

# Chevron 2024 **Investor Presentation**

June 10, 2024



## **Cautionary statement**

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Inc. and achieve the anticipated benefits from the transaction, including the expected incremental annual free cash flow; the risk that regulatory approvals with respect to the Hess Corporation (Hess) transaction are not obtained or are obtained subject to conditions that are not anticipated by the company and Hess; potential delays in consummating the Hess transaction, including as a result of regulatory proceedings or the ongoing arbitration proceedings regarding preemptive rights in the Stabroek Block joint operating agreement; risks that such ongoing arbitration is not satisfactorily resolved and the potential transaction fails to be consummated; uncertainties as to whether the potential transaction, if consummated, will achieve its anticipated economic benefits, including as a result of regulatory proceedings and risks associated with third-party contracts containing material consent, anti-assignment, transfer or other provisions that may be related to the potential transaction that are not waived or otherwise satisfactorily resolved; the company's ability to integrate Hess' operations in a successful manner and in the expected time period; the possibility that any of the anticipated benefits and projected synergies of the potential transaction will not be realized or will not be realized within the expected time period; the company's future acquisitions or dispositions of assets or shares or the delay or failure of such transactions to close based on required closing conditions; the potential for gains and losses from asset dispositions or impairments; government-mandated sales, divestitures, recapitalizations, taxes and tax audits, tariffs, sanctions, changes in fiscal terms, or restrictions on scope of company operations; foreign currency movements compared with the U.S. dollar; higher inflation and related impacts; material reductions in corporate liquidity and access to debt markets; changes to the company's capital allocation strategies; the effects of changed accounting rules under generally accepted accounting principles promulgated by rule-setting bodies; the company's ability to identify and mitigate the risks and hazards inherent in operating in the global energy industry; and the factors set forth under the heading "Risk Factors" on pages 20 through 26 of the company's 2023 Annual Report on Form 10-K and in subsequent filings with the U.S. Securities and Exchange Commission. Other unpredictable or unknown factors not discussed in this presentation could also have material adverse effects on forward-looking statements.

As used in this presentation, the term "Chevron" and such terms as "the company," "the corporation," "our," "we," "us" and "its" may refer to Chevron Corporation, one or more of its consolidated subsidiaries, or to all of them taken as a whole. All of these terms are used for convenience only and are not intended as a precise description of any of the separate companies, each of which manages its own affairs.

Terms such as "resources" may be used in this presentation to describe certain aspects of Chevron's portfolio and oil and gas properties beyond the proved reserves. For definitions of, and further information regarding, this and other terms, see the "Glossary of Energy and Financial Terms" on pages 26 through 27 of Chevron's 2023 Supplement to the Annual Report available at chevron.com. Also see Appendix: slide notes at the end of this presentation for additional definitions, source information, calculations and other information.

This presentation is meant to be read in conjunction with the related transcripts posted on Chevron.com under the headings "Investors," "Events & Presentations."





# Higher returns

# **Balanced energy framework**

Economic prosperity	Energy security	Environme
	TAR	
Affordable for customers and countries	Reliable and diverse supply	Ever ei



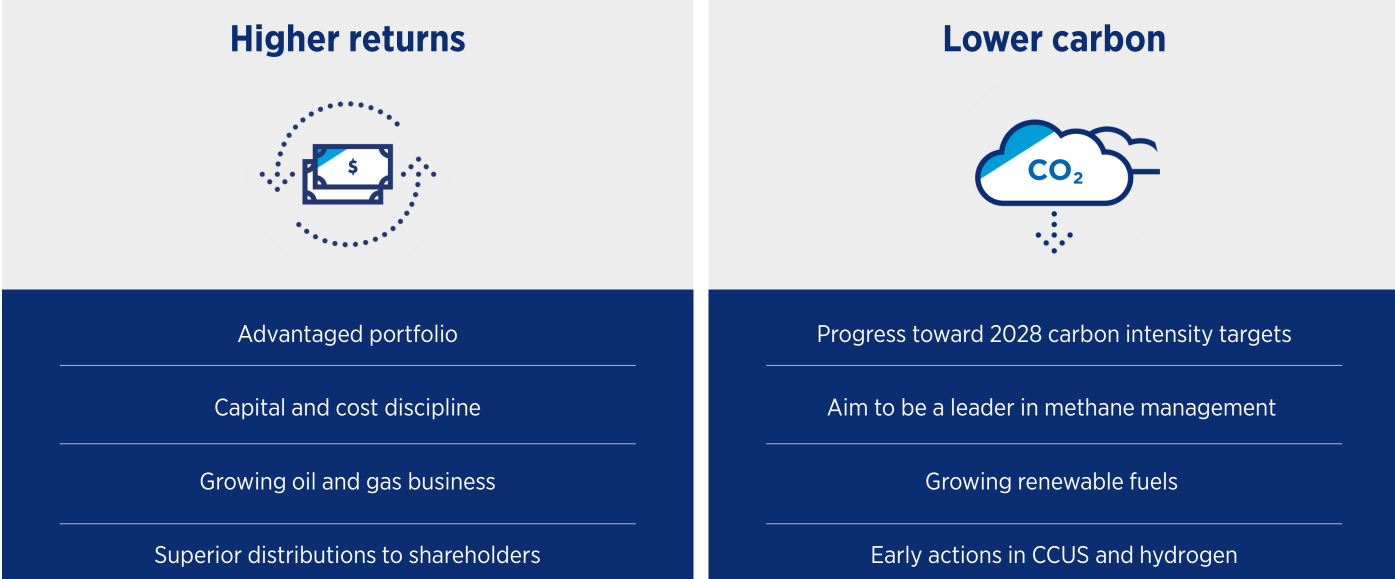
## ental protection



## er-cleaner energy

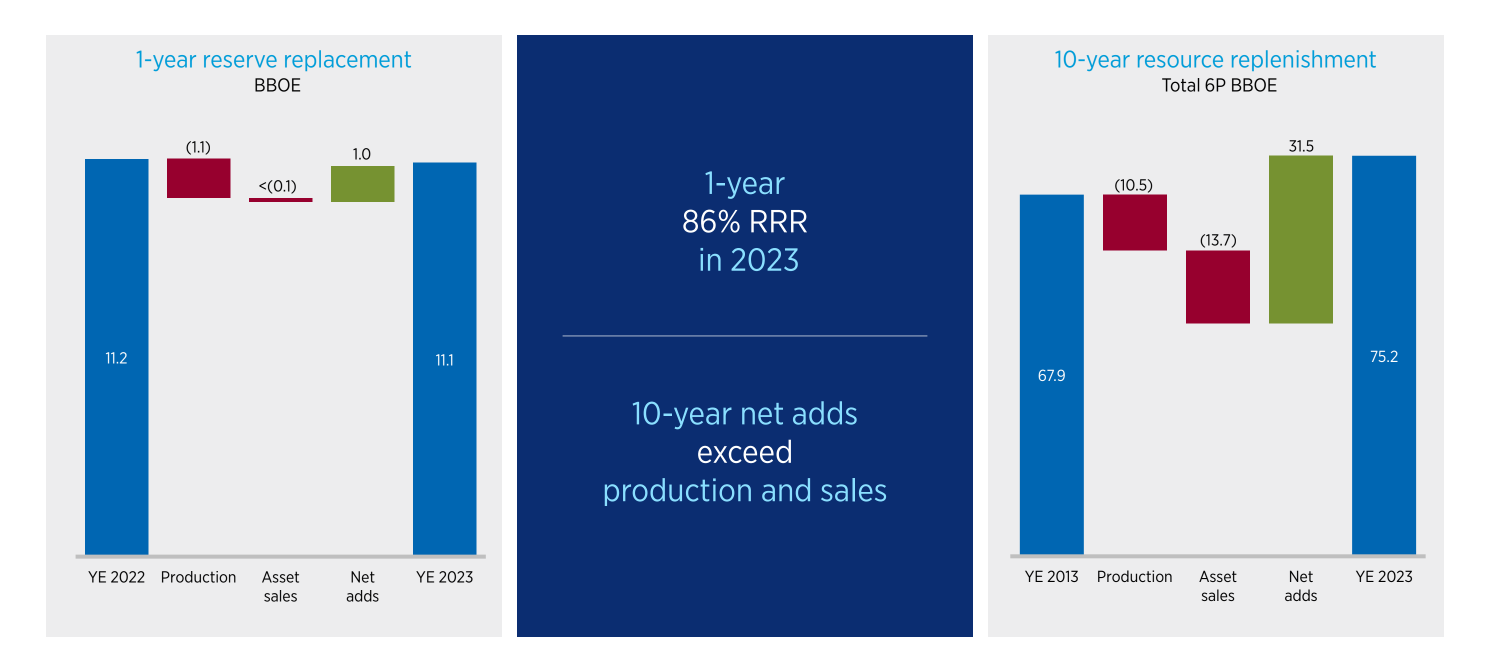
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## Safely deliver higher returns, lower carbon





## **Reserves and resources**





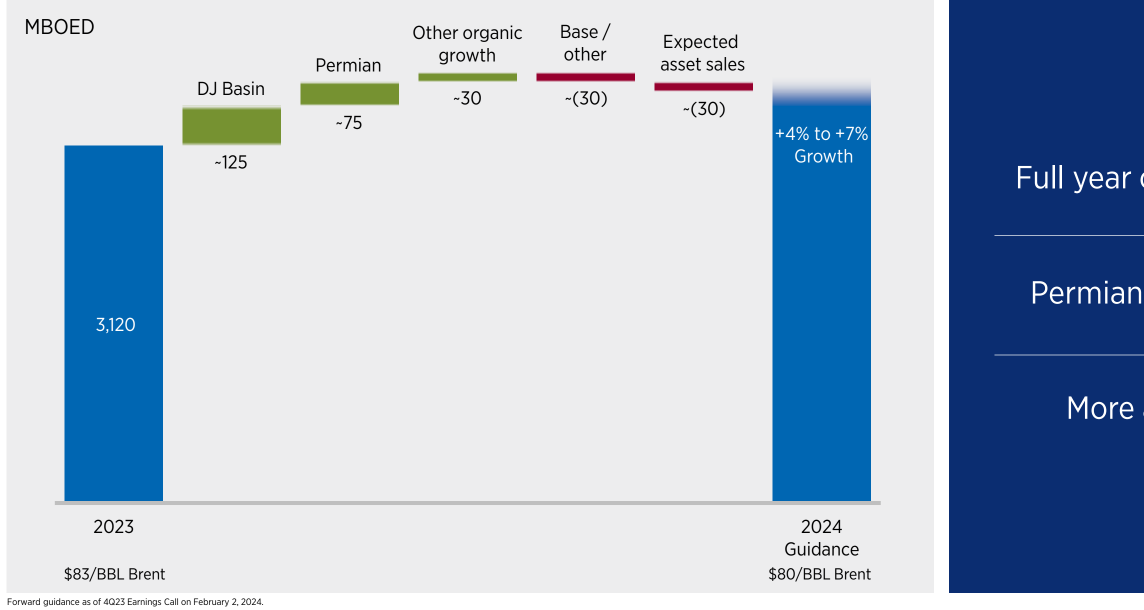
## **Profitably growing our upstream business**



2023-2027 guidance is based on flat nominal \$60/BBL Brent. This is for illustrative purposes only and not necessarily indicative of Chevron's price forecast. Forward guidance as of Chevron Investor Day on February 28, 2023. See Appendix for reconciliation of non-GAAP measures.



