# First Quarter Report

For period ending 31 March 2025

ASX: STO | PNGX: STO | ADR: SSLZY



#### 17 April 2025

# Operational excellence supporting strong financial results

- Strong free cash flow from operations of ~US\$465 million, up 9 per cent on the prior quarter, from sales revenue of US\$1.3 billion.
- Increased production of 21.9 mmboe, up two per cent on the prior quarter driven by higher production from Western Australia.
- Sales volumes of 23.3 mmboe, down one per cent on the prior quarter. LNG sales were 3 per cent higher than the prior quarter, offset by lower liquids sales.
- Gearing is at 22.2 per cent, excluding operating leases (25.1 per cent when included).
- Unit production cost for the year is expected to be within market guidance.

# Maximising production through existing infrastructure

- Western Australian production volumes increased by more than 18 per cent on prior quarter, driven by the Halyard-2 infill well.
- Continued high reliability of 99.8 per cent from the operated gas facilities and high throughput at PNG LNG resulted in full plant capacity in the first quarter. This was supported by strong Angore production.
- Record daily GLNG upstream production from Scotia field of 97.3 TJ per day, supporting annualised run rate of 6.0 million tonnes of LNG for the quarter.
- Executed Memorandum of Understanding (MOU) with Tamboran Resources for joint study on Beetaloo gas export options through Darwin, where Santos has approved expansion capacity to a maximum of 10 million tonnes of LNG per annum.

# Development projects nearing production

- Barossa LNG is 95.2 per cent complete with the Gas Export Pipeline and Darwin Pipeline Duplication complete, the majority of subsea infrastructure installed and the FPSO shipyard commissioning over 90 per cent complete. Four wells have been drilled and completed, a fifth well is suspended for later completion and drilling of the sixth well is in progress. Production from four wells is capable of delivering full production rates at DLNG. The project remains on track for first gas in the third quarter of this year.
- Pikka phase 1 is 82.2 per cent complete and average well flow rates at 6,900 bbls/day. The 120-mile
  pipeline is now substantially complete. While there is no change to market guidance of first production
  in mid-2026, this creates the opportunity for an early startup, subject to weather and logistics which
  will become clearer in the second quarter.

Santos Managing Director and Chief Executive Officer Kevin Gallagher said that Santos delivered another solid quarter of production and cash flow generation from our diversified portfolio, demonstrating the strength of our disciplined low-cost operating model.

"The business remains strong and resilient, maintaining free cash flow from operations breakeven oil price less than US\$35 per barrel in 2025.

"Despite volatile capital markets and commodity prices, Santos stayed focused on operational and project execution excellence, and the company continued to perform well. Our LNG contract portfolio provides flexibility and positions Santos to capitalise on emerging market opportunities amid ongoing volatility," Mr Gallagher said.

"Our development projects are nearing completion within cost and schedule guidance. When the Barossa and Pikka projects come online, production is expected to increase by more than 30 per cent by 2027. These two world-class projects are expected to set the company up with long-term, stable cash flows to underpin competitive shareholder returns in line with our commitment to return at least 60 per cent of all-in free cash flow to shareholders, and up to 100 per cent when gearing falls below our target range.



"Moomba CCS is online and performing as predicted. In the first six months of operations, more than 685,000 tonnes (gross) of CO2-equivalent were injected for safe, permanent storage. Carbon capture and storage (CCS) underpins our decarbonisation strategy which was overwhelmingly endorsed by our shareholders at our Annual General Meeting last week," Mr Gallagher said.

"Whilst the current market environment is challenging, our focus in 2025 remains clear: operating our base business safely and reliably, bringing our development projects online within guidance and staying focused on cost of supply. Our portfolio is resilient in a volatile environment and we have an advantaged geographical position into regions with growing demand and highly sought after products," Mr Gallagher said.



## Comparative performance

| Santos share                     | Unit      | Q1 2025 | Q4 2024 | Change | 2025 YTD | 2024 YTD | Change |
|----------------------------------|-----------|---------|---------|--------|----------|----------|--------|
| Production                       | mmboe     | 21.9    | 21.5    | 2%     | 21.9     | 21.8     | 1%     |
| Sales volume                     | mmboe     | 23.3    | 23.6    | (1%)   | 23.3     | 23.2     | 0%     |
| Sales revenue                    | \$million | 1,294   | 1,401   | (8%)   | 1,294    | 1,398    | (7%)   |
| Capital expenditure <sup>1</sup> | \$million | 613     | 696     | (12%)  | 613      | 686      | (11%)  |

Capital expenditure including restoration expenditure but excluding capitalised interest

Capital expenditure is lower, quarter on quarter, reflecting FX and activity phasing. All guidance remains unchanged.

# Sales volumes

| ) )      |                   |          |         |         |         |          |          |
|----------|-------------------|----------|---------|---------|---------|----------|----------|
| P        | roduct            | Unit     | Q1 2025 | Q4 2024 | Q1 2024 | 2025 YTD | 2024 YTD |
| 7        | NG                | 000 t    | 1,362.2 | 1,319.6 | 1,352.3 | 1,362.2  | 1.352.3  |
| 26       | omestic sales gas | PJ       | 45.8    | 42.4    | 43.9    | 45.8     | 43.9     |
| C        | rude oil          | 000 bbls | 1,264.6 | 2,196.7 | 1,491.8 | 1,264.6  | 1.491.8  |
| <u> </u> | ondensate         | 000 bbls | 1,144.6 | 1,430.3 | 1,094.7 | 1,144.6  | 1.094.7  |
| L        | PG                | 000 t    | 7.8     | 22.9    | 28.0    | 7.8      | 28.0     |
| S        | ales              |          |         |         |         |          |          |
| 7        | Own product       | mmboe    | 21.1    | 20.6    | 20.8    | 21.1     | 20.8     |
| J)       | Third-party       | mmboe    | 2.2     | 3.0     | 2.4     | 2.2      | 2.4      |
| T        | otal sales volume | mmboe    | 23.3    | 23.6    | 23.2    | 23.3     | 23.2     |

First quarter sales volumes were lower than the prior quarter with no crude lifting in the first quarter from Pyrenees, and lower third-party purchases.

### Sales revenues

| Product                    | Unit      | Q1 2025 | Q4 2024 | Q1 2024 | 2025 YTD | 2024 YTD |
|----------------------------|-----------|---------|---------|---------|----------|----------|
| LNG                        | \$million | 828     | 858     | 901     | 828      | 901      |
| Domestic sales gas         | \$million | 272     | 253     | 261     | 272      | 261      |
| Crude oil                  | \$million | 104     | 173     | 133     | 104      | 133      |
| Condensate                 | \$million | 85      | 103     | 85      | 85       | 85       |
| LPG                        | \$million | 5       | 13      | 17      | 5        | 17       |
| Sales                      |           |         |         |         |          |          |
| Own product                | \$million | 1,175   | 1,232   | 1,263   | 1,175    | 1,263    |
| Third-party                | \$million | 119     | 169     | 135     | 119      | 135      |
| Total sales revenue        | \$million | 1,294   | 1,401   | 1,398   | 1,294    | 1,398    |
| Third-party purchase costs | \$million | 92      | 108     | 87      | 92       | 87       |

First quarter sales revenues were lower than the prior quarter, primarily due to lower crude sales volumes and lower realised prices for domestic gas and oil-linked LNG sales contracts. This is partly offset by higher domestic sales gas volumes and higher realised prices for crude and JKM-indexed LNG sales.

Sales volumes of 1.5 mmboe and associated sales revenues of \$48 million have been classified as own-product sales (previously third-party sales) to better reflect the nature of the transactions, with no change to overall sales volumes or associated sales revenues. The prior comparable periods have been re-classified.



