Alberta Energy Regulator	See Manual 011: How to Submit Va	lumetric Data to the AE	for definitions of the	Supply and Dis Unit = cu codes used below.	CO2-mx', 'C1-mx', C2-mx', 'C3-mx', 'C4-mx', 'IC4-mx', 'NC4-mx', 'C5-mx', 'IC5-mx', 'NC5-mx', 'C6-mx' butane-mx', 'eth+', 'ethane-mx', 'litie-mx', 'ltmix', 'pent+', 'pentane-mx', 'propane-mx', 'litemx'							
Run Date:	Jan	Feb Mai	Apr	Mav	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year To Date
SUPPLY Opening Inventory	FROM Volumetric Summary Act			iviaÿ	Jun	Jui	Aug	зер	001	-	opening inventory	is from January
Production Plant/Gathering System Process Oil Sands Facility Process Fractionation Yield Refinery Process Total Production	FROM Volumetric Summary Ac FROM Volumetric Reporting Ac FROM Volumetric Summary Ac FROM Volumetric Reporting Ac CALCULATED: Sum of Producti	tivity Table Source tivity Table TOTFR tivity Table Source	ABOS, ACTIVITY=RE		s do not report into ** this is how Petrin			heir process outp	ut			
Intra-Alberta Receipts	FROM Volumetric Reporting Activity Table Source=ABOT (and Dest not ABRF), ABGE or ABMC, ACTIVITY=REC, Dest=AB_Facility											
Flare/Fuel/Vent	FROM Volumetric Summary Act	tivity Table FLARE,	FUEL, VENT									
Imports	FROM Volumetric Reporting Activity Table Source=^AB, ACTIVITY=REC, Dest=AB_Facility											
Closing Inventory Adjustments	FROM Volumetric Summary Activity Table INVCL Year to date closing inventory is from the most current month reporting FROM Volumetric Summary Activity Table INVADJ (can be either positive or negative) SUBTRACT IMBAL (can be either positive or negative) PLUS DIFF (can be either positive or negative)											
TOTAL SUPPLY	CALCULATED: Opening Invento	ory PLUS Total Produ	ction SUBTRACT C	losing Inventory PLUS	Adjustments PLUS	Flare (as negative	e value) PLUS Im	nports				
DISPOSITION Alberta Use NGL Reported as Oil & Equivalent NGL Injection Oil Sands Facilities Alberta Other Sales Total Alberta Use	FROM Volumetric Summary Act FROM Volumetric Reporting Ac FROM Volumetric Reporting Ac FROM Volumetric Reporting Ac CALCULATED: NGL reported as	tivity Table ACTIVIT tivity Table ACTIVIT tivity Table Source	Y=DISP, Dest=ABIF Y=DISP, Dest=ABOS =AB_Facility, ACTIVIT	PLUS FROM Volumet	ric Reporting Activit		-INJ	*** /	ASSUMES ALL NGL	. VOLUMES SENT T	O INJECTION FACI	LITIES ARE USED FOR SOLVENT INJECTI
Total Removals From Alberta	CALCULATED: Sum of Other Ca	nada and NEB Invent	ory and Removals vo	lumes and USA Remov	als and Offshore Ren	novals						
Reporting Adjustment as percent	CALCULATED: Total Supply SU CALCULATED: Reporting Adjust											
TOTAL DISPOSITION	CALCULATED: EQUAL to TOTAL	SUPPLY										

