

15 November 2024

Dear Customer,

Bulk Grain Loading Services for the 2025 Grain Season – Opening of Shipping Stem

Port of Portland will open its shipping stem for Bulk Grain Loading Services at **10:00am AEST on Tuesday 26 November 2024** for the period 1 January 2025 - 31 December 2025.

Customers are invited to submit Intent to Ship Applications for the below grain loading service slots.

This capacity is subject to change and will be updated on our website regularly.

2025 Slots	Estimated capacity (in metric tonnes)
January 1-15	25,000
January 16-31	25,000
February 1-15	25,000
February 16- 28	25,000
March 1-15	25,000
March 16-31	25,000
April 1-15	25,000
April 16-30	25,000
May 1-15	25,000
May 16-31	25,000
June 1-15	25,000
June 16-30	25,000
July 1- 15	25,000
July 16 - 31	25,000
August 1 - 15	25,000
August 16 - 31	25,000
September 1 - 15	25,000
September 16 - 30	25,000
October 1 - 15	25,000
October 16 - 31	25,000
November 1 - 15	25,000
November 16 - 30	25,000
December 1 - 15	25,000
December 16 - 31	25,000

Port of Portland is proud of its Safety & Environment Management System which includes the following certifications:

- ISO 45001 – Occupational Health & Safety Management Systems
- ISO 14001 – Environmental Management System



58O20739



76E20739



Bookings grain slots

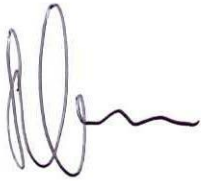
Grain loading service capacity allocated through this process will be subject to customers agreeing to and signing the "**Port of Portland- Bulk Grain Port Terminal Services Agreement (PTSA)**" for the 2025 season.

Service slot capacity will be allocated as per the "**Procedures and protocols for managing grain demand for grain loading services**" policy document, as displayed on our website.

PTSAs and all related forms can be downloaded from the Port of Portland [grain services webpage](#) and emailing applications or queries to grain@portofportland.com.au

Please do not hesitate to contact me on 0438 680 679 for further information.

Kind Regards,



Shannon Curran
Commercial Manager
Port of Portland Pty Ltd.