

performance data

these tables include our environmental, safety and social performance data*

Chevron has taken steps to initially align our performance data table with the recommendations of the Sustainable Accounting Standards Board (SASB) voluntary framework as reflected in the SASB index.**

For more details about Chevron's approach to ESG reporting, visit chevron.com/sustainability/performance/reporting.

To create customized charts and tables using our performance data, visit chevron.com/sustainability/performance/chart-generator.

environmental performance ^{1, 2}							
	2019	2018	2017	2016	2015	SASB	IPECA
greenhouse gas emissions						—	E1
equity basis						—	—
Direct GHG emissions (Scope 1), equity basis (million metric tons of CO₂-equivalent)³	55	59	57***	58	58	EM-EP-110a.1 EM-MD-110a.1 EM-RM-110a.1	E1/C1 E1/S1
GHG emissions from imported electricity and steam (Scope 2), equity basis (million metric tons of CO₂-equivalent)⁴	2	3	3	3	3	—	E1/C2
GHG emissions from exported electricity and steam, equity basis (a type of Scope 3 emissions) (million metric tons of CO₂-equivalent)⁴	1	1	1	1	1	—	E1/O4
GHG emissions from third-party use of our products, equity basis (Scope 3) (million metric tons of CO₂-equivalent)⁵						—	E1/S2
Production	412	396	377	364	368	—	—
Throughput	391	392	377	368	370	—	—
Sales	639	628	613	598	617	—	—
Upstream GHG intensity performance metrics, equity basis (metric tons of CO₂-equivalent/MBOE)⁶						—	—
Oil intensity	31.4	35.3	35.4	40.5	not applicable	—	—
Gas intensity	30.0	34.1	32.7	31.6	not applicable	—	—
Flaring intensity	4.6	6.3	6.6	8.7	not applicable	—	—
Methane intensity	2.4	2.6	3.1	4.3	not applicable	—	—

environmental performance table continues on page 2

*The data included in our 2019 performance data table are informed by internationally recognized reporting standards and frameworks. While Chevron relies primarily on the reporting guidelines, indicators and terminology in the *Oil and Gas Industry Guidance on Voluntary Sustainability Reporting* (2015) by the International Petroleum Industry Environmental Conservation Association (IPIECA), the International Oil and Gas Producers (IOGP) Association and the American Petroleum Institute (API) to determine what data to include in the table, the content for this table and the larger report was identified through prior issue prioritization processes and current year external engagements with stakeholders. Our 2019 performance data table includes an index column that maps Chevron's data to the corresponding relevant 2015 IPIECA standards.

**We used the general SASB topics to organize Chevron's table and provide an index column to identify common reporting elements between our current reporting data and the related SASB standards. The SASB index is based solely on Chevron's interpretation and judgment. The inclusion of the SASB index does not indicate the application of definitions, metrics, measurements, standards or approaches set forth in the SASB framework. Please refer to the notes for information about Chevron's data reporting basis. As reflected in the table, Chevron currently discloses data on a number of issues recommended in the SASB Oil and Gas Exploration and Production; Midstream; and Refining and Marketing standards. Further, there are many topics on which Chevron discloses data beyond the SASB framework. SASB recommendations not addressed in the data table are being studied by Chevron for potential future inclusion. Chevron could determine that some SASB recommendations do not reflect useful sustainability performance information or would be overly burdensome to implement on a global basis; such disclosures will not be included in a future data table. We strive to continually improve our data performance reporting, and we believe that our SASB index is a positive step in further aligning our ESG reporting to SASB framework recommendations. We also continue to assess alignment with other emerging frameworks.

***Updated to reflect prior restatement in 2018.

footnotes are on page 8

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