

## **Dissemination of Forecasts**

Flood forecasts are formulated whenever the water level in the river touches or crosses the Warning Level fixed for that particular flood forecasting station. These forecasts are transmitted by wireless, telephone, special messenger or by a combination of above modes promptly to the flood control room set up by State Government, District authorities and other user agencies. The Danger and the Warning Levels are fixed by the user agencies considering aspects of flood loss. In case of Inflow forecasts for the reservoirs, forecasts are issued 24 hours in advance uniformly and whenever the inflows into the reservoir exceed certain levels.

Since forecast stations near the East coast sometimes get affected by floods on account of the depressions and cyclones, originating in the Bay of Bengal, especially in the months of May and November, the staff are kept alert and special forecast bulletins are issued on such occasions whenever situation warrants.

The list of user agencies to whom the forecast messages are issued are given in Statement-2. In addition to the District Collectors concerned, local officials of the District administration, are also directly informed about the flood for enabling them to take appropriate measures to mitigate the flood losses. The information is conveyed to the State flood control room at Hyderabad for further communication to the Chief Secretary, Commissioner of Relief, Engineer-in-Chief of Irrigation Department and other officers of the State Government. The information is also passed on to the nearest A.I.R. stations, Television and local press for reaching out to large populace directly affected by the floods.

## LIST OF USER AGENCIES

SNO	USER AGENCY	FORECAST COMMUNICATED	MODE OF COMMUNICATION
<b>Maharashtra</b>			
1.	The Superintending Engineer & Administrator, Command Area Development Authority, Aurangabad (MS)	Inflow forecast of Jaikwadi Level forecast of Gangakhed, Nanded.	By Post and By Telephone from Aurangabad Control Room of CWC.
2.	The Superintending Engineer, Irrigation Department, Nanded (MS)	Level forecast of Nanded.	By Post and By Telephone from Nanded Control Room of CWC.
3.	The District Collector, Nasik (MS) Command Area Development Authority, Ahmednagar (MS)	Level forecast of Kopergaon	By Post and By Telephone from Aurangabad Control Room of CWC.
4.	The District Collector, Aurangabad.	Inflow forecast of Jaikwadi.	By Telephone from Aurangabad Control Room of CWC.

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5.	The District Collector, Ahmednagar.	Level forecast of Kopergaon	By Post and By Telephone from Nanded Control Room of CWC
6.	The District Collector, Parbhani.	Level forecast of Gangakhed	By Post and By Telephone from Nanded Control Room of CWC
7.	The District Collector, Nanded.	Level forecast of Nanded.	By Post and By Telephone from Nanded Control Room of CWC
8.	The Executive Engineer, Jaikwadi Irrigation Division, Paithan (MS)	Inflow forecast of Jaikwadi	By Post and By telephone / By hand through Jaikwadi Wireless Station of CWC.
9.	The Tahsildar, Kopergaon (MS)	Level forecast of Kopergaon	By Post and By hand through Kopergaon Wireless Station of CWC.
10.	The Tahsildar, Gangakhed (MS)	Level forecast of Gangakhed	By post and By hand through Gangakhed Wireless Station of CWC.
11.	The District Collector, Bhandara.	Level forecast of Bhandara and Pauni.	By Wireless to Bhandara Wireless Station of CWC
12.	The Tahsildar, Pauni (MS)	Level forecast of Pauni	By post and By hand through Pauni Wireless Station of CWC.

<b>SNO</b>	<b>USER AGENCY</b>	<b>FORECAST COMMUNICATED</b>	<b>MODE OF COMMUNICATION</b>
13.	The Chief Secretary, Govt. of Maharashtra, Mumbai.	All level and Inflow forecasts pertaining to Maharashtra in Godavari Basin	By Post
14.	The Secretary, Relief & Rehabilitation, Forest Dept. Government of Maharashtra, Mumbai.	All level and Inflow forecasts pertaining to Maharashtra in Godavari Basin	By Post
15.	The Chief Engineer (North Maharashtra Region) ,Nasik (MS)	Level forecast of Kopergaon.	By Post
16.	The Chief Engineer & Chief Administrator, Command Area Development Authority, Aurangabad (MS)	Inflow forecast of Jaikwadi, Level forecast of Gangakhed, Nanded.	By Post
17.	The Superintending Engineer & Administrator,	Level forecast of Kopergaon.	By Post
18.	The Divisional Commissioner, Revenue, Aurangabad (MS)	Inflow forecast of Jaikwadi	By Post
19.	The Executive Engineer, Nasik Irrigation Division, Nasik (MS)	Level forecast of Kopergaon	By Post
20.	The Executive Director, Godavari Marthwada Irrigation Development Corporation, Aurangabad. (MS)	Inflow forecast of Jaikwadi	By Post
21.	The Executive Engineer, Minor Irrigation Division, Parbhani (MS)	Level forecast of Gangakhed	By Post
22.	The Dy. Engineer, Irrigation Subdivision, Kopergaon (MS)	Level forecast of Kopergaon	By Post

