

Appendix 2: Sea Dumping Permit International Reporting Requirements

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

Email: seadumping@environment.gov.au and epbmonitoring@environment.gov.au, quoting the permit reference number.

Permit Holder: Gladstone Ports Corporation Limited Address: 40 Gannon Street, Gladstone QLD 4680 Submitted by: J Pascoe Phone: 07 41302222 Email: pascoej@gpcl.com.au Date: (dd/mm/yyyy) 9/1/2023
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Permit Details:

1) Sea Dumping Permit number: SD 2012 / ~~2202~~ 2202 V 1

2) Permit start date: ^{13/12/2021} (dd/mm/yyyy) Permit end date: ^{30/5/2023} (dd/mm/yyyy)

3) Description of material *Please tick relevant box or boxes*

- Capital Dredged Material , Maintenance Dredged Material , Fish Waste ,
 Vessels , Platforms or other man-made structures , Sewage Sludge , CO₂ ,
 Organic Material of Natural Origin , Bulky Waste , Inert-Inorganic Geological
 Material

4) Total permit quantity (cubic metres/number): 90,000 m³ / annum (Maintenance)
2,000,000 m³ total for SD2012/2202
for emergency maintenance

Annual Report:

5) Specify the calendar year this report applies to: 2022 (Reporting period)

6) Quantity dumped in the specified calendar year. Where multiple sites are used, please specify volume per site.

Geodetic Datum:

Site Code	Latitude (North/South degrees, minutes)	Longitude (East/West degrees, minutes)	Number/ Volume/ Type <i>For dredged material, please provide 'in-situ cubic metres' AND 'dry weight tonnes'</i>
/	Circle of 0.5		55,528 m ³ in situ 83,292 Dry weight tonnes Conversion = X1.5
	nautical miles	(926m) centered on	
	25° 42' 14.3" S	WGS84 Datum	

For dredged material, please briefly describe any conversion rates used for calculating disposal volumes:

Conversion from in-situ m³ to dry weight tonnes
= X1.5

7) Please specify the remaining permit quantity: 90,000 m³ / annum - Maintenance
7 1,671,804 m³ - Emergency Maintenance

8) Additional comments:

~~_____~~
~~_____~~
~~_____~~
~~_____~~

9) Was monitoring of the disposal sites conducted during the reporting period?

Yes No

If yes, please complete questions 10-13 of this form.

Monitoring of the disposal sites

If multiple sites were used, please specify the site codes in the response to questions 10-13.

10) What type(s) of field monitoring was undertaken?

Biological , Geological , Chemical , Physical , Other (explain) _____

_____ *Water quality monitoring* _____

11) When was field monitoring conducted?

Before dumping , During dumping , After dumping , Other (explain, provide dates).

_____ *as per Port of Bundaberg Long Term management* _____
_____ *and monitoring plan 2012-2022 (LTMMMP)* _____

12) Where 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.

~~_____~~
~~_____~~
~~_____~~
~~_____~~
~~_____~~

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

_____ *www.gpcl.com.au/maintenance/dredging-Bundaberg* _____