# Average realised prices

| Product                          | Unit       | Q1 2025 | Q4 2024 | Q1 2024 | 2025 YTD | 2024 YTD |
|----------------------------------|------------|---------|---------|---------|----------|----------|
| LNG price                        | US\$/mmBtu | 11.57   | 12.39   | 12.68   | 11.57    | 12.68    |
| Oil indexed <sup>1</sup>         | US\$/mmBtu | 11.04   | 12.30   | 13.23   | 11.04    | 13.23    |
| JKM indexed <sup>1</sup>         | US\$/mmBtu | 14.12   | 13.37   | 9.68    | 14.12    | 9.68     |
| Domestic gas price               | US\$/GJ    | 5.93    | 5.97    | 5.95    | 5.93     | 5.95     |
| East coast domestic <sup>2</sup> | US\$/GJ    | 6.30    | 6.40    | 6.68    | 6.30     | 6.68     |
| West coast domestic              | US\$/GJ    | 5.36    | 5.48    | 5.32    | 5.36     | 5.32     |
| Crude oil price                  | US\$/bbl   | 82.24   | 79.09   | 89.14   | 82.24    | 89.14    |
| Condensate price                 | US\$/bbl   | 73.90   | 72.59   | 78.00   | 73.90    | 78.00    |
| LPG price                        | US\$/t     | 698.88  | 564.09  | 604.85  | 698.88   | 604.85   |

A combination of DES and FOB shipping in contracts

Crude and condensate prices were higher than the previous quarter due to higher dated Brent and Platts MOPJ (Mean of Platts Japan) pricing. Oil-linked LNG sales pricing was lower than the previous quarter, reflecting lagged JCC. This was partially offset by higher realised prices from JKM-linked LNG sales.

Three-month lagged JCC averaged US\$78.31/bbl in the first quarter of 2025 compared to US\$85.99 in the fourth quarter of 2024. Santos' LNG projects shipped 54 cargoes in the first quarter, of which four were PNG LNG spot cargoes.

| Asset   | Unit                | Q1 2025                            | Q4 2024                            | Q1 2024                            | 2025 YTD                            | 2024 YT                      |
|---|---------------------|------------------------------------|------------------------------------|------------------------------------|-------------------------------------|------------------------------|
| Western Australia   | mmboe               | 5.1                                | 4.3                                | 4.9                                | 5.1                                 | 4                            |
| Cooper Basin  | mmboe               | 3.1                                | 3.3                                | 3.2                                | 3.1                                 | 3                            |
| Queensland & NSW  | mmboe               | 3.5                                | 3.6                                | 3.6                                | 3.5                                 | 3                            |
| PNG   | mmboe               | 10.0                               | 10.2                               | 9.8                                | 10.0                                | 9                            |
| Northern Australia & Timor-Leste  | mmboe               | 0.2                                | 0.1                                | 0.3                                | 0.2                                 | C                            |
|   | _                   |                                    |                                    |                                    |                                     |                              |
| Total production  | mmboe               | 21.9                               | 21.5                               | 21.8                               | 21.9                                | 21                           |
| Production by product  Product  | mmboe Unit          | 21.9<br>Q1 2025                    | 21.5<br>Q4 2024                    | 21.8<br>Q1 2024                    | 21.9<br>2025 YTD                    |                              |
| roduction by product  |                     |                                    |                                    |                                    |                                     | 2024 YT                      |
| Production by product   | Unit                | Q1 2025                            | Q4 2024                            | Q1 2024                            | 2025 YTD                            | 2024 Y                       |
| Production by product Product Sales gas to LNG plant                              | <b>Unit</b><br>PJ   | Q1 2025<br>66.1                    | Q4 2024<br>67.2                    | Q1 2024<br>66.8                    | <b>2025 YTD</b> 66.1                | <b>2024 Y</b> 7<br>66<br>44  |
| Product Product Sales gas to LNG plant Domestic sales gas                         | Unit<br>PJ<br>PJ    | <b>Q1 2025</b> 66.1 45.6           | <b>Q4 2024</b> 67.2 41.2           | <b>Q1 2024</b> 66.8 44.2           | <b>2025 YTD</b> 66.1 45.6           | 2024 YT<br>66<br>42<br>1,559 |
| Production by product Product Sales gas to LNG plant Domestic sales gas Crude oil | Unit PJ PJ 000 bbls | Q1 2025<br>66.1<br>45.6<br>1,537.1 | Q4 2024<br>67.2<br>41.2<br>1,638.4 | Q1 2024<br>66.8<br>44.2<br>1,559.3 | 2025 YTD<br>66.1<br>45.6<br>1,537.1 | <b>2024 Y</b> 7              |

| Product   |              | Unit     | Q1 2025 | Q4 2024 | Q1 2024 | 2025 YTD | 2024 YTD |
|-----------|--------------|----------|---------|---------|---------|----------|----------|
| Sales gas | to LNG plant | PJ       | 66.1    | 67.2    | 66.8    | 66.1     | 66.8     |
| Domestic  | sales gas    | PJ       | 45.6    | 41.2    | 44.2    | 45.6     | 44.2     |
| Crude oil |              | 000 bbls | 1,537.1 | 1,638.4 | 1,559.3 | 1,537.1  | 1,559.3  |
| Condensa  | ite          | 000 bbls | 1,059.3 | 973.9   | 1,023.0 | 1,059.3  | 1,023.0  |
| LPG       |              | 000 t    | 24.0    | 23.9    | 25.3    | 24.0     | 25.3     |
| Total pro | duction      | mmboe    | 21.9    | 21.5    | 21.8    | 21.9     | 21.8     |

First quarter production was higher than the prior quarter. Higher domestic gas volumes from Western Australia in the quarter were offset by lower LNG and crude oil volumes in PNG and Cooper Basin.

Q1 2025 US\$5.93/GJ for Santos equity volumes and US\$8.22/GJ for third-party volumes



# Injected volumes

| Product                | Unit   | Q1 2025 | Q4 2024 | Q1 2024 | 2025 YTD | 2024 YTD |
|------------------------|--------|---------|---------|---------|----------|----------|
| Moomba CCS Phase 1     | ktCO2e | 231.5   | 224.4   | -       | 231.5    | -        |
| Total injected volumes | ktCO2e | 231.5   | 224.4   | -       | 231.5    | _        |

A data worksheet containing unaudited quarterly sales, revenue, production and capital expenditure tables in Excel format is available on Santos' website.



## 2025 Guidance

| 2025 Guidance item                   | 2025 Guidance        |
|--------------------------------------|----------------------|
| Production volumes*                  | 90-97 mmboe          |
| Sales volumes                        | 92-99 mmboe          |
| Capital expenditure – sustaining     | ~\$1.2-\$1.3 billion |
| Capital expenditure – major projects | ~\$1.2-\$1.3 billion |
| Unit production costs*               | \$7.00-7.50 per boe  |

\*excludes Bayu-Undan EOFL

Guidance remains unchanged, and assumes Barossa LNG online in the third quarter of 2025. Unit production cost will be in line with guidance on an annualised basis, but elevated in the first half of 2025 and then lower in the second half once Barossa is online.