# **2024 production outlook**



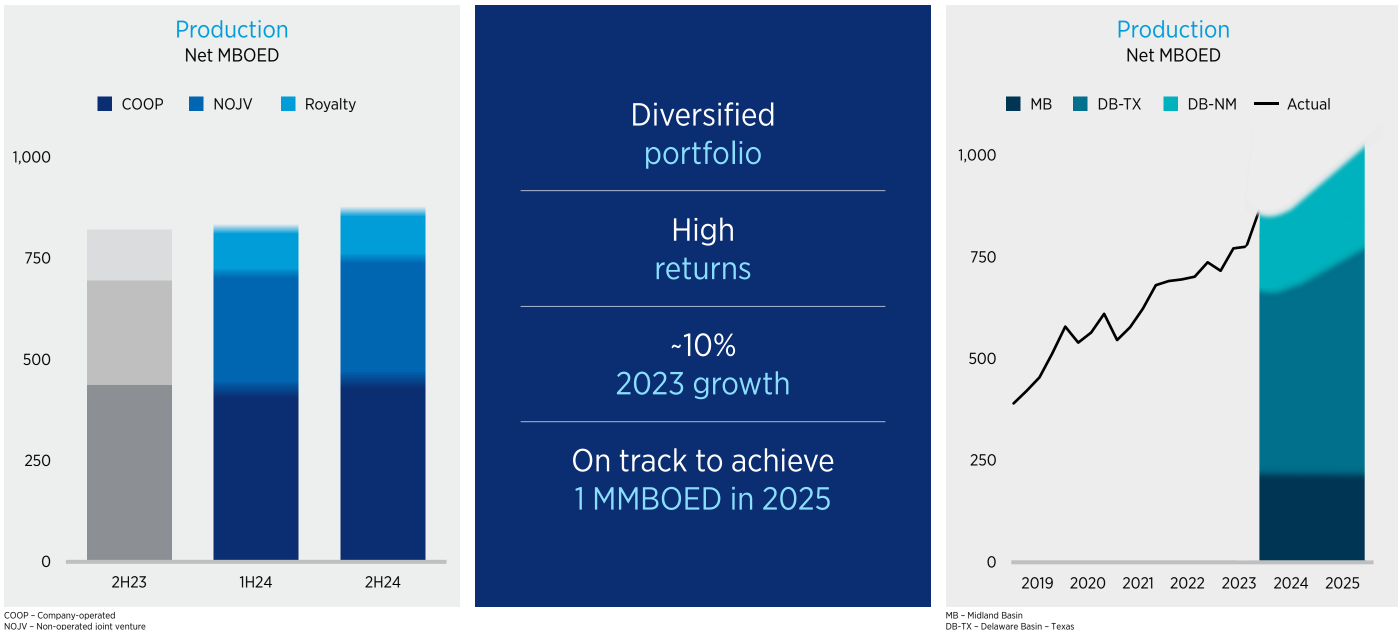


## Full year of PDC Energy

## Permian growth ~10%

## More asset sales

## **Strong Permian execution and outlook**



NOJV – Non-operated joint venture Forward guidance as of 4Q23 Earnings Call on February 2, 2024.

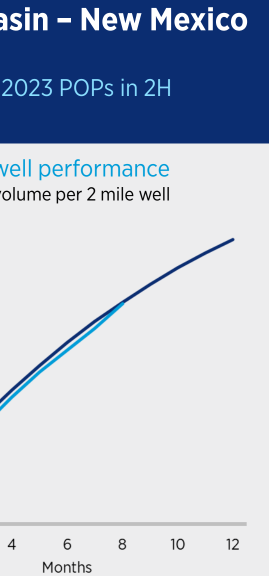
DB-NM - Delaware Basin - New Mexico

## **Permian 2023 well performance update**

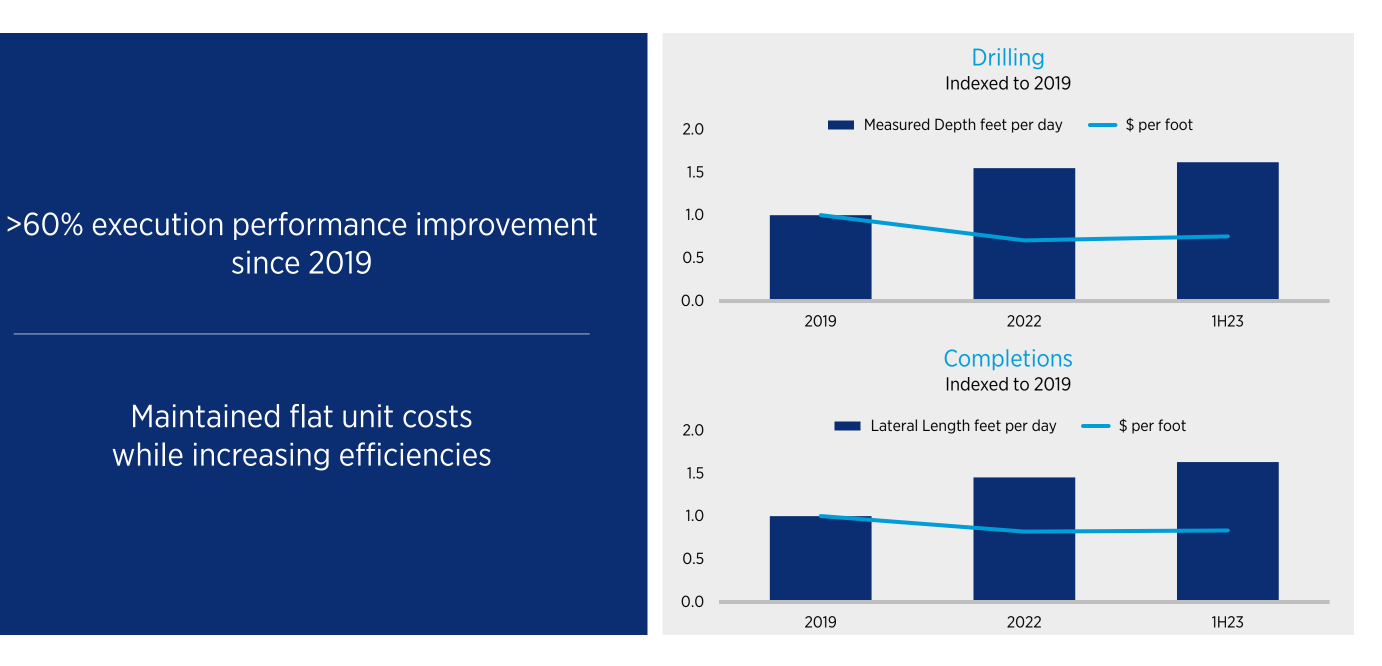
Chevror

Midland Basin	Delaware Basin – Texas	Delaware Bas
53 POPs in 2023	93 POPs in 2023	49 of 59 2
MB well performance Produced volume per 2 mile well	DB-TX well performance Produced volume per 2 mile well	DB-NM we Produced vol
2000 2000 2000 2000 2000 2000 2000 200	2000 (July 400 2023 2022 2020	Cumulative production (MBOE) 2023 2022 2022
0 0 0 2 4 6 8 10 12 Months	0 0 2 4 6 8 10 12 Months	

COOP - Company-operated POP - Put on production MB - Midland Basin DB-TX - Delaware Basin - Texas DB-NM - Delaware Basin - New Mexico

