

Run Date:

Supply and Disposition of Sulphur Unit = Tonnes

Year To Date

See Manual 011: How to Submit Volumetric Data to the AER for definitions of the codes used below.

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 Facility Process FROM Volumetric Summary Activity Table TOTPROD FROM Volumetric Reporting Activity Table Source=ABOT, ACTIVITY=REC, Dest=ABRF *** this is how PETRINEX handles Refinery Sulphur production Refinery Process CALCULATED: Sum of Production volumes Total Production FROM Volumetric Reporting Activity Table Source=ABOT, ABGE or ABMC, ACTIVITY=REC, Dest=AB_Facility Intra-Alberta Receipts Imports FROM Volumetric Reporting Activity Table Source=^AB, ACTIVITY=REC, Dest=AB Facility FROM Volumetric Summary Activity Table FLARWAST *** displayed on ST3 as negative value, stored on database as positive value Processing Flare/Waste Closing Inventory 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) PLUS IMBAL (can be either positive or negative) PLUS DIFF (can be either positive or negative) TOTAL SUPPLY CALCULATED: Opening Inventory PLUS Total Production PLUS Imports PLUS Intra-Alberta Receipts PLUS Flare/Waste(negative) SUBTRACT Closing Inventory PLUS Adjustments (IMBAL/DIFF/Inventory Adj) DISPOSITION FROM Volumetric Summary Activity Table TOTDISP SUBTRACT FROM Volumetric Reporting Activity Table Source=AB_Facility, ACTIVITY=DISP, Dest=Not AB (Removals) Alberta Other Sales SUBTRACT FROM Volumetric Reporting Activity Table Source=AB Facility (not ABOT, ABMC, ABGE), ACTIVITY=REC (Receipt Transfers) Other Canada Removals British Columbia FROM Volumetric Reporting Activity Table Source=AB_Facility, ACTIVITY=DISP, Dest=BC Saskatchewan FROM Volumetric Reporting Activity Table Source=AB_Facility, ACTIVITY=DISP, Dest=SK Manitoba FROM Volumetric Reporting Activity Table Source=AB_Facility, ACTIVITY=DISP, Dest=MB Ontario FROM Volumetric Reporting Activity Table Source=AB Facility, ACTIVITY=DISP, Dest=ON Quebec FROM Volumetric Reporting Activity Table Source=AB_Facility, ACTIVITY=DISP, Dest=QC FROM Volumetric Reporting Activity Table Source=AB_Facility, ACTIVITY=DISP, Dest=NL, NB, NS, PE Maritimes NWT Yukon Nunavut FROM Volumetric Reporting Activity Table Source=AB_Facility, ACTIVITY=DISP, Dest=NT, NU, YT Total Other Canada Removals CALCULATED: Sum of Other Canada USA Removals FROM Volumetric Reporting Activity Table Source=AB_Facility, ACTIVITY=DISP, Dest=CT, DC, DE, FL, GA, MA, MD, ME, NC, NH, NJ, NY, PA, RI, SC, VA, VT, WV PADD 1 PADD 2 FROM Volumetric Reporting Activity Table Source=AB_Facility, ACTIVITY=DISP, Dest=IA, IL, IN, KS, KY, MI, MN, MO, ND, NE, OH, OK, SD, TN, WI PADD 3 FROM Volumetric Reporting Activity Table Source=AB_Facility, ACTIVITY=DISP, Dest=AL, AR, LA, MS, NM, TX PADD 4 FROM Volumetric Reporting Activity Table Source=AB_Facility, ACTIVITY=DISP, Dest=CO, ID, MT, UT, WY PADD 5 FROM Volumetric Reporting Activity Table Source=AB Facility, ACTIVITY=DISP, Dest=AK, AZ, CA, HI, NV, OR, WA Total USA Removals CALCULATED: Sum of USA Removals Offshore Removals FROM Volumetric Reporting Activity Table Source=AB_Facility, ACTIVITY=DISP, Dest=OS Total Removals From Alberta CALCULATED: Sum of Other Canada Removals and USA Removals and Offshore Removals CALCULATED: Total Disposition SUBTRACT Total Supply Reporting Adjustment as percent CALCULATED: Total Reporting Adjustment DIVIDED BY Total Supply (shown as percentage) TOTAL DISPOSITION CALCULATED: Sum of Alberta Other Sales and Total Removals from Alberta

Note: Removals refers to the reported disposition to the first destination outside of Alberta. This may not be the final market.