#### Western Australia

| Santos share                   | Unit      | Q1 2025 | Q4 2024 | Q1 2024 | 2025 YTD | 2024 YTD |
|--------------------------------|-----------|---------|---------|---------|----------|----------|
| Sales volume                   |           |         |         |         |          |          |
| Sales gas                      | PJ        | 27.2    | 24.2    | 26.9    | 27.2     | 26.9     |
| Condensate                     | 000 bbls  | 319.0   | 327.6   | 268.9   | 319.0    | 268.9    |
| Crude oil                      | 000 bbls  | 271.8   | 965.6   | 596.8   | 271.8    | 596.8    |
| Total sales volume             | mmboe     | 5.3     | 5.5     | 5.5     | 5.3      | 5.5      |
| Total sales revenue            | \$million | 193     | 237     | 220     | 193      | 220      |
| Production                     |           |         |         |         |          |          |
| Sales gas                      | PJ        | 25.3    | 20.7    | 24.5    | 25.3     | 24.5     |
| Condensate                     | 000 bbls  | 263.0   | 194.0   | 229.1   | 263.0    | 229.1    |
| Crude oil                      | 000 bbls  | 542.2   | 533.9   | 452.0   | 542.2    | 452.0    |
| Total production               | mmboe     | 5.1     | 4.3     | 4.9     | 5.1      | 4.9      |
| Capital expenditure - Upstream | \$million | 63      | 75      | 80      | 63       | 80       |
| Capital expenditure - SES      | \$million | 8       | 10      | 11      | 8        | 11       |

#### Western Australia Oil and Gas

Halyard-2 Infill well (100 per cent STO) achieved first gas this quarter at rates above pre-drill expectations. Combined with consistent reliability, domestic gas production has increased from the previous quarter. Production from the non-operated Macedon Gas Plant remains consistent with the previous quarter.

Production at Ningaloo Vision has been successfully extended into the first quarter as planned, and approval has now been granted for operations to continue into the second quarter. Ningaloo Vision achieved higher-than-forecast reliability in March, effectively offsetting the downtime experienced due to Tropical Cyclone Sean in January 2025.

During the quarter Santos completed decommissioning of four wells across the Mutineer, Exeter, Fletcher and Finucane fields. A total of eight of the eleven wells have completed P&A, with the campaign scheduled for completion in the second quarter of 2025.

#### Santos Energy Solutions

Western Australia Reindeer CCS is advancing through early-stage Front End Engineering Design (FEED), in parallel with ongoing customer negotiations for carbon management services. Santos continues to work through the approvals process following submission of the Declaration of Storage Formation to the National Offshore Petroleum Titles Administrator in November 2024.



#### Cooper Basin

| <u> </u>                       |           |         |         |         |          |          |
|--------------------------------|-----------|---------|---------|---------|----------|----------|
| Santos share                   | Unit      | Q1 2025 | Q4 2024 | Q1 2024 | 2025 YTD | 2024 YTD |
| Sales volume                   |           |         |         |         |          |          |
| Sales gas <sup>1</sup>         | PJ        | 13.5    | 14.2    | 13.8    | 13.5     | 13.8     |
| Condensate                     | 000 bbls  | 163.2   | 322.1   | 241.1   | 163.2    | 241.1    |
| LPG                            | 000 t     | 7.9     | 23.1    | 28.2    | 7.9      | 28.2     |
| Crude oil                      | 000 bbls  | 499.8   | 437.0   | 475.1   | 499.8    | 475.1    |
| Total sales volume             | mmboe     | 3.1     | 3.3     | 3.3     | 3.1      | 3.3      |
| Total sales revenue            | \$million | 132     | 145     | 159     | 132      | 159      |
| Production                     |           |         |         |         |          |          |
| Sales gas                      | PJ        | 13.2    | 14.4    | 13.8    | 13.2     | 13.8     |
| Condensate                     | 000 bbls  | 153.7   | 154.7   | 168.7   | 153.7    | 168.7    |
| LPG                            | 000 t     | 23.1    | 23.2    | 24.7    | 23.1     | 24.7     |
| Crude oil                      | 000 bbls  | 484.6   | 510.2   | 525.1   | 484.6    | 525.1    |
| Total production               | mmboe     | 3.1     | 3.3     | 3.2     | 3.1      | 3.2      |
| Capital expenditure - Upstream | \$million | 80      | 85      | 81      | 80       | 81       |
| Capital expenditure - SES      | \$million | 10      | 28      | 25      | 10       | 25       |
| Injected CO2e                  | ktCO2e    | 231.5   | 224.4   | -       | 231.5    | -        |

Sales volumes include own product and third-party volumes

#### Cooper Basin Oil & Gas

Thirty-one wells were drilled (24 Gas, 6 Oil and 1 Oil & Gas) and 24 wells were connected (18 Gas and 6 Oil) across the Cooper Basin during the quarter.

Drilling was successfully completed on two Moomba South Granite Wash horizontal wells, Moomba 390ST1 and Moomba 391ST1. Both achieved threshold lateral lengths. Stimulation is planned for the second quarter of 2025.

Production in the first quarter was lower than the prior quarter due to maintenance and reliability in upstream facilities.

Following the end of the first quarter, the Cooper Basin has been affected by a significant flood event. As floodwaters make their way from Queensland to Lake Eyre, some upstream facilities have been temporarily shut-in to protect equipment and some activities will be rescheduled. We are actively managing the situation and will adjust our operations and activities as required with a view to optimising production throughout the flood event whilst ensuring the safety of people, property and the environment. A full assessment of production impact will be conducted once the floods peak and a full return to plan will commence in the weeks following.

#### **Santos Energy Solutions**

The Moomba CCS facility continued to operate in line with expectations, maintaining injection and reservoir performance. Approximately 348,000 tonnes (gross) of CO2e were successfully injected in the first quarter, capturing 88.5 per cent of available CO2. The planned 4000-hour service of the facility was completed in March, which included turbine inspections and post-commissioning checks. The service was carried out over nine days, with the facility offline in this period. Santos has injected over 685,000 tonnes (gross) of CO2e since the project was brought online in 2024.

A monitoring and verification report was submitted to the South Australian Department of Energy and Mining Office of the Technical Regulator on 25 March 2025, marking six months since the initial injection.

Pre-commissioning activities for the Moomba CCS Heat Recovery Steam Generator continued in the quarter. It remains on track for commissioning in the second quarter of 2025, allowing the re-use of hot exhaust gas from the CCS turbine to generate steam for the Moomba Plant and reduce fuel gas consumption.



Moomba CCS phase 2 concept development is advancing, with an increased focus on engineering and approval activities. In the first quarter an MOU was executed with a North Asian customer for carbon management services, initially targeting 2 Mtpa and scaling to 5 Mtpa, with a focus on cross-border transportation and storage.

In the first quarter of 2025, a joint study with three Japanese gas utility companies was completed on a preferred concept design for synthetic gas generation in the Cooper Basin. The results are now under review.