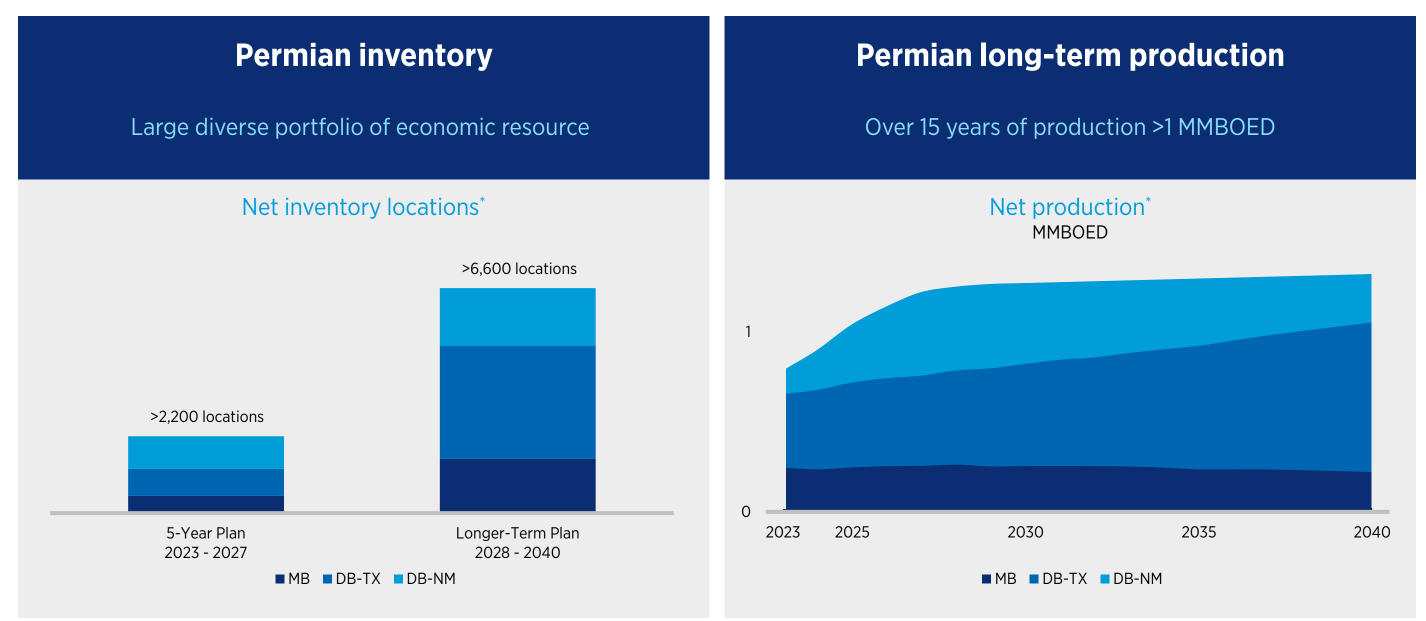


# **Permian capital efficiency gains**





## High quality, long duration resource

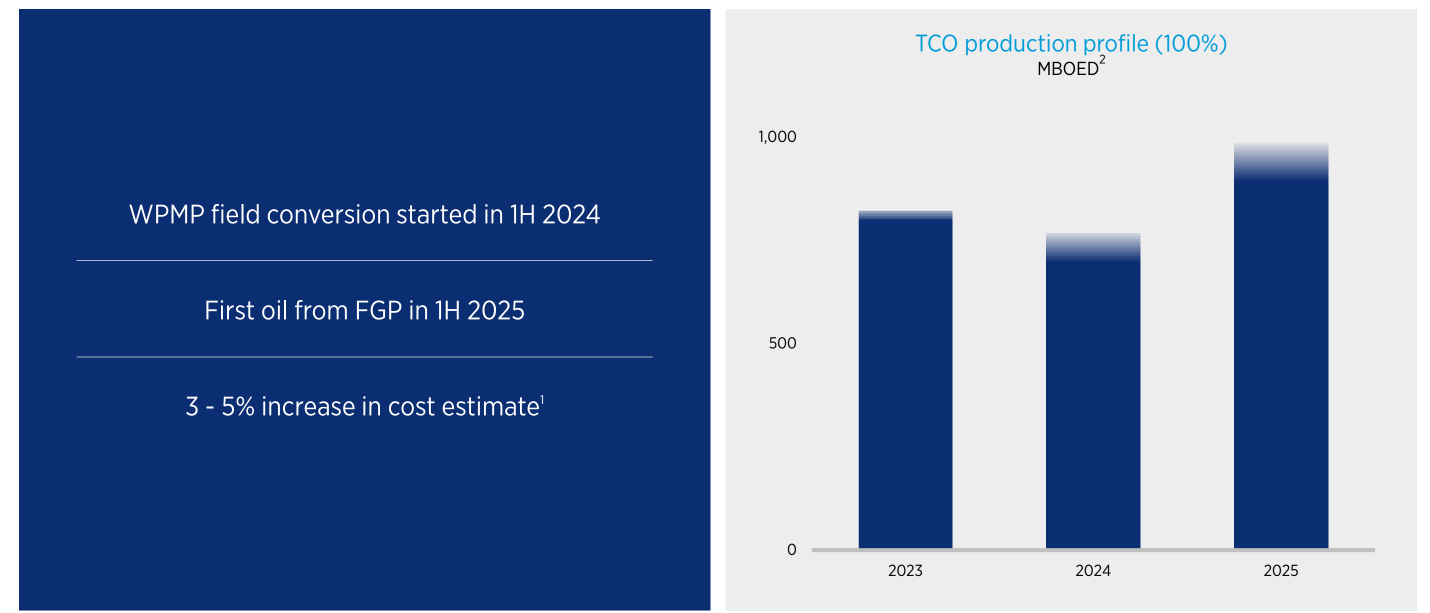


\* Projected; inventory and production include our interests in company-operated (COOP), non-operated joint venture (NOJV) and royalty.

MB – Midland Basin DB-TX – Delaware Basin – Texas DB-NM – Delaware Basin – New Mexico Forward guidance as of 2Q23 Earnings Call on July 28, 2023.

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## **FGP-WPMP outlook**

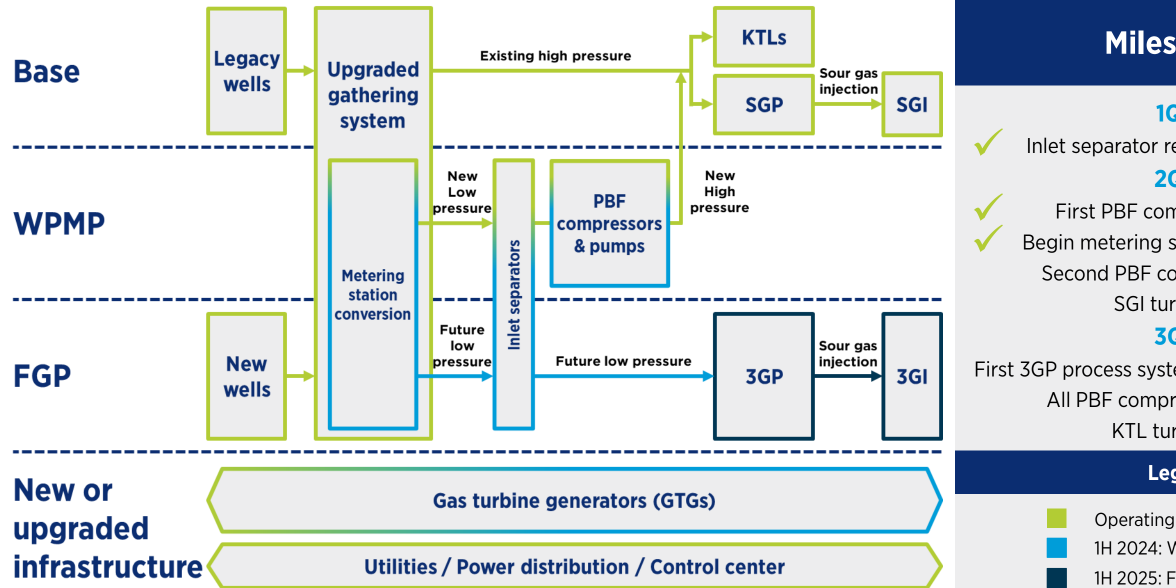


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Forward guidance as of 3Q23 Earnings Call on October 27, 2023; updated April 26, 2024 to reflect start-up of WPMP in April 2024. FGP - Future Growth Project WPMP - Wellhead Pressure Management Project

<sup>1</sup> Chevron's view of FGP-WPMP based on an independent cost and schedule review. <sup>2</sup> Based on \$60/BBL Brent. This is for illustrative purposes only and not necessarily indicative of Chevron's price forecast.

## TCO update April 2024





### **Milestones**

### 1Q24

Inlet separator ready for operation

### 2Q24

First PBF compressor online

Begin metering station conversions

Second PBF compressor online

SGI turnaround

### 3Q24

First 3GP process systems ready for operation

All PBF compressors available

KTL turnaround

### Legend

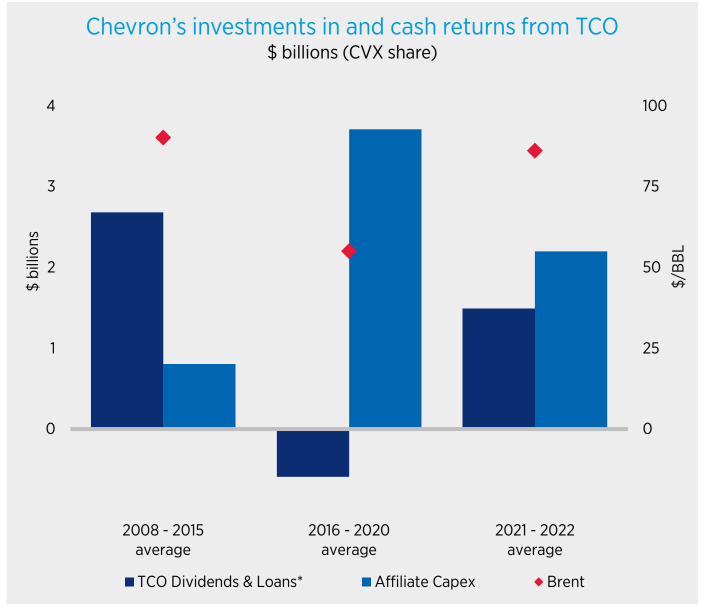
Operating 1H 2024: WPMP start-up 1H 2025: FGP start-up

## **TCO cash generation**

# TCO base business generates significant cash

Higher cash returns to shareholders as capex declines

# FGP oil production expected to further increase TCO cash generation

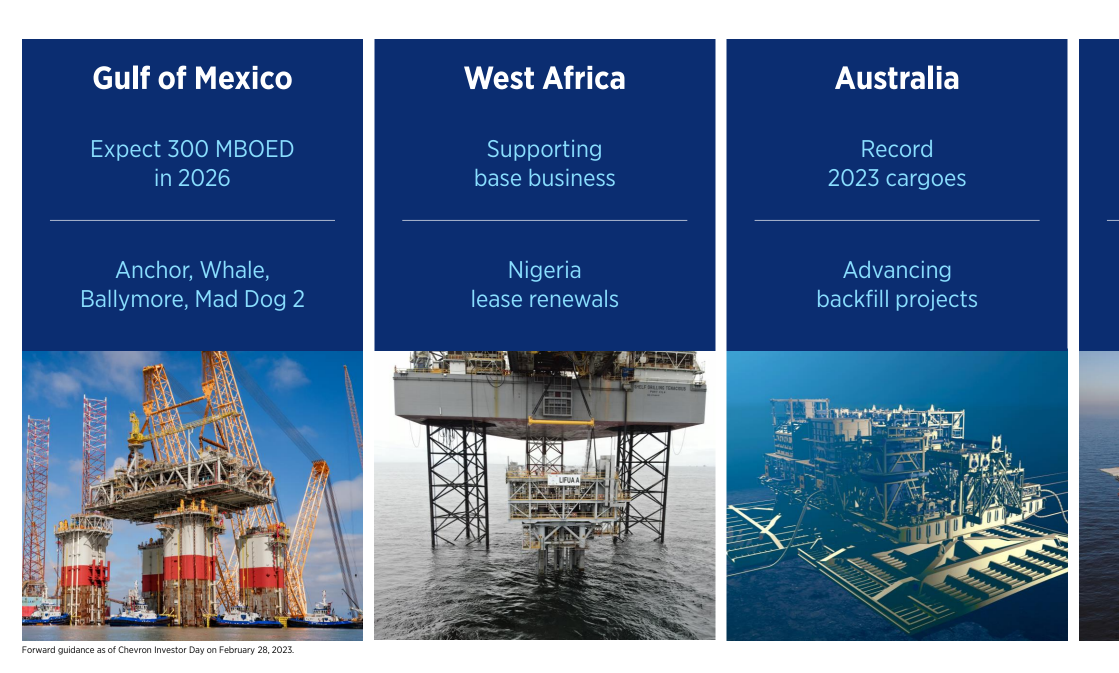


\* Dividends include the impact of 15% withholding tax.



