भारत सरकार पृथ्वीविज्ञान मंत्रालय भारत मौसम विज्ञान विभाग मौसमविज्ञान के उपमहानिदेशक क्षेत्रीयमौसम विज्ञान केंद्र 4, डुएल्एवेन्यू, अलीपुर, कोलकाता- 700027



Government of India
Ministry of Earth Sciences
India Meteorological Department
The Deputy Director General of Meteorology
Regional Meteorological Centre
4, Duel Avenue, Alipore,
Kolkata - 700027

Enhanced rainfall activity over the districts of North Bengal during 27-30th June 2022 Kolkata, Dated 27.06.2022 Time: 1300 hours IST

Due to strong moisture incursion from Bay of Bengal over the districts of North Bengal/Sikkim, Heavy to very heavy rainfall activity is very likely over the districts of North Bengal during 27-30th June 2022

FORECAST:

Widespread rainfall along with thunderstorm and lightning is very likely over all the districts of North Bengal during 27-30th June 2022.

WARNINGS:

27th June 2022

Orange Warning

- 1) Heavy to very heavy rain (07-20 cm) very likely to occur at one or two places over Darjeeling, Kalimpong, Jalpaiguri, Coochbihar, Alipurduar districts.
- 2) Heavy rain (07-11 cm) likely to occur at one or two places over North Dinajpur district.

28th June 2022

Red Warning

- 1) Heavy to Very Heavy rain (7-20 cm) with extremely Heavy rain(>20cm) very likely to occur at one or two places over Jalpaiguri and Alipurduar districts.
- 2) Heavy to very heavy rain (07-20 cm) very likely to occur at one or two places over Coochbihar, Darjeeling and Kalimpong districts.
- 3) Heavy rain (7-11 cm) likely to occur at one or two places over North and South Dinajpur districts.

29th June 2022

Orange Warning

- 1) Heavy to very heavy rain (07-20 cm) very likely to occur at one or two places over Darjeeling, Jalpaiguri, and Alipurduar districts.
- 2) Heavy rain (7-11 cm) very likely to occur at one or two places over Kalimpong, Coochbihar and North and South Dinajpur districts.

30th June 2022

Yellow Warning

Heavy rain (7-11 cm) very likely to occur at one or two places over Coochbihar and Alipuduar districts.

Possible Impact:

- 1. Landslide in hilly areas of Darjeeling and Kalimpong due to intense spell of rainfall.
- 2. Rise in water level in rivers like Teesta, Jaldhaka, Sankosh and Torsa.
- 3. Reduction in visibility due to rainfall activity
- 4. Damage to horticulture and standing crops & vegetables in the field.
- 5. Inundation of low-lying municipal areas.

Action suggested:

- 1. Mature vegetables may be harvested.
- 2. Drain out excess water from the crops field.
- 3. Do not use fertilizer & pesticides as it may wash out.
- 4. Follow traffic advisories if any.
- 5. People are advised to take safer places during thunderstorm and lightning.
- 6. Follow the website www.imdkolkata.gov.in for update.

-sd-(Dr. G.K.Das) Scientist-E, Area Cyclonic Warning Centre For Head,Regional Meteorological Centre,Kolkata

Next update will be given on 28.06.2022.

To:

- 1. The Chief Secretary, Govt of WB(FAX: 2214 4328; Email: cswestbengal@nic.in
- 2. The Principal Secretary, Disaster Management, Govt of WBFAX22144005; Email: ps.dmdwb@nic.in
- 3. Directorate of Fisheries, Govt of WB(email: smondal281@gmail.com)
- 4. All IndiaRadio, Kolkata
- 5. Control Room Govt. of West Bengal (22141378 and 22144031)
- 6. AIG, Directorate of Security, Govt of WB(email: ibssussw01@gmail.com)
- 7. DIRECTORATEGENERAL, NATIONALDISASTERRESPONSEFORCE, (email:hq.ndrf@nic.in)
- 8. NDMA New Delhi(email:controlroom@ndma.gov.in)
- 9. KMC (mc@kmcgov.in, secykmc@gmail.com mayor@kmcgov.in)
- 10. Eastern Railway (cbeerly@gmail.com, dcebrler@gmail.com)
- 11. South Eastern Railway (tpchq1234@gmail.com, sunil.bansal17@gov.in, sdencada@gmail.com)
- 12. Coast guard(dhq8@indiancoastguard.nic.in)
- 13. Kolkata Port Trust(ramnagar@kopt.in,portwireless@kolkataporttrust.gov.in
- 14. Irrigation & waterways, Govt of WB(cfcriwdwb@gmail.com)
- 15. The Secretary, Agriculture Department, Govt. of WB (email:agrisecwb@gmail.com)
- 16. The Director, Agriculture Department, Govt. of WB(email:wbdir.agri@gmail.com)
- 17. CPRODVC(cpro@dvc.gov.in)
- 18. Dy. Chief Engineer (Design), SE Railway (asisb64@gmail.com)