**Tropical Storm “SAUDEL” Philippines Flash Update #1**

**Estimated Exposure**

- **869.4K** Estimated Population Exposed
- **271.7K** Estimated Households Exposed
- **$16.3 Billion** Estimated Total Replacement Value of Buildings and Infrastructure

**Philippines**

- Tropical Depression (TD) 19W, intensified into a Tropical Storm (TS) named “SAUDEL” (local name: PEPITO) at 7:00 AM (PAGASA).
- **Location**: As of 10:00 AM, it is located in the NW Pacific Ocean according to the Joint Typhoon Warning Center (JTWC).
- **Strength**: Maximum sustained winds of 65 km/h, and wind gusts up to 83 km/h.
- **Movement**: West-northwest at about 24 km/h, and is expected to remain at this strength over the next 24 hours (Caution: may significantly shift over next few days).
- **Outlook**: Based on the current forecast (the storm’s center and path), Tropical Storm - SAUDEL is within 301 km (187 miles) from the Philippines, and the center is expected to make landfall within the next 13 hours, along the shores of/near Aurora, with sustained winds of about 65 km/h.
- **Estimated Impacts**: As of 10:00 AM, winds strong enough to break tree branches are forecast over areas in the cyclone's tracks. At most **228.6 to 304.8 mm** of rainfall can be expected in some areas in the Philippines. As of reporting, **271,672 households/869,350 people** are exposed to limited severity of damaging winds. All shorelines in the path of the storm is exposed to potential storm surge, and inland areas to potential flooding.
- **TS SAUDEL** may potentially impact the central regions of Viet Nam which experienced widespread flooding previously, by 24 October 2020 according to the forecast of PAGASA.
- The AHA Centre will continue to monitor for further developments and provide additional updates as they become available by official sources.