

2024 AXPC Performance Data Metrics



AXPC ESG Metrics Template

Reporting Company: Reporting Period:

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2024	

		(Use if Trending	With Prior Years)
	2024	2023	2022
Greenhouse Gas Emissions			
Scope 1 GHG Emissions (Metrics tons CO₂e)	1,639,353	1,849,911	1,458,847
Scope 1 GHG Intensity Scope 1 GHG Emissions (Metric tons CO₂e)/Gross Annual Production as Reported Under Subpart W (MBoe)	11.07	12.70	11.33
Percent of Scope 1 GHG Emissions Attributed to Boosting and Gathering Segment	18%	15%	149
Scope 2 GHG Emissions (Metrics tons CO2e)	305,119	252,825	258,998
Scopes 1 & 2 Combined GHG Intensity (Scope 1 GHG Emissions (Metric tons CO2e) + Scope 2 GHG Emissions (Metric tons CO2e))/Gross Annual Production as Reported Under Subpart W (MBoe)	13.13	14.44	13.3
Scope 1 Methane Emissions (Metric tons CH ₄)	6,078	7,309	6,19
Scope 1 Methane Intensity Scope 1 Methane Emissions (Metric tons CH ₄)/Gross Annual Production - As Reported Under Subpart W (MBoe)	0.04	0.05	0.0
Percent of Scope 1 Methane Emissions Attributed to Boosting and Gathering Segment	16%	19%	18
Flaring			
Gross Annual Volume of Flared Gas (Mcf)	5,361,400	5,797,008	2,769,00
Percentage of gas flared per Mcf of gas produced Gross Annual Volume of Flared Gas (Mcf)/Gross Annual Gas Production (Mcf)	1.41%	1.60%	0.78
Volume of gas flared per barrel of oil equivalent produced Gross Annual Volume of Flared Gas (Mcf)/Gross Annual Production (Boe)	0.036	0.040	0.02
Spills			
Spill Intensity	0.038	0.025	0.02
Produced Liquids Spilled (Bbl)/Total Produced Liquids (MBbl) Water Use			
Water Use Fresh Water Intensity Fresh Water Used (Bbl)/Gross Annual Production (Boe)	0.372	0.423	0.48
Produced Water Recycle Rate Recycled Water (Bb)/Total Water Used (Bbl)	48.2%	38.3%	32.2
Does your company use WRI Aqueduct, GEMI, Water Risk Filter, Water Risk Monetizer, or other comparable tool or methodology to determine the water stressed areas in your portfolio?	Yes	Yes	Yes
Safety			
Employee TRIR	0.19	0.29	0.0
# of Employee OSHA Recordable Cases x 200,000 / Annual Employee Workhours			
Contractor TRIR # of Contractor OSHA Recordable Cases x 200,000 / Annual Contractor Workhours	0.21	0.20	0.2
Combined TRIR # of Combined OSHA Recordable Cases x 200,000 / Annual Combined Workhours	0.21	0.20	0.2
Supporting Data	2024	2023	2022
Gross Annual Oil Production (Bbl)	84,937,448	85,222,259	69,414,76
Gross Annual Gas Production (Mcf)	379,648,948	362,344,669	355,970,98
Gross Annual Production (Boe)	148,212,273	145,613,037	128,743,25
Gross Annual Production (MBoe)	148,212	145,613	128,74
Gross Annual Production - As Reported Under Subpart W (MBoe) Total Produced Liquids (MBbl)	148,044 315,788	145,615 302,609	128,74 228,99
Produced Liquids Spilled (Bbl)	11,963	7,632	6,03
Fresh Water Used (Bbl)	55,077,728	61,608,993	62,207,94
Recycled Water (BbI)	51,201,241	38,384,321	29,311,49
Total Water Used (Bbl)	106,278,969	100,218,861	91,024,38
Employee OSHA Recordable Cases	2	3	
Contractor OSHA Recordable Cases	29	30	3
Combined OSHA Recordable Cases	31	33	3
Annual Employee Workhours	2,075,534	2,092,477	2,236,02
	27,046,531	30,258,630	24,318,35
Annual Contractor Workhours	ADI	ADI	A DI
Methodology Annual Combined Workhours	API 29,122,065	API 32,351,107	API 26,554,37

The data reported under this framework includes our U.S. operations only.