

# PROVINCIAL DISASTER MANAGEMENT AUTHORITY REHABILITATION DEPARTMENT

**GOVERNMENT OF SINDH** 



Dated: 14th September, 2025

PLOT NO. 26-C, MAIN KHAYABAN-E-JAMI, DHA PHASE-VII, KARACHI. Phone: 021-35381810, Fax: 021-35314219

No.PDMA(s)/PEOC/09/2025/7067 To,

The Deputy Commissioner(s) / Chairmen DDMA(s),

All in Sindh.

Subject: HOT AND HUMID WEATHER IS LIKELY TO PREVAIL OVER MOST PARTS OF THE PROVINCE

Pakistan Meteorological Department has informed that Hot and Humid weather is likely to prevail over most parts of the province. However, partly cloudy with chances of isolated light rain / drizzle may occur in coastal areas.

#### **WARNING:**

- Guddu Barrage is experiencing High level flood, Sukkur Barrage is Medium level flood, while Kotri Barrage is witnessing Low-level flood.
- On dated 14/09/2025 at 06:00 PST, inflow recorded as under:

Guddu: 612,269 Cusecs Sukkur: 488.820 Cusecs Kotri: 274,129 Cusecs

| Trace         | Very Light<br>Rain | Little<br>Rain | Light<br>Rain | Moderate   | erate Rather Heavy |             | Very<br>Heavy | Extremely<br>Heavy |
|---------------|--------------------|----------------|---------------|------------|--------------------|-------------|---------------|--------------------|
| Less than 0.2 | 0.3 - 2.4          | 2.5 - 4.5      | 4.6 - 9.4     | 9.5 - 22.3 | 22.4 – 44.4        | 44.5 – 88.9 | 89.0 - 150    | More than 150      |

<sup>\*</sup>PMD 24 hrs Precipitation criteria vide No. F&C/MAC-7-1(4)/2021/33 dated 08th March, 2024

Moreover, Pakistan Meteorological Department has also issued Quantitative Flood Forecast of Gauging Stations (in thousands of cusecs) at 11:30 hours (PST) which is reproduced as under:

| S.No | Station | Design   |        | servations at<br>0 PST | Quantitative Forecast for next 24 hrs | Qualitative Forecasted<br>Flood level |  |
|------|---------|----------|--------|------------------------|---------------------------------------|---------------------------------------|--|
|      |         | Capacity | Inflow | Outflow                | (Inflow)                              | (Inflow)                              |  |
| 1    | Guddu   | 1200     | 612.3  | 582.9                  | 620-700                               | High to Very High                     |  |
| 2    | Sukkur  | 900      | 488.8  | 438.4                  | 490-550                               | Medium to High                        |  |
| 3    | Kotri   | 875      | 274.1  | 261.4                  | 275-285                               | Low                                   |  |

Keeping in view above, it is requested that all concerned Deputy Commissioners / Chairman 3. DDMAs and other relevant authorities/ stakeholders may take all necessary mitigation measures.

Note: All concerned Authorities/Chairmen DDMAs are advised to remain "ALERT" round the clock and take necessary measures to avoid any untoward situation

> (AJAY KUMAR SEWANI) **ASSISTANT DIRECTOR (OPS)**

#### A copy is forwarded for information & necessary actions as recommended:

- 1. The Senior Member Board of Revenue, Government of Sindh, Karachi.
- 2. The Secretary to Government of Sindh, Home Department, Karachi.
- 3. The Secretary to Government of Sindh, Health Department, Karachi.
- 4. The Secretary to Government of Sindh, Irrigation Department, Karachi.
- 5. The Secretary to Government of Sindh, School Education and Literacy Department, Karachi.



