



**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**



WEATHER WARNING

No.PDMA(s)/PEOC/09/2025/7029

Dated: 07th September, 2025

To,

**The Deputy Commissioner(s) / Chairmen DDMA(s),
All in Sindh.**

Subject: **TORRENTIAL / EXCEPTIONAL RAIN PREDICTED IN SINDH & PARTS OF
SOUTH-EASTERN BALOCHISTAN AND SOUTH PUNJAB DURING NEXT
COUPLE OF DAYS**

I am directed to enclose herewith a copy of the weather advisory No. F.2(E)/2025-NMDA (M/W/ Weather Advisory) dated **07th September, 2025**, received from the Director (Response), National Disaster Management Authority, Islamabad, on the subject cited above.

2. This is for information and further necessary action.


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

A copy is forwarded for information to:

1. The Senior Member Board of Revenue / Relief Commissioner, Govt. of Sindh, Karachi.
2. The Principal Secretary to Chief Minister Sindh, Karachi.
3. The Deputy Secretary (Staff) to Chief Secretary Sindh, Karachi
4. The Divisional Commissioner(s), All in Sindh.
5. The Staff officer to Chairman, National Disaster Management Authority, Islamabad.
6. The P.S to Minister, Rehabilitation Department, Government of Sindh, Karachi.
7. The P.S to Secretary, Rehabilitation Department, Government of Sindh, Karachi.
8. The P.S to Director General, PDMA Sindh, Karachi.



F.2(E)/2025-NDMA (MW/ Weather Advisory)
Government of Pakistan Prime
Minister's Office
National Disaster Management Authority (HQ)
 Main Murree Road Near ITP Office, Islamabad



Dated: 7 September 2025

Subject: **TORRENTIAL / EXCEPTIONAL RAIN PREDICTED IN SINDH & PARTS OF SOUTH-EASTERN BALOCHISTAN & SOUTH PUNJAB DURING NEXT COUPLE OF DAYS**

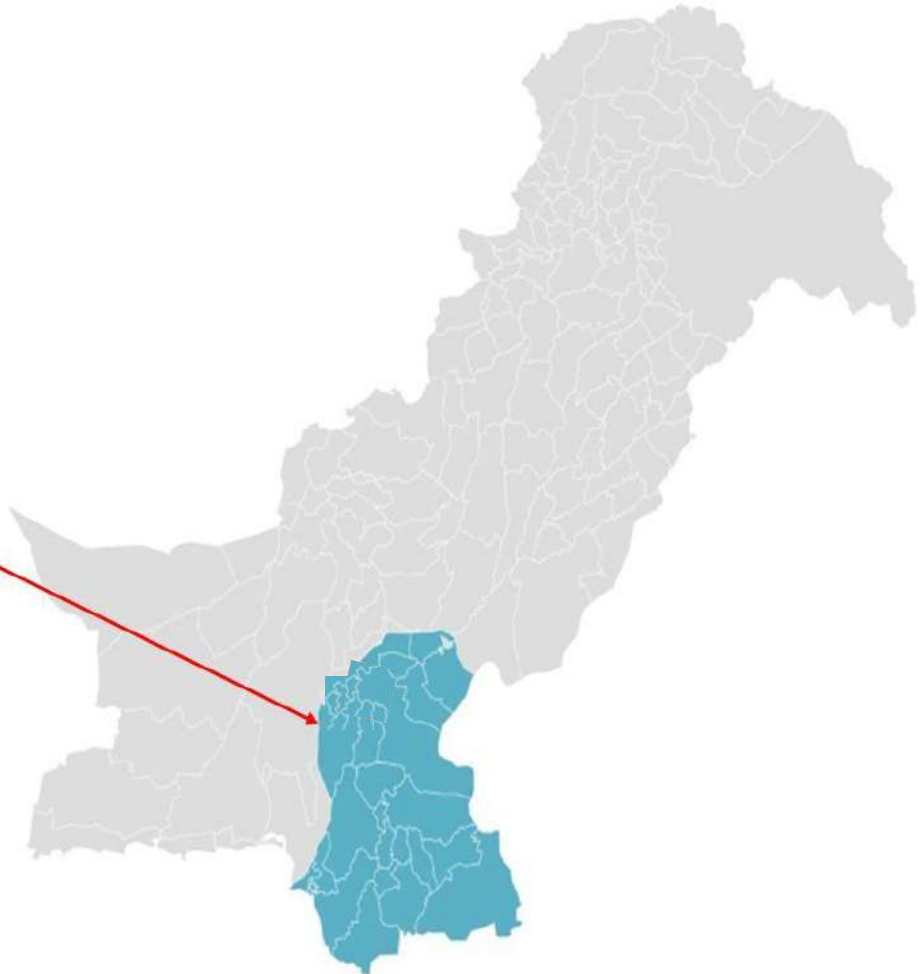
A **Deep Depression** is over **North Gujrat (India)**, and likely to move **Westwards** along adjoining areas of **Pakistan** during **next 24 to 36 hours**. Due to this weather system **strong monsoon currents** are likely to penetrate in **Southern half of the country**. Under the influence of these Meteorological conditions following are the likely Impact areas: -



WIDESPREAD RAIN-WIND/THUNDERSHOWER WITH STRONG GUSTY WINDS (SCATTERED HEAVY TO EXCEPTIONALLY VERY HEAVY FALLS) ARE EXPECTED FROM 07th (EVENING/NIGHT) TO 10th SEPTEMBER WITH OCCASIONAL GAPS.

