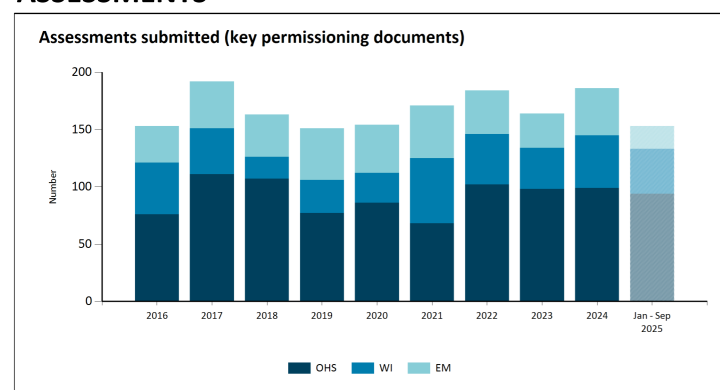


#### **CHARTS**

#### 2016 - 2025 (Last 10 years)

Disclaimer: Data may be subject to change as new information becomes available. Whilst NOPSEMA endeavours to maintain consistency in the reporting of data, these datasets are subject to continuous improvement and modifications in response to legislative, industry or organisational changes.

#### **ASSESSMENTS**



Note: OHS assessments include safety cases, diving project plans, diving safety management systems and pipeline safety management plans. WI assessments only include well operations management plans.

EM assessments include environment plans (except those currently out for public comment where a formal assessment by NOPSEMA has not yet commenced) and offshore project proposals.

#### Assessments notified on time (key permissioning documents)

|                | OHS  | WI   | EM   |
|----------------|------|------|------|
| 2016           | 99%  | 100% | 100% |
| 2017           | 98%  | 100% | 100% |
| 2018           | 97%  | 89%  | 97%  |
| 2019           | 96%  | 100% | 100% |
| 2020           | 96%  | 100% | 100% |
| 2021           | 100% | 94%  | 100% |
| 2022           | 99%  | 90%  | 100% |
| 2023           | 98%  | 97%  | 100% |
| 2024           | 97%  | 95%  | 100% |
| Jan - Sep 2025 | 93%  | 100% | 100% |

Note: Assessments where NOPSEMA has formally notified the duty holder in writing. Based on date of initial notification. Only includes assessments that have been notified and completed (i.e. excludes those in progress and recalled/cancelled). OHS assessments include safety cases, diving project plans, diving safety management systems and pipeline safety management plans. WI assessments only include well operations management plans.

EM assessments include environment plans and offshore project proposals.

## Assessment decisions (key permissioning documents) 200 150 100 50 2024 2016 2017 2018 2019 2020 2021 2022

Note: Assessment decisions where NOPSEMA has formally notified the duty holder in writing. Based on date of completion.

Only includes assessments that have been completed (i.e. excludes those in progress and recalled/cancelled).

OHS assessments include safety cases, diving project plans, diving safety management systems and pipeline safety management plans.

WI assessments only include well operations management plans.

EM assessments include environment plans and offshore project proposals.

#### Submissions not accepted (key permissioning documents)

|                | OHS | WI | EM |
|----------------|-----|----|----|
| 2016           | 24% | 6% | 3% |
| 2017           | 18% |    | 6% |
| 2018           | 21% | 4% |    |
| 2019           | 32% |    |    |
| 2020           | 13% | 5% |    |
| 2021           | 16% | 7% |    |
| 2022           | 20% |    |    |
| 2023           | 17% | 3% |    |
| 2024           | 20% | 5% |    |
| Jan - Sep 2025 | 15% | 9% |    |

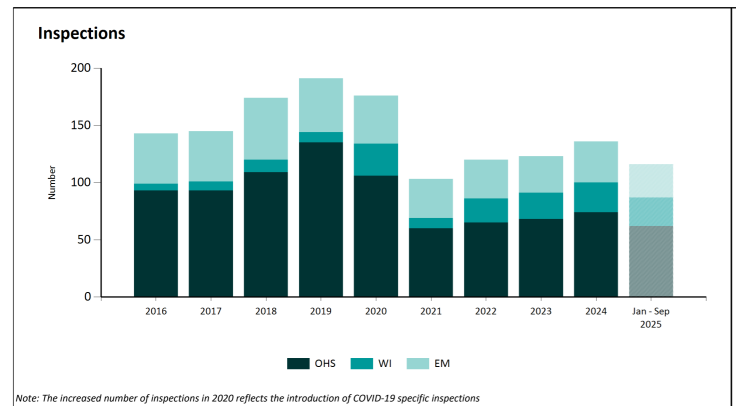
Note: Includes 'rejected', 'refused to accept', 'not agreed', 'not acceptable', 'not satisfied', 'declined'.