# PROVINCIAL DISASTER MANAGEMENT AUTHORITY REHABILITATION DEPARTMENT

**GOVERNMENT OF SINDH** 

#### PLOT NO. 26-C, MAIN KHAYABAN-E-JAMI, DHA PHASE-VII, KARACHI. Phone: 021-35381810. Fax: 021-35314219

- 6. The Secretary to Government of Sindh, College Education, Karachi.
- 7. The Secretary to Government of Sindh, Universities and Boards, Karachi.
- 8. The Secretary to Government of Sindh, Information and Archives Department, Karachi (With a request for wide publicity through the electronic & print media).
- 9. The Secretary to Government of Sindh, Environment, Climate Change & Coastal Development Department, Karachi.
- 10. The Secretary to Government of Sindh, (GA) SGA&CD, Karachi.
- 11. The Secretary to Government of Sindh, Works and Services Departments Karachi.
- 12. The Secretary to Government of Sindh, Food Department Karachi.
- 13. The Secretary to Government of Sindh, Agriculture Department Karachi.
- 14. The Secretary to Government of Sindh, Livestock & Fisheries Department, Karachi.
- 15. The Secretary to Government of Sindh, (Planning), Planning and Development Department, Karachi
- 16. The Inspector General of Police, Sindh, Karachi.
- 17. The Commissioner(s), (All in Sindh.)
- 18. The Director General, Health Services Sindh, at Hyderabad.
- 19. The Director General, Livestock & Fisheries Sindh, at Hyderabad
- 20. The Director General, Coastal Development Authority, Government of Sindh, Karachi.
- 21. The Director General, Pakistan Maritime Security Agency, Karachi.
- 22. The Director General, Sindh Building Control Authority, Karachi.
- 23. The Director General, Pakistan Civil Aviation Authority, Karachi.
- 24. The Director General, Pakistan Meteorological Department, Islamabad.
- 25. The Director General, Sindh Emergency Rescue Service 1122. Karachi
- 26. The Head, National Highway Authority, Office Karachi.
- 27. The Metropolitan Commissioner, Karachi Metropolitan Corporation, Karachi.
- 28. The Administrator, Defense Housing Authority, Karachi.
- 29. The Deputy Secretary (Staff) to Chief Minister Sindh, Karachi.
- 30. The Deputy Secretary (Staff) to Chief Secretary Sindh, Karachi.
- 31. The Divisional Superintendent Pakistan Railways, Karachi and Sukkur.
- 32. The Chief Executive Officer, PPHI, Sindh Karachi.
- 33. The Chief Executive Officer Sindh Integrated Emergency and Health Services, Karachi.
- 34. The Chief Executive Officer, Cantonment Board Saddar/ Clifton/ Faisal/ Manora/ Korangi Creek/ Malir, Karachi.
- 35. The Chief Executive Officer(s), Karachi Electric, HESCO, SEPCO.
- 36. The Chief Executive, Edhi Foundation, Al Mustafa Welfare Trust, Alamgir Welfare Trust, JDC Foundation, Alkhidmat Foundation, Khidmat-e-Khalq Foundation, Pakistan Red Crescent Sindh, Chhipa Welfare Organization.
- 37. The Head of Office, Pakistan FisherFolk Forum, Karachi.
- 38. The Director (Response), National Disaster Management Authority, Islamabad.
- 39. The Head Quarters ComCoast Karachi.
- 40. The Head Quarters, 5 Corps, Karachi.
- 41. The Head Quarters ComKar, Pak Navy, Karachi.
- 42. The Head Quarters Pakistan Rangers, Sindh, Karachi.
- 43. The PS to Chairman, Planning and Development Board, GoS, Karachi.
- 44. The PS to Minister, Rehabilitation Department, Karachi.
- 45. The PS to Secretary to Government Sindh, Rehabilitation Department, Karachi.
- 46. The PS to Director General, Provincial Disaster Management Authority, Sindh, Karachi
- 47. The All Humanitarian Partners (UN Agencies/INGOs/National NGOs/Local NGOs/Humanitarian Organizations.

(AĴAY KUMAR SEWANI) ASSISTANT DIRECTOR (OPS)



Phone: +92-21-99261404 Fax: +92-21-99261405 Government of Pakistan Ministry of Defence (Defence Division) Pakistan Meteorological Department Met. Complex, Gulistan-e-Johar Block-5, University Road Karachi-75270 Email: pmdwcmac@gmail.com

September 14<sup>th</sup>, 2025

Hot & humid weather is likely to prevail over most parts of the province. However, Partly cloudy with chances of isolated light rain/drizzle may occur in coastal areas.