Forward guidance as of Barclays CEO Energy-Power Conference on September 6, 2023.

## **Continuing deepwater excellence**





### **Eastern Med**

### 99% reliability

Tamar expansion



# **Gulf of Mexico projects**

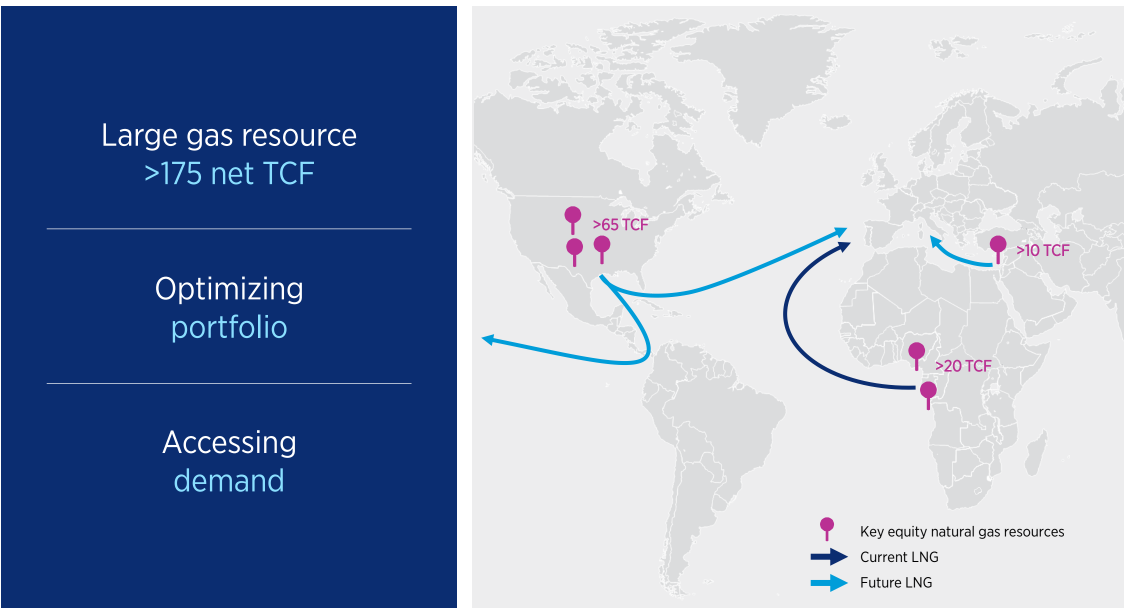


Major capital projects								
Project	Operator	Ownership percentage	Liquids capacity (MBD, 100%)	Gas capacity (MMCFD, 100%)	Start- up <sup>1</sup>			
Mad Dog 2	Other	15.6	140	75	2023			
Anchor	Chevron	75.4 / 62.9 <sup>2</sup>	75	28	2024			
St. Malo Stage 4 Waterflood	Chevron	51	Maintain capacity	Maintain capacity	2024			
Whale	Other	40	100	200	2024			
Ballymore	Chevron	60	86 <sup>3</sup>	61 <sup>3</sup>	2025			

<sup>1</sup> Projected start-up timing for non-operated projects per operator's estimate.

<sup>2</sup> Represents 75.4% interest in the northern unit area and 62.9% interest in the southern unit area. <sup>3</sup> Blind Faith facility original capacity to be upgraded from 65MBPD and 45MMCFPD. Allocated design capacity for the Ballymore Project is 75MBPD of crude oil and 50MMCFD of natural gas.

## **Connecting our natural gas resources to demand**



All resource figures are net unrisked resource as of December 31, 2022.







## **Competitive chemical and downstream projects**



Forward guidance as of Chevron Investor Day on February 28, 2023.

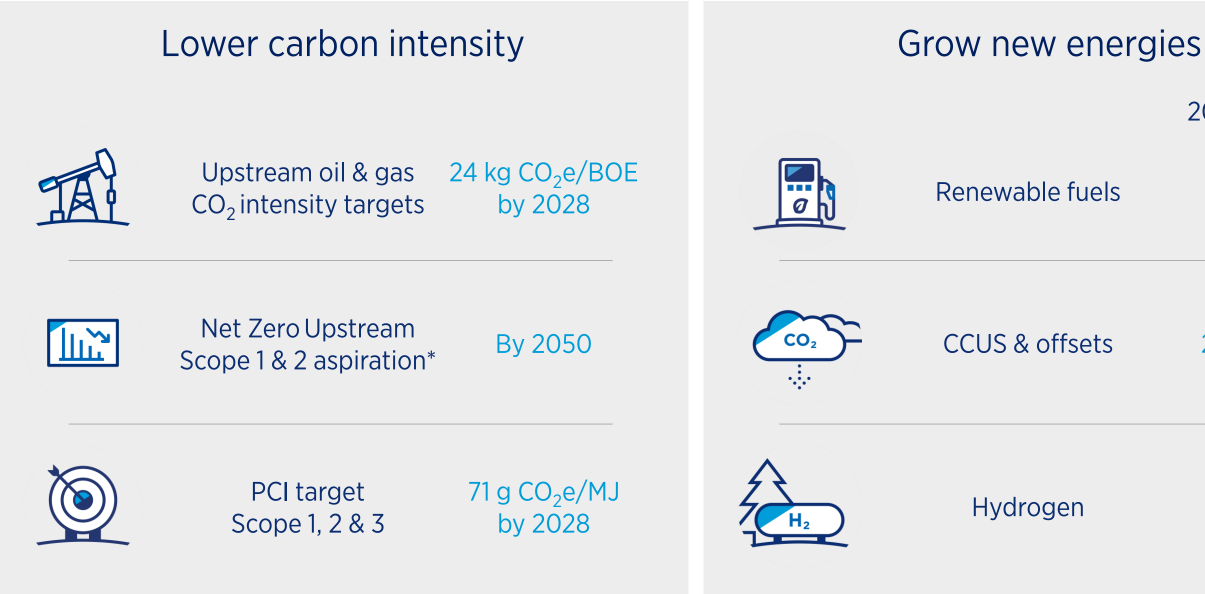






# Lower carbon

## **Advancing our lower carbon future**



Chevron's ability to achieve any goal, target or aspiration, including with respect to climate-related initiatives, our lower carbon strategy and any lower carbon new energy businesses, is subject to numerous risks, many of which are outside of our control. Chevron regularly evaluates its goals, targets and aspirations and may eliminate, increase or decrease them for various reasons, including market conditions; changes in its portfolio; and financial, operational, regulatory, reputational, legal and other factors. For more information, see the Cautionary statement on slide 2.

\* The company believes accomplishing this aspiration depends on, among other things, sufficient and substantial advances in technology, including the continuing progress of commercially viable technologies and low- or non-carbon-based energy sources; enabling policies and other actions by governing authorities, including those regarding subsidies, tax and other incentives as well as the granting of necessary permits; successful negotiations for carbon capture and storage and nature-based Chevron solutions; and availability and acceptability of cost-effective, verifiable carbon credits