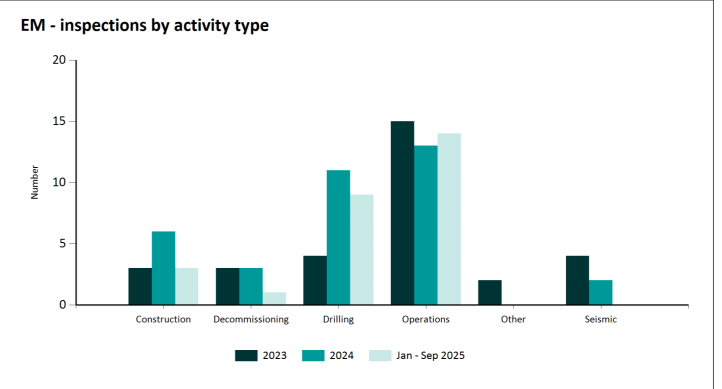
Only includes OHS assessments with legislated timeframes (i.e. excludes scopes of validation).

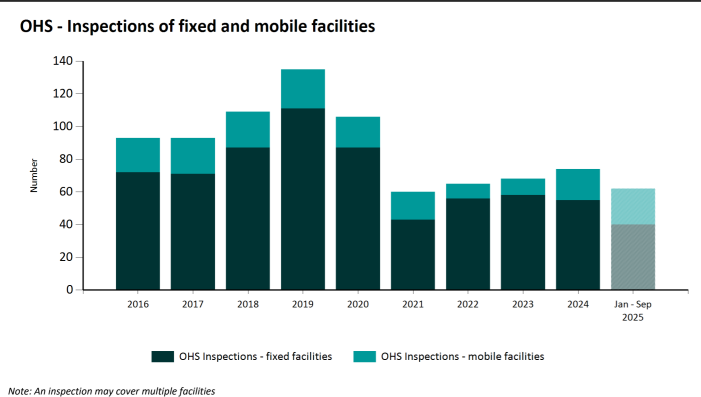
OHS assessments include safety cases, diving project plans, diving safety management systems and pipeline safety management plans.

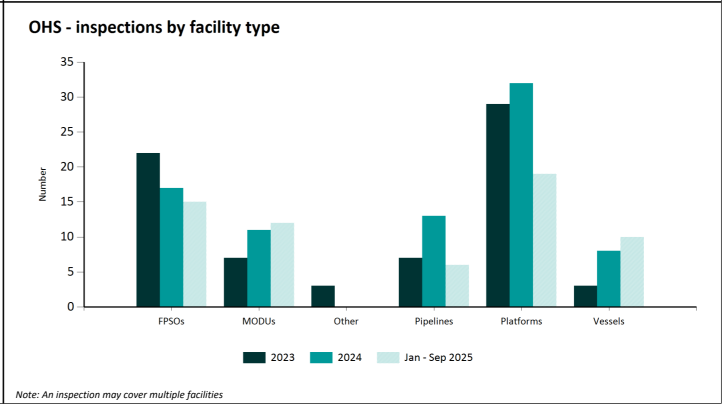
WI assessments only include well operations management plans. EM assessments include environment plans and offshore project proposals.