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Run Date: 28 March 2024													Year To Date
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	2024
SUPPLY													
Opening Inventory	12,076,594.8	12,095,593.1	-	-	-	-	-	-	-	-	-	-	12,076,594.8
Production													
Plant/Gathering System Process	119,555.9	111,448.6	-	-	-	-	-	-	-	-	-	-	231,004.5
Oil Sands Facility Process	243,076.6	235,182.8	-	-	-	-	-	-	-	-	-	-	478,259.4
Refinery Process	14,105.8	14,252.9	-	-	-	-	-	-	-	-	-	<u> </u>	28,358.7
Total Production	376,738.3	360,884.3	-	-	-	-	-	-	-	-	-		737,622.6
Intra-Alberta Receipts	2,911.0	8,620.3	-	-	-	-	-	-	-	-	-	-	11,531.3
Imports	-		-	-	-	-	-	-	-	-	-	-	-
Processing Flare/Waste	(721.9)	(876.7)	-	-	-	-	-	-	-	-	-	-	(1,598.6)
Closing Inventory	12,095,593.1	12,141,271.5	_	_	_	_	_	_	_	_	_	_	12,141,271.5
Adjustments	517.6	6,677.7	_	_	-	-	-	_	-	-	-	-	7,195.3
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TOTAL SUPPLY	360,446.7	329,627.2	-	-	-	-	-	-	-	-	-	-	690,073.9
DISPOSITION													
Alberta Other Sales	222,014.2	184,241.4	-	-	-	-	-	-	-	-	-	-	406,255.6
Other Canada Removals													
British Columbia	17,842.4	17,325.2	-	-	-	-	-	-	-	-	-	-	35,167.6
Saskatchewan	-	-	-	-	-	-	-	-	-	-	-	-	-
Manitoba Ontario	-	-	-	-	-	-	-	-	-	-	-	-	-
Quebec													
Maritimes	-	-	-	-	-	-	-	-	-	-	-	-	_
NWT Yukon Nunavut	_	_	_	_	-	-	-	-	-	_	_	-	-
Total Other Canada Removals	17,842.4	17,325.2	-	-	-	-	-	-	-	-	-	-	35,167.6
USA Removals													
PADD 1	51,582.7	52,877.2	-	-	-	-	-	-	-	-	-	-	104,459.9
PADD 2	-	-	-	_	-	-	-	-	-	-	-	-	
PADD 3	-	-	-	-	-	-	-	-	-	-	-	-	-
PADD 4	34,378.1	28,079.4	-	-	-	-	-	-	-	-	-	-	62,457.5
PADD 5		-	-	-	-	-	-	-	-	-	-	<u> </u>	<u> </u>
Total USA Removals	85,960.8	80,956.6	-	-	-	-	-	-	-	-	-	-	166,917.4
Offshore Removals	34,629.3	47,097.4	-	-	-	-	-	-	-	-	-	-	81,726.7
Total Removals From Alberta	138,432.5	145,379.2	-	-	-	-	-	-	-	-	-	-	283,811.7
Reporting Adjustment as percent	0.0 0.0%	6.6 0.0%	-	-	-	-	-	-	-	-	-	-	6.6 0.0%
TOTAL DISPOSITION	360,446.7	329,627.2	-	-	-	-	-	-	-	-	-		690,073.9

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