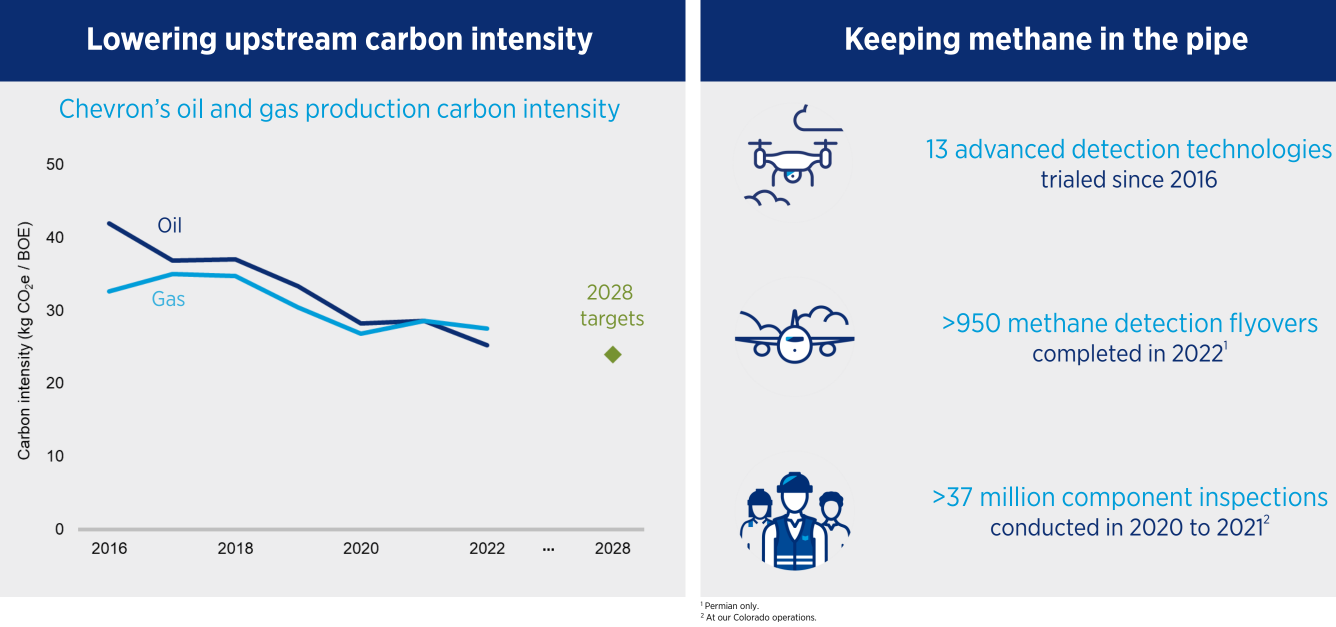
### 2030 targets

### 100 MBD

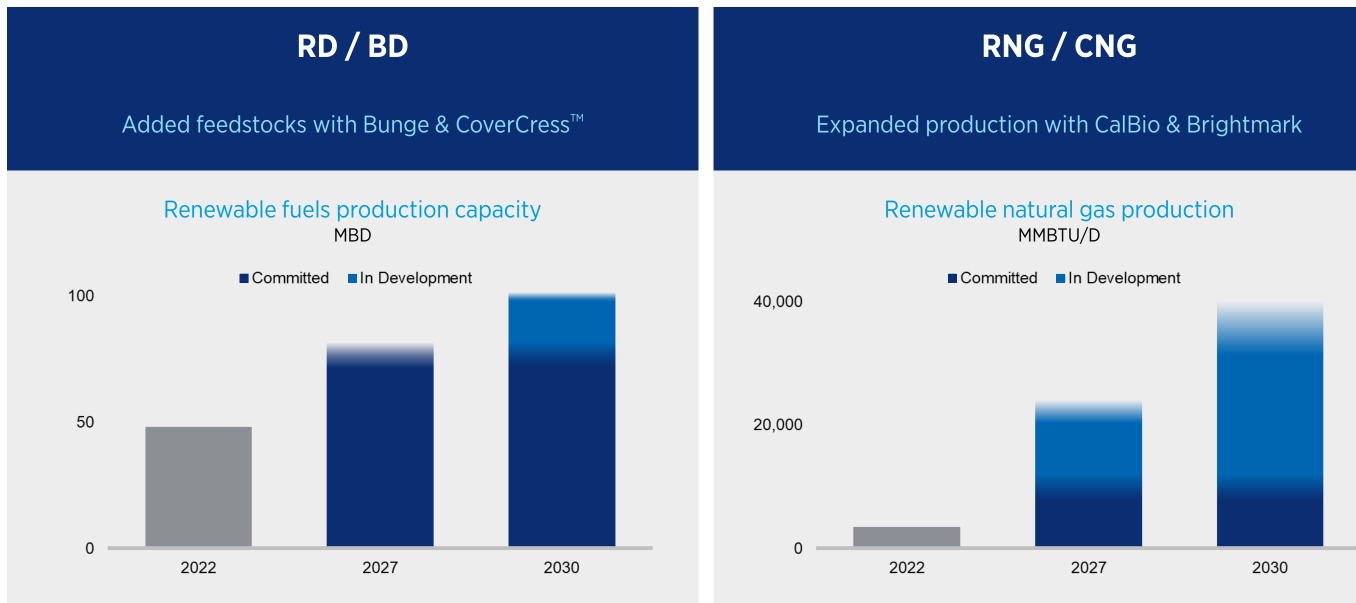
### 25 MMTPA

### 150 MTPA

## **Carbon efficient supplier of energy**

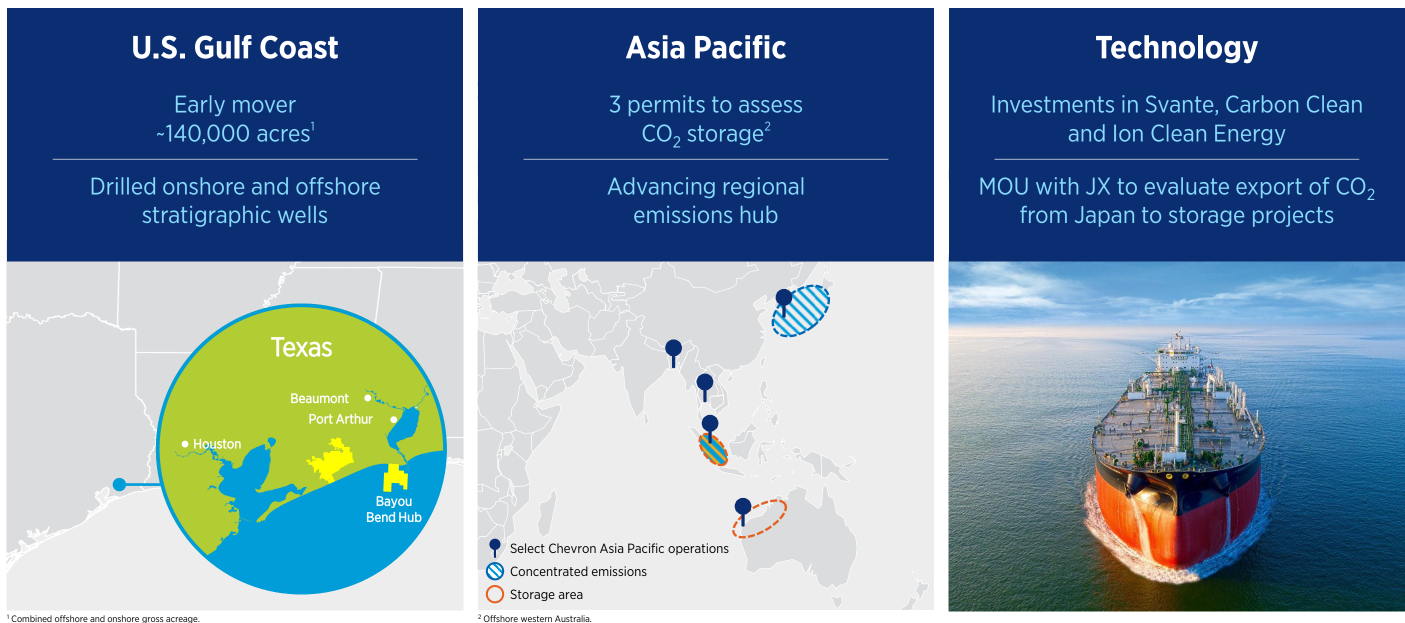


## **Integrating renewables into our business**



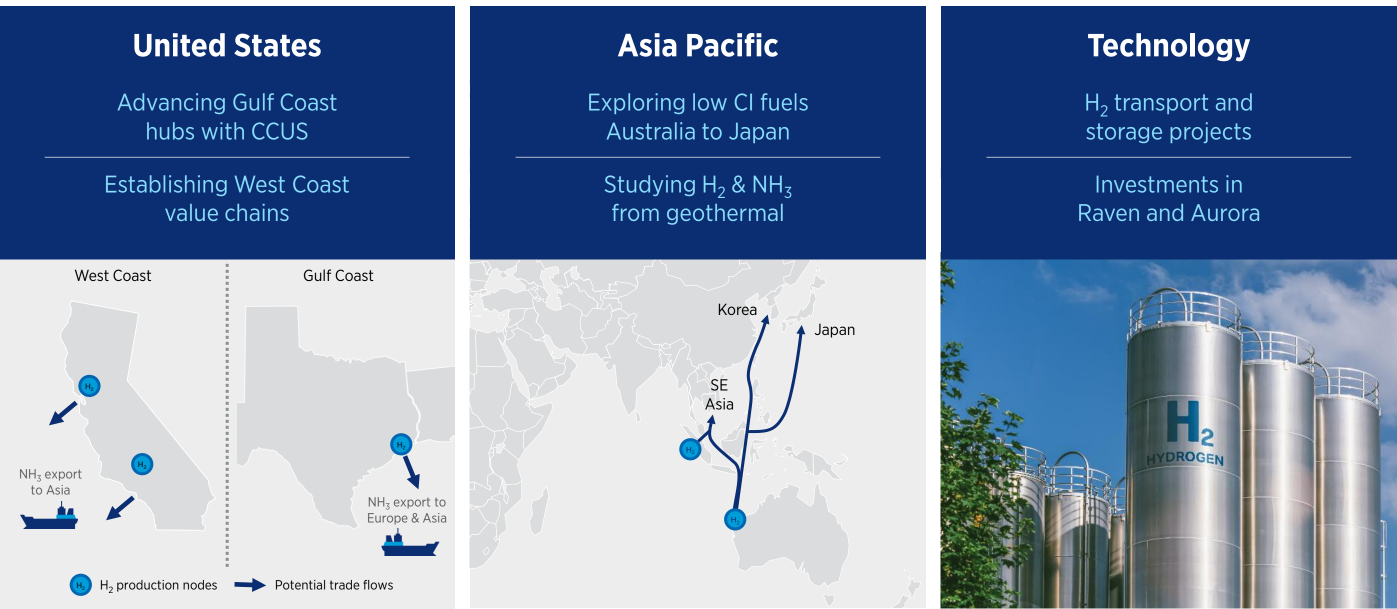


# **Developing CCUS value chains**





## **Developing hydrogen value chains**





# **Technology powering today's businesses**

Safety	<b>Higher returns</b>	Lower
Scalable robotic tank inspection Eliminates worker risk & reduces costs	Optimizing field development Reduces cycle time & unlocks resources	Preventing & de Real-time identif