## **INSPECTIONS**

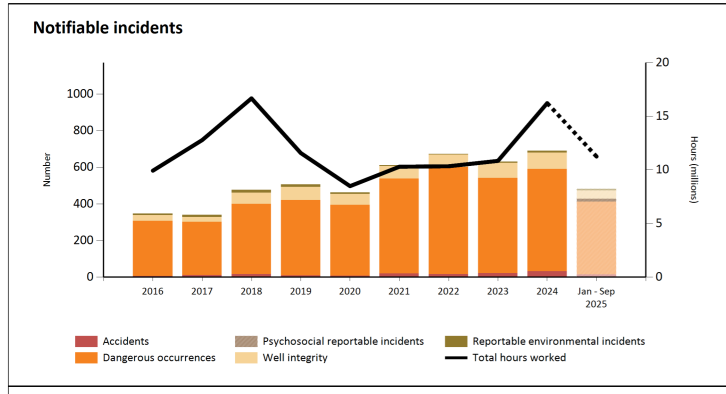


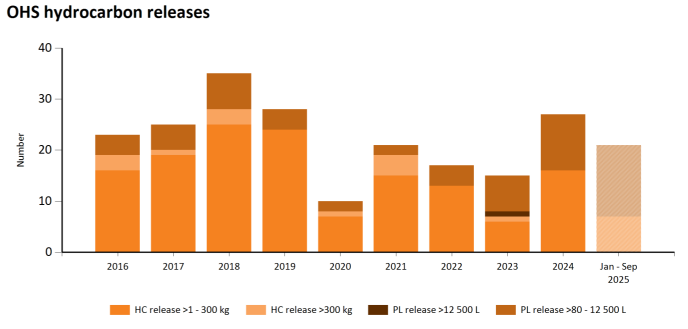




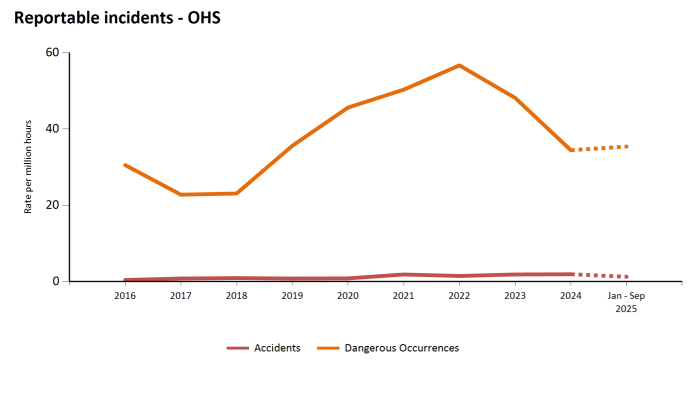


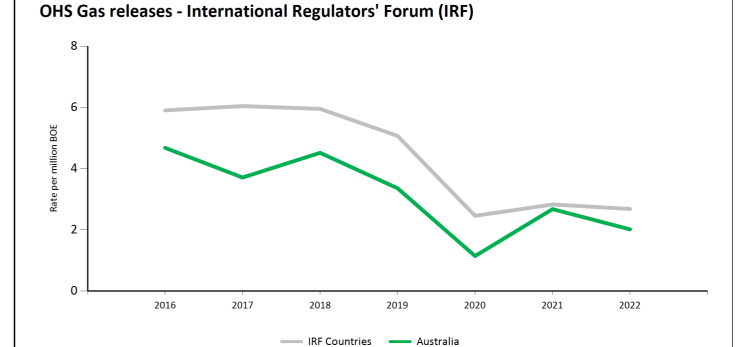
## **INCIDENTS**





Note: Hydrocarbon releases may have been reported as an OHS and environmental incident; this chart only includes those notified under OHS reporting criteria.

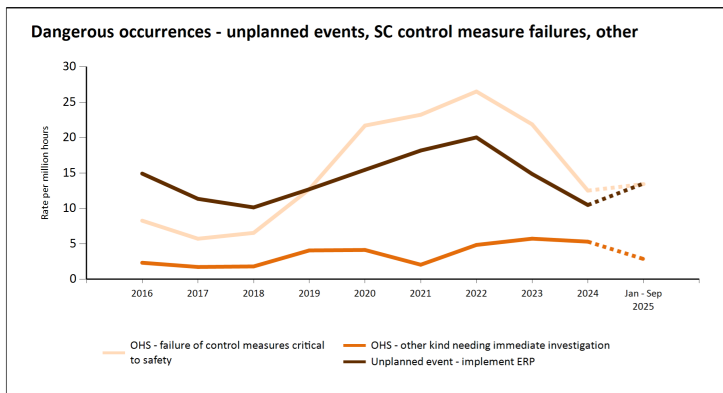




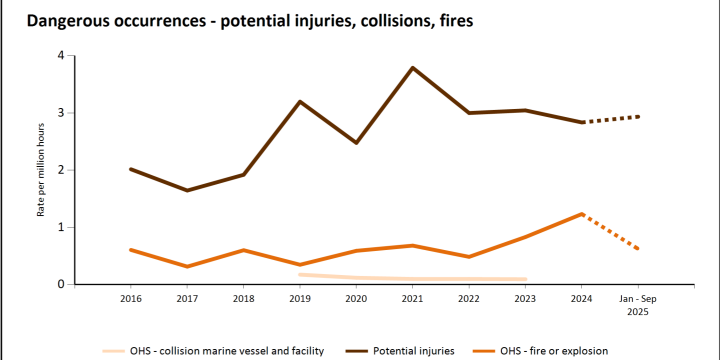
Note: This chart will only be updated on an annual basis.

