

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

Dated: 07<sup>th</sup> June 2018 Time of issue: 1230 IST

Sub: Updated press release on advance of Monsoon and associated heavy rainfall spell along west coast and formation of low pressure system over north Bay of Bengal;

#### 1. Monsoon Advance:

Southwest Monsoon has further advanced into some more parts of Central Arabian Sea, remaining parts of Coastal Karnataka, most parts of South Interior Karnataka and Goa and some parts of North Interior Karnataka. The Northern Limit of Monsoon (NLM) passes through Lat. 15°N/Long. 60°E, Lat. 15°N/Long. 70°E, Mormugao, Gadag, Kurnool, Narsapur, Machlipatnam, Lat. 17°N/Long. 85°E, Lat. 19°N/Long. 90°E, Agartala, Lumding, north Lakhimpur and Lat. 29°N/Long. 95°E. (Figure 1)

Conditions are favorable for further advance of Southwest Monsoon into some more parts of Central Arabian Sea, remaining parts of Goa, some parts of south Maharashtra, remaining parts of Karnataka and Rayalaseema, some parts of Telangana, some more parts of Coastal Andhra Pradesh and West Central Bay of Bengal during next 24 hours.

Conditions are very likely to become favorable for further advance of Southwest Monsoon into some more parts of Maharashtra, Telangana & Coastal Andhra Pradesh in subsequent 48 hours. Conditions are also likely to become favorable for further advance of Southwest Monsoon into most parts of Arabian Sea, remaining parts of Maharashtra, some parts of south Gujarat region, southern parts of Madhya Pradesh & Chhattisgarh, Odisha, West Bengal & Sikkim, remaining parts of Northeastern States and most parts of Bay of Bengal during 09th to 11th June

#### 2. Strengthening of Monsoon leading to enhanced rainfall activity along west coast:

Rainfall activity is likely to increase over coastal Karnataka, Goa and south Maharashtra, from today. The widespread rainfall activity is likely to continue till  $10^{th}$  June. It is very likely to extend to north coastal Maharashtra, including Mumbai from tomorrow. Extremely heavy rainfall at isolated places in these regions is also very likely during this period.

Date-wise heavy rainfall warning for the next five days is given in the following table:

Region	07 June	08 June	09 June	10 June	11 June
Coastal	Scattered	Scattered	Isolated heavy	Isolated heavy	Isolated heavy
Karnataka	heavy to very	heavy to very	to very heavy		
	heavy with	heavy with			
	isolated	isolated			
	extremely	extremely			
	heavy	heavy			
Goa	Scattered	Scattered	Scattered	Isolated heavy	Isolated heavy.
	heavy to very	heavy to very	heavy to very	to very heavy	
	heavy	heavy with	heavy		
		isolated			
		extremely			
		heavy			
South Konkan	Scattered	Scattered	Scattered	Scattered	Isolated heavy
	heavy to very	heavy to very	heavy to very	heavy to very	
	heavy	heavy with	heavy	heavy	
		isolated			
		extremely			
North Konkan	To all the distance of	heavy	Scattered	Scattered	T1-(-11
North Konkan	Isolated heavy	Scattered heavy	200000000		Isolated heavy
		to very heavy	heavy to very	heavy to very	
			heavy with isolated	heavy	
			extremely heavy		
South interior	Isolated heavy	Isolated heavy	Isolated heavy	Nil	Nil
Maharashtra	isolated lieavy	to very heavy	to very heavy	1.411	1111
North interior	nil	nil	Isolated heavy	Isolated heavy	Nil
Maharashtra	1111	1111	isolated heavy	isolated heavy	1111
ivialiarasilua		1			

# Legends:

Yellow- Be updated; Orange- Be prepared; Red- Take action

Heavy: 64.5-115.5 mm/day;

Very heavy: 115.6-204.4 mm/day;

Extremely heavy: more than 204.4 mm/day

#### Wind warning:

In association with strong monsoon conditions over Arabian Sea, squally wind speed reaching 40-50 kmph gusting tom 60 kmph likely along and off Konkan and Goa coasts during  $8^{th}$  to  $12^{th}$  June.

## **Sea condition:**

Sea condition will be rough to very rough over east central Arabian Sea off Konkan and Goa coasts as well as over west central and adjoining southwest Arabian Sea off Somalia coast during  $8^{th}$  to  $12^{th}$  June.

### **Fishermen warning:**

Fishermen are advised not to venture into over east central Arabian Sea off Konkan and Goa coasts as well as west central and adjoining southwest Arabian Sea off Somalia coast during 8<sup>th</sup> to 12<sup>th</sup> June.

### 3. Formation of low pressure system:

A low pressure area is very likely to form over north Bay of Bengal during next 48 hours. It is very likely to intensify into a depression during the subsequent 48 hours and move towards West Bengal-Bangladesh coasts.

# **Heavy rainfall warning:**

Rainfall activity will increase over north Odisha, West Bengal & Sikkim, Assam and Meghalaya during 8-11<sup>th</sup> June with occurrence of isolated heavy to very heavy rainfall.

# Wind warning:

Squally wind speed reaching 40-50 gusting to 60 kmph wind is very likely over north Bay of Bengal along and off West Bengal, Odisha and Bangladesh coasts during 9<sup>th</sup> to 10<sup>th</sup> June.

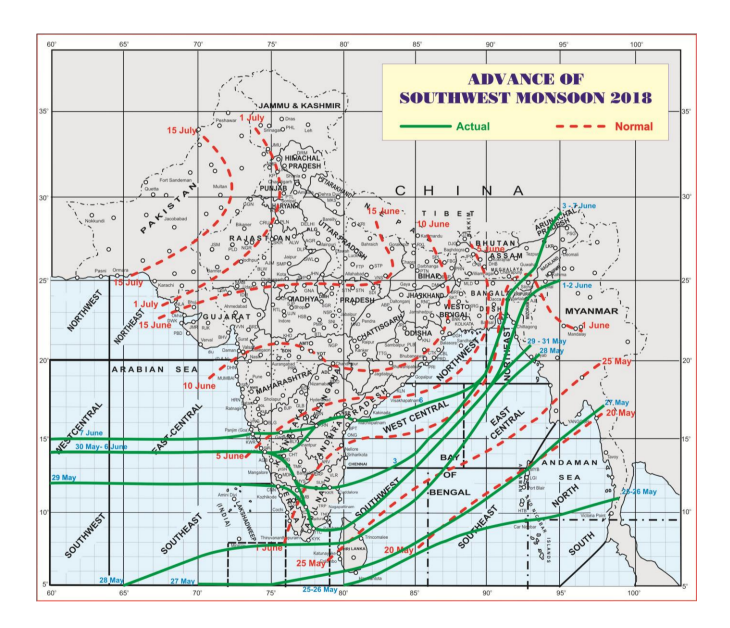
#### **State of Sea:**

Sea condition will be rough to very rough during this period over north Bay of Bengal along and off West Bengal, Odisha and Bangladesh coasts.

# **Fishermen warning:**

Fishermen are advised not to venture into north Bay of Bengal during 9<sup>th</sup> and 10<sup>th</sup> June.

Note: For detailed forecast update kindly visit: http://www.imd.gov.in/pages/allindiawxfcbulletin.php



(Figure 1)