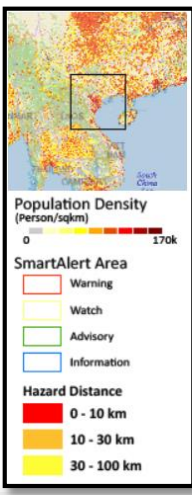


Image notes:
 - The area may have strong winds greater than level 6
 - The area may have strong winds greater than level 10
 - The center of the storm can pass
 - The location of the center of storms and tropical depressions is over
 - Current location of storm center, tropical depression, forecast
 * The next newsletter is distributed at 11:00 on July 4, 2019

Reported and forecast path of Typhoon Mun
Source: NCHMF

The estimated data within 100 km of the event by [PDC](#)



24.8 Million people	6.48 Million households	105 Billion capital							
Population					Capital USD				
DISTANCE	TOTAL POPULATION	AGE 0-14	AGE 15-64	AGE 65+	RESIDENTIAL	SERVICE	INDUSTRIAL	SCHOOL	HOSPITAL
0-10km	377,649	85,358	268,347	23,944	200 Million	265 Million	307 Million	105 Million	1.48 Million
10-30km	3,051,869	689,800	2,168,574	193,495	1.91 Billion	2.52 Billion	2.92 Billion	1 Billion	14.1 Million
30-100km	21,446,173	4,847,380	15,239,052	1,359,741	21.8 Billion	28.8 Billion	33.4 Billion	11.4 Billion	161 Million
Total	24,875,691	5,622,538	17,675,973	1,577,180	23.9 Billion	31.6 Billion	36.7 Billion	12.6 Billion	177 Million

Viet Nam

- Viet Nam's National Center for Hydro-Meteorological Forecasting ([NCHMF](#)) forecasts Typhoon Mun will hit the coastal localities of Quảng Ninh and Hải Phòng on Thursday, 4 July 2019. The storm will bring rain to the Red River Delta (100-250 mm) and the northern mountainous area (100-150 mm), while heavy rain is expected to occur in Hanoi.
- The tropical depression center was located about 20.7°N; 106.0°E, right on the mainland of the Northern Delta provinces as of 07:00h today. Currently, the strongest wind near the center is at level 6 (40-50 km/h), and this storm is expected to strengthen when entering the Gulf of Tonkin. In 24 hours, [NCHMF](#) predicted that Mun will move northwest at the speed of 15 km/h, with a constant intensity, traversing Hainan Island this afternoon, entering the Beibu Gulf, and leaning towards northern Vietnam.
- According to the Quang Ninh inland water port authority, vessels were banned to travel to Co To island and the agency has requested vessels to move to safe shelters in Ha Long Bay, Cam Pha, Dam Ha and Mong Cai areas.
- The AHA Centre's Disaster Monitoring and Response System (DMRS) estimates as many as 24.8 million people exposed within 100-km radius of the tropical cyclone, with almost 380,000 people located within 10-km radius.
- AHA Centre will monitor continuously and issue update should there be any significant development of the situation.