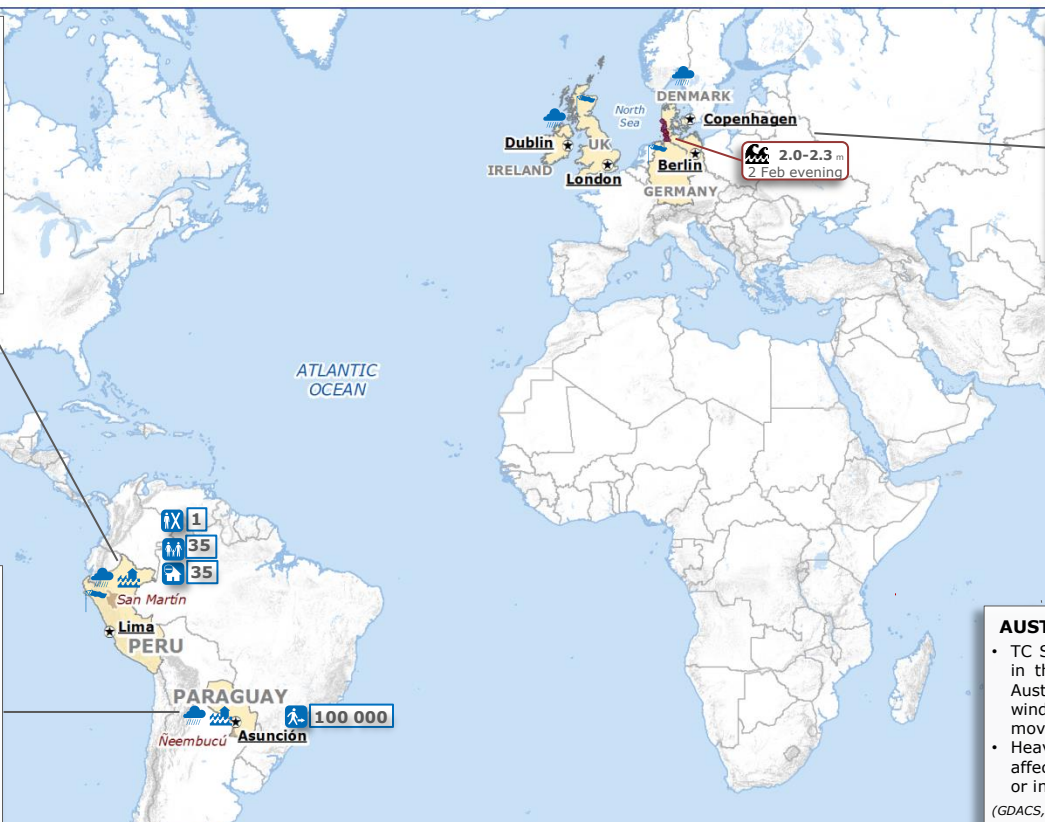


PERU

- Strong winds and heavy rain affected central and northern Peru over the last few days, causing damage especially in San Martín.
- As of 1 February, one person died and 35 families were displaced in the province of El Dorado (San Martín).
- Over the next 24 h moderate (locally heavy) rain may still affect the central and northern Peru.

(INDECI, SENAMGI, Media)



NORTHERN EUROPE

- Severe weather, including strong winds, rain and storm surge has been affecting several countries of northern Europe, especially **United Kingdom, Ireland, Denmark and Germany**, due to the passage of an intense low pressure system.
- As of 2 February, media report power outages in Wales, Scotland and Northern Ireland (**United Kingdom**), and north-western **Ireland**.
- Strong winds, rain and storm surge may also affect northern Germany and Denmark over 2-3 February. JRC calculations indicate a max. storm surge of the order of 2.0 - 2.3 m in the coastal areas between Esbjerg (**Denmark**) and Cuxhaven (**Germany**) on 2 February evening.

(MetOffice, Met Eireann, JRC, ECMWF, Media)

PARAGUAY

- Heavy rain affected the city of Pilar, Neembucú department over the last few days, causing more floods and river to overflow.
- Since Dec 2015, at least 100 000 people have been displaced in Paraguay, due to river overflow.
- Over the next 48 h, moderate to heavy rains may affect Paraguay, especially the northern areas.

(NOAA, Media)

AUSTRALIA

- TC STAN made landfall on 31 Jan in the region of Pilbara (Western Australia) with max. sustained winds of 100-120 km/h, then it moved inland, dissipating.
- Heavy rain and strong winds affected Pilbara. No major damage or injuries have been reported.

(GDACS, BOM, Media)



- Affected Countries
- Affected Regions
- Dead
- Damaged houses
- Families affected
- People displaced
- Heavy rains
- Floods
- Storm Surge
- Strong winds
- Tropical Cyclone
- TC Max. sustained winds
 - >118km/h
 - 63-118km/h
- Storm Surge calculation (JRC)
 - 2.0 - 2.3 m