#### Queensland & NSW

| Santos share   | Unit   | Q1 2025  | Q4 2024   | Q1 2024  | 2025 YTD  | 2024 |
|--|--|--|---|--|---|------|
| Sales volume   |  |  |   |  |   |      |
| GLNG Joint Venture   |  |  |   |  |   |      |
| LNG  | 000 t  | 474.7  | 559.3   | 491.0  | 474.7   | 4    |
| Domestic contracts   | PJ   | 2.0  | 0.3   | 0.9  | 2.0   |      |
| Eastern Qld (non-GLNG) <sup>1</sup>  | PJ   | 4.5  | 4.4   | 4.0  | 4.5   |      |
| Total sales volume <sup>2</sup>  | mmboe  | 5.6  | 6.1   | 5.4  | 5.6   |      |
| Total sales revenue <sup>2</sup>   | \$million  | 302  | 379   | 362  | 302   |      |
| Production   |  |  |   |  |   |      |
| GLNG Joint Venture   | PJ   | 15.8   | 16.3  | 16.3   | 15.8  |      |
|  | PJ   | 4.2  | 4.3   | 4.2  | 4.2   |      |
| Eastern Qld (non-GLNG) <sup>1</sup>  |  |  |   |  | 0.4   |      |
| Eastern Qld (non-GLNG) <sup>1</sup><br>NSW   | PJ   | 0.4  | 0.3   | 0.4  | 0.4   |      |
| ,  |  | 0.4<br><b>3.5</b>  | 0.3<br><b>3.6</b>   | 0.4<br><b>3.6</b>  | 3.5   |      |
| NSW  | PJ<br>mmboe<br>\$million<br>tic volumes), and Spr  | 3.5<br>56<br>ing Gully   | <b>3.6</b> 63   |  |   |      |
| NSW  Total production <sup>2</sup> Capital expenditure - Upstream  Combabula, Scotia (Santos legacy domes Total sales volume, sales revenue and pro  | PJ<br>mmboe<br>\$million<br>tic volumes), and Spr<br>duction include sales                 | 3.5<br>56<br>ing Gully<br>gas from NSW asset                     | <b>3.6</b> 63   | <b>3.6</b> 55  | <b>3.5</b> 56   | 2024 |
| Total production <sup>2</sup> Capital expenditure - Upstream Combabula, Scotia (Santos legacy domes Total sales volume, sales revenue and pro  | PJ mmboe \$million tic volumes), and Spr duction include sales                             | 3.5 56 ing Gully gas from NSW asset                              | 3.6<br>63<br>s  | 3.6<br>55<br>Q1 2024                                       | 3.5<br>56<br>2025 YTD                                       | 2024 |
| Total production <sup>2</sup> Capital expenditure - Upstream Combabula, Scotia (Santos legacy domes Total sales volume, sales revenue and pro GLNG operational data (gross) Sales gas to domestic market <sup>1</sup>  | PJ mmboe \$million tic volumes), and Spriduction include sales  Unit PJ                    | 3.5 56 ing Gully gas from NSW asset Q1 2025 15                   | 3.6<br>63<br>s<br>Q4 2024<br>11                                 | 3.6<br>55<br><b>Q1 2024</b>                                | 3.5<br>56<br>2025 YTD<br>15                                 | 2024 |
| NSW  Total production <sup>2</sup> Capital expenditure - Upstream Combabula, Scotia (Santos legacy domes Total sales volume, sales revenue and pro  GLNG operational data (gross) Sales gas to domestic market <sup>1</sup> LNG produced <sup>2</sup>  | PJ mmboe \$million tic volumes), and Spr duction include sales                             | 3.5 56 ing Gully gas from NSW asset                              | 3.6<br>63<br>s  | 3.6<br>55<br>Q1 2024                                       | 3.5<br>56<br>2025 YTD                                       | 2024 |
| Total production <sup>2</sup> Capital expenditure - Upstream Combabula, Scotia (Santos legacy domes Total sales volume, sales revenue and pro GLNG operational data (gross) Sales gas to domestic market <sup>1</sup> LNG produced <sup>2</sup> Sales gas to LNG plant   | PJ mmboe \$million tic volumes), and Spr duction include sales  Unit PJ 000 t              | 3.5 56 ing Gully gas from NSW asset Q1 2025 15 1,662             | 3.6<br>63<br>s<br>Q4 2024<br>11<br>1,791                        | 3.6<br>55<br>Q1 2024<br>10<br>1,649                        | 3.5<br>56<br>2025 YTD<br>15<br>1,662                        |      |
| Total production <sup>2</sup> Capital expenditure - Upstream Combabula, Scotia (Santos legacy domes Total sales volume, sales revenue and pro  GLNG operational data (gross) Sales gas to domestic market <sup>1</sup> LNG produced <sup>2</sup> Sales gas to LNG plant GLNG equity gas                                  | PJ mmboe \$million tic volumes), and Spr duction include sales  Unit PJ 000 t PJ           | 3.5 56 ing Gully gas from NSW asset  Q1 2025 15 1,662 - 48       | 3.6<br>63<br>s<br>Q4 2024<br>11<br>1,791<br>-<br>54             | 3.6<br>55<br>Q1 2024<br>10<br>1,649<br>-                   | 3.5<br>56<br>2025 YTD<br>15<br>1,662<br>-<br>48             |      |
| Total production <sup>2</sup> Capital expenditure - Upstream Combabula, Scotia (Santos legacy domes Total sales volume, sales revenue and pro GLNG operational data (gross) Sales gas to domestic market <sup>1</sup> LNG produced <sup>2</sup> Sales gas to LNG plant GLNG equity gas Santos portfolio gas              | PJ mmboe \$million tic volumes), and Spr duction include sales  Unit PJ 000 t  PJ PJ       | 3.5 56 ing Gully gas from NSW asset  Q1 2025 15 1,662 - 48 14    | 3.6<br>63<br>s<br>Q4 2024<br>11<br>1,791<br>-<br>54<br>15       | 3.6<br>55<br>Q1 2024<br>10<br>1,649<br>-<br>55<br>14       | 3.5<br>56<br>2025 YTD<br>15<br>1,662<br>-<br>48<br>14       |      |
| Total production <sup>2</sup> Capital expenditure - Upstream Combabula, Scotia (Santos legacy domes Total sales volume, sales revenue and pro  GLNG operational data (gross) Sales gas to domestic market <sup>1</sup> LNG produced <sup>2</sup> Sales gas to LNG plant GLNG equity gas Santos portfolio gas Third-party | PJ mmboe \$million tic volumes), and Spr duction include sales  Unit PJ 000 t  PJ PJ PJ PJ | 3.5 56 ing Gully gas from NSW asset  Q1 2025 15 1,662 - 48 14 38 | 3.6<br>63<br>s<br>Q4 2024<br>11<br>1,791<br>-<br>54<br>15<br>39 | 3.6<br>55<br>Q1 2024<br>10<br>1,649<br>-<br>55<br>14<br>30 | 3.5<br>56<br>2025 YTD<br>15<br>1,662<br>-<br>48<br>14<br>38 |      |
| Total production <sup>2</sup> Capital expenditure - Upstream Combabula, Scotia (Santos legacy domes Total sales volume, sales revenue and pro GLNG operational data (gross) Sales gas to domestic market <sup>1</sup> LNG produced <sup>2</sup> Sales gas to LNG plant GLNG equity gas Santos portfolio gas              | PJ mmboe \$million tic volumes), and Spr duction include sales  Unit PJ 000 t  PJ PJ       | 3.5 56 ing Gully gas from NSW asset  Q1 2025 15 1,662 - 48 14    | 3.6<br>63<br>s<br>Q4 2024<br>11<br>1,791<br>-<br>54<br>15       | 3.6<br>55<br>Q1 2024<br>10<br>1,649<br>-<br>55<br>14       | 3.5<br>56<br>2025 YTD<br>15<br>1,662<br>-<br>48<br>14       |      |

Combabula, Scotia (Santos legacy domestic volumes), and Spring Gully

Total sales volume, sales revenue and production include sales gas from NSW assets

| Unit  | Q1 2025                       | Q4 2024           | Q1 2024  | 2025 YTD                            | 2024 YTD                                     |
|-------|-------------------------------|-------------------|--|-------------------------------------|--|
| PJ    | 15                            | 11                | 10   | 15                                  | 10   |
| 000 t | 1,662                         | 1,791             | 1,649  | 1,662                               | 1,649  |
|       | -                             | -                 | -  | -                                   | -  |
| PJ    | 48                            | 54                | 55   | 48                                  | 55   |
| PJ    | 14                            | 15                | 14   | 14                                  | 14   |
| PJ    | 38                            | 39                | 30   | 38                                  | 30   |
| PJ    | 100                           | 108               | 99   | 100                                 | 99   |
|       | 27                            | 30                | 27   | 27                                  | 27   |
|       | PJ<br>000 t<br>PJ<br>PJ<br>PJ | PJ 15 000 t 1,662 | PJ 15 11 000 t 1,662 1,791 PJ 48 54 PJ 14 15 PJ 38 39 PJ 100 108 | PJ 15 11 10 000 t 1,662 1,791 1,649 | PJ 15 11 10 15 000 t 1,662 1,791 1,649 1,662 |

Includes APLNG equity share of Fairview, Arcadia and Roma East

Production performance remained stable at Arcadia. Roma delivered similar results, showing additional growth toward the end of the quarter. Scotia achieved record daily production in the quarter.