Sindh:

- Tharparker
- Mith
- Islamkot
- Nagarparkar
- Chachro
- Dhali, Diplo
- Kaloi
- Umerkot
- Mirpurkhas
- Sanghar
- Khairpur
- Shaheed Benazirabad
- Matiari
- Tando Allayar
- Tando Muhammad Khan
- Hyderabad
- Karachi
- Thatta
- Badin
- Sajawal
- Jamshoro
- Dadu
- Kashmore
- Sukkur
- Larkana
- Jacobabad
- Shikarpur
- Ghotki





**RAIN-WIND/THUNDERSHOWER (WITH ISOLATED HEAVY FALLS) ARE EXPECTED
07TH TO 09TH SEPTEMBER WITH OCCASIONAL GAPS.**

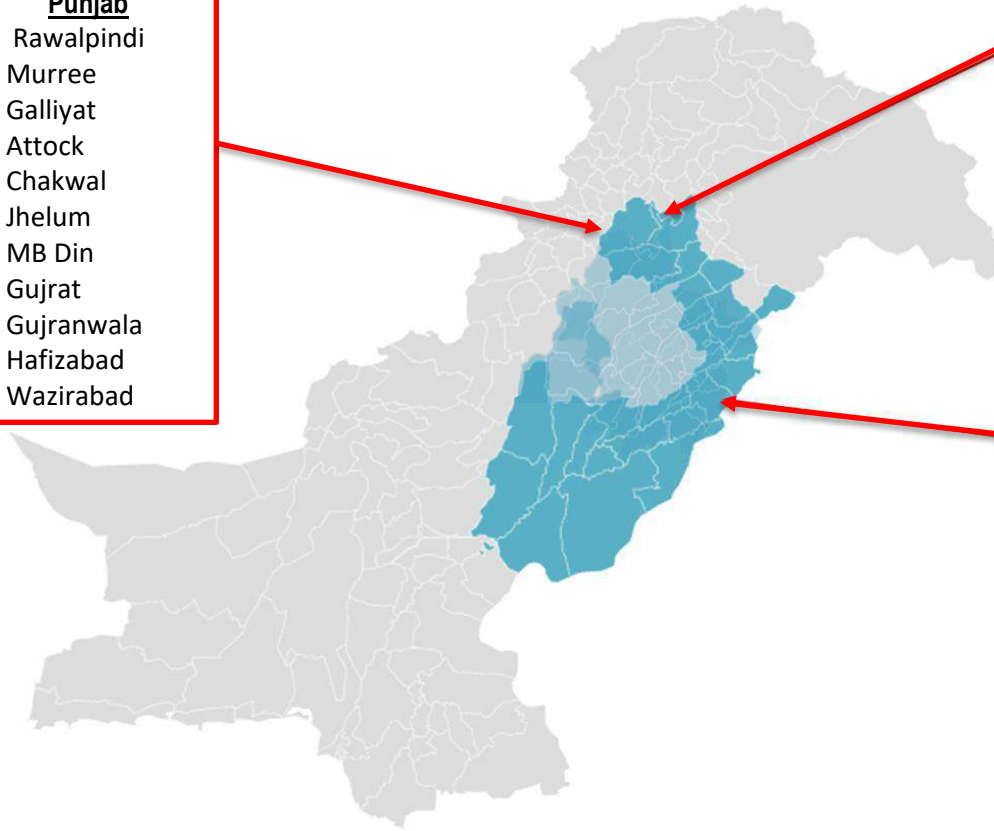
Punjab

- Rawalpindi
- Murree
- Galliyat
- Attock
- Chakwal
- Jhelum
- MB Din
- Gujrat
- Gujranwala
- Hafizabad
- Wazirabad

