

BERTH INFORMATION





CARRINGTON PRECINCT

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Berth	Details	Facilities	Cargo/Commodity	Operators				
West Basin 3	Design depth: 11.6m Channel depth: 12.8m	4 ship loaders Loading height max: 17.1m Loading outreach max: 26.5m Travel distance: 213.4m Design throughput: 1,000tph	Grains Orange juice concentrate	Common user Predominant user: GrainCorp				
West Basin 4	Design depth: 11.6m Channel depth: 12.8m	Berth-face rail line 1.5ha wharf storage area Designed for heavy forklift axle loads	Machinery Project cargo General cargo Containers Rail assets	Common user				
East Basin 1 and 2	Design depth: 11.6m Channel depth:12.8m	7,120m² storage shed 10,000m² uncovered stacking area Rail access	Break bulk General cargo Containers	Linx Cargo Care				
Channel Berth	Design depth: 9.7m Channel depth: 15.2m	Concrete dolphins on steel piles with interconnecting walkways	Cruise ships	Common user Cruise Terminal due for completion in 2018.				
Dyke 1	Design depth: 12.8m Channel depth: 15.2m	Concrete dolphins on steel piles with interconnecting walkways	Petroleum products	Common user Predominant user: ATOM				
Dyke 2	Design depth: 12.8m Channel depth: 15.2m	1 concentrates ship loader Travel distance: 115m Design throughput: 1,200tph Storage: 1 shed (60,000 tonnes capacity) 1 grain ship loader Travel distance: 155m Design throughput: 2,000tph Storage: 5 silos (60,000 tonnes capacity)	Mineral concentrates Grains	Common user Predominant users: ConPorts Newcastle Agri Terminal				
Dyke 4 and 5	Design depth: 16.5m Channel depth: 15.2m	2 shared ship loaders Design throughput: 2,500tph	Coal	Port Waratah Coal Services				

MAYFIELD PRECINCT

Berth	Details	Facilities	Cargo/Commodity	Operators	
Mayfield 4	Design depth: 12.8m Channel depth: 15.2m Berth length is 265m	10,000m² concrete wharf area 10,000m² hardstand Heavy forklift axle loads Close proximity to 12H hardstand storage area	General cargo Containers Project cargo Machinery	Common user	
BHP 6	Design depth: 7.9m Channel depth: 15.2m				
Mayfield 7	Design depth: 14m Channel depth: 15.2m Up to LR2 Class capability	300m sheet pile combination wall Wharf platform with concrete deck Marine loading arms	Bulk liquids Tar, pitch and creosote	Stolthaven Koppers Carbon Materials & Chemicals exclusive acces	

PORT INFORMATION

- The Port of Newcastle is a river port with a tidal range of 2m. The main channel has a design depth of 15.2m.
- The current maximum sized vessel accommodated by the Port is 300m LOA and 50m beam.
- Operational depths (Channel and Berth) are as per promulgated by the Harbour Master, Port Authority of NSW. Actual depths (Channel and Berth) may differ. For more information on promulgated depths and up-to-date current depths refer to www.portauthoritynsw.com.au
- Tanker vessel: LR2 243m, Beam 43m
- For more information on Port of Newcastle berths and facilities visit www.portofnewcastle.com.au.

WALSH POINT PRECINCT

Berth	Details	Facilities	Cargo/ Commodity	Operators		
Kooragang 2	Design depth: 11.6m Channel depth: 15.2m	2 gantry type grab unloaders 1 ship loader Storage area adjacent to berths Dolphins at either end allow 2 vessels to berth along Kooragang 2 (K2.5)	Bulk cargo Bulk liquids General cargo Containers	Common user New state-of-the-art crane and conveyor infrastructure due for completion in 2019.		
Kooragang 3	Design depth: 13.5m Channel depth: 15.2m	2 pneumatic unloaders Design throughput: 550tph	Bulk cargo General cargo Containers	Common user		

KOORAGANG PRECINCT

Berth	Details	Facilities	Cargo/ Commodity	Operators
Kooragang 4, 5, 6 and 7	Design depth: 16.5m Channel depth: 15.2m	3 shared ship loaders Design throughput (each): 10,500tph	Coal	Port Waratah Coal Services
Kooragang 8, 9 and 10	Design depth: 16.5m Channel depth: 15.2m	2 shared ship loaders Design throughput: 10,500tph	Coal	Newcastle Coal Infrastructure Group

PORT OF NEWCASTLE CONCRETE BERTH MAXIMUM ALLOWABLE LOADINGS

TORT OF REMORATE CONCRETE BERTHMAXIMOM ALLOWABLE LOADINGS										
BERTH	CRANE OUTRIGGER (TONNES)1		VEHICLE AXLE GROUPS (TONNES/GROUP)		FORKLIFT FRONT AXLE	FORKLIFT REAR AXLE	UNIFORM LOAD ON WHARF SLAB (Tonnes / m²)			
	SLAB MID SPAN	BEAM MID SPAN	OVER PILES	SINGLE	TANDEM	TRI AXLE	(Tonne/ Axle)	(Tonne/ Axle)	For Slab Capacity	For Beam Capacity
Channel Berth Dolphin	9	40	80	10	16	20	9	10	1.5	2.5
Channel Berth Road Bridge	N/A	N/A	N/A	5	N/A	N/A	4.5	5	0.5	0.5
Dyke 1 and 2 Dolphins	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	1
Dyke 1 and 2 Roadbridge	N/A	N/A	N/A	6	N/A	N/A	5	6	Pedestrians only	Pedestrians only
East Basin 1 and 2	30	55	60	40	50	60	35	40	4.5	4.5
West Basin 3 and 4	50	70	140	60	75	90	55	60	7.5	7.5
Kooragang 2	20	35	100	33	35	40	30	33	3	3
Kooragang 2.5	N/A	N/A	N/A	18	18	18	12	5	5	5
Kooragang 3	40	50	115	50	60	75	45	50	4.5	4.5
Mayfield 4	100	100	100	100	100	100	90	100	4.5	4.5
BHP 6	9	12	45	10	12	14	9	10	0.75	0.75

 $^{^{\}rm 1}$ All outrigger loads are to be loaded on a minimum 1.2m x 1.2m of suitable dunnage.