

Supply and Disposition of Ethane Unit = cubic metres (m<sup>3</sup>)

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

	See Manual VII: How to Submit Volumetric Data to the AEK for definitions of the codes used below.	
Run Date:		

Run Date:	See Manual U11: How to Submit Volumetric Data to the AEK for definitions of the codes used below.  Year To Date												
nuii butc.	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	real to bate
SUPPLY													
Opening Inventory	FROM Volumetric Summa	ary Activity Table	INVOP								Year to date	opening invent	ory is from January
Production Plant/Gathering System Process Oil Sands Plant Process Fractionation Yield Total Production	FROM Volumetric Summi FROM Volumetric Report FROM Volumetric Summi CALCULATED: Sum of Pr	ing Activity Table ary Activity Table	FRAC	CTIVITY=REC, D	est=ABPL								_
Intra- Alberta Receipts	FROM Volumetric Report	ing Activity Table	Source=ABOT, A	ACTIVITY=REC									
Flare	FROM Volumetric Summa	ary Activity Table	FLARE *** dis	played on ST3 a	s negative value, st	ored on database	as positive value						
Fuel	FROM Volumetric Summa	ary Activity Table	FUEL *** displ	ayed on ST3 as	negative value, stor	ed on database as	positive value						
Imports	FROM Volumetric Report	ing Activity Table	Source=^AB, AC	TIVITY=REC, De	st=AB_Facility								
Closing Inventory	FROM Volumetric Summa	ary Activity Table	INVCL						Ye	ar to date closing	inventory is from	the most currer	nt month reporting
Adjustments	FROM Volumetric Summa	ary Activity Table	INVADJ (can	be either positiv	e or negative) PI	US IMBAL (can	be either positive of	or negative) PLU	S DIFF (can be e	ther positive or n	egative)		
TOTAL SUPPLY	CALCULATED: Opening Ir	nventory PLUS To	otal Production SU	JBTRACT Closin	ng Inventory PLUS	Inventory Adjustr	nent PLUS Imbala	nce Adjustment	PLUS Flare PLUS	Fuel PLUS Vent P	LUS Imports		
<u>DISPOSITION</u> Alberta Other Sales	FROM Volumetric Report	ing Activity Table	Source=AB_Faci	lity, ACTIVITY=E	DISP, Dest=ABOT, Al	BGE or ABMC							
Total Other Canada Removals	FROM Volumetric Report	ing Activity Table	Source=AB_Faci	lity, ACTIVITY=D	ISP, Dest=Canadia	Provinces							
Total USA Removals	FROM Volumetric Report	ing Activity Table	Source=AB_Faci	lity, ACTIVITY=D	ISP, Dest=States								
Offshore Removals	FROM Volumetric Report	ing Activity Table	Source=AB_Faci	lity, ACTIVITY=E	OISP, Dest=OS								
Total Removals From Alberta	CALCULATED: Sum of Otl	her Canada Remo	vals and USA Remo	vals and Offsho	re Removals								
Reporting Adjustment as percent	CALCULATED: Total Dispo	osition SUBTRAC	T Total Supply										
TOTAL DISPOSITION	CALCULATED: Sum of Alb	perta Other Sales a	and Total Removals	from Alberta									

Note: Ethane production in Alberta is used entirely within the Alberta ethane industry.



Closing Inventory

Adjustments

**TOTAL SUPPLY** 

<u>DISPOSITION</u> Alberta Other Sales

Run Date: 28 April 2025

Supply and Disposition of Ethane
Unit = cubic metres (m<sup>3</sup>)

Year To Date

502,602.8

4,036,497.7

(4,788.6) 4,036,497.7

Feb Dec Mar May Jul Aug Oct 2025 Jan Jun Sep Nov SUPPLY 497,986.1 479,317.3 512,569.7 497,986.1 Opening Inventory Production Plant/Gathering System Process 608,319.9 628,497.7 750,090.8 1,986,908.4 Oil Sands Plant Process 2,954.6 2,160.6 2,662.4 7,777.6 572,259.9 512,498.2 547,972.0 1,632,730.1 Fractionation Yield 1,183,534.4 1,300,725.2 3,627,416.1 **Total Production** 1,143,156.5 Intra- Alberta Receipts 1,645.9 5,718.9 7,364.8 Flare (28.9)(44.0)(16.2) (89.1) Fuel (491.0) (331.2) (293.8) (1,116.0) 152,418.4 100,008.4 412,327.2 Imports 159,900.4

 Total Other Canada Removals
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Note: Ethane production in Alberta is used entirely within the Alberta ethane industry.

479,317.3

1,357,340.7

1,357,340.7

1,593.1

512,569.7

1,270,323.4

1,270,323.4

(4,824.8)

502,602.8

1,408,833.6

1,408,833.6

(1,556.9)