## er carbon

# detecting emissions



# **Technology building tomorrow's businesses**



### Facilities of the future

Automate facilities and operations



## Reduce costs across the value chain





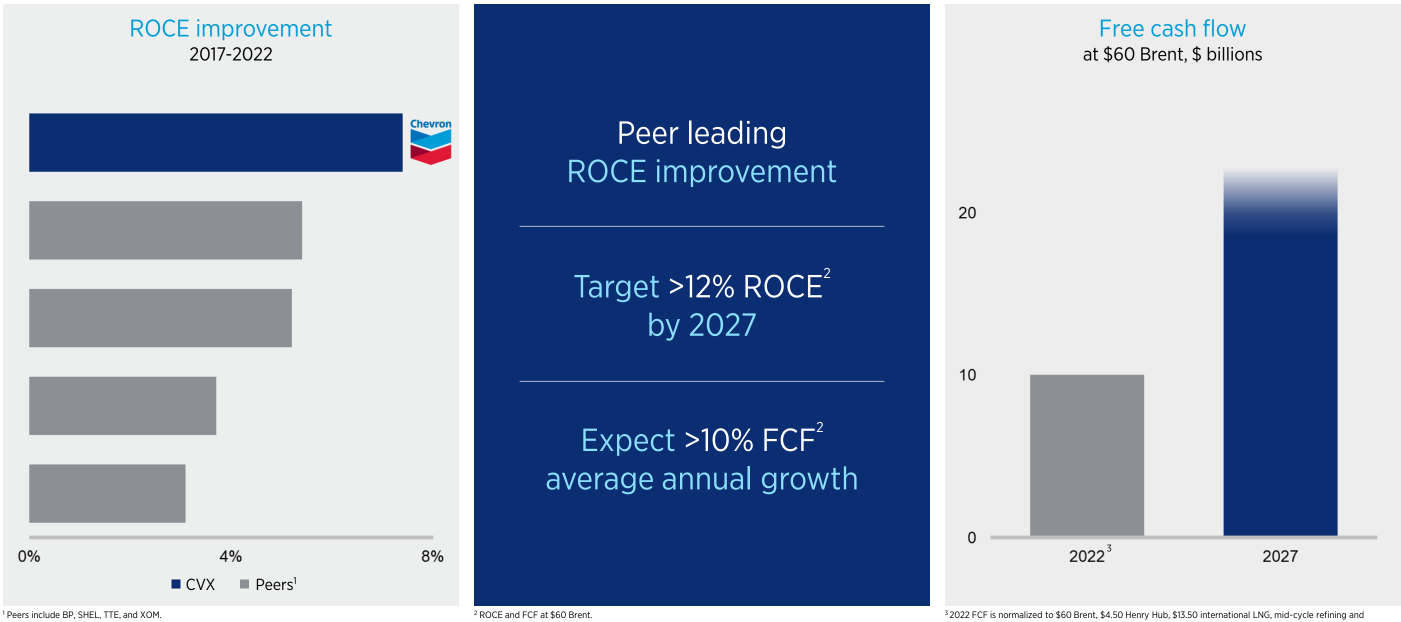


### CCUS & H<sub>2</sub>



# Winning combination

## **Delivering higher returns**



See Appendix for ROCE calculation and reconciliation of non-GAAP measures.

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enry Hub, \$13.50 international LNG, mid-cycle refining and I. In February 28, 2023

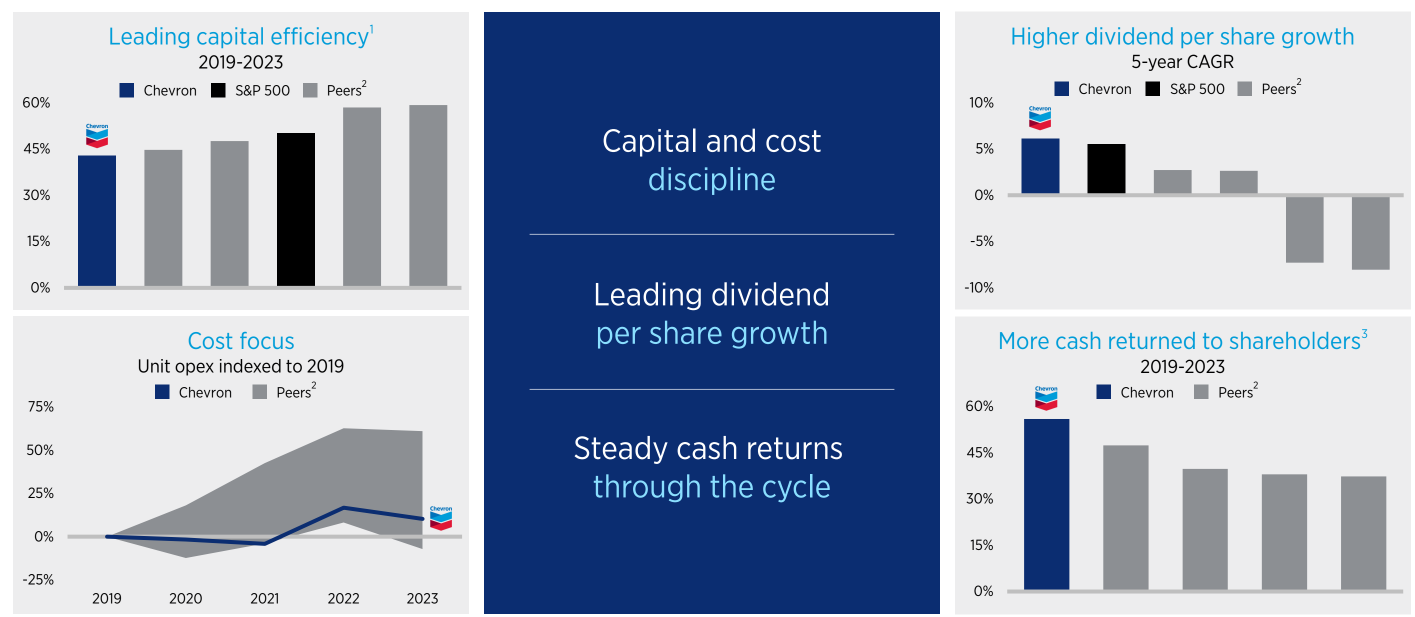
## Upside leverage and downside resilience



\* Each case assumes a transition during 2023-24 from higher nominal prices to a lower flat nominal price for the subsequent three years. The Downside case assumes \$50 flat nominal for 2025-2027, resulting in \$60 Brent average 2023-2027. The Upside case assumes \$70 flat nominal for 2025-2027, resulting in \$85 Brent average 2023-2027. Forward guidance as of Chevron Investor Day February 28, 2023.



## **Delivering unmatched value to shareholders**



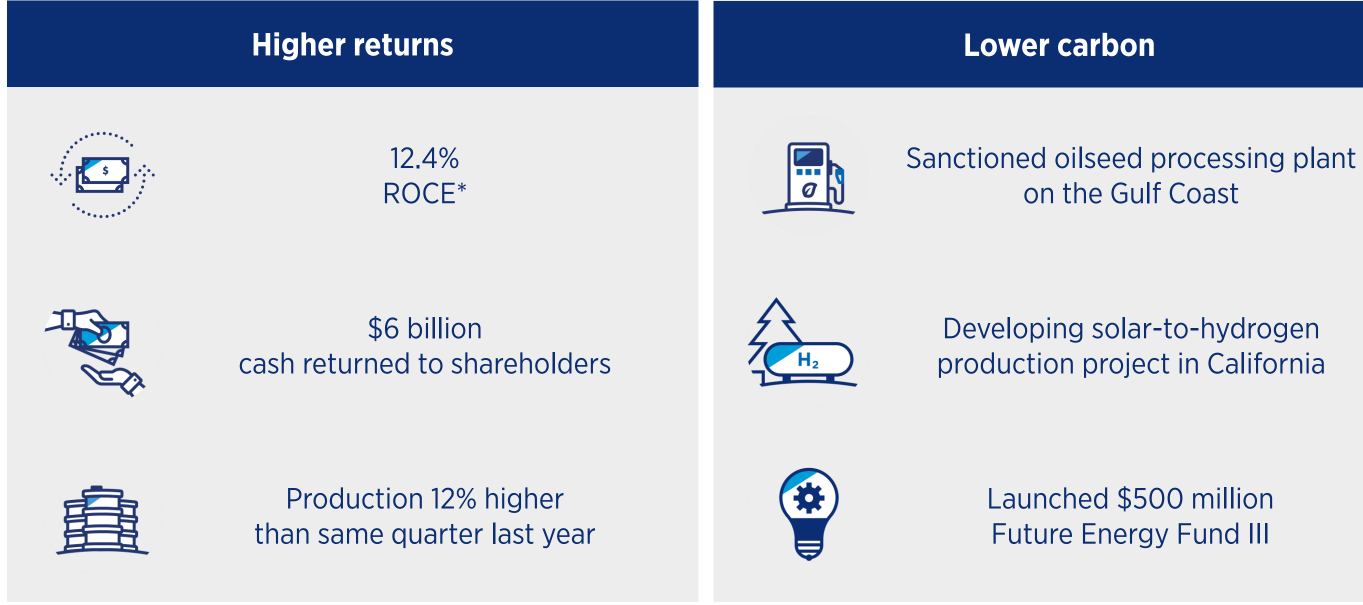
<sup>1</sup> Calculated as cumulative capital expenditures, cash acquisitions and loans to affiliates net of repayments divided by cash flow from operations (CFFO). <sup>2</sup> Peers include BP, XOM, SHEL and TTE.

<sup>3</sup> Calculated as cumulative dividends and gross share repurchases divided by CFFO.





# Winning combination in 1Q24



\* Calculation of ROCE can be found in the appendix.