Gross GLNG upstream gas production averaged 700 TJ/d in the first quarter. LNG production is on track to deliver approximately 6 Mtpa for the full year. Twenty-seven cargoes were delivered in the guarter.

Thirty-three wells were drilled and 23 wells were connected across the GLNG acreage in the first quarter.

The Mahalo JV participants (Comet Ridge 57.14 per cent and Santos 42.86 per cent) have executed an agreement with Jemena Queensland Gas Pipeline to undertake FEED on a new Mahalo Gas Hub Pipeline (MGHP). The proposed MGHP is subject to FID and would connect Mahalo JV's gas fields and processing facilities to the gas market hubs of Gladstone and Wallumbilla.

The Narrabri gas project, which could provide up to 200 TJ per day to the domestic market, was approved in 2020 by the Independent Planning Commission and is currently awaiting a Native Title Tribunal determination. Santos is continuing to progress land access agreements, cadastral surveys, cultural heritage and environmental assessments to finalise the Hunter Gas Pipeline route. Approximately 30 cent of landholders along the Hunter Gas Pipeline and Narrabri Lateral Pipeline routes have now signed easement deeds to have the pipeline located on their properties. Negotiations continue to progress with the Gomeroi native title party in relation to the Hunter Gas Pipeline and Narrabri Lateral Pipeline.

Includes LNG produced from GLNG equity gas, Santos portfolio gas and third-party quantities



### **PNG**

| Santos share                        | Unit      | Q1 2025 | Q4 2024 | Q1 2024 | 2025 YTD | 2024 YTD |
|-------------------------------------|-----------|---------|---------|---------|----------|----------|
| Sales volume                        |           |         |         |         |          |          |
| PNG LNG                             |           |         |         |         |          |          |
| LNG <sup>1</sup>                    | 000 t     | 887.4   | 760.3   | 861.3   | 887.4    | 861.3    |
| Condensate                          | 000 bbls  | 668.9   | 787.0   | 590.8   | 668.9    | 590.8    |
| Crude oil                           | 000 bbls  | 493.0   | 794.1   | 419.9   | 493.0    | 419.9    |
| Total sales volume                  | mmboe     | 9.9     | 9.0     | 9.2     | 9.9      | 9.2      |
| Total sales revenue                 | \$million | 672     | 644     | 657     | 672      | 657      |
| Production                          |           |         |         |         |          |          |
| PNG LNG <sup>1</sup>                |           |         |         |         |          |          |
| Sales gas to LNG plant <sup>1</sup> | PJ        | 50.2    | 50.9    | 50.5    | 50.2     | 50.5     |
| Condensate                          | 000 bbls  | 569.5   | 566.7   | 571.8   | 569.5    | 571.8    |
| Sales gas                           | PJ        | 1.6     | 1.1     | -       | 1.6      | -        |
| Crude oil                           | 000 bbls  | 510.3   | 594.3   | 582.2   | 510.3    | 582.2    |
| Total production                    | mmboe     | 10.0    | 10.2    | 9.8     | 10.0     | 9.8      |
| Capital expenditure - Upstream      | \$million | 69      | 87      | 92      | 69       | 92       |
| Includes SE Gobe                    |           |         |         |         |          |          |
| PNG LNG operational data (gross)    | Unit      | Q1 2025 | Q4 2024 | Q1 2024 | 2025 YTD | 2024 YTD |

| PNG LNG operational data (gross) | Unit     | Q1 2025 | Q4 2024 | Q1 2024 | 2025 YTD | 2024 YTD |
|----------------------------------|----------|---------|---------|---------|----------|----------|
| Production                       |          |         |         |         |          |          |
| LNG                              | 000 t    | 2,114   | 2,108   | 2,009   | 2,114    | 2,009    |
| Sales gas to LNG plant           | PJ       | 127     | 125     | 118     | 127      | 118      |
| Condensate <sup>1</sup>          | 000 bbls | 1,386   | 1,359   | 1,344   | 1,386    | 1,344    |
| Sales gas (SE Gobe) <sup>2</sup> | PJ       | 4       | 4       | 5       | 4        | 5        |
| LNG cargoes shipped <sup>3</sup> |          | 28      | 29      | 27      | 28       | 27       |

Measured at the Kutubu entry point

PNG LNG maintained steady production at full plant capacity during the quarter supported by strong Angore production since coming online. PNG LNG production has increased 5 per cent on the previous comparative quarter.

Record operated Central Processing Facility (CPF) reliability continues, with reliability at 97.2 per cent for the quarter. Preventative maintenance activities at the CPF were safely completed during the reporting period as planned. Increased production from Kutubu offset natural decline in oil output from the Moran field. Hides Gas-to-Electricity (GTE) facility continues to deliver, with high customer demand.

The operator, Exxon, achieved the target depth of Hides F2 with no footwall fault encountered. The section was plugged back, and the well sidetracked to drill the hanging wall acceleration well which will be completed in early April.

Papua LNG has taken an important step forward with the Conservation and Environment Protection Authority (CEPA) approving the Downstream Environment Permit.

TotalEnergies, operator of the Papua LNG project, continues to focus on advancing critical workstreams to progress towards FID.

Purchased by PNG LNG

LNG cargoes shipped: Includes four equity cargos lifted by Santos lifting groups



#### Northern Australia & Timor-Leste

| Santos share                   | Unit      | Q1 2025 | Q4 2024 | Q1 2024 | 2025 YTD | 2024 YTD |
|--------------------------------|-----------|---------|---------|---------|----------|----------|
| Sales volume                   |           |         |         |         |          |          |
| Darwin LNG                     |           |         |         |         |          |          |
| LNG                            | 000 t     | -       | -       | -       | -        | -        |
| Bayu-Undan                     |           |         |         |         |          |          |
| Sales gas                      | PJ        | 0.8     | 0.4     | 1.3     | 0.8      | 1.3      |
| Condensate                     | 000 bbls  | -       | -       | -       | -        | -        |
| LPG                            | 000 t     | -       | -       | -       | -        | -        |
| Total sales volume             | mmboe     | 0.1     | 0.1     | 0.2     | 0.1      | 0.2      |
| Total sales revenue            | \$million | 9       | 1       | 13      | 9        | 13       |
| Production                     |           |         |         |         |          |          |
| Sales gas                      | PJ        | 0.8     | 0.4     | 1.3     | 0.8      | 1.3      |
| Condensate                     | 000 bbls  | 73.1    | 58.5    | 53.4    | 73.1     | 53.4     |
| LPG                            | 000 t     | 0.9     | 0.7     | 0.6     | 0.9      | 0.6      |
| Total production               | mmboe     | 0.2     | 0.1     | 0.3     | 0.2      | 0.3      |
| Capital expenditure - Upstream | \$million | 132     | 142     | 144     | 132      | 144      |
| Capital expenditure - SES      |           | -       | -       | 1       | -        | 1        |
|                                |           |         |         |         |          |          |
| DLNG operational data (gross)  | Unit      | Q1 2025 | Q4 2024 | Q1 2024 | 2025 YTD | 2024 YTD |
| Production                     |           |         |         |         |          |          |
| LNG                            | 000 t     | -       | -       | -       | -        | -        |
| Sales gas                      | PJ        | 2       | 1       | 3       | 2        | 3        |
| Condensate                     | 000 bbls  | 211     | 169     | 142     | 211      | 142      |
| LPG                            | 000 t     | 2       | 2       | 2       | 2        | 2        |
| LNG cargoes shipped            |           | _       | _       | _       | _        | _        |

