

American Exploration & Production Council

Topic	Metric	Unit	2021	2022	Additional Comments
	Scope 1 GHG Emissions	metric tons CO ₂ e	5,880,410	5,740,354	
	Scope 1 GHG Intensity GHG Emissions /Gross Annual Production as Reported Under Subpart W	metric tons CO ₂ e/MBOE	13.6	15.0	
	Percent of GHG Emissions Attributed to Gathering and Boosting Segment	%	21%	23%	
	Scope 2 GHG Emissions	metric tons CO2e	555,982	708,335	
Caranhaura Car Emissiana	Scope 1 & 2 Combined GHG Intensity	-			
Greenhouse Gas Emissions	Scope 1 GHG Emissions + Scope 2 GHG Emissions /Gross Annual	metric tons CO ₂ e/MBOE	14.9	16.8	
	Production as Reported Under Subpart W				
	Scope 1 Methane Emissions	metric tons CH ₄	62,181	59,117	
	Scope 1 Methane Intensity				
	Scope 1 Methane Emissions/Gross Annual Production - As Reported Under Subpart W	metric tons CH ₄ /MBOE	0.14	0.15	
	Percent of Methane Emissions Attributed to				
	Gathering and Boosting Segment	%	11%	14%	
	Gross Annual Volume of Flared Gas	MCF	n/a	n/a	Please refer to our Flaring definitions and volumes as reported in Performance Metrics by Country.
Flaring	MCF of gas flared per MCF of gas produced				Please refer to our Flaring definitions and volumes as reported in Performance Metrics by Country.
	Gross Annual Volume of Flared Gas/Gross	%	n/a	n/a	
	Annual Gas Production				
	Volume of gas flared per barrel of oil equivalent produced Gross Annual Volume of Flared Gas/Gross Annual Production	MCF/BOE	n/a	n/a	Please refer to our Flaring definitions and volumes as reported in Performance Metrics by Country.
	Gross Armual Volume of Flared Gas/Gross Armual Production				Please refer to our Hydrocarbon Spills related data as reported in Performance Metrics by Country.
Spills	Spill Intensity Produced Liquids Spilled/Total Produced Liquids	Bbl/Mbbl	n/a	n/a	ConocoPhillins is aligned with the IPIECA Sustainability Reporting Guidance for the Oil and Gas Industry. This
Water Use	Fresh Water Intensity	Bbl/BOE	0.08	0.05	BOE expressed as BOE EUR for unconventional assets.
	Fresh Water Consumed/Gross Annual Production	551,502	0.00	0.03	
	Water Recycle Rate Recycled Water/Total Water Consumed	Bbl/Bbl	63%	60%	
	Does your company use WRI Aqueduct, GEMI, Water Risk Filter, Water				
	Risk Monetizer, or other comparable tool or methodology to determine	yes/no	yes	yes	
	the water stressed areas in your portfolio?	, ,	,	,	
	Employee TRIR				
Safety	# of Employee OSHA Recordable Cases x 200,000 /		0.457	0.532	
	Annual Employee Workhours Contractor TRIR				
	# of Contractor OSHA Recordable Cases x 200,000 /		0.416	0.197	
	Annual Contractor Workhours		0.410	0.137	
	Combined TRIR				
	# of Combined OSHA Recordable Cases x 200,000 /		0.424	0.247	
-	Annual Combined Workhours				
	Gross Annual Oil Production	Bbl MCF	303,290,000	349,330,000	
	Gross Annual Gas Production Gross Annual Production	MCF	661,420,000	567,090,000	
	GIOSS AIIIIUAI FIOUUCIIOII	BOE	412,000,000	443,880,000	
	Gross Annual Production	MBOE	412,000	443,880	
	Gross Annual Production - As Reported Under Subpart W	MBOE	432,458	384,779	
					Please refer to our Hydrocarbon Spills related data as reported in Performance Metrics by Country.
					ConocoPhillips is aligned with the IPIECA Sustainability Reporting Guidance for the Oil and Gas Industry. This
	Total Produced Liquids	MBbl	n/a	n/a	scope of this guidance pertains to hydrocarbon spills over 1 bbl and that is what is reported in our performance metrics tables. We do not report on other liquid spill media.
	Total Froduced Liquids	IVIBUI	liya	ii/a	Please refer to our Hydrocarbon Spills related data as reported in Performance Metrics by Country.
					ConocoPhillips is aligned with the IPIECA Sustainability Reporting Guidance for the Oil and Gas Industry. This
Supporting Data					scope of this guidance pertains to hydrocarbon spills over 1 bbl and that is what is reported in our performance
	Produced Liquids Spilled	Bbl	n/a		metrics tables. We do not report on other liquid spill media.
	Fresh Water Consumed	Bbl	35,360,000	32,124,525	
	Recycled Water Total Water Consumed	Bbl Bbl	342,740,000 546,496,000	312,059,370 523,078,260	
	Employee OSHA Recordable Cases	# of cases	30 (11 excluding COVID-19)	36 (10 excluding COVID-19)	(10 excluding COVID-19)
	Contractor OSHA Recordable Cases	# of cases	112 (42 excluding COVID-19)	76 (48 excluding COVID-19)	
	Combined OSHA Recordable Cases	# of cases	142 (53 excluding COVID-19)	112 (58 excluding COVID-19)	
	Annual Employee Workhours	# of hours	13,119,528	13,545,183	
	Annual Contractor Workhours	# of hours	53,789,845	77,147,679	
	%Methodology				Employee workhours based on headcount reports from HR. Contractor hours based on factors applied to spend
	Annual Combined Workhours	# of hours	66,909,373	90,692,862	(by activity type).
	Annual Combined Workhours	# OF HOURS	00,909,373	90,092,862	