ICT

Punjab

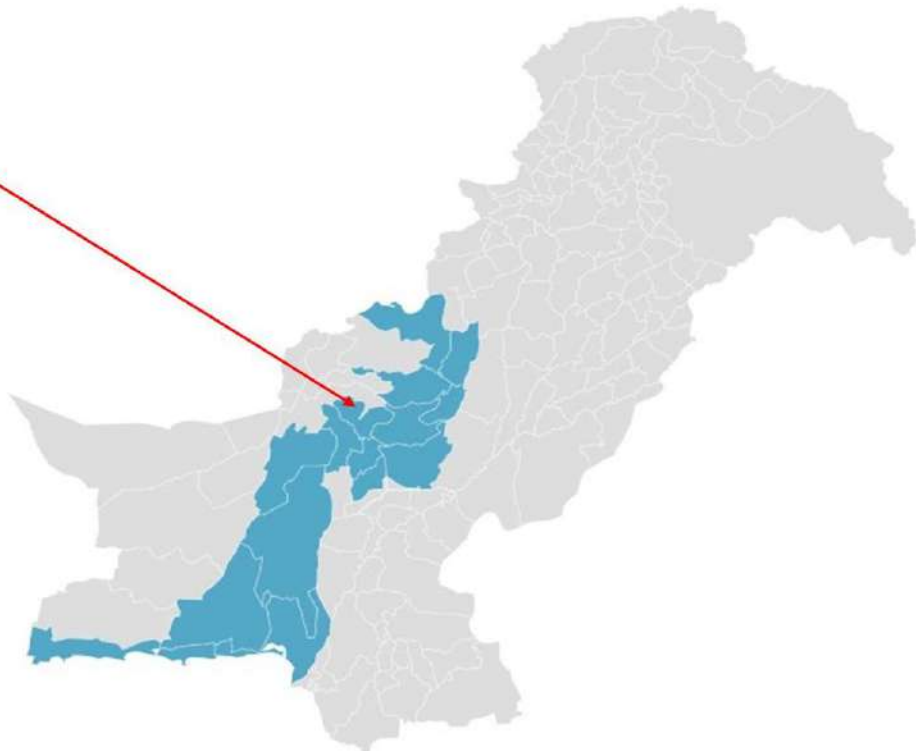
- Lahore
- Kasur
- Sheikhupura
- Sialkot
- Narowal
- Okara
- Sahiwal
- Pakpattan
- Bahawalnagar
- Vehari
- Khanewal
- Multan
- Lodhran
- Bahawalpur
- Rahimyar Khan
- Rajanpur
- Kot Addu
- DG Khan



**RAIN-WIND/THUNDERSHOWER (WITH SCATTERED HEAVY FALLS) IS EXPECTED
FROM 07TH TO 10TH SEPTEMBER WITH OCCASIONAL GAPS.**

Balochistan

- Barkhan
- Musakhel
- Loralai
- Sibbi
- Zhob
- Nasserabad
- Bolan
- Dera Bugti
- Kohlu
- Kalat
- Khuzdar
- Lasbella
- Awaran
- Pasni
- Ormara
- Gawada

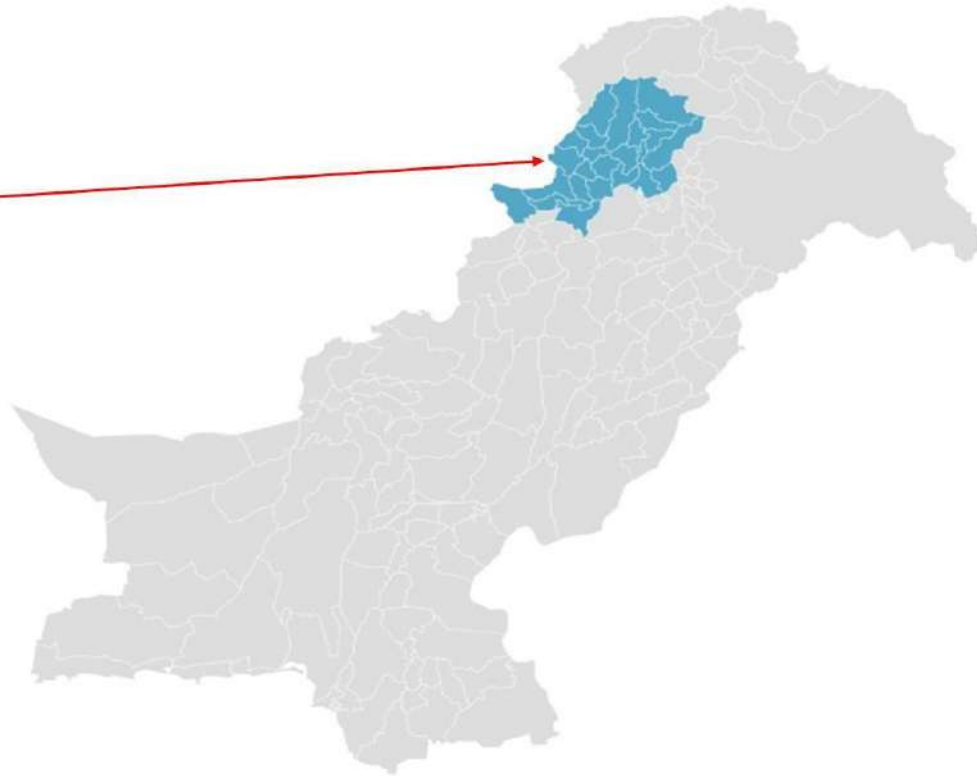




RAIN-WIND/THUNDERSHOWER ARE EXPECTED FROM 07TH TO 09TH SEPTEMBER WITH OCCASIONAL GAPS.

