

#### No. F.2 (E)/2023-NDMA (TC Alert-XII) Government of Pakistan **Prime Minister's Office** National Disaster Management Authority Islamabad





Dated: 12 June 2023 2230 hours

Subject: Extremely Severe Cyclonic Storm "BIPARJOY" Over East-Central Arabian Sea NDMA TC-Advisory No.F.2(E)/2023-NDMA(TC-Alert-XI) dated 12 Jun 2023 Reference:

In continuation of above referred TC Advisory, PMD has released the following updates of Extremely Severe Cyclonic Storm (ESCS) "BIPARJOY" (Press Release enclosed as Annex A): -

Location a.

d.

- Latitude 19.9°N & Longitude 67.3°E
- b. Distance from Karachi -
- 550 km South

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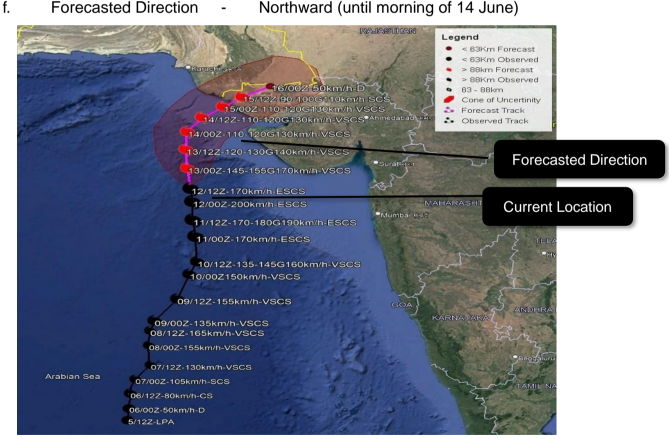
530 km South

- **Distance from Thatta** C.
  - Sustained 140-150 km/h, 170 km/h gusts
- Max. Wave Height e.

Wind Speed

Northward (until morning of 14 June)

10.7-12.2 metres (35-40 feet)



2. Currently, favourable conditions are supporting ESCS BIPARJOY to maintain its severity. The system is likely to track further Northward until 14 June (morning), then recurve Northeastward and cross between Keti Bandar (Southeast Sindh) and Indian Guirat Coast on 15 June (afternoon) as a Very Severe Cyclonic Storm (VCSC).

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3. The predicted development path based on international weather forecasting models used by PMD is enclosed as *Annex B*, for proactive preparations against likely impacts. It must be highlighted that this is an evolving situation, and its impact will only be certain with further development of the system.

- 4. Possible impacts under the current forecast are as under: -
  - a. Widespread wind-dust/thunderstorm/rain with very to extremely heavy falls & squally winds (80-100 km/h) with gusts (120 km/h) expected in Districts Thatta, Sujawal, Badin, Tharparkar, Mirpurkhas & Umerkot from 13 17 June 2023.
  - Dust/thunderstorm/rain, with few heavy falls & gusty winds (60-80 km/h) likely in Districts Karachi, Hyderabad, Tando Muhammad Khan, Tando Allayar, Shaheed Benazirabad, Sanghar from 14 - 16 June 2023.
  - c. Squally / highspeed-intensity winds may damage loose structures, *kacha* houses, under construction buildings, solar panels, trees and billboards along coastal areas and surroundings.
  - d. **High risk of coastal flooding** in Districts **Badin and Thatta** as cyclone progresses / reaches coastline.
  - e. Sea will be very high / phenomenal with max wave height of
     10.7-12.2 metres (35-40 feet), accompanied by high tides along the coast.
  - f. Given anticipated sea conditions, fishermen will not be able venture out to open sea until 17 June 2023.
  - g. High risk of storm surge of 3-3.5 metres (8-12 feet) along coastline from Karachi to Indian Gujrat, especially at landfall point in Keti Bandar & surrounding area, which may be further exasperated twice daily by occurrence of high tide. Details of high tide times as provided by National Institute of Oceanography (NIO) are as below: -

