

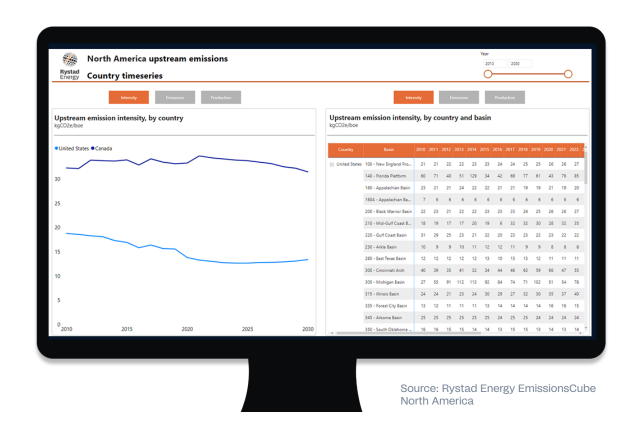
North America Sustainability Solution (NASS)

Obtain historical and forecasted emissions data and benchmarking capabilities for North American upstream assets and a comprehensive assessment of sustainability performance for major producers

Introduction

What is a company's operated upstream CO2 intensity? Which fields pull the intensity up? How does that compare with other majors? What is the emission intensity through equity ownership? Whose emissions are the lowest and highest in shale? How do emissions from shale compare with the offshore sector? Which fields, companies and basins are responsible for the majority flaring?

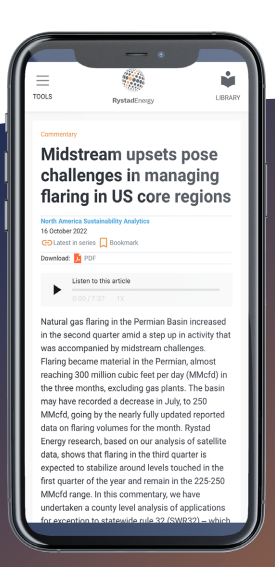
Find the answers in the North America Sustainability Solution (NASS), providing an easy way to visualize historical and forecasted emissions data and benchmarking capabilities for North American upstream assets and a comprehensive assessment of sustainability performance for major producers.



	EmissionsCube North America	ESGCube North America	GasFlaringCube North America	NorthAmerica Sustainability Analytics
Granularity	Well Level	Well level	Well level	
Acreage positions and fields coverage	+3,000		+3,000	
Geographic coverage	North America	North America	North America	
Outlook	2010 - 2030		2012-Present	
Economics	~		✓	
Volumes	✓	~	✓	
Valuation	~		✓	
Asset Characteristics	~		✓	
Forecasting	~			
Field Analysis	✓		✓	
Peer Benchmarking	~	~	✓	
Upstream Onshore & Offshore CO2 and CH4 Emissions	~		~	
ESG Ranking		~		
Asset Reports				~
Commentaries				✓
Trend Reports				~

Key benefits

Analyze upstream onshore and offshore CO2 and CH4 emissions on an asset level in North America Visualize emission trends over time and latest best practices to better inform environmental strategies Benchmark
operators based on
key metrics for each
ESG component –
understand main
drivers behind
performances in
each dimension



Key solution features

Upstream CO2 and CH4 emissions on an asset/basin level in North America utilizing our global and consistent emissions methodology

Detailed ESG ranking methodology based on factors covering all three pillars of ESG – environmental, social and governance

Detailed standardized emissions data by category for more than 3,000 acreage positions and fields

Source: Rystad Energy North America Sustainability Analytics

Providing a dedicated service to key industries

Investor (Institutional, Private, Banks)

Government

North
America
Sustainability
Solution

Energy Companies

Suppliers (OFS)

Insurance companies



Complementary solutions

Shale Solution

*rystadenergy.com/services/shale-solution

Emissions Solution

प्रं rystadenergy.com/services/emissions-solution

Cost & Prices Solution

深 rystadenergy.com/services/cost-prices-solution

Try North America Sustainability Solution

Ready to try?

- · Book a demo
- · Speak to one of our experts





info@rystadenergy.com



Navigating the future of energy

Rystad Energy is an independent energy consulting services and business intelligence data firm offering global databases, strategy advisory and research products for energy companies and suppliers, investors, investment banks, organizations, and governments.

Headquarters: Rystad Energy, Fjordalléen 16, 0250 Oslo, Norway

Americas +1 (281)-231-2600

EMEA +47 908 87 700

Asia Pacific +65 690 93 715

Email: info@rystadenergy.com

© Copyright. All rights reserved.