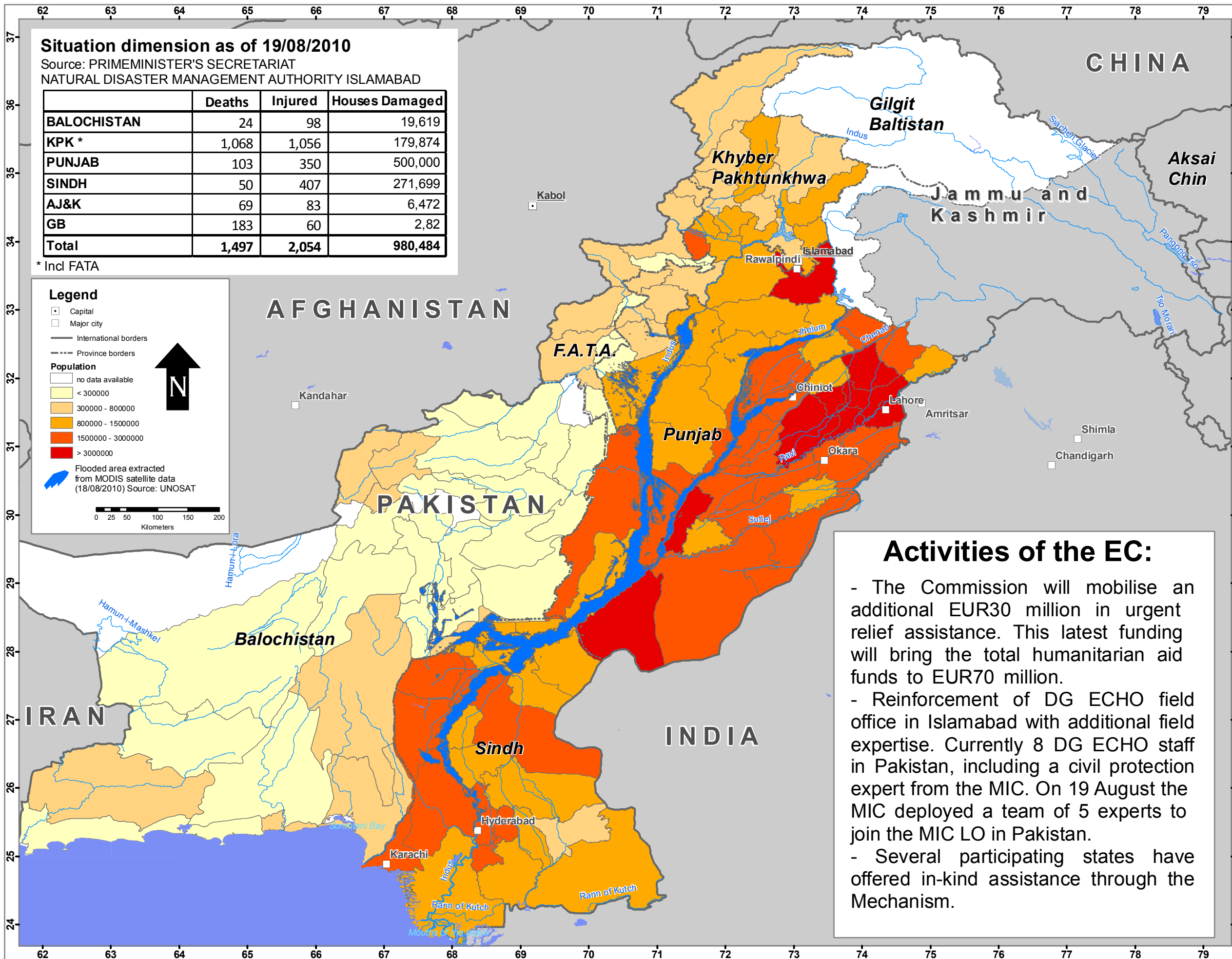


Pakistan Flood Situation

Overview map of population and flood extent



Situation dimension as of 19/08/2010

Source: PRIMEMINISTER'S SECRETARIAT
NATURAL DISASTER MANAGEMENT AUTHORITY ISLAMABAD

	Deaths	Injured	Houses Damaged
BALUCHISTAN	24	98	19,619
KPK *	1,068	1,056	179,874
PUNJAB	103	350	500,000
SINDH	50	407	271,699
AJ&K	69	83	6,472
GB	183	60	2,82
Total	1,497	2,054	980,484

* Incl FATA

Legend

- Capital
- Major city
- International borders
- Province borders

Population

- no data available
- < 300000
- 300000 - 800000
- 800000 - 1500000
- 1500000 - 3000000
- > 3000000

Flooded area extracted from MODIS satellite data (18/08/2010) Source: UNOSAT



Pakistan Population 177,276,594

Province	Population
Gilgit Baltistan	no data
Balochistan	8,159,025
F.A.T.A.	4,139,723
Khyber Pakhtunkhwa	23,295,611
Sindh	39,960,480
Punjab	94,494,723

Significant Flood Forecast for River INDUS at Kotri

(2nd Flood wave Warning)

According to latest Hydrological condition River Indus at Kotri is likely to attain very High to Exceptionally High flood level ranging between 750,000 to 900,000 (cusecs) around 25.08.2010.

Under this scenario, the inundation and riverine flooding in low lying areas of District Hyderabad, Thatta and adjoining areas along with river bed is expected.

Source: Pakistan Meteorological Department

Activities of the EC:

- The Commission will mobilise an additional EUR30 million in urgent relief assistance. This latest funding will bring the total humanitarian aid funds to EUR70 million.
- Reinforcement of DG ECHO field office in Islamabad with additional field expertise. Currently 8 DG ECHO staff in Pakistan, including a civil protection expert from the MIC. On 19 August the MIC deployed a team of 5 experts to join the MIC LO in Pakistan.
- Several participating states have offered in-kind assistance through the Mechanism.

Spatial Reference: GCS- WGS 1984
Map Scale (A3): 1:6,000,000
Map Production: 20/08/2010
Version: 1.1

Flooded Areas: UNOSAT- Extracted from MODIS satellite data (18/08/2010)

Population Data: 2009 Projection from Population Census Organization (PCO), CIA Factbook

Background Data: World Map - © 2008 Europa Technologies Ltd. ESRI

European Civil Protection

The role of the Monitoring and Information Centre (MIC) is to facilitate co-operation in civil protection assistance interventions in the event of major emergencies which may require urgent response actions. This applies also to situations where there may be an imminent threat of such major emergencies. It is therefore a tool that enhances community co-operation in civil protection matters and was established by the Council Decision of 23 October 2001.

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