## 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 epbcmonitoring@environment.gov.au, quoting the permit reference number SD2018/3762

Permit Holde	er: Gladstone Ports Corpo	oration Limited	
Address:	40 goondoon 5	t, Gladstone	3LD 4680
Submitted by	V: O Barton	•	
Phone:	07 49761332		
Email: ba	ortono @ gpcl. a	om.au 1	Date: (dd/mm/yyyy) 9 1 7023
Dannid Data	and the same of th		
Permit Deta		018/2762 161	
1) Sea Dullip	oing Permit number: SD2	01/0/2 01/10/2	2023
2) Permit sta	rt date: ( <del>dd/mm/yyyy)</del> Per		
2) Daniel die	or for the deal plants		
3) Description	on of material Please tick re	levant box or boxes	
Capital Dr	edged Material, Mainte	nance Dredged Material	, Fish Waste_,
Vessels	, Platforms or other man-	made structures. Sewa	age Sludge, CO <sub>2</sub> .
		_	Inorganic Geological Material
•	<u> </u>		
4) Total perm	nit quantity (cubic metres	/number): <u>521,82</u>	9 m 3
Annual Rep	ort:	,	
	e calendar year this repor	t applies to: ZOZZ	(Reporting period)
	lumped in the specified ca plume per site.	alendar year. Where mu	ltiple sites are used, please
	•		
Geod	etic Datum:		
Site	Latitude	Longitude	Number/ Volume/ Type
Code	(North/South degrees,	(East/West degrees,	For dredged material, please
	minutes)	minutes)	provide 'in-situ cubic metres' AND 'dry weight tonnes'
	28.51.53 5	1510 27 91 E	
UA	23,52.54, 5	151 , 29.84 F	211,726 m3 in-situ
0027	23°, 53.84 S	151°, 29.02 E	232, 899 Dry weight tonne
0021	23°, 52.83'5	151°, 27.09 E	Conversion = x1.1
Site	Latitude	Longitude	Number/ Volume/ Type
Code	(North/South degrees,	(East/West degrees, minutes)	For dredged material, please provide 'in-situ cubic metres'
	minutes)	minutes)	AND 'dry weight tonnes'

For dredged material, please briefly describe any conversion rates used for calculating disposal volumes:
Conversion from 1255ty 123 to dry words to toppes
Conversion from in-situ m3 to dry weight tonnes
7) Please specify the remaining permit quantity: 310,103 m <sup>3</sup>
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
BPAR monitoring
BPAR monitoring Hydrographic survey
Coastal Seagrass manage
Coastal Seagrass mapping SAP as per NAGD
Shi as par NASD
11) When was field monitoring conducted?
Before dumping , During dumping , After Dumping , Other (explain, provide dates)
as not Port of Gladstone Lang Term maintenance
as per Port of Gladstone Long Term maintenance dredging management plan Vb (2019) - LMDMP
areaging management plan vo (2014) Chibini
12) Where any adverse impact(s) found beyond those that were predicted? Yes, No the spatial or temporal variation.
13) Provide a website/URL link to Field Monitoring Reports, or any additional information.
www.gpcl.com.av/maintenance dredging-Gladstone