

TOTAL DISPOSITION

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 Valum atria Sum	man, Astivity Table	INVOP								Voor to data	opening inventory	, is from January	
Opening Inventory	FROM Volumetric Sumi	mary Activity Table	INVOP								real to date t	pperiing inventory	/ is itotti January	
Production														
Plant/Gathering System Process	FROM Volumetric Sumi	mary Activity Table	TOTPROC											
Oil Sands Plant Process	FROM Volumetric Sumi	mary Activity Table	TOTPROD											
Fractionation Yield	FROM Volumetric Sumi	mary Activity Table	FRAC											
Total Production	CALCULATED: Sum of	Production volume	es .											
		=												
Flare	FROM Volumetric Sumi	•	FLARE *** displayed on ST3 as negative value, stored on database as positive value FUEL *** displayed on ST3 as negative value, stored on database as positive value											
Fuel	FROM Volumetric Sumi	mary Activity Table	FUEL *** di	isplayed on \$13 as	negative value, st	ored on database	as positive value							
Imports	FROM Volumetric Repo	orting Activity Table	Source=^AB,	ACTIVITY=REC, De	est=AB_Facility									
Closing Inventory	FROM Volumetric Sumi	mary Activity Table	INVCL						Ye	ar to date closing	inventory is from	the most current	month reporting	
Adjustments	FROM Volumetric Summary Activity Table INVADJ (can be either positive or negative) PLUS IMBAL (can be either positive or negative)										•			
TOTAL SUPPLY	CALCULATED: Opening	g Inventory PLUS	Total Production	n SUBTRACT Clo	osing Inventory P	LUS Inventory Ac	ljustment PLUS Ir	mbalance Adjusti	ment PLUS Flare	PLUS Fuel PLUS	Vent PLUS Impo	rts		
<u>Disposition</u> Alberta Other Sales	FDOM Valum atric Dana	orting Activity Table	Course-AD F	osility ACTIVITY-I	DICD Doct-ADOT									
Alberta Other Sales	FROM Volumetric Repo	orthig Activity Table	Source=AB_F	acility, ACTIVITY=1	DISP, Dest=ABOT,	ABGE OF ABIVIC								
Total Other Canada Removals	FROM Volumetric Repo	orting Activity Table	Source=AB F	acility, ACTIVITY=I	DISP, Dest=Canadi	an Provinces								
	·	,	_	,	•									
Total USA Removals	FROM Volumetric Repo	orting Activity Table	Source=AB_F	acility, ACTIVITY=I	DISP, Dest=States									
Offshore Removals	FROM Volumetric Repo	orting Activity Table	Source=AB_F	acility, ACTIVITY=I	DISP, Dest=OS									
Total Removals From Alberta	CALCULATED: Sum of	Other Canada Remo	ovals and USA R	Removals and Offs	shore Removals									
Reporting Adjustment	CALCULATED: Total Di	sposition SUBTRA	CT Total Suppl	у										

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

CALCULATED: Sum of Alberta Other Sales and Total Removals from Alberta



Supply and Disposition of Ethane Unit = m3

Run Date: 26 March 2018													Year To Date
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	2017
<u>Supply</u>													
Opening Inventory	582,874.3	585,083.9	566,073.2	564,113.8	684,852.9	716,818.9	624,711.8	714,112.6	694,598.4	693,283.9	723,505.2	742,324.1	582,874.3
Production													
Plant/Gathering System Process	711,447.7	560,076.8	686,817.2	585,834.3	538,344.4	458,741.3	588,492.8	501,522.0	532,140.9	570,281.1	476,642.8	657,961.0	6,868,302.3
Oil Sands Plant Process	1,300.6	3,074.9	4,080.5	3,887.6	3,452.0	3,645.9	3,923.6	3,905.3	3,865.2	3,746.6	2,485.2	4,201.7	41,569.1
Fractionation Yield	555,792.1	490,657.7	532,986.4	427,890.8	506,582.3	473,365.5	523,982.6	480,917.3	514,690.2	519,332.6	526,623.4	549,891.6	6,102,712.5
Total Production	1,268,540.4	1,053,809.4	1,223,884.1	1,017,612.7	1,048,378.7	935,752.7	1,116,399.0	986,344.6	1,050,696.3	1,093,360.3	1,005,751.4	1,212,054.3	13,012,583.9
Flare	(26.7)	(5.8)	(5.9)	(3.2)	(6.6)	(12.0)	(16.8)	(14.8)	(6.1)	(7.7)	(52.2)	(11.0)	(168.8)
Fuel	(582.6)	(545.8)	(593.0)	(411.5)	(350.7)	(341.1)	(248.7)	(376.0)	(274.7)	(313.9)	(338.0)	(472.0)	(4,848.0)
Imports	97,288.5	102,356.7	106,381.6	92,084.7	115,833.4	175,920.9	198,663.4	200,986.6	193,904.8	197,150.2	199,906.9	194,460.6	1,874,938.3
Closing Inventory	585,083.9	566,073.2	564,113.8	684,852.9	716,818.9	624,711.8	714,112.6	694,598.4	693,283.9	723,505.2	742,324.1	771,759.9	771,759.9
Adjustments	4,048.9	(1,236.6)	(590.6)	3,085.9	8,066.8	7,126.8	3,398.1	4,642.4	3,235.9	6,308.5	3,352.2	2,196.0	43,634.3
TOTAL SUPPLY	1,367,058.9	1,173,388.6	1,331,035.6	991,629.5	1,139,955.6	1,210,554.4	1,228,794.2	1,211,097.0	1,248,870.7	1,266,276.1	1,189,801.4	1,378,792.1	14,737,254.1
<u>Disposition</u>													
Alberta Other Sales	1,367,058.9	1,173,388.6	1,331,035.6	991,629.5	1,139,955.6	1,210,554.4	1,228,794.2	1,211,097.0	1,248,870.7	1,266,276.1	1,189,801.4	1,378,792.1	14,737,254.1
Total Other Canada Removals	-	-	-	-	-	-	-	-	-	-	-	-	-
Total USA Removals	-	-	-	-	-	-	-	-	-	-	-	-	-
Offshore Removals	-	-	-	-	-	-	-	-	-	-	-	-	-
Total Removals From Alberta	-	-	-	-	-	-	-	-	-	-	-	-	-
Reporting Adjustment	(0.0)	-	-	-	-	0.0	-	-	0.0	(0.0)	0.0	-	0.0
as percent	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
TOTAL DISPOSITION	1,367,058.9	1,173,388.6	1,331,035.6	991,629.5	1,139,955.6	1,210,554.4	1,228,794.2	1,211,097.0	1,248,870.7	1,266,276.1	1,189,801.4	1,378,792.1	14,737,254.1

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