



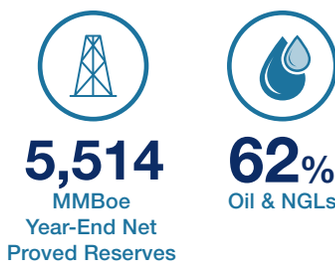
# Fact Sheet

Sustainable Value Creation Through Industry Cycles

## About EOG Resources

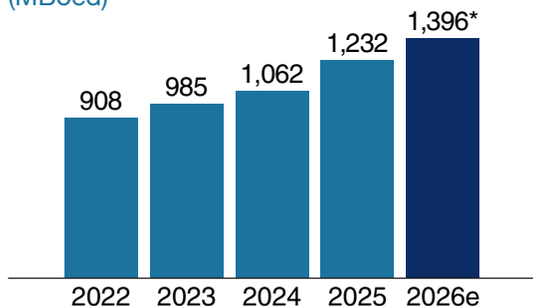
EOG Resources, Inc. (NYSE: EOG) is one of the largest crude oil and natural gas exploration and production companies in the United States with proved reserves in the United States and Trinidad. *The company is focused on being among the **highest return** and **lowest cost** producers, committed to **strong environmental performance** and playing a significant role in the long-term future of energy.*

## 2025 Operations & Financial Results

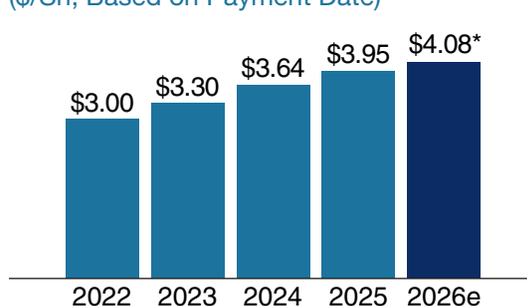


(1) See reconciliations and definitions of non-GAAP and other measures on the Investors page of [www.eogresources.com](http://www.eogresources.com).  
 (2) Calculated using Adjusted Net Income (non-GAAP).  
 (3) Cash flow from operations before changes in working capital and certain acquisition-related costs less capital expenditures.  
 (4) Finding & Development Cost (excluding price revisions) includes Drilling, Completion, Well-Site Facilities, and Flowback.

## TOTAL DAILY PRODUCTION (MBoed)



## SUSTAINABLE GROWING REGULAR DIVIDEND (\$/Sh, Based on Payment Date)



\*Based on midpoint of FY2026 guidance as of Feb. 24, 2026.

\*Indicated annual per share rate, as of Nov. 6, 2025.

## Capital Discipline

- Returns-Focused Investments
- Pristine Balance Sheet and Significant Free Cash Flow<sup>3</sup> Generation
- Sustainable, Growing Regular Dividend Anchors Commitment to Return Minimum 70% of Annual Free Cash Flow<sup>3</sup>
- Reinvestment Pace Supports Continuous Improvement Across Multi-Basin Portfolio

## Operational Excellence

- Organic Exploration Maintains Low Cost, High Quality, Multi-Basin Inventory
- Superior In-House Technical Expertise, Proprietary Information Technology, and Self-Sourced Materials Support Well Performance & Cost Control
- Product, Geographic, and Pricing Diversification Enhances Margins

## Sustainability

- Committed to Safe Operations, Leading Environmental Performance, and Community Engagement
- Strategic Emissions Reduction Pathways

## Culture

- Decentralized, Non-Bureaucratic Structure Enables Value Creation in the Field, at the Asset Level
- Collaborative, Multi-Disciplinary Teams Drive Innovation
- Technology Leadership and Real-Time, Data-Driven Decision Making



# Fact Sheet

Sustainability, Innovation & Technology, and Stewardship

March 2026

## Emissions

Methane-sensing technology continuously monitors facilities and provides real-time alerts of potential leaks to an EOG control center.



Utica Play operations

## Water

EOG's water sourcing strategy is centered on maximizing the use of nonfreshwater and implementing and expanding water reuse where feasible, while seeking to minimize freshwater use.



Delaware Basin operations

## Reclamation

In the Powder River Basin, EOG is piloting new, data-driven approaches such as native seed mixes and diverse vegetative cover to improve reclamation outcomes.



Restored land near Powder River Basin operations

Near-Term

## Emissions Targets

Reduce GHG Emissions Intensity Rate<sup>1,2</sup>

**25%** from 2019  
By 2030

Maintain Near-Zero Methane Emissions<sup>2,3</sup>

**0.20%** or less  
2025-2030

Maintain Zero Routine Flaring

**ZERO** routine flaring  
2025-2030

**NET ZERO AMBITION**  
**NET ZERO**

Scope 1 and Scope 2 GHG Emissions

(1) Metric tons of gross operated GHG emissions (Scope 1), on a CO<sub>2</sub>e basis, per Mboe of total gross operated U.S. onshore and Trinidad production.

(2) Includes Scope 1 emissions (i) reported to the EPA pursuant to the EPA Greenhouse Gas Reporting Program (GHGRP) and emissions that are subject to the EPA GHGRP but are below the basin reporting threshold and would otherwise go unreported calculated using the GHGRP methodology as adopted in 2024 and (ii) from our Trinidad operations calculated using the GHGRP methodology as adopted in 2024.

(3) Based on methane emissions percentage calculated as thousand cubic feet (Mcf) of gross operated methane emissions per Mcf of total gross operated U.S. onshore and Trinidad natural gas production. Note: Reaching and maintaining our near-term targets and net zero ambition are subject to risks and uncertainties. Please see "Cautionary Notice Regarding Forward-Looking Statements" included in the 4Q 2025 earnings presentation available on the Investors page of [www.eogresources.com](http://www.eogresources.com).

## 2024 Environmental Performance

**CO<sub>2</sub>e** **13.2**  
Scope 1 GHG intensity rate<sup>1,2</sup>

**CH<sub>4</sub>** **0.04%**  
methane emissions percentage<sup>2,3</sup>

**ZERO**  
routine flaring goal achieved in 2024

**72%**  
of water sourced from reuse or nonfresh<sup>4</sup>

(1) Metric tons of gross operated GHG emissions (Scope 1), on a CO<sub>2</sub>e basis, per Mboe of total gross operated U.S. onshore production. (2) Includes Scope 1 emissions reported to the EPA pursuant to the EPA Greenhouse Gas Reporting Program (GHGRP) and emissions that are subject to the EPA GHGRP but are below the basin reporting threshold and would otherwise go unreported. (3) Thousand cubic feet (Mcf) of gross operated methane emissions per Mcf of total gross operated U.S. onshore natural gas production. (4) U.S. operations. Note: The data utilized in calculating these metrics is subject to certain reporting rules, regulatory reviews, definitions, calculation methodologies, adjustments and other factors. As a result, these metrics are subject to change if updated data or other information becomes available. Any updates to these metrics will be set forth in materials posted to the Sustainability page of [www.eogresources.com](http://www.eogresources.com).

### Dive Deeper with EOG



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