ICG/PTWS REGIONAL WORKING GROUP ON TSUNAMI WARNING AND MITIGATION SYSTEM IN THE SOUTH CHINA SEA REGION 6\textsuperscript{TH} MEETING 1\textsuperscript{ST} – 3\textsuperscript{RD} MARCH 2017 SHANGHAI, CHINA

Progress Report on the Establishment of Monitoring Network of the Tsunami Early Warning System in ASEAN – Updates on the National Warning Plan
Tsunami Early Warning System in Brunei Darussalam

• No Monitoring Network for Tsunami Early Warning System;

• Brunei Darussalam Meteorological Department (BDMD) is the focal point;

• Receives Earthquake and/or Tsunami warning from the Pacific Tsunami Warning Centre (PTWC) or other Regional/International Tsunami Early Warning Centres via facsimiles, emails and/or from Meteorological Message Switching System-Global Telecommunication System (MMSS-GTS);

• Identified the area of concern for the monitoring of the Earthquake and/or Tsunami warning
Area of Concern for the Monitoring of Earthquake and/or Tsunami Warning
Tsunami Early Warning System in Brunei Darussalam

• If Earthquake and/or Tsunami occur outside the ASIA and PACIFIC Region then no further action needed except for acknowledging it;

• If Earthquake and/or Tsunami occur within the ASIA and PACIFIC Region, but directly or indirectly will NOT pose threat to Brunei Darussalam, then no further action needed except for acknowledging receipt of the information and be logged;

• If Earthquake and/or Tsunami occur over SOUTH CHINA SEA, and directly or indirectly WILL pose threat to Brunei Darussalam, then BDMD will contact Malaysia Meteorological Department or/and Singapore Meteorological Office to confirm, before the warning can be relayed to Disaster Management Centre (NDMC) for necessary action.