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## **Financial highlights**

## 1Q24

Earnings / Earnings per diluted share	\$5.5 billion / \$2.97
Adjusted earnings / EPS <sup>1</sup>	\$5.4 billion / \$2.93
Cash flow from operations / excl. working capital <sup>1</sup>	\$6.8 billion / \$8.0 billion
Total capex / Organic capex	\$4.1 billion / \$4.0 billion
ROCE / Adjusted ROCE <sup>1,2</sup>	12.4% / 12.2%
Dividends paid	\$3.0 billion
Share repurchases	\$3.0 billion
Debt ratio / Net debt ratio <sup>1,3</sup>	12.0% / 8.8%

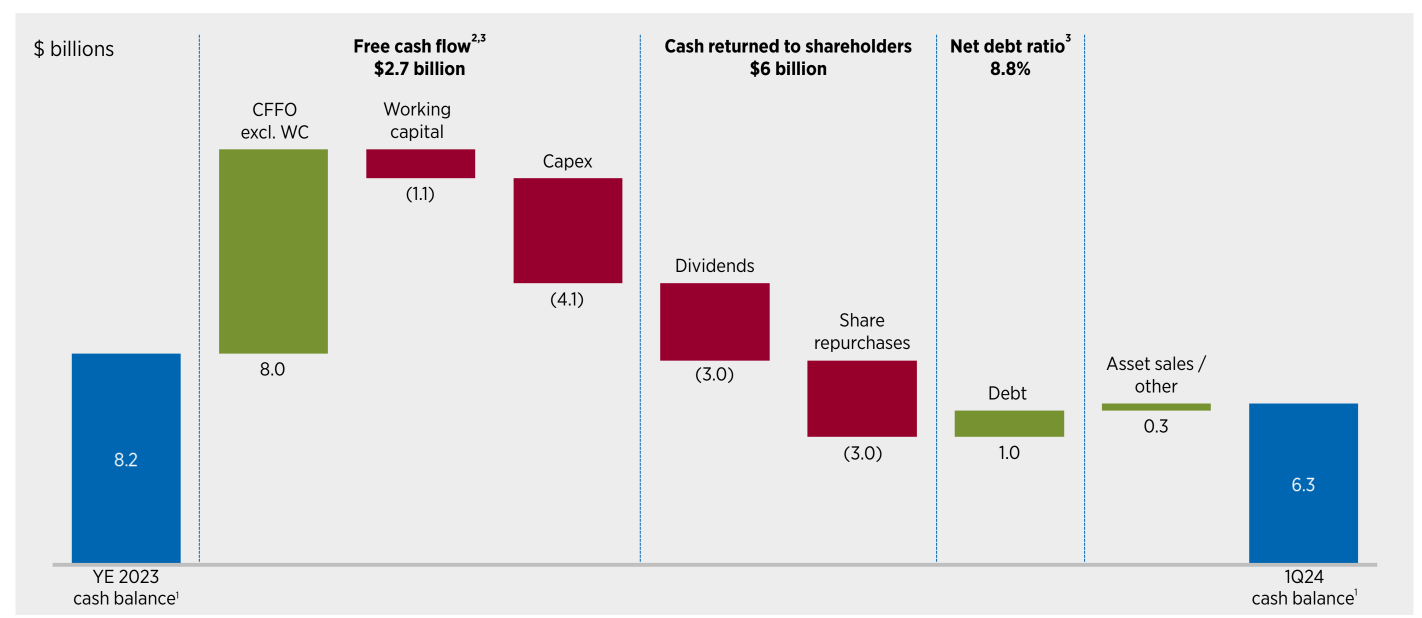
<sup>1</sup> Reconciliation of special items, FX, and other non-GAAP measures can be found in the appendix.

<sup>2</sup> Calculations of ROCE and Adjusted ROCE can be found in the appendix.

<sup>3</sup> As of 3/31/2024. Net debt ratio is defined as debt less cash equivalents and marketable securities divided by debt less cash equivalents and marketable securities plus stockholders' equity.



## **Cash flow**



 <sup>1</sup> Includes cash, cash equivalents, marketable securities. Excludes restricted cash.
<sup>2</sup> Free cash flow is defined as cash flow from operations less capital expenditures.
<sup>3</sup> Reconciliation of non-GAAP measures can be found in the appendix. Note: Numbers may not sum due to rounding.



## **Forward guidance**

	2Q24 outlook	Full year 2024 ou
UPSTREAM	Turnarounds & downtime: ~(65) MBOED TCO DD&A to increase with WPMP start-up <sup>3</sup>	Production outlook: (incl. expected 2024 asset sales)
DOWNSTREAM	Turnarounds (A/T earnings): \$(300) - \$(400)MM	
CORPORATE	Affiliate dividends: \$1 - \$1.5B Share repurchases: \$2.5 - \$3B	Adjusted "All Other" segment earnings <sup>1</sup> : Affiliate dividends <sup>2</sup> : Distributions more (less) than income from equity af B/T asset sales proceeds: Capex (organic): Affiliate Capex: DD&A <sup>3</sup> : <u>Sensitivities</u> : ~10 MBOED per \$10 change in Brent \$425 MM A/T earnings per \$1 change in Brent \$550 MM A/T earnings per \$1 change in Henry Hub \$150 MM A/T earnings per \$1 change in Int'l spot LNG

<sup>1</sup> Excludes foreign exchange and special items. Due to the forward-looking nature, management cannot reliably predict certain components of the most directly comparable forward-looking GAAP measure and is therefore unable to provide a quantitative reconciliation. <sup>2</sup> Affiliate dividends at \$80/BBL Brent.

<sup>3</sup> Excludes equity affiliate depreciation, depletion, and amortization (DD&A), which is recorded within "Income (loss) from equity affiliates" on the Consolidated Statement of Income. Affiliate DD&A will increase after TCO's WPMP comes online. Forward guidance as of 4Q23 Earnings Call on February 2, 2024 and 1Q24 Earnings Call on April 26, 2024.

## utlook

### +4% to +7%

affiliates:

~\$(2.2)B ~\$4B ~\$(1)B \$1 - \$2B \$15.5 - \$16.5B ~\$3B \$16 - \$17B

NG

# **Reconciliation of non-GAAP measures appendix**





## **Appendix: reconciliation of non-GAAP measures Upstream earnings per barrel excluding special items**

### TOTAL UPSTREAM

	2015	2016	2017	2018	2019	
Earnings (\$MM)	\$(1,961)	\$(2,537)	\$8,150	\$13,316	\$2,576	Earnings (\$MM)
Adjustment items:						Adjustment items:
Asset dispositions	310	(70)	760	0	1,200	Asset dispositions
Other special items <sup>1</sup>	(4,180)	(2,915)	2,750	(1,590)	(10,170)	Other special items <sup>1</sup>
Total adjustment items	(3,870)	(2,985)	3,510	(1,590)	(8,970)	Total adjustment items
Earnings Excluding Special Items (\$MM) <sup>2</sup>	\$1,909	\$448	\$4,640	\$14,906	\$11,546	Earnings Excluding Special Items (\$MM
Net production volume (MBOED) <sup>3</sup>	2,539	2,513	2,634	2,827	2,952	Net production volume (MMBOE) <sup>3</sup>
Earnings per barrel	\$(2.12)	\$(2.76)	\$8.48	\$12.90	\$2.39	Earnings per barrel
Earnings per Barrel Excluding Special Items	\$2.06	\$0.49	\$4.83	\$14.45	\$10.72	Earnings per Barrel Excluding Special I

<sup>1</sup>Includes asset impairments & revaluations, certain non-recurring tax adjustments & environmental remediation provisions, severance accruals, and any other special items.

<sup>2</sup> Earnings excluding special items = Reported earnings less adjustments for asset dispositions and other special items, except foreign exchange.

<sup>3</sup>Excludes own use fuel (natural gas consumed in operations).





### TOTAL UPSTREAM

### 2015 - 2019

\$19,544

2,200

(16,105)

(13,905)

(**\$MM**)<sup>2</sup> 33,449

	4,917
	\$3.97
l Items	\$6.80

## **Appendix: reconciliation of non-GAAP measures Free cash flow**

\$MM	FY 2022
Net cash provided by operating activities	49,602
Net decrease (Increase) in operating working capital	2,125
Cash Flow from Operations Excluding Working Capital	47,477
Net cash provided by operating activities	49,602
Less: capital expenditures	11,974
Free Cash Flow	37,628
Price normalization*	(19,941)
Mid-cycle downstream & chemicals margins	(5,500)
Less: change in operating working capital	(2,125)
Normalized Free Cash Flow Excluding Working Capital	10,062

\* Normalized to \$60 Brent, \$4.50 Henry Hub, \$13.50 international LNG.





## **Appendix: reconciliation of non-GAAP measures Reported earnings to adjusted earnings**

	1Q23	2Q23	3Q23	4Q23	FY 2023	1Q24	YTD 2024
Reported earnings (\$ millions)							
Upstream	5,161	4,936	5,755	1,586	17,438	5,239	5,239
Downstream	1,800	1,507	1,683	1,147	6,137	783	783
All Other	(387)	(433)	(912)	(474)	(2,206)	(521)	(521)
Total reported earnings	6,574	6,010	6,526	2,259	21,369	5,501	5,501
Diluted weighted avg. shares outstanding ('000)	1,900,785	1,875,508	1,877,104	1,868,101	1,880,307	1,849,116	1,849,116
Reported earnings per share	\$3.46	\$3.20	\$3.48	\$1.22	\$11.36	\$2.97	\$2.97
Special items (\$ millions)							
UPSTREAM							
Asset dispositions	-	-	-	-	-	-	-
Pension settlement & curtailment costs	-	-	-	-	-	-	-
Impairments and other*	(130)	225	560	(3,715)	(3,060)	-	-
Subtotal	(130)	225	560	(3,715)	(3,060)	-	-
DOWNSTREAM							
Asset dispositions	-	-	-	-	-	-	-
Pension settlement & curtailment costs	-	-	-	-	-	-	-
Impairments and other*	-	-	-	-	-	-	-
Subtotal	-	-	-	-	-	-	-
ALL OTHER							
Pension settlement & curtailment costs	-	-	(40)	-	(40)	-	-
Impairments and other*	-	-	-	-	-	-	-
Subtotal	-	-	(40)	-	(40)	-	-
Total special items	(130)	225	520	(3,715)	(3,100)	-	-
Foreign exchange (\$ millions)							
Upstream	(56)	10	584	(162)	376	22	22
Downstream	18	4	24	(58)	(12)	56	56
All other	(2)	(4)	(323)	(259)	(588)	7	7
Total FX	(40)	10	285	(479)	(224)	85	85
Adjusted earnings (\$ millions)							
Upstream	5,347	4,701	4,611	5,463	20,122	5,217	5,217
Downstream	1,782	1,503	1,659	1,205	6,149	727	727
All Other	(385)	(429)	(549)	(215)	(1,578)	(528)	(528)
Total adjusted earnings (\$ millions)	6,744	5,775	5,721	6,453	24,693	5,416	5,416
Adjusted earnings per share	\$3.55	\$3.08	\$3.05	\$3.45	\$13.13	\$2.93	\$2.93

\* Includes impairment charges, write-offs, decommissioning obligations from previously sold assets, severance costs, unusual tax items, and other special items. Note: Numbers may not sum due to rounding.