|   | DLNG operational data (gross) | Unit     | Q1 2025 | Q4 2024 | Q1 2024 | 2025 YTD | 2024 YTD |
|---|-------------------------------|----------|---------|---------|---------|----------|----------|
|   | Production                    |          |         |         |         |          |          |
|   | LNG                           | 000 t    | -       | -       | -       | -        | -        |
|   | Sales gas                     | PJ       | 2       | 1       | 3       | 2        | 3        |
|   | Condensate                    | 000 bbls | 211     | 169     | 142     | 211      | 142      |
|   | LPG                           | 000 t    | 2       | 2       | 2       | 2        | 2        |
| L | LNG cargoes shipped           |          | -       | -       | -       | -        | -        |

#### LNG

The Barossa project to backfill Darwin LNG is 95.2 per cent complete at the end of the first quarter. Barossa remains on target to commence production in the third quarter of 2025 and within current cost guidance.

The FPSO integration and pre-commissioning activities in Singapore continued during the quarter.

The fifth well in the Barossa Drilling Program, BR-N1-2, was successfully drilled and flow tested. Early flow-back results indicate reservoir properties at the higher end of pre-drill expectations. The MS-1 drill rig has moved to the sixth well, BR-N1-1, with well construction operations continuing.

The offshore section of the Darwin Pipeline Duplication installation and pre-commissioning activities were successfully completed with tie-in to DLNG ongoing.

The SURF (Subsea, Umbilicals, Risers, Flexible) program continued with installation, tie-in and testing of the subsea infrastructure. All risers have been pre-commissioned ready for hook-up to the FPSO.

The Darwin LNG Life Extension project is now 81.2 per cent complete and is being prepared for first gas.

The Bayu-Undan field continued to produce into the Northern Territory domestic gas market. The facility had an unplanned shutdown in early February and restarted late February.



#### **Santos Energy Solutions**

Bayu-Undan CCS project FEED (technical engineering activities) is 97 per cent complete. Efforts remain centred on working with the Timor Leste government to establish the necessary regulatory and fiscal frameworks, approvals, government-to-government agreements (with Australia), and commercial agreements to advance the project toward FID readiness.



# Corporate, exploration and eliminations (including Alaska)

| Santos share        | Unit      | Q1 2025 | Q4 2024 | Q1 2024 | 2025 YTD | 2024 YTD |
|---------------------|-----------|---------|---------|---------|----------|----------|
| Total sales volume  | mmboe     | (0.7)   | (0.4)   | (0.4)   | (0.7)    | (0.4)    |
| Total sales revenue | \$million | (14)    | (4)     | (13)    | (14)     | (13)     |
| Capital expenditure | \$million | 196     | 206     | 197     | 196      | 197      |

Sales volumes and revenues in the corporate segment represent gas trading activities.

At 31 March 2025 Pikka phase 1 was 82.2 per cent complete. The project guidance is maintained to meet the first oil target in mid-2026. The success of the recent winter season is encouraging as planning continues for a potential early start up for the project, subject to weather and logistics.

The second winter season pipelay activities are substantially complete with all 120 miles of pipeline installed and only minor tie-in work remaining. Cleaning and gauging pigging activities are progressing ahead of a summer hydrotesting program.

The drilling program is progressing strongly, with 17 wells drilled and the eighteenth underway. Eleven development wells (7 injectors and 4 producers) have been stimulated and flowed back, with results comparing favourably with predrill expectations. The four production wells tested have demonstrated continuous improvement on hydraulic stimulation, with the highest estimated initial 30-day production rate 7,850 barrels of oil per day, and overall average rate 6,900 barrels of oil per day per well. The current drilling schedule provides a total of 27 wells by mid-2026 comprised of 2 disposal wells, 13 producers and 12 injectors. Given this anticipated well count and current well performance, an 80,000 bopd gross phase 1 oil rate is expected to be achieved by mid-year 2026 and maintained during the 5–6 year plateau through ongoing drilling activities.

The Sockeye-2 exploration well was an oil discovery and provided confirmation of the resource potential over the Lagniappe leasehold. Santos holds a 25 per cent stake in the joint venture with APA Corporate (50 per cent) and Lagniappe Alaska, LLC (25 per cent). The exploration well cost is carried by APA as part of a 2023 farm-in agreement.

Santos executed A\$400 million of forward exchange contracts in the quarter, bringing the total weighted average exchange rate to 0.6462 for the 2025 calendar year. We also executed A\$600 million of forward exchange contracts, bringing the total weighted average exchange rate to 0.6258 for the 2026 calendar year. These rates are well below the long-term AUD averages, providing effective protection during a period of significant capital investment.



## Capital expenditure

| \$million                                       | Q1 2025 | Q4 2024 | Q1 2024 | 2025 YTD | 2024 |
|---|---------|---------|---------|----------|------|
| Capital expenditure                             |         |         |         |          |      |
| Exploration                                     | 11      | 12      | 10      | 11       |      |
| Evaluation                                      | 26      | 24      | 49      | 26       |      |
| Development and other capex (incl restoration)  | 576     | 660     | 627     | 576      |      |
| Capital expenditure excl capitalised interest   | 613     | 696     | 686     | 613      |      |
| Capitalised interest                            | 78      | 83      | 73      | 78       |      |
| Total capital expenditure                       | 691     | 779     | 759     | 691      |      |
| Exploration and evaluation expensed             |         |         |         |          |      |
| Exploration                                     | 11      | 22      | 10      | 11       |      |
| Evaluation                                      | 2       | -       | 4       | 2        |      |
| Total current year expenditure                  | 13      | 22      | 14      | 13       |      |
| Write-off of amounts capitalised in prior years | _       | -       | -       | -        |      |
| Total expensed                                  | 13      | 22      | 14      | 13       |      |

Capital expenditure in the first quarter comprised US\$260 million of sustaining capital (including US\$60 million for decommissioning costs) and US\$353 million for major projects.

# Oil price hedging

We executed 10 mmbbl of zero-cost collars with a floor price of US\$70.00/bbl and an average ceiling price of US\$84.07/bbl for the first half of 2025.

# Seismic surveys

The Clematis Creek 2D seismic program in Queensland is currently underway with expected completion early in the second quarter of 2025. The survey will delineate the Bandanna coals and local structure for the future drilling program. Seismic processing of the McArthur 2D survey in the Northern Territory is expected to be completed in the second quarter of 2025, progressing Santos' assessment of the potential of the Beetaloo sub-basin which is analagous to Marcellus and Utica shales in the US.