#### **WARNING:**

Weather Outlook • Guddu Barrage is experiencing High level flood, Sukkur Barrage is Medium level flood, while Kotri Barrage is witnessing Low-level flood.

• On dated 14/09/2025 at 0600 PST, inflow recorded as under:

Guddu: 612,269 Cusecs
 Sukkur: 488,820 Cusecs
 Kotri: 274,129 Cusecs

#### **WEATHER FORECAST OF KARACHI DIVISION FOR NEXT 3 DAYS**

|                    | EXTITER FORECAST OF RAILACT                                      |   |   |  |  |
|--------------------|--|---|---|--|--|
| Weather Parameters | Sunday<br>(14 <sup>th</sup> September)                           | Monday<br>(15 <sup>th</sup> September)                                  | Tuesday<br>(16 <sup>th</sup> September)                           |  |  |
| WEATHER            | Mostly Sunny & humid with chances of isolated Light Rain/Drizzle | Partly cloudy & humid with<br>chances of isolated Light<br>Rain/Drizzle | Mostly cloudy & humid with chances of isolated Light Rain/Drizzle |  |  |
| MAXIMUM TEMP (°C)  | 31 – 33 °C   | 31 – 33 °C  | 30 – 32 °C  |  |  |
| MINIMUM TEMP (°C)  | 26.5 °C  | 26 – 28 °C  | 26 – 28 °C  |  |  |
| HUMIDITY MORNING   | 81 %   | 75 – 85 %   | 75 – 85 %   |  |  |
| HUMIDITY EVENING   | 60 – 70 %  | 65 – 75 %   | 65 – 75 %   |  |  |
| WIND DIRECTION     | West/Southwesterly   | West/Southwesterly  | West/Southwesterly  |  |  |

Sd/(**DFO**)

for Chief Meteorologist

#### Kind Attention:

- Governor House Sindh
- -Chief Secretary Sindh
- -K-Electric Karachi
- -Commissioner Karachi
- -Naval HQ Karachi
- -Mayor Karachi
- -Deputy Mayor Karachi
- -Rescue 1122
- -PDMA SINDH
- -HQ Engg 5 corps
- -DG Agriculture Ext Sindh
- -DG Agriculture Sindh
- -DG Irrigation Ext Sindh

Phone: +92-21-99261404 Fax: +92-21-99261405 Government of Pakistan
Ministry of Defence (Defence Division)
Pakistan Meteorological Department
Met. Complex, Gulistan-e-Johar Block-5,
University Road Karachi-75270
Email: pmdwcmac@gmail.com

### 14 ستبر 2025

| صوبے کے بیشتر علاقوں میں موسم گرم اور مر طوب رہنے کاامکان ہے۔ تاہم، مطلع جزوی ابر آلود رہنے کے ساتھ ساحلی علاقوں میں کہیں کہیں کہیں بلکی بارش/بوندا باندی متوقع ہے۔ |                 |
|---|-----------------|
| وارنگ:  |                 |
| • گذوبیراج میں اونچے درجے کاسلاب اور سکھر بیراج میں درمیانے درجے کاسلاب ہے جبکہ کوٹری بیراج میں نچلے درجے کاسلاب ہے.  |                 |
| <ul> <li>14 تبر 2025 ئىچ 06:00 بى يانى كى آمد:</li> </ul>   | موسمی صور تنحال |
| • گُذو: 612,269 كيوسك   |                 |
| • نگير: 488,820 کيوسک   |                 |
| • كوٹرى: 274,129 كيومك  |                 |

