Heavy Rainfall Warning based on 0300 UTC of 28th August, 2024

Gujarat State:

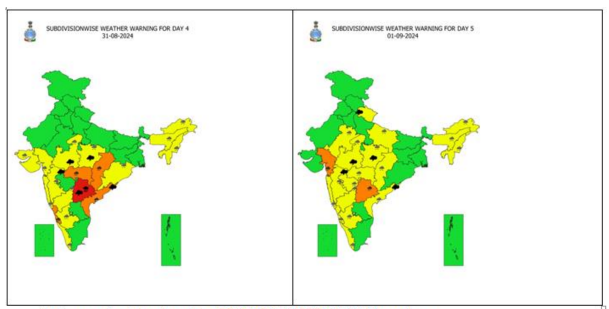
- **(a) Saurashtra & Kachchh:** Light to moderate rainfall at most places with heavy to very heavy rainfall at a few places and extremely heavy rainfall at isolated places is likely on 28th August; heavy to extremely heavy rainfall at isolated places on 29th August and heavy rainfall at isolated places on 30th August.
- **(b) Gujarat region:** Light to moderate rainfall at many places with heavy rainfall at isolated places is very likely on 28th August.

South Rajasthan: Light to moderate rainfall at many places with heavy rainfall at isolated places is very likely on 28th August.

Madhya Maharashtra: Light to moderate rainfall at most places with heavy rainfall at isolated places is likely on 28th August.

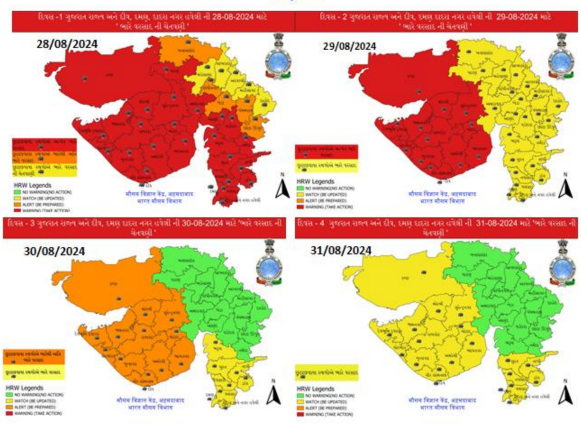
Konkan& Goa: Light to moderate rainfall at most places with heavy rainfall at isolated places is likely on 28th August.

Weather Warning Graphics SUBDIVISIONWISE WEATHER WARNING FOR DAY 1 28-08-2024 Heavy Snow - Cold Day NO WARNING Ground Frost WATCH(BE UPDATED) ALERT (BE PREPARED) Dust Storm Strong Surface Winds WARNING (TAKE ACTION) Thunder & Lightning Cold Wave | Hot and Humid Extremely Heavy Rain SUBDIVISIONWISE WEATHER WARNING FOR DAY 2 29-08-2024 SUBDIVISIONWISE WEATHER WARNING FOR DAY 3 30-08-2024



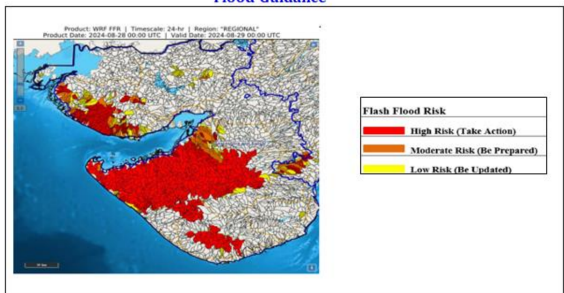
- Action may be taken based on ORANGE AND RED COLOUR warnings.
- Vulnerable regions likely urban and hilly areas action may be initiated for heavy rainfall warning.
- As the lead period increases forecast accuracy decreases.

District wise Warning Graphics Gujarat





Flood Guidance



24 hours Outlook for the Flash Flood Risk (FFR) till 0530 IST of 29-08-2024 :

Moderate to High flash flood risk likely over few watersheds & neighbourhoods of Saurashtra & Kutch - Amreli, Bhavnagar, Botad, Devbhoomi Dwarka, Diu, Gir Somnath, Jamnagar, Junagarh, Porbandar, Rajkot, Surendranagar, Morbi and Kachchh districts. Surface runoff/ Inundation may occur at some fully saturated soils & low-lying areas over AoC as shown in map due to expected rainfall occurrence in next 24 hours.



