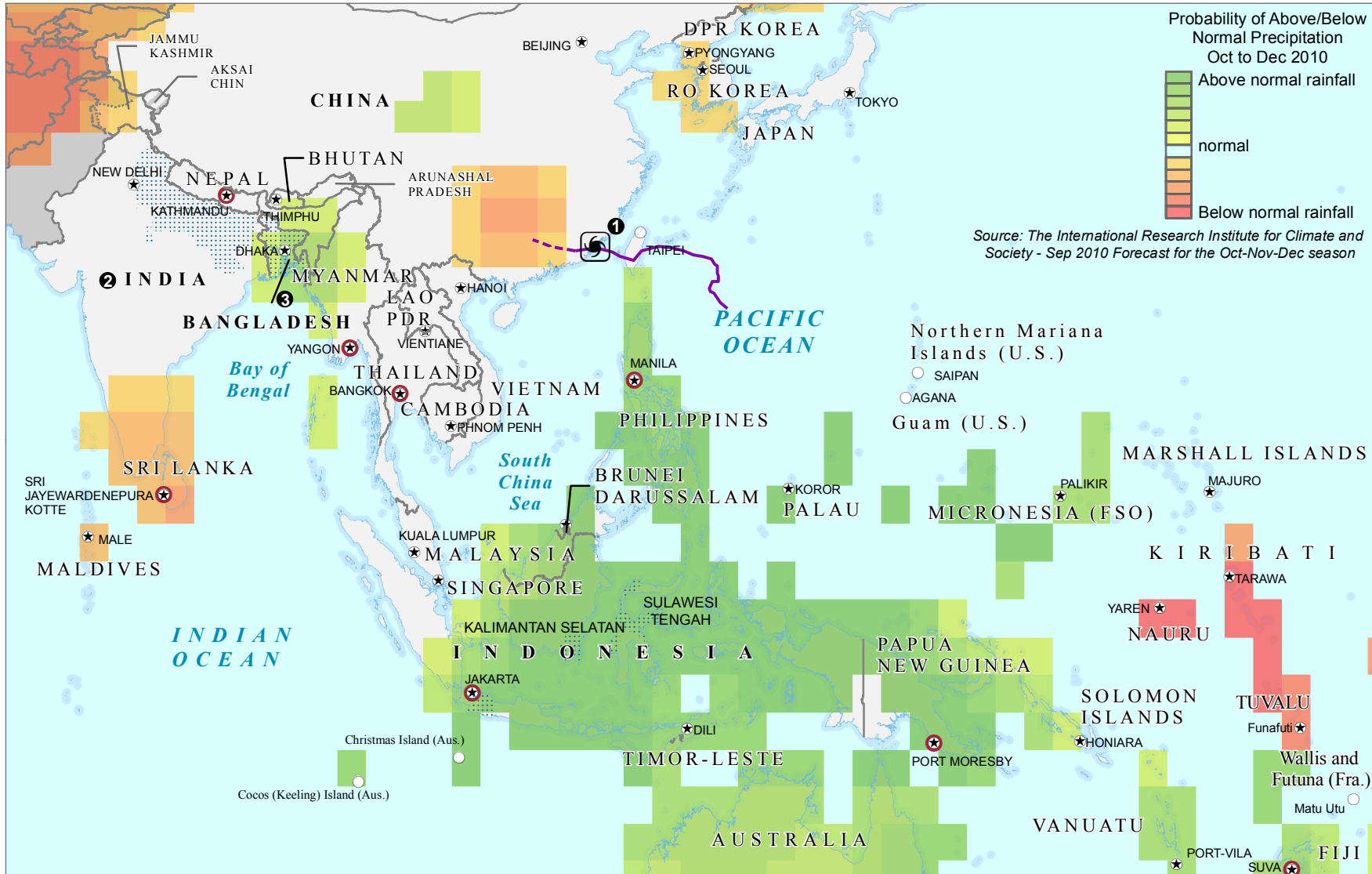







ASIA-PACIFIC REGION 15 - 21 SEP 2010

Natural Disasters and Other Events being monitored by the OCHA Regional Office for the Asia-Pacific



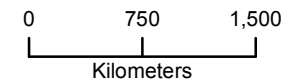
Legend

-  OCHA Office or Presence
-  Country Capital
-  Territory Capital
-  Flooded Areas
-  Tropical Cyclone

Map Doc Name:
OCHA_ROAP-Sitmap_100921

GLIDE Number(s):
2010-000184-TWN (Taiwan Province of China)

Creation Date: 21 September 2010
Projection/Datum: Behrmann/WGS84
Web Resources: <http://ochaonline.un.org/roap>



Map data source(s):
UN Cartographic Section, Food and Agriculture Organization (FAO), Global Discovery, GDACS, PDC, IRI.

Disclaimers:
The boundaries and names shown and the designations used on this map do not imply official endorsement or acceptance by the United Nations.



1. China (Taiwan Province of China) - Fanapi have left more than 100 injuries, more than 70,000 homes without power, and 5,000 others without water. Crop damage was expected to be more than 1.6 billion Taiwan dollars. The government has lifted the warning against the powerful storm, but it warned of further downpours in the days ahead. Military personnel will be sent to ease away the affect areas. *Source: Media*

2. India -. *Source: OCHA* At least 72 people are dead and 15 missing in Uttarakhand as heavy rain for the past five days has led to a flood-like situation. Power and communication lines have snapped. *Source: OCHA, Media*

3. Bangladesh - Flood forced more than 140,000 people to flee their homes and destroyed some 40,000 hectares of farmland. The government had

distributed 1,135 tons of rice, US\$27,000 in cash relief, and US\$34,150 in house building grants to affected people. *Source: IRIN*

It is very likely that there will be above-normal rainfall for many areas in Indonesia, especially Southern Sualweis and the lesser Sunda Islands. There is a high likelihood of above-normal rain in the Philippines and SE Asia where normal conditions include the peak of the cyclone season. There is a high likelihood of less than normal rainfall in Kiribati, Nauru, and Tuvalu. *Source: IRI*