRAC										
Total Production	CALCULATED: Sum of Production volumes												
Closing Inventory	FROM Volumetric Summary Activity Table		INVCL										Year to date closing inventory is from the most current month reporting
Inventory Adjustment / Imbalance	FROM Volumetric Summary Activity Table		INVADJ (can be either positive or negative)	PLUS	FROM Volumetric Summary Activity Table		IMBAL (can be either positive or negative)						
Flare	FROM Volumetric Summary Activity Table		FLARE *** displayed on ST3 as negative value, stored on database as positive value										
Fuel	FROM Volumetric Summary Activity Table		FUEL *** displayed on ST3 as negative value, stored on database as positive value										
Imports	FROM Volumetric Reporting Activity Table		Source=^AB, ACTIVITY=REC, Dest=AB_Facility										
TOTAL SUPPLY	CALCULATED: Opening Inventory PLUS Total Production SUBTRACT Closing Inventory PLUS Inventory Adjustment PLUS Imbalance Adjustment PLUS Flare PLUS Fuel PLUS Vent PLUS Imports												

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