



Government of India  
Earth System Science Organization  
Ministry of Earth Sciences  
India Meteorological Department

Press Release  
Dated: 28 July, 2015  
Time of issue: 1200 hrs IST

**Subject: (I) Deep depression over southwest Rajasthan & adjoining Gujarat and  
(II) Depression over northeast Bay of Bengal**

### 1) Deep depression over southwest Rajasthan & adjoining Gujarat state

Yesterday's depression over southwest Rajasthan & neighbourhood, intensified into a deep depression and lay centered at 0830 hours IST of today, the 28 July 2015 over southwest Rajasthan & adjoining Gujarat near lat.  $24.8^{\circ}$  N and long.  $71.8^{\circ}$  E, about 110 km south-southeast of Barmer (Rajasthan). The system would remain over the same region during next 48 hours. Thereafter, it would move slowly northwestwards and weaken gradually.

#### Heavy rainfall warning:

Rainfall would occur at most places with heavy to very heavy rainfall at a few places and isolated extremely heavy falls over **Gujarat region, Daman, Dadra & Nagar Haveli and Saurashtra, Kutch & Diu** on 28 & 29 July; heavy to very heavy at a few places on 30 July and isolated heavy to very heavy on 31 July 2015 over the same region.

Rainfall would occur at most places with heavy to very heavy rainfall at a few places over **south Rajasthan** during next 72 hours. Heavy to very heavy rainfall would also occur at isolated places over **north Rajasthan** on 30 July 2015.

Heavy to very heavy rainfall would occur at isolated places over **southwest Madhya Pradesh** during the next 24 hours.

#### Wind warning:

Squally wind speed reaching 45-55 kmph along and off Gujarat & north Konkan coasts during next 48 hours.

#### Sea Condition:

Sea condition would be rough to very rough along and off Gujarat & north Konkan coasts during the same period.

#### Fishermen warning:

Fishermen are advised not to venture into the sea along & off Gujarat & north Konkan coasts during the same period.

#### Chief amount of rainfall in Gujarat State during past 24 hours ( $\geq 20$ cm):

Dhanera-43, Wav-42, Deesa-40, Bhabhar-35, Kankrej- 34, Tharad-33, Dantiwada-33, Radhanpur-32, Nakhatrana-31, Bhuj-25, Deodar-25, Anjar-23, Rapar-23, Palanpur-22, Umerpada-21, Patan-21, Santalpur-20

#### Chief amount of rainfall in Rajasthan during past 24 hours ( $\geq 7$ cm):

Mount Abu -33, Sanchore-24, Raniwada-19, Bagoda-18, Jalore-18, Jaswantpura-16, Abu Road- 13, Reodar-12, Veja-10, Gudamalani-9, Sedwa-9, Galliakot-8, Dungerpur-8, Gogunda-7, Bhinmal-7, Bari Sadri-7