## **Appendix: reconciliation of non-GAAP measures Adjusted earnings and adjusted ROCE**

\$ millions	1Q22	2Q22	3Q22	4Q22	1Q23	2Q23	3Q23	4Q23	1Q24
 Reported earnings	6,259	11,622	11,231	6,353	6,574	6,010	6,526	2,259	5,501
Noncontrolling interest	18	93	7	25	31	(2)	29	(16)	50
Interest expense (A/T)	126	120	117	113	106	111	104	111	109
ROCE earnings	6,403	11,835	11,355	6,491	6,711	6,119	6,659	2,354	5,660
Annualized ROCE earnings	25,612	47,340	45,420	25,964	26,844	24,476	26,636	9,416	22,640
Average capital employed <sup>1</sup>	173,871	178,615	182,033	183,425	183,611	182,226	183,810	184,786	183,128
ROCE (%)	14.7%	26.5%	25.0%	14.2%	14.6%	13.4%	14.5%	5.1%	12.4%
Reported earnings	6,259	11,622	11,231	6,353	6,574	6,010	6,526	2,259	5,501
Special items									
Asset dispositions	-	200	-	-	-	-	-	-	-
Pension settlement & curtailment costs	(66)	(11)	(177)	(17)	-	-	(40)	-	-
Impairments and other <sup>2</sup>	-	(600)	-	(1,075)	(130)	225	560	(3,715)	-
Total special items	(66)	(411)	(177)	(1,092)	(130)	225	520	(3,715)	-
Foreign exchange	(218)	668	624	(405)	(40)	10	285	(479)	85
Adjusted earnings	6,543	11,365	10,784	7,850	6,744	5,775	5,721	6,453	5,416
Noncontrolling interest	18	93	7	25	31	(2)	29	(16)	50
Interest expense (A/T)	126	120	117	113	106	111	104	111	109
Adjusted ROCE earnings	6,687	11,578	10,908	7,988	6,881	5,884	5,854	6,548	5,575
– Annualized adjusted ROCE earnings	26,748	46,312	43,632	31,952	27,524	23,536	23,416	26,192	22,300
Average capital employed <sup>1</sup>	173,871	178,615	182,033	183,425	183,611	182,226	183,810	184,786	183,128
Adjusted ROCE (%)	15.4%	25.9%	24.0%	17.4%	15.0%	12.9%	12.7%	14.2%	12.2%

<sup>1</sup> Capital employed is the sum of Chevron Corporation stockholders' equity, total debt and noncontrolling interests. Average capital employed is computed by averaging the sum of capital employed at the beginning and the end of the period. <sup>2</sup> Includes impairment charges, write-offs, decommissioning obligations from previously sold assets, severance costs, unusual tax items, and other special items. Note: Numbers may not sum due to rounding.





## **Appendix: reconciliation of non-GAAP measures Cash flow from operations excluding working capital Free cash flow** Free cash flow excluding working capital

\$ millions	1Q24
Net cash provided by operating activities	6,828
Less: Net decrease (increase) in operating working capital	(1,144)
Cash Flow from Operations Excluding Working Capital	7,972
Net cash provided by operating activities	6,828
Less: Capital expenditures	4,089
Free Cash Flow	2,739
Less: Net decrease (increase) in operating working capital	(1,144)
Free Cash Flow Excluding Working Capital	3,883
Note: Numbers may not sum due to rounding.	





## **Appendix: reconciliation of non-GAAP measures** Net debt ratio

\$ millions	1Q24
Short term debt	282
Long term debt*	21,553
Total debt	21,835
Less: Cash and cash equivalents	6,278
Less: Marketable securities	-
Total adjusted debt	15,557
Total Chevron Corporation Stockholders' Equity	160,625
Total adjusted debt plus total Chevron Stockholders' Equity	176,182
Net debt ratio	8.8%
* Includes capital lease obligations / finance lease liabilities.	

Note: Numbers may not sum due to rounding.





# Slide notes appendix



## **Appendix: slide notes**

### Safely deliver higher returns, lower carbon

- Please see Advancing our lower carbon future slide regarding 2028 carbon intensity targets.
- For additional detail, see our 2023 Climate Change Resilience Report, available at https://www.chevron.com/-• /media/chevron/sustainability/documents/climate-change-resilience-report.pdf
- For additional detail, see our 2022 Methane Report, available at <a href="https://www.chevron.com/-/media/shared-">https://www.chevron.com/-/media/shared-</a> media/documents/chevron-methane-report.pdf

### **Reserves and resources**

- BBOE Billion barrels of oil equivalent
- RRR Reserve replacement ratio

### Profitably growing our upstream business

- BOE Barrel of oil equivalent
- EPB Earnings per barrel •
  - Upstream earnings per barrel excludes special items. See Appendix: reconciliation of non-GAAP measures.
  - 2023-2027 is based on flat nominal \$60/BBL Brent. This is for illustrative purposes only and not necessarily indicative of Chevron's price forecast.
- MMBOED Millions of barrels of oil equivalent per day
- CAGR Compound annual growth rate

### 2024 production outlook

MBOED – Thousands of barrels of oil equivalent per day

### **FGP-WPMP** outlook

- FGP Future Growth Project
- WPMP Wellhead Pressure Management Project

### TCO update

- WPMP Wellhead Pressure Management Project
- FGP Future Growth Project
- KTL Komplex Technology Line (includes 5 trains)
- GTG Gas Turbine Generator (includes 5 generators)
- SGP Second-Generation Plant (includes 1 train)
- SGI Second-Generation Injection
- 3GP Third-Generation Plant (includes 1 train)
- 3GI Third-Generation Injection
- PBF Pressure Boost Facility (includes 4 PBF compressors)
- Inlet Separators (includes 4 trains)

### Connecting our natural gas resources to demand

- Resources Net unrisked resource as defined in the 2022 Supplement to the Annual Report
- TCF Trillion cubic feet
- LNG Liquified natural gas

### Competitive chemical and downstream projects

- MMTPA Millions of tonnes per annum
- USGC United States Gulf Coast
- LTO Light tight oil
- RD Renewable diesel



## **Appendix: slide notes**

### Advancing our lower carbon future

- For additional detail, see our 2023 Climate Change Resilience Report, available at <a href="https://www.chevron.com/">https://www.chevron.com/</a> /media/chevron/sustainability/documents/climate-change-resilience-report.pdf
- Carbon intensity Amount of carbon dioxide or carbon dioxide equivalent per unit of measure •
- CO<sub>2</sub> Carbon dioxide ٠
- PCI Representation of the estimated energy-weighted average greenhouse gas emissions intensity from a • simplified value chain from the production, refinement, distribution and end use of marketed energy products per unit of energy delivered.
- MJ Megajoule
- MBD Thousands of barrels per day
- CCUS Carbon capture, utilization and storage •
- MMTPA Millions of tonnes per annum .
- MTPA Thousands of tonnes per annum

### Carbon efficient supplier of energy

- For additional detail, see our 2023 Climate Change Resilience Report, available at <a href="https://www.chevron.com/">https://www.chevron.com/</a> /media/chevron/sustainability/documents/climate-change-resilience-report.pdf
- For additional detail, see our 2022 Methane Report, available at https://www.chevron.com/-/media/sharedmedia/documents/chevron-methane-report.pdf

### Integrating renewables into our business

- RD Renewable diesel
- BD Biodiesel
- RNG Renewable natural gas
- CNG Compressed natural gas
- MMBTU/D Millions of British thermal units per day

### Developing hydrogen value chains

- Chevron's target for hydrogen production capacity includes hydrogen created from a variety of feedstocks. including renewable power or fossil fuels with carbon capture and storage.
- CI Carbon intensity
- H<sub>2</sub> Hydrogen
- NH<sub>3</sub> Ammonia

### Technology powering today's businesses

• For additional detail, see our 2022 Methane Report, available at https://www.chevron.com/-/media/sharedmedia/documents/chevron-methane-report.pdf

### Delivering higher returns

- ROCE improvement 2017-2022 ROCE improvement is based on a rolling 3-year average for each of the 5 years and excludes special items. All figures are based on published financial reports for each peer company and are preliminary subject to 20-F/10-K filings.
- FCF excluding working capital FCF excluding working capital is defined as net cash provided by operating activities excluding working capital less capital expenditures and generally represents the cash available to creditors and investors after investing in the business excluding the timing impacts of working capital. 2022 FCF is normalized to \$60 Brent, \$4.50 Henry Hub, \$13.50 international LNG and mid-cycle refining and chemical margins.
- \$5.5 billion refining mid-cycle margin normalization in 2022 is based on 2013-2019 refining margins and assumed 2027 chemical margins.
- See Appendix: reconciliation of non-GAAP measures.

### Upside leverage and downside resilience

- Brent pricing is illustrative purposes only and not necessarily indicative of Chevron's price forecast.
- Each case assumes a transition during 2023-24 from higher nominal prices to a lower flat nominal price for the subsequent three years. The Downside case assumes \$50 flat nominal for 2025-2027, resulting in \$60 Brent average 2023-2027. The Upside case assumes \$70 flat nominal for 2025-2027, resulting in \$85 Brent average 2023-2027.
- Potential to buyback ~3% to ~6% of shares outstanding is based on the CVX average market capitalization Chevro across the month of January 2023.

## **Appendix: slide notes**

### Delivering unmatched value to shareholders

- 3Q 2023 YTD data are used for all charts except dividend per share growth where full-year 2023 data were available and used.
- Capital efficiency Calculated as cumulative capital expenditures, cash acquisitions and loans to affiliates net of repayments divided by cash flow from operations (CFFO).
- Unit opex Calculated as the sum of operating expenses and selling, general and administrative expenses from the Consolidated Statement of Income, divided by corresponding estimated volumes that include Upstream net production, Refinery throughput and oil-equivalent Chemicals production.
- Dividends & buybacks % of CFFO Calculated as cumulative dividends and gross share repurchases divided by CFFO.
- Dividend growth per share Five-year compound annual growth rate from 2018 to 2023. All figures are based on published financial reports for each peer company. TTE dividends are calculated in Euros to avoid FX impacts.