KP:

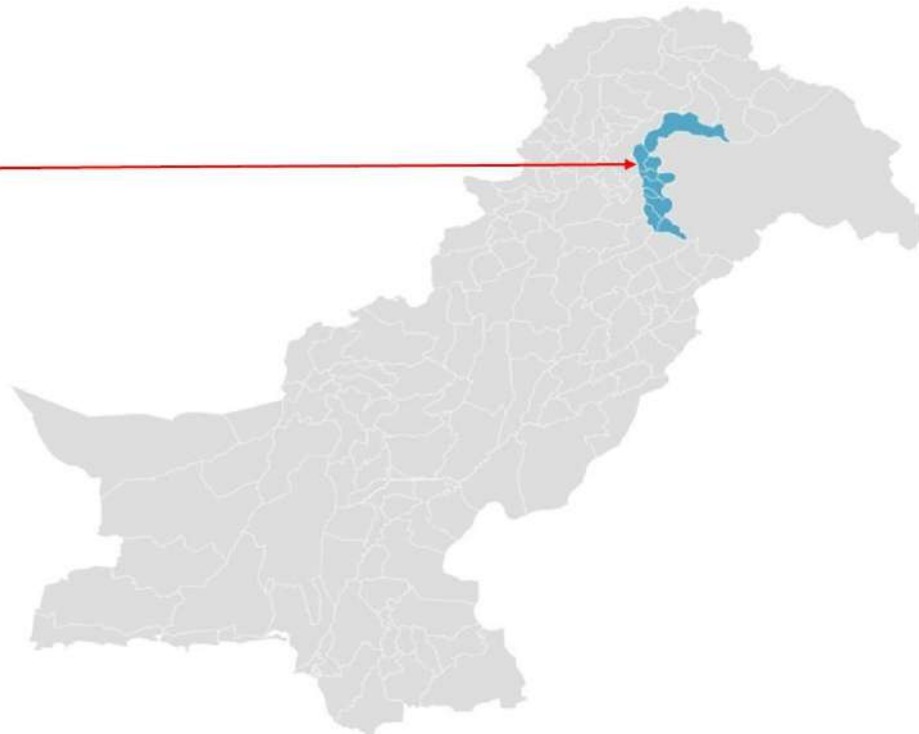
- Dir
- Swat
- Kohistan
- Mansehra
- Abbottabad
- Buner
- Malakand
- Bajaur
- Mohmand
- Khyber
- Swabi
- Peshawar
- Mardan
- Kohat
- Kurrum



RAIN-WIND/THUNDERSHOWER (WITH ISOLATED HEAVY FALLS) ARE EXPECTED 07TH TO 09TH SEPTEMBER WITH OCCASIONAL GAPS.

AJ&K:

- Neelum valley
- Muzaffarabad
- Rawalakot
- Poonch
- Hattian
- Bagh
- Haveli
- Sudhanoti
- Kotli
- Bhimber
- Mirpur



2. Under the influence of this weather system, following are likely impacts: -

a. **Punjab, Sindh and Islamabad Capital Territory**

- (1) **Heavy to very heavy rains** may generate **floods** in Major Rivers.
- (2) Torrential rains may **cause urban flooding/coastal flooding/ water logging** in low lying areas of **Mirpurkhas, Shaheed Benazirabad, Tharparker, Khairpur, Sukkur, Larkana, Thatta, Badin, Sajawal, Hyderabad, Dadu** and **Karachi** from today (Night) to 10th September 2025. **Water level may rise in Hub dam. More rains** in flood affected areas of Punjab and Sindh may **exacerbate the situation** during the forecast period.
- (3) **Rains** may trigger **Landslides / Rockfall** in **Murree** and **hilly areas**.
- (4) **Heavy Downpour** may cause **urban flood** in low lying areas of **Islamabad / Rawalpindi, Gujranwala, Lahore, Sialkot, Sargodha Faisalabad, Karachi, Sukkur, Hyderabad, Peshawar and Nowshera** and other **urban centers**.
- (5) **Isolated hailstorm** may cause damage to cause injuries and damage to **infrastructures, orchards, farms** and **vehicles** etc.
- (6) **Windstorms** may **damage crops, loose structures**, etc.
- (7) **Thunderstorms** to increase risk of **lightning strikes**.
- (8) **Electricity / other utility services** may **get disrupted**.
- (9) **General public** is **advised** to be aware of **loose structures** like **billboards, electrical poles, solar panels, hoardings**, etc.
- (10) **Farmers** are **advised** to manage their activities keeping in view the **weather forecast** and **hailstorm**.
- (11) **Avoid outdoor** exposure in **rains** and **windy weather**.

b. **KP, Balochistan, GB and State of AJ&K**

- (1) **Heavy to very heavy** rains may generate **flash floods** in local nullahs / streams of **Galiyat, Mansehra, Kohistan, Abbottabad, Buner, Chitral, Dir, Swat, Shangla, Nowshera, Swabi, Hill torrents** in **Balochistan**.
- (2) **Heavy Downpour** may cause **urban flooding** in **low lying** areas.
- (3) **Heavy rains** may trigger **Landslides / Rockfall** in hilly areas.
- (4) **Electricity / other utility services** may **get disrupted**.
- (5) **Isolated hailstorm** may cause damage to cause injuries and damage to **infrastructures, orchards, farms** and **vehicles** etc.
- (6) **Windstorms** may damage crops, **loose structures**, etc.
- (7) **Thunderstorms** to increase risk of **lightning strikes**.
- (8) **General public** is advised to be aware of loose structures like **billboards**,

electrical poles, solar panels, hoardings, etc.