Day	Keti Bandar		Sir Creek		Karachi		Gharo	
	1st High Tide	2nd High Tide						
	am	6:42pm	8:26am	7:37pm	am	6:42pm	am	6:42pm
	▲ 2.5 m	▲ 2.9 m	▲ 2.3 m	▲ 2.7 m	▲ 2.2 m	▲ 2.6 m	▲ 2.2 m	▲ 2.6 m
Wed	8:39am	7:30pm	9:34am	8:25pm	8:39am	7:30pm	8:39am	7:30pm
	▲ 2.7 m	▲ 2.9 m	▲ 2.5 m	▲ 2.7 m	▲ 2.4 m	▲ 2.6 m	▲ 2.4 m	▲ 2.6 m
Thu	9:32am	5pm	0:27am	0pm	9:32am	8:15pm	9:32am	5pm
	▲ 2.9 m	▲ 2.9 m	▲ 2.7 m	▲ 2.7 m	▲ 2.6 m	▲ 2.6 m	▲ 2.6 m	▲ 2.6 m
Fri	7am	8:56pm	:12am	pm	7am	8:56pm	7am	8:56pm
	🔺 3 m	▲ 2.8 m	▲ 2.8 m	▲ 2.6 m	▲ 2.7 m	▲ 2.5 m	▲ 2.7 m	▲ 2.5 m
Sat	0:56am	9:36pm	am	pm	0:56am	9:36pm	0:56am	9:36pm
	▲ 3.1 m	▲ 2.8 m	▲ 2.9 m	▲ 2.6 m	🔺 2.8 m	▲ 2.5 m	▲ 2.8 m	▲ 2.5 m

5. The guidelines, in addition to any measures already undertaken by stakeholders, are outlined as under: -

#### a. <u>PDMA / DDMAs</u>

- Ensure vigilant monitoring of the tropical cyclone's development and ensure proactive coordination through respective emergency operation centres.
- (2) Ensure **functionality of early warning systems** and ensure prompt dissemination of **timely and accurate information** to at-risk communities.
- (3) Utilize multiple communication channels, such as television, radio, social media and SMS alerts, to conduct extensive and continuous awareness campaigns to effectively reach coastal communities, educate the public on the potential impacts of the cyclone, emergency evacuation procedures and safety measures.
- (4) Respective PDMA's/DDMA's, Rescue Agencies (Rescue 1122, Civil Defence, Fire Departments, Paramedics), and concerned departments may identify high-risk / low lying areas prone to storm surges, coastal flooding, urban flooding, high speed winds and develop / enact evacuation plans accordingly.
- (5) Coordinate with relevant district and municipal administrations to ensure preparedness measures for thunderstorms/flash flooding, highspeed winds, storm surge and secure or remove billboards/hoardings.
- (6) Ensure immediate stocking of basic commodities including paramedics & medicine, especially in regions that are likely to get cutoff during severe weather events.
- (7) Collaborate with relevant authorities, including law enforcement agencies and transportation departments, to facilitate the safe evacuation of people from vulnerable coastal areas/low-lying areas.
- (8) Advise individuals residing in unsecured mud ("kacha") houses and lowlying areas to seek shelter in sturdier / more secure buildings, higher ground for personal safety.
- (9) Coordinate with relevant departments, including NHA/FWO/C&W and line departments, to assess and prepare for any potential damage to roads, bridges, and other critical infrastructure.
- (10) Ensure the availability of necessary equipment and resources for rapid response and recovery operations, including road clearance and restoration of utility services.
- (11) Coordinate with electric companies, i.e. K-Electric should ensure safety

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measures are in place to **prevent electrical hazards** during the cyclone and ensure rapid restoration of services in case of disruption.

- (12) Take all necessary measures to address inundation issues in Karachi, Hyderabad, Bhanbore Divisions and surrounding regions, caused by heavy rainfall, coastal floods and storm surges.
- (13) Implement **dewatering plans for underpasses in Karachi** to prevent urban flooding.
- (14) Ensure availability of dewatering pumps at vulnerable points.
- (15) Ensure functionality of nullahs/sewerage systems and ensure their proper maintenance on an emergency basis to prevent waterlogging and drainage issues.
- (16) Coordinate with hospitals to place them on alert status and arrange alternate energy sources, such as generators, in case of power outages to ensure uninterrupted medical services.
- (17) Advise relevant District Administrations to take precautionary measures in low lying areas against effects from storm surge activity.
- (18) NEOC at NDMA has been made functional round the clock for TC BIPARJOY monitoring and coordination. All concerned to timely and proactively update NDMA and other stakeholders on the cyclone's progress, potential impacts, and response measures.

# b. <u>Rescue Services (1122 / Civil Defence / Fire / Ambulance)</u>

- (1) Ensure availability of emergency staff in light of present situation.
- (2) Pre-place emergency teams at critical / vulnerable locations for rapid deployment.
- (3) Ensure availability of rescue vehicles / equipment for use by emergency teams.
- Support emergency evacuation efforts in line with directives from PDMA / DDMAs and District Administrations.
- (5) Coordinate any necessary additional HR support required from Rescue 1122 Punjab.

# c. Law Enforcement Agencies

- (1) Ensure **availability of personnel / staff in light of emergency** situation.
- (2) Support emergency evacuation efforts in line with directives from PDMA / DDMAs and District Administrations.
- (3) Ensure security of evacuation zones.
- (4) Ensure law and order situation in maintained in disaster affected areas.