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

Alberta Energy	Г	Supply and	Disposition of I	NGL MIX									
Regulator					Unit =	cubic metres (i	m <sup>3</sup> )						
Run Date: 29 January 2024													Year To Date
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	2023
<u>Supply</u> Opening Inventory	672,669.2	512,420.1	439,265.3	393,183.4	460,412.3	491,330.2	533,455.6	618,580.4	731,785.0	1,051,198.2	804,167.1	725,097.7	672,669.2
Production													
Plant/Gathering System Process	1,987,105.2	1,784,053.0	1,980,901.9	1,808,522.5	1,570,175.4	1,728,492.0	2,119,823.1	2,075,912.5	1,878,447.8	1,988,595.3	2,000,286.2	2,140,995.8	23,063,310.7
Oil Sands Facility Process	162,216.5	178,992.4	193,473.2	177,889.2	156,768.0	149,154.8	183,730.0	177,821.8	68,214.4	122,496.8	171,627.2	206,101.1	1,948,485.4
Fractionation Yield	(2,350,420.7)	(1,934,616.2)	(2,320,405.7)	(2,100,345.9)	(1,895,823.3)	(2,049,611.2)	(2,226,178.1)	(2,267,569.2)	(1,848,922.3)	(2,487,137.3)	(2,423,637.2)	(2,539,921.7)	(26,444,588.8)
Refinery Process	62,361.4	65,912.6	70,674.0	62,934.7	65,843.3	64,038.6	63,707.9	63,448.8	45,057.1	6,057.9	52,262.4	63,685.7	685,984.4
Total Production	(138,737.6)	94,341.8	(75,356.6)	(50,999.5)	(103,036.6)	(107,925.8)	141,082.9	49,613.9	142,797.0	(369,987.3)	(199,461.4)	(129,139.1)	(746,808.3)
Intra-Alberta Receipts	73,882.4	67,262.0	80,375.8	79,476.9	89,252.6	86,393.4	92,004.0	86,837.0	53,323.6	28,580.0	57,244.9	59,307.2	853,939.8
Flare/Fuel/Vent	-	-	-	-	-	4.7	-	-	-	-	12.0	-	16.7
Imports	270,726.7	131,676.2	276,381.0	309,134.7	338,550.1	395,202.4	407,614.6	425,954.1	400,243.5	406,748.8	392,111.0	424,282.6	4,178,625.7
Closing Inventory	512,420.1	439,265.3	393,183.4	460,412.3	491,330.2	533,455.6	618,580.4	731,785.0	1,051,198.2	804,167.1	725,097.7	663,111.4	663,111.4
Adjustments	80,673.0	77,128.7	82,401.9	78,242.1	109,741.6	103,925.5	5,177.0	13,678.4	106,114.0	70,554.0	58,133.7	58,259.6	844,029.5
TOTAL SUPPLY	446,793.6	443,563.5	409,884.0	348,625.3	403,589.8	435,465.4	560,753.7	462,878.8	383,064.9	382,926.6	387,085.6	474,696.6	5,139,327.8
Disposition Alberta Use													
NGL Reported as Oil & Equivalent	22.1	46.8	21.5	19.8	20.4	17.5	34.8	10.6	21.3	14.9	-	29.9	259.6
NGL Injection	4,010.0	3,285.4	3,128.6	3,007.7	2,872.8	2,519.4	802.1	658.6	542.9	1,217.7	529.7	462.1	23,037.0
Oil Sands Facilities	3,767.8	1,610.8	720.8	1,369.7	2,123.4	4,977.0	5,613.6	3,391.1	3,687.8	2,618.6	3,803.8	4,343.5	38,027.9
Alberta Other Sales	87,225.8	87,229.0	92,338.5	84,277.9	86,257.7	84,812.4	87,067.8	84,353.2	63,492.7	27,280.0	70,379.6	87,416.5	942,131.1
Total Alberta Use	95,025.7	92,172.0	96,209.4	88,675.1	91,274.3	92,326.3	93,518.3	88,413.5	67,744.7	31,131.2	74,713.1	92,252.0	1,003,455.6
Total Removals From Alberta	350,392.7	342,572.4	298,933.5	247,401.6	300,571.1	327,512.4	429,072.9	373,562.7	315,521.6	351,764.9	312,612.4	382,726.2	4,032,644.4
Reporting Adjustment	1,375.2	8,819.1	14,741.1	12,548.6	11,744.4	15,626.7	38,162.5	902.6	(201.4)	30.5	(239.9)	(281.6)	103,227.8
as percent	0.3%	2.0%	3.6%	3.6%	2.9%	3.6%	6.8%	0.2%	-0.1%	0.0%	-0.1%	-0.1%	2.0%
TOTAL DISPOSITION	446,793.6	443,563.5	409,884.0	348,625.3	403,589.8	435,465.4	560,753.7	462,878.8	383,064.9	382,926.6	387,085.6	474,696.6	5,139,327.8

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