- (9) **Tourists** are advised to **remain cautious** during the spell and **check weather** updates before **traveling**.
- (10) **Rainfall** may cause **flash flooding** in local nullahs.
- (11) **Landslides / mudslides** may lead to potential **road blockages**.
- (12) **Windstorms** may damage crops, **loose structures**, etc.
- (13) **Thunderstorms** to increase risk of **lightning strikes**.
- (14) **Electricity** / other **utility services** may **get disrupted**.
- (15) **General public** is advised to be aware of loose structures like **billboards, electrical poles, solar panels**, hoardings, etc.
- (16) **Farmers** are **advised** to manage their activities keeping in view the **weather forecast** and **hailstorm**.
- (17) **Avoid outdoor** exposure in **rains** and **windy weather**.
- (18) **Tourists** and **travelers visiting mountainous** areas are advised to remain **cautious of flash floods, avalanche glaciers, landslides, rock fall / tree fall, derbies / mud flow** during the **period**.

3. In this regard, all concerned Federal Ministries / Departments, respective Provincial Governments, their line departments including PDMAs / GBDMA / SDMA/ ICT Administration, DDMA/ local administrations, municipal authorities of major metropolises are advised to **ensure following along with any other measures deemed necessary**:-

a. **Aspects for Mass Awareness / Enforcement**

- (1) During **hailstorm**, follow these safety tips to protect yourself:-
 - (a) **Seek Shelter Immediately**: Move indoors or take cover in a sturdy building or vehicle.
 - (b) **Stay Away from Windows**: Hail can shatter glass - stay in a windowless room if possible.
 - (c) **Protect Your Head**: If caught outside, use anything available (bag, jacket, helmet) to cover your head and neck.
 - (d) **Pull Over Safely (if driving)**: Stop the vehicle under a bridge, roofed area, or off the road. Stay inside with seatbelt fastened.
 - (e) **Do Not Drive in Heavy Hail**: Visibility drops drastically and roads become slippery.
 - (f) **Listen to Weather Updates**: Use radio, mobile alerts, or apps to monitor the situation.
 - (g) **Cover Vehicles and Equipment**: If time allows, protect vehicles, livestock, and outdoor equipment with tarps or blankets.
 - (h) **Wait for the All-Clear**: Stay sheltered until authorities confirm it's safe to move.

- (2) During **thunder-storm** and **lightning strike**, follow these safety tips to protect yourself: -
- (a) **Do Not Seek Shelter Under Trees or Poles**: These attract lightning and don't protect well from hail.
 - (b) **Avoid Open Fields and Hilltops**: These are more exposed to hail and lightning.
 - (c) **Do Not Use Electrical Appliances**: Avoid wired devices, plumbing, and electronics during accompanying thunderstorms.
 - (d) **Move Away from Drainage Canals and Pondages**: Avoid standing nearby drainage canals and pondages as it attracts lightning.
 - (e) **Seek Shelter Immediately**: Move indoors or take cover in a sturdy building or **seek shelter** in a **dry place**.
- (3) **Travelers / tourists** are advised to: -
- (a) Plan travels to picnic and tourist spots **considering weather** and traffic **conditions**.
 - (b) Properly dispose-off garbage at **designated areas** to prevent **clogging** of **drainage systems**.
 - (c) **Avoid overcrowding picnic** and **tourist spots** and ensure personal safety.
 - (d) Keep children away from **nullahs** / **pot holes** / **drainage lines** to avoid accidents.
 - (e) Keep adequate **supply** of **clean drinking water** and **food item**.
 - (f) Wear **weather appropriate clothing**.
 - (g) Keep maintain at least **20 feet distance** from **River** and **Nullahs**.
 - (h) Choose **hotels** or **guest houses** located on **higher ground** and **away** from **rivers, lakes, or nullahs** in **monsoon** / **flooding** season.
 - (i) Ask **hotel staff** about **emergency exits**, **local hazards**, and **evacuation procedures** in **case of flooding**.
 - (j) **Avoid swimming** in the rivers / nullah and any water body during flooding season.
 - (k) **Avoid walking** or **driving through** flooded areas just **6 inches** of **moving water can knock you off your feet**.
 - (l) **Avoid trekking, hiking**, or **camping** during **heavy rains** **risk** of **landslides**, **slippery trails**, and **flash floods** increases.
 - (m) **Avoid self-driving** in unfamiliar or **hilly areas** **during rains** opt for **local drivers** who know the terrain.
 - (n) **Do not attempt** to cross **bridges** or **roads submerged** in water

they may be **damaged** or **unstable**.

