

**TOTAL DISPOSITION** 

## Supply and Disposition of NGL Unit = m3

CO2-mx','C1-mx',C2-mx','C3-mx','IC4-mx','NC4-mx','C5-mx','IC5-mx','NC5-mx','C6-mx' butane-mx','eth+','ethane-mx','lite-mx','ltmix','pent+','pentane-mx','propane-mx','litemx'

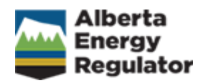
Year To Date

Run Date:

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
<u>upply</u>													
Opening Inventory	FROM Volumetric Summar	y Activity Table	INVOP								Year to date	opening inventor	y is from January
Production													
Plant/Gathering System Process	FROM Volumetric Summar	y Activity Table	TOTPROC										
Oil Sands Facility Process	FROM Volumetric Reportin	ng Activity Table	Source=ABOS,	ACTIVITY=REC	*** ABOS facili	ties do not report in	nto PETRINEX therefore	this represents t	heir process o	output			
Fractionation Yield	FROM Volumetric Summar	y Activity Table	TOTFRAC										
Refinery Process	FROM Volumetric Reportin	ng Activity Table	Source=ABOT,	ACTIVITY=REC,	Dest=ABRF	*** this is how Pet	rinex handles Refinery	production					
Total Production	CALCULATED: Sum of Pro	duction volumes											
Intra-Alberta Receipts	FROM Volumetric Reportin	ng Activity Table	Source=ABOT	(and Dest not A	BRF), ABGE or ABI	MC, ACTIVITY=REC, I	Dest=AB_Facility						
Flare/Fuel/Vent	FROM Volumetric Summar	y Activity Table	FLARE, FUEL, \	/ENT									
Imports	FROM Volumetric Reportin	ng Activity Table	Source=^AB, A	ACTIVITY=REC, D	est=AB_Facility								
Closing Inventory	FROM Volumetric Summar	y Activity Table	INVCL						Ye	ear to date closing	g inventory is from	the most current	month reporting
Adjustments	FROM Volumetric Summar	y Activity Table	INVADJ (ca	n be either posit	ive or negative)	PLUS FROM Volu	metric Summary Activit	ty Table IMBA	AL (can be	either positive or	negative)		
TOTAL CURRLY	CALCULATED: Opening Inv	ventory PLUS To	otal Production	SUBTRACT CI	osing Inventory I	PLUS Adjustments	PLUS Flare (as negative	re value) PLUS	Imports				
TOTAL SUPPLY	erizozinizi opening ini												
	<b></b>												
<u>sposition</u> Alberta Use													
<u>sposition</u>	FROM Volumetric Summar												
<u>isposition</u> Alberta Use							ivity Table ACTIVITY=IN	NJ	***	ASSUMES ALL NO	GL VOLUMES SENT	TO INJECTION FA	CILITIES ARE USED FO
sposition Alberta Use NGL Reported as Oil & Equivalent	FROM Volumetric Summar	ng Activity Table	ACTIVITY=DISP	, Dest=ABIF PL			ivity Table ACTIVITY=IN	NJ	***	ASSUMES ALL NO	GL VOLUMES SENT <sup>.</sup>	TO INJECTION FA	CILITIES ARE USED FO
position Alberta Use NGL Reported as Oil & Equivalent NGL Injection	FROM Volumetric Summar FROM Volumetric Reportin	ng Activity Table	ACTIVITY=DISP ACTIVITY=DISP	, Dest=ABIF PL , Dest=ABOS	.US FROM Volun	netric Reporting Act	ivity Table ACTIVITY=IN	NJ	***	ASSUMES ALL NO	GL VOLUMES SENT	TO INJECTION FA	CILITIES ARE USED FO
Alberta Use  NGL Reported as Oil & Equivalent  NGL Injection  Oil Sands Facilities	FROM Volumetric Summar FROM Volumetric Reportin FROM Volumetric Reportin	ng Activity Table ng Activity Table ng Activity Table	ACTIVITY=DISP ACTIVITY=DISP Source=AB_Fa	, Dest=ABIF PL , Dest=ABOS cility, ACTIVITY=	US FROM Volun	netric Reporting Act , ABGE or ABMC		NJ	***	ASSUMES ALL NO	GL VOLUMES SENT	TO INJECTION FA	CILITIES ARE USED FO
isposition  Alberta Use  NGL Reported as Oil & Equivalent  NGL Injection  Oil Sands Facilities  Alberta Other Sales	FROM Volumetric Summar FROM Volumetric Reportin FROM Volumetric Reportin FROM Volumetric Reportin	ng Activity Table ng Activity Table ng Activity Table ng Activity Table ed as Oil PLUS	ACTIVITY=DISP ACTIVITY=DISP Source=AB_Fa NGL/Solvent In	, Dest=ABIF PL , Dest=ABOS cility, ACTIVITY= njection PLUS	US FROM Volun  DISP, Dest=ABOT  Oil Sands Faciliti	netric Reporting Act  , ABGE or ABMC  es PLUS Alberta	Other Sales	NJ	***	ASSUMES ALL NO	GL VOLUMES SENT	TO INJECTION FA	CILITIES ARE USED FO
isposition  Alberta Use  NGL Reported as Oil & Equivalent  NGL Injection  Oil Sands Facilities  Alberta Other Sales  Total Alberta Use	FROM Volumetric Summars FROM Volumetric Reportin FROM Volumetric Reportin FROM Volumetric Reportin CALCULATED: NGL reporte	ng Activity Table ng Activity Table ng Activity Table ng Activity Table ed as Oil PLUS er Canada and N	ACTIVITY=DISP ACTIVITY=DISP Source=AB_Fa NGL/Solvent In	, Dest=ABIF PL , Dest=ABOS cility, ACTIVITY= njection PLUS and Removals vol	US FROM Volun  DISP, Dest=ABOT  Oil Sands Faciliti  umes and USA Re	netric Reporting Act  , ABGE or ABMC  es PLUS Alberta  emovals and Offshore	Other Sales	NJ	***	ASSUMES ALL NO	GL VOLUMES SENT	TO INJECTION FA	CILITIES ARE USED FO

Note: All NGL removal volumes from Alberta are aggregated as specific destinations are not available.