كراچى دورون كيليخ الكلے تين دن كے موسم كى پيش كوئى

| راپي دو يون <u>سيم</u> انيد يان دي ميان دي مي |  |   |                           |  |  |  |  |
|---|--|---|---------------------------|--|--|--|--|
| شکل<br>( 16 متبر )  | ور<br>( 15 متمبر )   | انوار<br>( 14 متبر )  | موسمی عناصر               |  |  |  |  |
| مطلع زیادہ ترابر آلوداور مر طوب رہنے کے ساتھ کہیں کہیں<br>ہلکی بارش/بوندا باند رکاار کان                              | مطلع جزوی طور پر ابر آلو داور مر طوب رہنے کے ساتھ<br>کہیں کہیں ہکئی بارش/بوند اباندی کاامکان | زیادہ ترد ھوپاور مر طوب رہنے کے ساتھ کہیں کہیں<br>مبکی بارش/بوندا ہاند کاکامکان | موسم                      |  |  |  |  |
| 30 – 32 °C  | 31 – 33 °C   | 31 – 33 °C  | زیادہ سے زیادہ درجہ حرارت |  |  |  |  |
| 26 – 28 °C  | 26 – 28 °C   | 26.5 °C   | کمے کم درجہ حرارت         |  |  |  |  |
| 75 – 85 %   | 75 – 85 %  | 81 %  | صبح کے وقت ہوامیں نمی     |  |  |  |  |
| 65 – 75 %   | 65 – 75 %  | 60 – 70 %   | شام کے وقت ہوامیں نمی     |  |  |  |  |
| مغرب/جنوب مغرب سے   | مغرب/جنوب مغرب سے  | مغرب/جنوب مغرب سے   | ہواکی سمت                 |  |  |  |  |

Sd/(**DFO**)

for Chief Meteorologist

#### Kind Attention:

- Governor House Sindh
- -Chief Secretary Sindh
- -K-Electric Karachi
- -Commissioner Karachi
- -Naval HQ Karachi
- -Mayor Karachi
- -Deputy Mayor Karachi
- -Rescue 1122
- -PDMA SINDH
- -HQ Engg 5 corps
- -DG Agriculture Ext Sindh
- -DG Agriculture Sindh
- -DG Irrigation Ext Sindh



# GOVERNMENT OF PAKISTAN

# MINISTRY OF DEFENCE (DEFENCE DIVISION) PAKISTAN METEOROLOGICAL DEPARTMENT FLOOD FORECASTING DIVISION

46-JAIL ROAD LAHORE-54000



BULLETIN No. B-092/25

Dated: 14th September-2025

Time: 11:30 hours (PST)

## I: WEATHER/RAINFALL FORECAST FOR NEXT 24-HRS

| RIVERS | Upper Catchments<br>(Above Rim Stations) | Lower Catchments<br>(Below Rim Stations)            | RESERVOIRS LEVEL (FEET) at (0600 PST)                              |  |  |
|--------|--|---|--|--|--|
| INDUS  | Mainly dry                               | Isolated thunderstorm/rain<br>(Rawalpindi Division) | TARBELA  |  |  |
| JHELUM | -do-                                     | Mainly dry<br>(Sargodha Division)                   | Current: 1550.00 []  Max. Conservation: 1550.00  Live Storage 100% |  |  |
| CHENAB | -do-                                     | Isolated thunderstorm/rain<br>(Gujranwala Division) | Live Storage 100%  MANGLA  Current: 1236.55                        |  |  |
| RAVI   | -do-                                     | Mainly dry<br>(Lahore Division)                     | Max Conservation: 1242.00<br>Live Storage 94.08%                   |  |  |
| SUTLEJ | -do-                                     | -do-<br>(Bahawalpur Division)                       |  |  |  |