- (o) **Cooperate with locals** and **district authorities**, **rescue agencies** during emergencies or **weather** disruptions.
- (4) Do not risk cross any **drain** or **road overtopping** with **water flow**. Wait for flows to normalize and priorities / ensure safety.
- (5) Do not risk **enter** a **ponded under-construction road**.
- (6) Do not take / allow children **close** to **ponds** / **stagnant** water, water **drainage lines** or any place where **pot holes** are **present**.
- (7) Sensitize all concerned on risks posed by **venturing into water channels** and **crossing nullahs** during flash floods.
- (8) Do not handle / repair any **electrical equipment**, especially with **exposed lines** to preclude risk of electrocution **during rainfall** / **thunderstorms** and water pondage.
- (9) Avoid staying in weak structures. In case of intense rain, seek shelter in safe places such as schools, government buildings, or any concrete buildings.

b. **DDMAs / Local Administrations / DM Responders**

- (1) Activation and deputation of duty staff for **round-the-clock monitoring** through Emergency Operation Centres (**EOCs**).
- (2) Collect and share the **latest information** with line departments, **provincial**, and **national authorities**.
- (3) Disseminate **advisories**, **alerts**, and **guidelines** to **all concerned**.
- (4) Generate Situation Reports (**SITREPs**) to cover any major incidents / developments.
- (5) Civic Agencies and **Rescue Services** (1122 / Fire Brigade / Ambulance / Civil Defence) to **remain alert** and have **sufficient emergency response personnel** and **equipment** during the forecasted holiday period.
- (6) Alert **masses living** in **low-lying areas** to exercise **extra caution** and activate **community-based alert systems**.
- (7) Limit the number of **tourists allowed entry** to **picnic** and **tourist spots** to **avoid overcrowding**.
- (8) Regulate **traffic** at **picnic** and **tourist spots** to ensure a smooth flow and **prevent congestion**.
- (9) Secure **loose structures including billboards** / **hoardings** / **solar panels** from effects of windstorms / thunder showers.

c. **PDMAs / SDMA / GBDMA / ICT Administration**

- (1) Coordinate with respective PDMAs to **align local efforts** with provincial strategies and guidelines.
- (2) Activate / **ensure staffing** of **HR** in **EOCs** for effective **coordination** and **response**.
- (3) Establish a **streamlined** and **efficient communication channel** to ensure **timely dissemination** of weather forecasts, **advisories**, and

alerts to local administrations and the **public**.

- (4) Ensure flow of information **among all stakeholders** is **accurate, timely**, and effectively **coordinated**.
- (5) Ensure **enforcement** / **dissemination** of **mitigative** / **preparedness** / response **guidelines** to **all** concerned.
- (6) Ensure **rapid damage** and **needs assessments** following major incidents.

d. **Federal Ministries / Departments**

- (1) Ensuring **interagency coordination** and **information sharing** for monitoring and handling emergencies.
- (2) Raise **mass awareness through respective platforms** relevant stakeholders about **seasonal hazards**.
- (3) Ensure **strict** and **proactive monitoring** of the **movement** around/ in close vicinity of nullahs and water channels to **avert possibilities** of **drowning**.

4. In case of any eventuality, twice-daily updates be shared with NDMA.

5. **Press Information Department Only**. With the request for wider circulation and public awareness.

6. For latest weather updates please visit: <https://www.pmd.gov.pk/en/>, Pak Weather application <https://play.google.com/store/apps/details?id=com.pmd.kissan>, NDMA Mobile App (Pak NDMA Disaster Alert) <https://play.google.com/store/apps/details?id=com.mobileapp.ndmaalert> , NDMA / PMD Social Media platform.



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(DISTRIBUTION LIST BELOW)

DISTRIBUTION LIST

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Deputy Commissioner ICT
Director General, Rescue 1122, All Provincial Governments, GB & AJ&K
Headquarters, Frontier Works Organization (FWO), Rawalpindi
Headquarters, National Highways & Motorway Police, Islamabad
Headquarters, National Electric Power Regulatory Authority, Islamabad
Headquarters, National Transmission & Dispatch Company (NTDC), Islamabad
Headquarters, Pakistan Railways, Lahore

Cc: Secretary to Prime Minister, Prime Minister's Office, Islamabad
Secretary, Cabinet Division, Islamabad
Joint Crises Management Cell, Joint Staff Headquarters, Chaklala Cantt
Military Operations Directorate (MO-4), General Headquarters, Rawalpindi Cantt
Engineers Directorate, General Headquarters, Rawalpindi Cantt
ACNS (Operations), Naval Headquarters, Islamabad
ACAS (Operations), Air Headquarters, Islamabad
Headquarters, Pakistan Maritime Security Agency, Karachi
Headquarters, Pakistan Coast Guards, Karachi

ID: COS
DG NEOC
DG Estb
Member (DRR)
Member (A&F)
ED Plans
ED IC
ED RM&M
ED IA&PD
ED NIDM
ED Tech
(E&M)
ED NR2F
ED CoE
Dir C&P
Dir Log
Dir R&R

PMD PRESS RELEASE

Tel: 051-9250363
Fax: 051-9250368

Government of Pakistan
Ministry of Defence (Defence Division)
Pakistan Meteorological Department
National Weather Forecasting Centre
Sector: H-8/2, Islamabad