CALCULATED: EQUAL to TOTAL SUPPLY



Supply and Disposition of NGL 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	578,202.4	494,874.3	379,897.9	384,956.8	528,499.6	560,887.4	587,259.4	480,343.6	461,309.4	523,978.4	417,055.6	487,926.2	578,202.4
Production													
Plant/Gathering System Process	1,783,871.8	1,578,397.9	1,809,248.1	1,627,159.3	1,636,067.4	1,519,140.5	1,732,927.0	1,665,998.7	1,695,247.6	1,720,594.0	1,716,337.7	1,861,086.6	20,346,076.6
Oil Sands Facility Process	144,477.2	127,869.5	100,834.0	93,626.4	132,206.9	160,265.6	167,509.7	150,937.2	125,055.5	104,843.2	169,394.0	170,989.4	1,648,008.6
Fractionation Yield	(1,625,776.6)	(1,480,065.7)	(1,568,293.0)	(1,350,744.8)	(1,546,718.8)	(1,409,688.8)	(1,662,170.9)	(1,619,028.9)	(1,564,924.1)	(1,725,769.1)	(1,644,901.1)	(1,762,419.9)	(18,960,501.7)
Refinery Process	43,243.4	50,604.5	50,536.8	52,901.9	62,855.5	60,381.0	67,641.4	72,777.3	66,026.5	79,666.7	64,588.4	72,084.3	743,307.7
Total Production	345,815.8	276,806.2	392,325.9	422,942.8	284,411.0	330,098.3	305,907.2	270,684.3	321,405.5	179,334.8	305,419.0	341,740.4	3,776,891.2
Intra-Alberta Receipts	17,254.9	30,785.0	44,281.1	51,888.4	68,518.3	59,295.3	70,055.9	68,740.5	59,875.2	35,915.2	21,842.1	38,212.4	566,664.3
Flare/Fuel/Vent	-	-	-	-	-	-	-	-	-	-	-	-	-
Imports	245,347.2	220,489.3	241,886.8	222,414.0	225,886.7	150,704.0	197,400.4	267,597.7	264,970.1	315,328.7	317,849.9	344,499.6	3,014,374.4
Closing Inventory	494,874.3	379,897.9	384,956.8	528,499.6	560,887.4	587,259.4	480,343.6	461,309.4	523,978.4	417,055.6	487,926.2	607,862.9	607,862.9
Adjustments	(155,759.1)	(142,576.4)	(142,397.9)	(104,810.6)	(105,436.5)	(135,728.3)	(140,427.3)	(109,289.9)	(121,399.0)	(118,803.7)	(91,347.9)	(106,843.9)	(1,474,820.5)
TOTAL SUPPLY	535,986.9	500,480.5	531,037.0	448,891.8	440,991.7	377,997.3	539,852.0	516,766.8	462,182.8	518,697.8	482,892.5	497,671.8	5,853,448.9
<u>Disposition</u>													
Alberta Use													
NGL Reported as Oil & Equivalent	247.3	264.6	355.7	389.5	402.0	437.1	701.2	499.2	535.4	491.2	598.0	532.0	5,453.2
NGL Injection	54,793.5	43,114.7	36,819.4	16,789.9	16,665.4	17,955.0	14,140.0	13,192.2	8,308.5	12,402.4	11,494.1	14,107.5	259,782.6
Oil Sands Facilities	4,083.9	2,981.1	3,638.1	2,020.8	3,722.9	4,497.9	5,998.2	3,539.5	897.2	5,631.0	5,550.4	3,508.5	46,069.5
Alberta Other Sales	67,785.0	73,010.0	76,543.8	59,438.3	78,186.6	82,734.4	93,433.3	94,659.0	79,532.4	101,203.8	79,220.1	107,031.9	992,778.6
Total Alberta Use	126,909.7	119,370.4	117,357.0	78,638.5	98,976.9	105,624.4	114,272.7	111,889.9	89,273.5	119,728.4	96,862.6	125,179.9	1,304,083.9
Total Removals From Alberta	409,110.9	381,138.3	413,715.7	370,280.2	341,325.1	272,406.0	425,592.4	404,897.1	372,952.9	399,005.6	386,056.7	372,588.2	4,549,069.1
Reporting Adjustment	(33.7)	(28.2)	(35.7)	(26.9)	689.7	(33.1)	(13.1)	(20.2)	(43.6)	(36.2)	(26.8)	(96.3)	295.9
as percent	-0.01%	-0.01%	-0.01%	-0.01%	0.16%	-0.01%	0.00%	0.00%	-0.01%	-0.01%	-0.01%	-0.02%	0.01%
TOTAL DISPOSITION	535,986.9	500,480.5	531,037.0	448,891.8	440,991.7	377,997.3	539,852.0	516,766.8	462,182.8	518,697.8	482,892.5	497,671.8	5,853,448.9

Note: All NGL removal volumes from Alberta are aggregated as specific destinations are not available.