

SEA DUMPING PERMIT INTERNATIONAL REPORTING REQUIREMENTS

Please fill in this form and return it by email to the department by 31 January each year. This information is required for Australia's international reporting obligations under the London Protocol.

Email: seadumping@dcceew.gov.au and epbcmonitoring@dcceew.gov.au, quoting the permit reference number SD2022-~~4036~~ 4053

Permit details

Sea Dumping Permit number:	SD2023- 4036 4053
Permit holder:	Gladstone Ports Corporation Limited
Address:	40 Goondoon Street, Gladstone, Queensland 4680
Permit start date:	06/09/2023
Permit end date:	06/09/2033
Description of material:	Maintenance dredged material
Total permit quantity (cubic metres):	3,900,000 m ³

Annual report

Submitted by (name):	Anjana Singh
Phone:	0436 805 286
Email:	singhaa@gpcl.com.au
Date:	24/01/2025

1) Specify the calendar year this report applies to: 2024 (Reporting period)

2) Quantity of material permitted under this permit but not yet dumped at the beginning of the reporting period:

3,900,000 m³

3) Quantity of material dumped during the reporting period (please provide volume and weight) at each disposal site:

Geodetic Datum:

Disposal Site Code	Disposal Site Latitude <i>South decimal degrees</i>	Disposal Site Longitude <i>East decimal degrees</i>	Volume <i>(in-situ cubic metres)</i>	Weight <i>(dry weight tonnes)</i>
AU0004	-24.704 S	152.4725 E	99,981	149,972

Briefly describe any conversion rates used for calculating disposal volumes:

To convert m³ to dry tonnes multiply by 1.5

4) Quantity of material permitted under this permit but not yet dumped at the end of the reporting period: 3,800,019 m³

5) Was field monitoring of the **disposal sites** conducted during the reporting period? Yes No

If yes, please complete questions 6-9 below.

Monitoring of the disposal site

6) When was field monitoring conducted? *(Please tick all boxes which apply.)*

Before dumping , During dumping , After dumping , Other

If other, please explain: _____

7) What type(s) of field monitoring was undertaken? *(Please tick all boxes which apply.)*

Biological , Geological , Chemical , Physical , Other

If other, please explain: _____

8) Were any adverse impact(s) found beyond those that were predicted? Yes , No

If yes, briefly describe the impacts (e.g., physical, chemical, or biological) and their spatial or temporal variation: _____

9) Provide a website link/URL to Field Monitoring Reports, or any additional information:

gpcl.com.au/ports-and-trade/dredging/maintenance/dredging-tundabey