NWFC-5(10A)/2017/137

Date: 07th September, 2025
Time: 16:00 PST

Weather Warning:

Torrential/Exceptional rain predicted in Sindh, Parts of South-eastern Balochistan & South Punjab during next couple of days

Met. Office predicted that the deep depression is over North Gujrat (India), and likely to move westwards along adjoining areas of Pakistan during next 24 to 36 hours. Due to this weather system strong monsoon currents are likely to penetrate in southern half of the country. Under the influence of these meteorological conditions

Sindh:

Widespread rain-wind/thundershower with strong gusty winds (**scattered heavy to exceptionally very heavy falls**) are expected in Tharparker (Mithi, Islamkot, Nagarparkar, Chachro, Dhali, Diplo, Kaloi), Umer Kot, Mirpurkhas, Sanghar, Khaipur, Shaheed Benazirabad, Matiari, Tando Allayar, Tando Muhammad Khan, Hyderabad, Karachi, Thatta, Badin Sajawal, Jamshoro, Dadu, Kashmore, Sukkur, Larkana, Jacobabad, Shikarpur and Ghotki from **07th (evening/night) to 10th September** with occasional gaps.

Punjab/Islamabad:

Rain-wind/thundershower (**with isolated heavy falls**) is expected in Lahore, Kasur, Sheikhupura, Sialkot, Narowal, Okara, Sahiwal, Pakpattan, Bahawalnagar, Vehari, Khanewal, Multan, Lodhran, Bahawalpur, Rahimyar Khan, Rajanpur, Kot Addu and Dera Ghazi Khan from **07th to 09th September**. While, at isolated places in Islamabad/Rawalpindi, Murree, Galliat, Attock, Chakwal, Jhelum, Mandi Bahauddin, Gujrat, Gujranwala, Hafizabad and Wazirabad during the forecast period.

Balochistan:

Rain-wind/thundershower (**with scattered heavy falls**) is expected in Barkhan, Musakhel, Loralai, Sibbi, Zhob, Naseerabad, Bolan, Dera Bugti, Kohlu, Kalat, Khuzdar, Lasbella, Awaran, Pasni, Makran coast and Gawadar from **07th to 10th September**, with occasional gaps.

Kashmir:

Rain-wind/thundershower (**with Isolated heavy falls**) is expected in Kashmir (Neelum valley, Muzaffarabad, Rawalakot, Poonch, Hattian, Bagh, Haveli, Sudhanoti, Kotli, Bhimber, Mirpur) from **07th to 09th September**, with occasional gaps.

Khyber-Pakhtunkhwa:

Rain-wind/thundershower is expected in Dir, Swat, Kohistan, Mansehra, Abbottabad, Buner, Malakand, Bajaur, Mohmand, Swabi, Peshawar, Mardan, Kohat and Kurram from **07th to 09th September**.

Possible Impacts and advises:

- Torrential rains may cause urban flooding/coastal flooding/ water logging in low lying areas of Mirpurkhas, Shaheed Benazirabad, Tharparker, Khaipur, Sukkur, Larkana, Thatta, Badin, Sajawal, Hyderabad, Dadu and Karachi from **today (Night) to 10th September**. Water level may rise in Hub dam. More rains in flood affected areas of Punjab and Sindh may exacerbate the situation during the forecast period.
- Flash flooding in Hill Torrents of Dera Ghazi Khan and adjoining eastern/ Southern parts of Balochistan and Kirthar range (Dadu) from **08th to 10th September**.
- Landslides may cause roads closure in the vulnerable hilly areas of upper Khyber Pakhtunkhwa, Murree, Galliat and Kashmir during the forecast period.
- Heavy falls/windstorm and lightning may damage weak structures like roof/wall of Kacha houses, electric poles, bill boards, vehicles and solar panels etc during the forecast period.
- Public, Travelers and tourists are advised to avoid unusual exposure to vulnerable areas to avoid any untoward situation and keep updated about latest weather conditions.

Note: All concerned authorities are advised to remain "HIGH ALERT" and take necessary measures to avoid any untoward

Situation during the forecast period.

For daily weather updates please visit: <https://www.pmd.gov.pk/en/>, Pak Weather application <https://play.google.com/store/apps/details?id=com.pmd.kissan>, Social Media platform & CAP (Alert)

Distributions:

1. MS to PM, Islamabad
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Ph: 051-9250363-4



Government of Pakistan
Ministry of Defence (Defence Division)
Pakistan Meteorological Department
National Weather Forecasting Centre
Sector: H-8/2, Islamabad.