# **Santos**

# **Drilling summary**

# **Exploration / Appraisal wells**

| Cooper Basin          | Cooper Basin oil |        |                   |  |  |  |  |
|-----------------------|------------------|--------|-------------------|--|--|--|--|
| Well name             | Area             | Santos | Well status       |  |  |  |  |
| BALLOT 1              | QLD              | 70.0%  | P&A, Unsuccessful |  |  |  |  |
| DUCKETT 1             | SA               | 100%   | P&A, Unsuccessful |  |  |  |  |
| WHITENOSE 1           | SA               | 66.67% | P&A, Unsuccessful |  |  |  |  |
| HECTOR 2              | QLD              | 70.0%  | P&A, Unsuccessful |  |  |  |  |
| HECTOR<br>SOUTHEAST 3 | QLD              | 70.0%  | C&S, Successful   |  |  |  |  |

| Cooper Basin oil and gas |      |        |                 |  |  |  |
|--------------------------|------|--------|-----------------|--|--|--|
| Well name                | Area | Santos | Well status     |  |  |  |
| ROULETTE 1               | QLD  | 70.00% | C&S, Successful |  |  |  |

| Queensland GLNG gas |      |        |                 |  |  |  |
|---------------------|------|--------|-----------------|--|--|--|
| Well name           | Area | Santos | Well status     |  |  |  |
| BRUMBY WEST 1       | QLD  | 22.85% | C&S, Successful |  |  |  |
| FV10-47-21          | QLD  | 22.85% | C&S, Successful |  |  |  |
| FV11-02-21          | QLD  | 22.85% | C&S, Successful |  |  |  |
| FV11-109-21         | QLD  | 22.85% | C&S, Successful |  |  |  |
| THE ROCK 52         | QLD  | 30.00% | C&S, Successful |  |  |  |

| Well name   | Area                                     | Santos   | Well status   |
|---|--|--|---|
| ROULETTE 1  | QLD                                      | 70.00%   | C&S, Successful   |
|   |  |  |   |
| Queensland (  | GLNG gas                                 |  |   |
| Well name   | Area                                     | Santos   | Well status   |
| BRUMBY WEST 1   | QLD                                      | 22.85%   | C&S, Successful   |
| FV10-47-21  | QLD                                      | 22.85%   | C&S, Successful   |
| FV11-02-21  | QLD                                      | 22.85%   | C&S, Successful   |
| FV11-109-21   | QLD                                      | 22.85%   | C&S, Successful   |
| THE ROCK 52   | QLD                                      | 30.00%   | C&S, Successful   |
|   |  |  |   |
| Developmen  | t wells                                  |  |   |
|   |  |  |   |
| Cooper Basir  | n gas                                    |  |   |
| Well name   | Area                                     | Santos   | Well status   |
|   |  |  |   |
| HECTOR SOUTH 2  | QLD                                      | 60.06%   | C&S, Successful   |
| HECTOR SOUTH 2<br>KURUNDA 7   | QLD<br>SA                                | 60.06%<br>66.60%   | C&S, Successful P&A, Unsuccessful   |
|   | -  |  | ,   |
| KURUNDA 7   | SA                                       | 66.60%   | P&A, Unsuccessful   |
| KURUNDA 7<br>MARABROOKA 20  | SA<br>SA                                 | 66.60%<br>66.60%   | P&A, Unsuccessful<br>C&S, Successful  |
| KURUNDA 7<br>MARABROOKA 20<br>MARABROOKA 21   | SA<br>SA<br>SA                           | 66.60%<br>66.60%   | P&A, Unsuccessful<br>C&S, Successful<br>C&S, Successful   |
| KURUNDA 7  MARABROOKA 20  MARABROOKA 21  MARABROOKA 22  | SA<br>SA<br>SA<br>SA                     | 66.60%<br>66.60%<br>66.60%   | P&A, Unsuccessful<br>C&S, Successful<br>C&S, Successful<br>C&S, Successful  |
| MARABROOKA 20 MARABROOKA 21 MARABROOKA 22 MAWSON 3  | SA<br>SA<br>SA<br>SA<br>SA               | 66.60%<br>66.60%<br>66.60%<br>66.60%   | P&A, Unsuccessful C&S, Successful C&S, Successful C&S, Successful C&S, Successful   |
| MARABROOKA 20 MARABROOKA 21 MARABROOKA 22 MAWSON 3 MOOMBA 347   | SA SA SA SA SA SA SA                     | 66.60%<br>66.60%<br>66.60%<br>66.60%<br>66.60%   | P&A, Unsuccessful C&S, Successful C&S, Successful C&S, Successful C&S, Successful C&S, Successful   |
| MARABROOKA 20 MARABROOKA 21 MARABROOKA 22 MAWSON 3 MOOMBA 347 MOOMBA 348  | SA SA SA SA SA SA SA SA SA               | 66.60%<br>66.60%<br>66.60%<br>66.60%<br>66.60%<br>66.60%                               | P&A, Unsuccessful C&S, Successful C&S, Successful C&S, Successful C&S, Successful C&S, Successful P&A, Unsuccessful   |
| MARABROOKA 20 MARABROOKA 21 MARABROOKA 22 MAWSON 3 MOOMBA 347 MOOMBA 348 MOOMBA 371   | SA            | 66.60%<br>66.60%<br>66.60%<br>66.60%<br>66.60%<br>66.60%                               | P&A, Unsuccessful C&S, Successful P&A, Unsuccessful C&S, Successful   |
| MARABROOKA 20 MARABROOKA 21 MARABROOKA 22 MAWSON 3 MOOMBA 347 MOOMBA 371 MOOMBA 372   | SA         | 66.60%<br>66.60%<br>66.60%<br>66.60%<br>66.60%<br>66.60%<br>66.60%                     | P&A, Unsuccessful C&S, Successful   |
| MARABROOKA 20 MARABROOKA 21 MARABROOKA 22 MAWSON 3 MOOMBA 347 MOOMBA 348 MOOMBA 371 MOOMBA 372 MOOMBA 376                                     | SA      | 66.60%<br>66.60%<br>66.60%<br>66.60%<br>66.60%<br>66.60%<br>66.60%                     | P&A, Unsuccessful C&S, Successful   |
| MARABROOKA 20 MARABROOKA 21 MARABROOKA 21 MARABROOKA 22 MAWSON 3 MOOMBA 347 MOOMBA 348 MOOMBA 371 MOOMBA 372 MOOMBA 376 MOOMBA 390            | SA S | 66.60%<br>66.60%<br>66.60%<br>66.60%<br>66.60%<br>66.60%<br>66.60%<br>66.60%           | P&A, Unsuccessful C&S, Successful                                 |
| MARABROOKA 20 MARABROOKA 21 MARABROOKA 21 MARABROOKA 22 MAWSON 3 MOOMBA 347 MOOMBA 348 MOOMBA 371 MOOMBA 372 MOOMBA 376 MOOMBA 390 MOOMBA 391 | SA S | 66.60%<br>66.60%<br>66.60%<br>66.60%<br>66.60%<br>66.60%<br>66.60%<br>66.60%<br>66.60% | P&A, Unsuccessful C&S, Successful |

| NAMUR 20      | SA | 66.60% | C&S, Successful |
|---------------|----|--------|-----------------|
| NAMUR 21      | SA | 66.60% | C&S, Successful |
| NAMUR 22      | SA | 66.60% | C&S, Successful |
| NAMUR 23      | SA | 66.60% | C&S, Successful |
| STRZELECKI 38 | SA | 66.60% | C&S, Successful |
| STRZELECKI 39 | SA | 66.60% | C&S, Successful |
| SWAN LAKE 20  | SA | 66.60% | C&S, Successful |
| SWAN LAKE 21  | SA | 66.60% | C&S, Successful |

| Cooper Basin oil |      |        |                 |  |  |  |
|------------------|------|--------|-----------------|--|--|--|
| Well name        | Area | Santos | Well status     |  |  |  |
| TERINGIE 6       | SA   | 66.60% | C&S, Successful |  |  |  |

