Resilience and the SDG's in the Asia-Pacific region

Several SDG targets have indicators related to disaster risk reduction

On average, from 1990–2016, disasters:

- affected 185 million people each year meaning 48 in every 1,000 people
- killed 44,000 people each year

Disasters cost the region **\$77.2 billion** in 2016 – equivalent to 0.3 per cent of GDP







19 out of 49 countries* are still to report adopting disaster risk reduction strategies in line with the Sendai Framework



90 million hectares of agricultural land were lost from 2000–2013



\$26 trillion will be needed to develop sustainable and resilient infrastructure between 2016 and 2030 Climate change adaptation already costs \$41 billion each year



\$28 billion in official development assistance was provided for infrastructure in 2015



Only **11 per cent** of marine areas are protected

Sources: ADB, 2017; Asia Pacific SDG Partnership Data Portal, http://data.unescap.org/sdg/#data/; ESCAP Database, http://data.unescap.org/escap_stat/#data/; UN DESA SDG Indicators Global Database, https://unstats.un.org/sdgs/indicators/database/, icons from the Global Goals for Sustainable Development, https://www.globalgoals.org/resources.

Note: * ESCAP member states, excluding non-regional members

http://sdgasiapacific.net/advocacy-resources