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<b><i>Chattisgarh</i></b>			
23.	The District Collector, Bastar District, Jagdalpur.	Level forecast of Jagdalpur.	By Wireless to Jagdalpur Control Room of CWC and Phone from CWC Control Room, Jagdalpur.
24.	The Chief Secretary, Secretariat, Government of Chattisgarh, Raipur.	Level forecast of Jagdalpur.	By Post
25.	The Relief Commissioner (Floods) Govt. of Chattisgarh, Raipur.	Level forecast of Jagdalpur.	By Post
<b><i>Andhra Pradesh</i></b>			
26.	The Chief Secretary, Govt. of Andhra Pradesh, Hyderabad.	All Level and Inflow forecast pertaining to Andhra Pradesh in Godavari Basin.	By Phone / FAX
27.	The Commissioner of Relief and Ex-Officio Secretary to Govt. of Andhra Pradesh, Hyderabad.	All Level and Inflow forecast pertaining to Andhra Pradesh in Godavari Basin.	By Phone
28.	The Chief Engineer, Major Irrigation, Errum Manzil, Hyderabad.	Inflow forecast of Singur and Nizamsagar	By Phone and By Post
29.	The District Collector, Adilabad, Andhra Pradesh	Inflow forecast of Sriramsagar	By Telegram/Phone from Nizamabad Control Room of CWC.
30.	The District Collector, Nizamabad.	Inflow forecast of Sriramsagar	By Phone.
31.	The Chief Engineer, Sriramsagar Project, Hyderabad.	Inflow forecast of Sriramsagar	By Phone.

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32.	The Superintending Engineer, Godavari Valley Circle No. 2, SRSP, Pochampad, Nizamabad District	Inflow forecast of Sriramsagar.	By Phone.
33.	The Executive Engineer, O & M Division No. 8, Pochampad.	Inflow forecast of Sriramsagar.	By Wireless.
34.	The Chief Engineer, M.G Divn., S.C.R, Rail Nilayam, Hyderabad.	Inflow forecast of Sriramsagar.	By Phone
35.	The District Collector, Medak.	Level forecast of Singur and Nizamsagar	BY Post / By phone from Nizamabad Control Room of CWC
36.	The Divisional Engineer-II(M.G.), SC Railway , Secunderabad	Inflow forecast of Sriramsagar	By Post/ By Telephone
37.	The Executive Engineer, I.B. Division No:2, Singur Dam Singur.	Inflow forecast of Singur	By Post and By hand through Singur Wireless Station of CWC.
38.	The Deputy Executive Engineer, I.B. Reservoir Sub Division, Nizamsagar.	Inflow forecast of Nizamsagar	By Post and By hand through Nizamsagar Wireless Station of CWC.
39.	The District Collector, Karimnagar.	Level forecast of Kaleswaram	By Wireless
40.	The District Collector, Warangal.	Level forecast of Eturunagaram.	By Wireless
41.	The District Collector, Khammam.	Level forecast of Dummagudem, Bhadrachalam and Kunavaram.	By Wireless to Bhadrachalam and phone to Khammam.

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42.	The Sub-Collector, Bhadrachalam.	Level forecast of Dummagudem, Bhadrachalam and Kunavaram.	By Wireless.
43.	The District Collectors, East & West Godavari, Kakinada and Eluru.	Level forecast of Rajahmundry and Dowlaiswaram.	By Wireless to Rajahmundry and phone to Kakinada and Eluru.
44.	The Sub-Collector, Rajahmundry.	Level forecast of Rajahmundry and Dowlaiswaram.	By Phone.
45.	The Superintending Engineer, Irrigation Circle, Dowlaiswaram	Level forecast of Rajahmundry and Dowlaiswaram.	By Wireless to Rajahmundry and phone to Dowlaiswaram.
46.	The Executive Engineer, Head Works, Irrigation Department, Dowlaiswaram	Level forecast of Rajahmundry and Dowlaiswaram.	By Wireless to Rajahmundry and phone to Dowlaiswaram.
47.	The Engineer-in-Chief, Irrigation, Errum Manzil, Hyderabad.	Inflow forecast of Singur, Nizamsagar and Sriramsagar	By Post
48.	The Superintending Engineer, Irrigation Circle No.3, Nizamabad.	Inflow forecast of Singur and Nizamsagar	By Post
49.	The Executive engineer, I.B. Division, Nizamabad.	Inflow forecast of Nizamsagar	By Post
50.	The Sub-Collector, Kovvuru.	Level forecast of Rajahmundry and Dowlaiswaram.	By Post.