| Alaska oil     |       |        |                 |
|----------------|-------|--------|-----------------|
| Well name      | Area  | Santos | Well status     |
| DW-02*         | Pikka | 51.0%  | C&C, successful |
| NDBi-043       | Pikka | 51.0%  | C&C, successful |
| NDB-032        | Pikka | 51.0%  | C&C, successful |
| NDB-024        | Pikka | 51.0%  | C&C, successful |
| NDBi-044       | Pikka | 51.0%  | C&C, successful |
| NDBi-014       | Pikka | 51.0%  | C&C, successful |
| NDBi-030       | Pikka | 51.0%  | C&C, successful |
| PWD-02*        | Pikka | 51.0%  | C&S, successful |
| NDB-051        | Pikka | 51.0%  | C&C, successful |
| NDBi-046       | Pikka | 51.0%  | C&C, successful |
| NDBi-018       | Pikka | 51.0%  | C&C, successful |
| NDBi-016       | Pikka | 51.0%  | C&C, successful |
| NDB-025        | Pikka | 51.0%  | C&C, successful |
| NDB-037        | Pikka | 51.0%  | C&S, successful |
| NDBi-049       | Pikka | 51.0%  | C&S, successful |
| NDB-048        | Pikka | 51.0%  | C&S, successful |
| NDBi-050       | Pikka | 51.0%  | C&S, successful |
| NDBi-036       | Pikka | 51.0%  | Drilling        |
| *Disposal well |       |        |                 |

| Western Australia Gas |                  |        |                 |  |  |
|-----------------------|------------------|--------|-----------------|--|--|
| Well name             | Area             | Santos | Well status     |  |  |
| Halyard-2             | Halyard<br>Field | 100%   | Online          |  |  |
| Barossa gas           |                  |        |                 |  |  |
| Well name             | Area             | Santos | Well status     |  |  |
| BR-S1 1               | Barossa          | 50%    | Suspended*      |  |  |
| BR-S1 2 ST1           | Barossa          | 50%    | C&C. successful |  |  |

# **Santos**

| *Suspended pending future dri |         | 3070 | Drilling        |
|-------------------------------|---------|------|-----------------|
| BR-N1 1                       | Barossa | 50%  | Drilling        |
| BR-N1-2                       | Barossa | 50%  | C&C, successful |
| BR-S2 2 ST1                   | Barossa | 50%  | C&C, successful |
| BR-S2 1A ST2                  | Barossa | 50%  | C&C, successful |

| Queensland GLI | NG gas |        |                 |
|----------------|--------|--------|-----------------|
| Well name      | Area   | Santos | Well status     |
| FV08-23-1      | QLD    | 22.85% | C&C, Successful |
| FV08-24-1      | QLD    | 22.85% | C&C, Successful |
| FV13-95-1      | QLD    | 22.85% | C&C, Successful |
| FV13-95-2      | QLD    | 22.85% | C&C, Successful |
| HARDENLEY 18   | QLD    | 23.87% | C&C, Successful |
| HARDENLEY 19   | QLD    | 23.87% | C&C, Successful |
| HARDENLEY 20   | QLD    | 23.87% | C&C, Successful |
| HARDENLEY 23   | QLD    | 23.87% | C&C, Successful |
| HARDENLEY 24   | QLD    | 23.87% | C&C, Successful |
| HARDENLEY 25   | QLD    | 23.87% | C&C, Successful |
| HARDENLEY 26   | QLD    | 23.87% | C&C, Successful |
| HARDENLEY 27   | QLD    | 23.87% | C&C, Successful |
|                |        |        |                 |
|                |        |        |                 |

| LABBENILEY 20     | OLD |        |                 |
|-------------------|-----|--------|-----------------|
| HARDENLEY 30      | QLD | 23.87% | C&C, Successful |
| HARDENLEY 36      | QLD | 23.87% | C&S, Successful |
| KELSALL 32        | QLD | 30.00% | C&C, Successful |
| KELSALL 33        | QLD | 30.00% | C&C, Successful |
| MOUNT KINGSLEY 47 | QLD | 23.87% | C&S, Successful |
| RM40-42-1         | QLD | 24.57% | C&S, Successful |
| RM40-43-1         | QLD | 24.57% | C&S, Successful |
| RM40-44-1         | QLD | 24.57% | C&S, Successful |
| RM40-54-1         | QLD | 24.57% | C&C, Successful |
| RM40-55-1         | QLD | 24.57% | C&C, Successful |
| RM40-65-1         | QLD | 24.57% | C&C, Successful |
| RM40-75-1         | QLD | 24.57% | C&C, Successful |
| RM49-174-1        | QLD | 24.57% | C&S, Successful |
| RM50-160-1        | QLD | 24.57% | C&S, Successful |
| THE ROCK 53       | QLD | 30.00% | C&S, Successful |
| THE ROCK 54       | QLD | 30.00% | C&S, Successful |



# Abbreviations and conversion factors

| Abbreviations |  | Conversion factors   |                               |
|---------------|--|----------------------|-------------------------------|
| ACCU          | Australian Carbon Credit Unit                      | Sales gas, 1 PJ      | 171.937 boe x 10 <sup>3</sup> |
| bbl           | barrel   | Crude oil, 1 barrel  | 1 boe                         |
| boe           | barrels of oil equivalent                          | Condensate, 1 barrel | 0.935 boe                     |
| ccs           | carbon, capture and storage                        | LPG, 1 tonne         | 8.458 boe                     |
| CO2           | carbon dioxide                                     | LNG, 1 PJ            | 18,040 tonnes                 |
| CO2e          | carbon dioxide equivalent                          | LNG, 1 tonne         | 52.54 mmBtu                   |
| C&C           | cased and completed                                | 1 ktCO2e injected    | ~894 ACCUs (credits)          |
| C&S           | cased and suspended                                |                      |                               |
| DES           | delivered ex-ship                                  |                      |                               |
| DLNG          | Darwin LNG   |                      |                               |
| FEED          | front-end engineering design                       |                      |                               |
| FID           | final investment decision                          |                      |                               |
| FPSO          | floating production, storage and offloading vessel |                      |                               |
| gas           | natural gas  |                      |                               |
| GJ            | gigajoules   |                      |                               |
| GLNG          | Gladstone LNG                                      |                      |                               |
| JCC           | Japan Customs-cleared Crude                        |                      |                               |
| JKM           | Japan Korea Marker                                 |                      |                               |
| kbbls         | thousand barrels                                   |                      |                               |
| kt            | thousand tonnes                                    |                      |                               |
| ktCO2e        | thousand tonnes, carbon dioxide equivalent         |                      |                               |
| LNG           | liquefied natural gas,                             |                      |                               |
| LPG           | liquefied petroleum gas                            |                      |                               |
| ) m           | million  |                      |                               |
| mmbbl         | million barrels                                    |                      |                               |
| mmboe         | million barrels of oil equivalent                  |                      |                               |
| mmBtu         | million British thermal units                      |                      |                               |
| mmscf         | million standard cubic feet                        |                      |                               |
| Mt            | million tonnes                                     |                      |                               |
| Mtpa          | million tonnes per annum                           |                      |                               |
| NFE           | near-field exploration                             |                      |                               |
| mBRT          | metres below rotary table                          |                      |                               |
| P&A           | plugged and abandoned                              |                      |                               |
| ра            | per annum  |                      |                               |
| PJ            | petajoules   |                      |                               |
| PSC           | production sharing contract                        |                      |                               |
| t             | tonnes   |                      |                               |
| TJ            | terajoules   |                      |                               |



#### Disclaimer

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Free cash flow (operating cash flows less investing cash flows net of acquisitions and disposals and major growth capital expenditure, less lease liability payments) is a non-IFRS measure that is presented to provide an understanding of the performance of Santos' operations.

This ASX announcement was approved and authorised for release by Kevin Gallagher, Managing Director and Chief Executive Officer.