II: QUANTITATIVE FLOOD FORECAST OF GAUGING STATIONS (IN THOUSANDS OF CUSECS)

| RIVERS  | Stations       | ations Design | Actual Observations at 0600 PST |         | Quantitative                         | Qualitative Forecasted | Max Flood Peaks<br>(In Thousands of Cusecs) |        |                         |
|---------|----------------|---------------|---------------------------------|---------|--------------------------------------|------------------------|---|--------|-------------------------|
|         |                |               | Inflow                          | Outflow | Forecast for Next<br>24-hrs (Inflow) | Flood Level (Inflow)   | Historical                                  |        | Flood<br>Season<br>2025 |
| INDUS   | Tarbela        | 1500          | 150.0                           | 155.2   | 135-155                              | Below low              | 832.0                                       | (2010) | 460.00                  |
|         | Kalabagh       | 950           | 161.2                           | 153.9   | No sig. change                       | -do-                   | 950.0                                       | (1942) | 472.39                  |
|         | Chashma        | 950           | 177.4                           | 171.6   | -do-                                 | -do-                   | 1038.9                                      | (2010) | 512.64                  |
|         | Taunsa         | 1000          | 155.7                           | 143.0   | 150-160                              | -do-                   | 960.0                                       | (2010) | 501.56                  |
|         | Guddu          | 1200          | 612.3                           | 582.9   | 620 R 700                            | High to very High      | 1199.7                                      | (1976) | 612.30                  |
|         | Sukkur         | 900           | 488.8                           | 438.4   | 490 R 550                            | Medium to High         | 1166.6                                      | (1986) | 488.80                  |
|         | Kotri          | 875           | 274.1                           | 261.4   | 275-285                              | Low                    | 980.3                                       | (1956) | 273.84                  |
| KABUL   | Nowshera       | 62V           | 19.5                            | 19.5    | No sig. change                       | Below low              | 391.3                                       | (1990) | 109.90                  |
| JHELUM  | Mangla         | 1060          | 32.0                            | 9.0     | 30-35                                | Below low              | 1090.0                                      | (1992) | 260.00                  |
|         | Rasul          | 850           | 5.2                             | 0.0     | No sig. change                       | -do-                   | 952.2                                       | (1992) | 136.08                  |
| CHENAB  | Marala         | 1100          | 60.1                            | 57.4    | 60-50                                | Below low              | 1100.0                                      | (1957) | 902.24                  |
|         | Khanki         | 1100          | 64.8                            | 60.1    | 60-50                                | -do-                   | 1086.5                                      | (1959) | 1085.80                 |
| OHE NAD | Qadirabad      | 900           | 64.6                            | 64.6    | 60-50                                | -do-                   | 1078.0                                      | (2025) | 1078.00                 |
|         | Chiniot Bridge | 807           | 46.2                            | 46.2    | No sig. change                       | -do-                   | 855.0                                       | (2025) | 855.0                   |
|         | Trimmu         | 875           | 94.4                            | 94.4    | 90-80                                | -do-                   | 944.0                                       | (1928) | 550.97                  |
|         | Punjnad        | 865           | 422.6                           | 422.6   | 420 F 300                            | High                   | 802.5                                       | (1973) | 703.70                  |
| RAVI    | Jassar         | 275           | 12.6                            | 12.6    | No sig. change                       | Below low              | 680.0                                       | (1955) | 240.50                  |
|         | Shahdara       | 250           | 11.7                            | 11.7    | -do-                                 | -do-                   | 576.0                                       | (1988) | 219.77                  |
| n ale   | Balloki        | 380           | 42.1                            | 24.7    | 40 -30                               | Low                    | 389.8                                       | (1988) | 223.39                  |
|         | Sidhnai        | 150           | 41.1                            | 31.3    | 40-30                                | -do-                   | 330.2                                       | (1988) | 193.47                  |
| SUTLEJ  | G.S. Wala      |               | 98.2                            | 98.2    | 100-120                              | Medium to High         | 837.0                                       | (1955) | 385.57                  |
|         | Sulemanki      | 325           | 78.6                            | 69.0    | 75-65                                | Low                    | 598.9                                       | (1955) | 154.22                  |
|         | Islam          | 300           | 82.8                            | 82.2    | 80-70                                | -do-                   | 492.6                                       | (1955) | 125.10                  |

Isolated= 20 to 30% of area Scattered= 30 to 50% of area | Widespread= 90 to 100% of area R= Rising, F= Falling

Note: Concerned Departments may contact FFD, Lahore for rectification up-dation (if any)

( Muhammad Aleem ul Hassan) Director for Chief Meteorologist FFD Lahore