



BINTULU PORT AUTHORITY

PORT NOTICE

BINTULU PORT NOTICE**No. 9 of 2019****Date: 2 July 2019**To: Shipping Community

Applicable to : This notice is brought to the attention of and not limited to ship manager/owner, agent, master and officer, crew of ships, terminal operator and port operator.

NOTICE TO CONDUCT MARINE WATER SAMPLING AND SHORELINE MONITORING PROGRAMME AT BINTULU PORT

1. **TAKE NOTE** that the above campaign will be commenced on **1st July – 31st August 2019**.
2. Please be informed that the above activity will be conducted from 0600 hours to 1800 hours (daylight only), with these following particulars:
 - 2.1 Vessels involved in this activity:

SAMPLING BOAT		
MARINE SUPER	LOA	9.75 m
	Draft	1.70 m
	Breadth	3.02 m
MARINE SERENITY	LOA	11.89 m
	Draft	1.83 m
	Breadth	3.05 m

2.2 Location of monitoring:

This activity will be carried out at below location:

NO.	LOCATION
1	LPG Jetty, Outer Breakwater & Offshore Disposal Site
2	LNG Berth 3; Petroleum Jetty; 950M Berth
3	Second Inner harbour Basin (along southern reclamation shoreline) and Northern Shoreline Protection (Detached Breakwater)
4	LPG Jetty, Outer Breakwater, Northern Shoreline Protection Area

3. Therefore, all vessels are advice to keep clear the area and vessel involved during this activity at a **distance off 100m**.
4. **Mike Kilo** (Bintulu Port control tower) has the right to stop this activity without any prior notice in advance to protect the port operation.
5. Vessel involved shall alert nearby vessels coming close proximity during this campaign and also be reminded to activate her AIS system continuously.
6. For any case of emergency, please refer to the Emergency Response Procedure. **Mike Kilo** must be informed immediately at channel 12.
7. For any other further queries, please call **Mdm. Zuraidah Md. Rais (H/P: 016-3229160)** or **Mr. Jesse Lughah (H/P: 013-8367143)**.

Above notice is enforced with immediate effect until further notice.

JONATHAN NOLAN ANAK NOHAN

Marine Officer

*For General Manager
Bintulu Port Authority*