NWFC-5(10A)/2017/137

Date: 07th September, 2025
Time: 16:00 PST

ویدروغ

سندھ، پنجاب، مشرقی بلوچستان اور جنوبی پنجاب میں اگلے چند دنوں کے دوران موسلا دھار / غیر معمولی بارش کی پیش گوئی۔

محکمہ موسمیات کے مطابق شمالی گجرات (جرات) میں ہوا کا شدید کم دباؤ موجود ہے، جو 7 ستمبر 24 سے 36 گھنٹوں کے دوران پاکستان کے ملحقہ علاقوں میں مغرب کی جانب بڑھنے کا امکان ہے۔ اس موسمی نظام کے باعث شدید مون سون اور اگلی ملک کے جنوبی علاقوں میں داخل ہونے کی توقع جس کے زیر اثر:

سندھ: 07 (شام / رات) سے 10 ستمبر کے دوران: حیدرآباد، کراچی، اسلام آباد، گجرپارکر، چھاچھرو، علی، ڈیپلو، کھوئی، عمرکوٹ، میرپورخاص، ساگھڑ، خیرپور، شہید منظر آباد، شہید منظر آباد، ٹنڈوالہار، ٹنڈو محمد خان، حیدرآباد، کراچی، قحطیہ، بدین، سہاول، چاشورو، دودھ، کشور، سکھر، لاڑکانہ، جیکب آباد، ٹنڈو کوٹہ اور گھوٹکی میں اکثر مقامات پر تیز ہواؤں / آندھی اور گرم چمک کے ساتھ وقفے وقفے سے بارش جبکہ کئی کئی موسلا دھار / شدید موسلا دھار بارش کی بھی توقع۔

پنجاب / اسلام آباد: 07 سے 09 ستمبر کے دوران: لاہور، قصور، شیخوپورہ، سیالکوٹ، نارووال، اوکاڑہ، ساہیوال، پاکپتن، بہاولنگر، وہاڑی، خانیوال، ملتان، لودھیانہ، بہاولپور، جیم پور، راجن پور، کوٹ وادیر، غازی خان میں تیز ہواؤں اور گرم چمک کے ساتھ وقفے وقفے سے بارش جبکہ چند مقامات پر موسلا دھار بارش کا بھی امکان ہے۔ اس دوران اسلام آباد اور اولپنڈی، مری، گلیات، انک، چکوال، جہلم، منڈی بہاؤالدین، گجرات، گوجرانوالہ، حافظ آباد اور وزیر آباد میں بھی تیز ہواؤں اور گرم چمک کے ساتھ بارش کی توقع۔

بلوچستان: 07 سے 10 ستمبر کے دوران: بدین، ڈوب، قحطیہ، کوٹلہ، بولان، ڈیرہ گیلی، کوہلو، قلات، خضدار، سیلہ، آواران، کانی، ساحل کران اور گوار میں تیز ہواؤں اور گرم چمک کے ساتھ وقفے وقفے سے بارش اور چند مقامات پر موسلا دھار بارش کا بھی امکان۔

سوات: 07 سے 09 ستمبر کے دوران: سوات، کوہستان، ماسہرہ، سیب آباد، بونیر، مالاکنڈ، پشاور، چترال، مہمند، صوابی، پشاور، مردان، کوہاٹ اور کرم میں تیز ہواؤں اور گرم چمک کے ساتھ بارش کا امکان۔

محکمہ اراکات اور اعلیٰ عہدہ:

- آج (رات) سے 10 ستمبر کے دوران شدید بارشوں کے باعث میرپورخاص، شہید منظر آباد، حیدرآباد، خیرپور، سکھر، لاڑکانہ، قحطیہ، بدین، سہاول، حیدرآباد، دودھ اور کراچی کے قطعی علاقے اور اعلیٰ علاقے زیر آب آئے گا۔
- حسب ذیل میں پانی کی سطح بلند ہو سکتی ہے۔ اس دوران پنجاب اور سندھ کے سیلاب سے متاثرہ علاقوں میں مزید بارشوں سے صورتحال مزید خراب ہو سکتی ہے۔
- 08 سے 10 ستمبر کے دوران زیر غازی خان اور اس سے ملحقہ بلوچستان کے مشرقی / جنوبی حصے اور کچھ حصے کے پہاڑی سلسلہ (دھوڑکے) مقامی ابر ساقی بدلی ہواؤں میں خطرات کا خطرہ۔
- اس دوران بالائی خیبر پختونخوا، مری، گلیات اور کشمیر میں لینڈ سلائڈنگ کے باعث ٹریک کی آمد رفت متاثر ہونے کا خطرہ۔
- شدید بارشوں / آندھی اور گھوٹکی اور گرم چمک کے باعث رومڑ کے معمولات متاثر ہونے، کمزور ترانسفریکٹر (کچے گھر) اور پائپ کی بجلی کے نیچے دہلی و رڈ، گاڑیوں، سولر ٹائل وغیرہ کو نقصان کا شدید خطرہ۔
- مسافروں اور سیاح حضرات سفر کے دوران زیادہ احتیاط لیں اور موسمی حالات کے مطابق اپنے سفر کا انتظام کریں اور بارشوں کے دوران کسی بھی ناخوشگوار صورتحال سے بچنے کے لیے موسم کے بدلنے میں آگاہی حاصل کریں۔

نوٹ: تمام متعلقہ اداروں کو "ارٹ" دے دیے اور کسی ناخوشگوار واقعہ سے بچنے کے لیے تمام ضروری تدابیر کئے جانے کی ہدایت کی جاتی ہے۔

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