SOUTHEAST ASIA IS VULNERABLE TO CLIMATE CHANGE.

WHY?

- High population along coastlines
- Dependence on agriculture
- High poverty incidence

UNDER THE THREATS OF

**Slow onset**
- Up to 20% more drought by 2020
- Up to 25% less labor capacity due to heat stress by 2045
- One meter sea level rise by 2099

**Rapid onset**
- Greatly decreases GDP
- High impact on food security
- Most frequent and most costly (second to storms)

NOTABLE DISASTERS

- **2013 Typhoon Haiyan**
  - 6,300 killed
  - 16M affected
  - PHP 95B costs
- **2007 Jakarta Flood**
  - 80K displaced

FAST FACTS

- Second highest in the Global Climate Risk Index for 1995 - 2015
- **Top Three SEA countries most at risk for 2014**
  - Myanmar
  - Cambodia
  - Philippines

Sources: International Journal of Global Warming, Climate and Migration Coalition, Climate-Hazards.

This is Part 2 of a four-part infographic series on Loss and Damage. The next part will be on loss and damage in the Philippines.

Funded by: Asia-Pacific Network for Food, Nutrition and Health Research.