Does not include liquid hydrocarbon releases or environmental hydrocarbon spills.

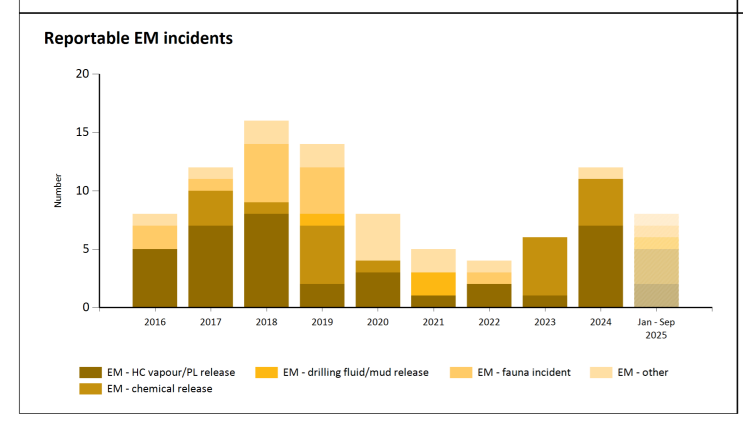
## **INCIDENTS**



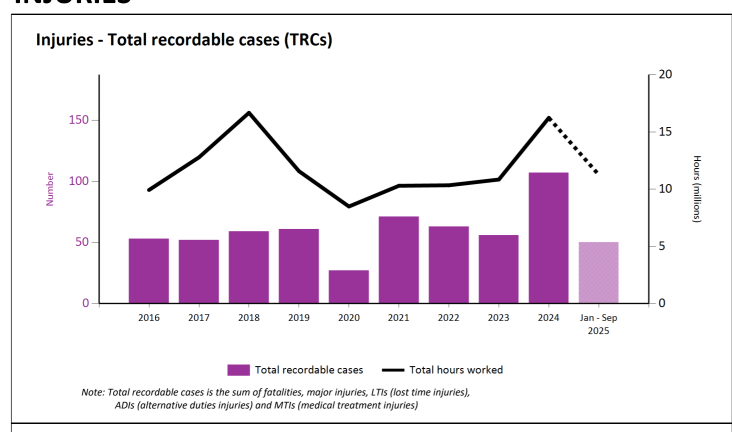
Note: Effective 12 June 2025, notifiable incidents formerly published as 'OHS – damage to safety-critical equipment' have been reclassified to 'OHS - Failure of control measures critical to safety'. This is in line with the 2024 revision of the Safety Regulations which now specify that operators need to notify NOPSEMA of damage, loss or removal of technical or other control measures that have been identified as critical to safety. Further guidance is available on the NOPSEMA website.

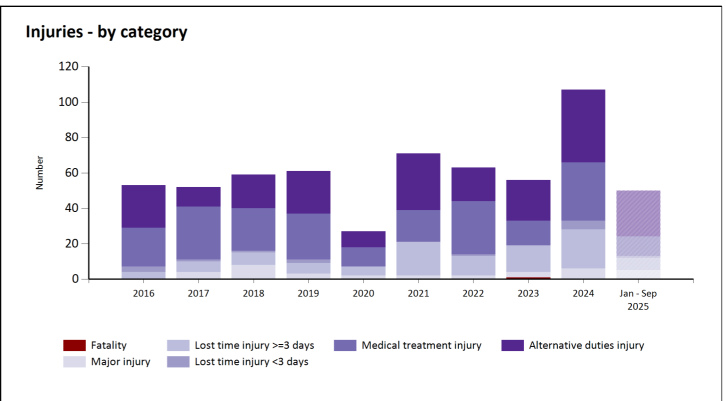


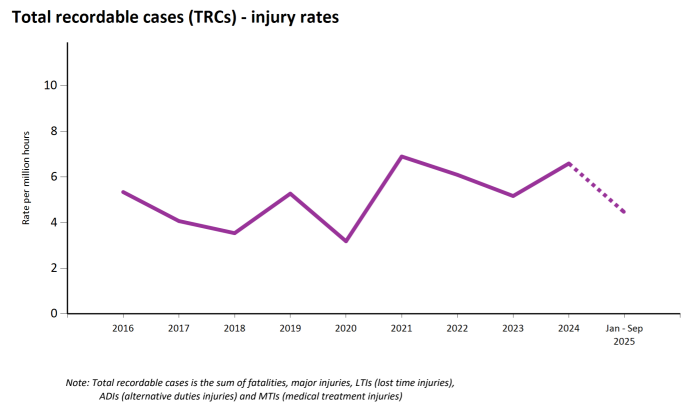
Note: Potential injuries refers to incidents that were reported under the categories 'Could have caused death or serious injury' and 'Could have caused incapacitation >= 3 days LTI'

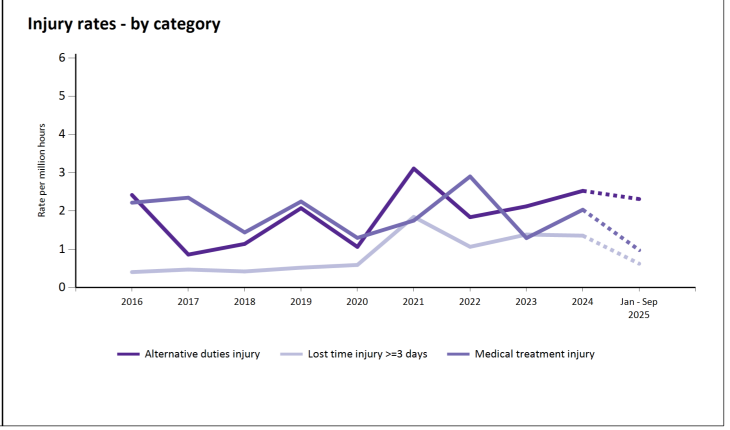


# **INJURIES**



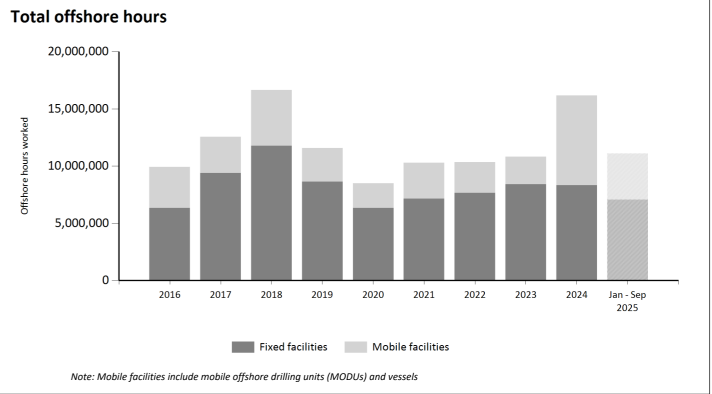




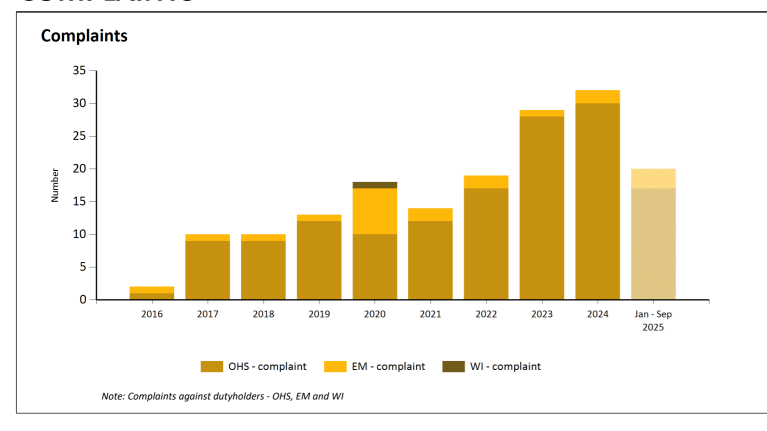


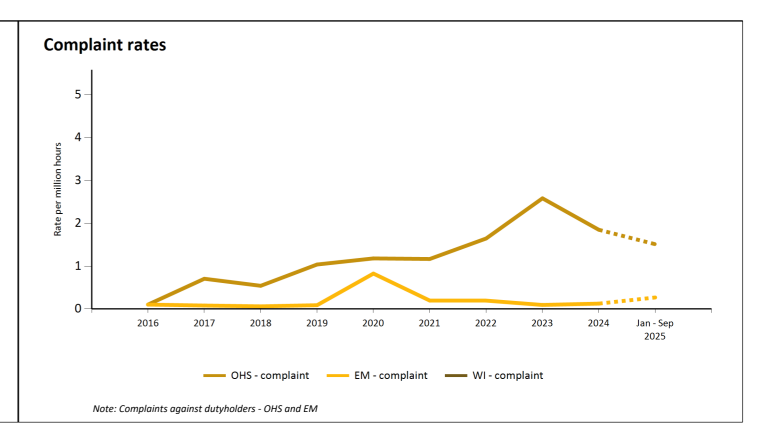
#### **INJURIES**



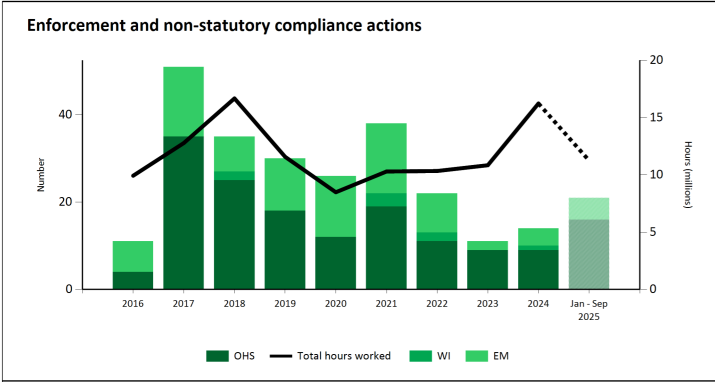


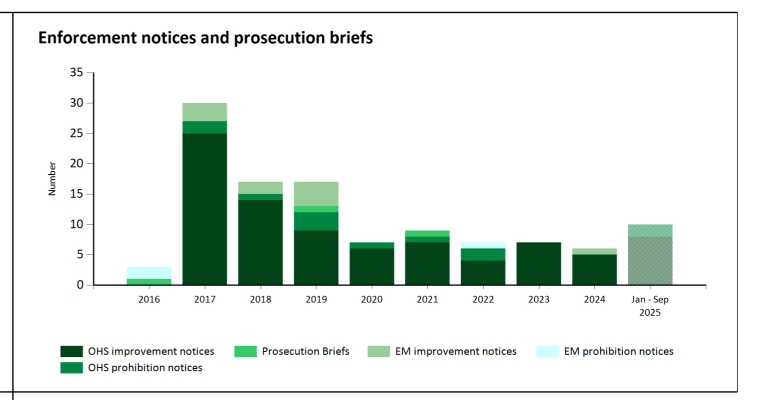
#### **COMPLAINTS**

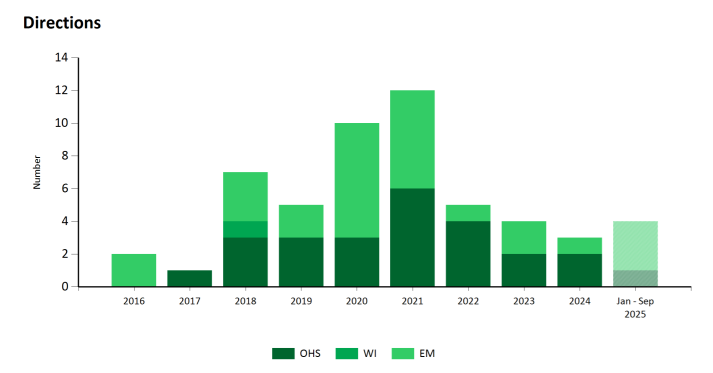




## **ENFORCEMENTS**







| GLOSSARY OF ACRONYMS |                          |     |                                |      |                                 |  |  |
|----------------------|--------------------------|-----|--------------------------------|------|---------------------------------|--|--|
| АТВА                 | Area to be avoided       | LTI | Lost time injury               | SC   | Safety case                     |  |  |
| EM                   | Environmental management | OHS | Occupational health and safety | WI   | Well integrity                  |  |  |
| EP                   | Environment plan         | PL  | Petroleum liquid               | WOMP | Well operations management plan |  |  |
| НС                   | Hydrocarbon              | PSZ | Petroleum safety zone          | IRF  | International Regulators' Forum |  |  |

Disclaimer: data may be subject to change as new information becomes available. Whilst NOPSEMA endeavours to maintain consistency in the reporting of data, these datasets are subject to continuous improvement and modifications in response to legislative, industry or organisational changes.

The information in this report is comprised of data from the last two years only. Requests for older data can be made directly to NOPSEMA at <a href="mailto:information@nopsema.gov.au">information@nopsema.gov.au</a>.