(5) Advise / restrict travelers into vulnerable areas which are at-risk of inclement / adverse weather conditions.

# d. <u>Fisheries Department</u>

- Restrict fishermen from venturing to open sea in light of adverse / rough sea state until 17 June 2023.
- (2) Advise fishermen to secure loose equipment and boats at harbour.

### e. Port Authorities

- (1) Ensure vessels are secured at berths in harbour with all lines secured.
- (2) Ensure loose equipment on board ships are secured to prevent untoward situation.
- (3) Ensure open equipment / items in harbour areas are secured or under shelter.

# f. <u>Health Department / Hospitals</u>

- (1) Ensure **readiness of hospitals for emergency** intake of patients.
- (2) Ensure ready stockpile of essential medicines.
- (3) Prepare Basic Health Units / Rural Health Units to remain vigilant and prepared for emergency situation.
- (4) Ensure full staffing (doctors / nurse / paramedics) of medical facilities in light of present situation.
- (5) Ensure availability of mobile medical teams / equipment to ready for deployment to disaster affected areas.

# g. National Highway Authority (NHA) / Provincial Highway Authority

- Ensure readiness of contractors for emergency deployment / restoration efforts.
- (2) Pre-placement of heavy earth moving machinery at critical chokepoints.
- (3) Ensure **restoration of blocked / disrupted road arteries** on priority basis.

# h. <u>Electric DISCO / K-Electric</u>

- Ensure availability of maintenance staff for emergency restoration of disrupted services.
- (2) Pre-place emergency maintenance teams for rapid deployment to affected areas.
- (3) Ensure availability of de-watering equipment at vulnerable / critical grid stations and electrical infrastructure in case of any eventuality.
- i. Pakistan Electronic Media Regulatory Authority (PEMRA).
  - Ensure advisories / alerts and public awareness messages from Disaster Management Authorities are repeated / broadcast by all public and private media outlets at regular intervals, especially at prime time.

- (2) Ensure **dissemination of information in local languages**, including Sindhi, Balochi, Seraiki, etc.
- (3) Ensure that **false information is not broadcast** by media outlets.
- j. Pakistan Telecommunications Authority (PTA)
  - Ensure dissemination of early warnings / advisories through Cellular Mobile Operators (CMOs).
  - (2) Ensure timely restoration of disrupted telecommunication services in affected areas.
  - (3) Coordinate with CMOs for deployment of Mobile COWs for availability of telecom services in affected areas.

# k. Armed Forces (Army, Navy, Air Force, Maritime Security, Coast Guards)

- (1) Ensure availability of troops / personnel, aviation assets, rescue boats/ hovercraft to support rescue and relief operations.
- (2) Ensure availability of assets / personnel to conduct reconnaissance of disaster affected areas.
- (3) Ensure **readiness for establishment of relief / medical camps** to assist disaster affectees.
- (4) Provide any available assistance necessary to Local Administration in disaster affected areas.

# I. Local Communities

- (1) Engage local communities at traditionally / historically hazard-prone sites to enable **round-the-clock monitoring**.
- (2) Advise local communities to adhere to directives of Local Administration on emergency evacuation procedures.
- (3) Advise **fishermen to exercise appropriate caution** while in coastal areas.
- (4) Fishermen to NOT VENTURE into the open sea until 17 June 2023.
- (5) Establish a reliable communication system to deliver real-time weather updates and guidance to fishing communities.
- (6) Farmers / cattle herders to be advised to take all necessary mitigative and precautionary measures to safeguard their crops and livestock, i.e. timely harvesting, safe storage, safe sheltering or any precaution from adverse effects of dust-wind-thunderstorms.
- (7) Stay away from electric poles and wires during the cyclone to avoid electrical hazards.

6. **PDMAs Punjab & Khyber Pakhtunkhwa**. Ensure readiness to provide necessary support and assistance including rescue, relief and medical to disaster affected areas of Balochistan and Sindh as required.

7. Three hourly updates on developing the weather system will be uploaded on NDMA's website and social media handles for reference of all stakeholders. All concerned are requested to ensure continuous monitoring and proactive preparations against likely impacts.

8. Forwarded for your information / further necessary action, please.

(Muhammad Ali Khan) Director (Response) Tel No: 051-9030924 Fax No: 051-9030729

#### (Distribution List Below)

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#### **Distribution List**

To: Chief Secretary, Government of Balochistan. Quetta Chief Secretary, Government of Sindh, Karachi Chief Secretary, Government of Khyber Pakhtunkhwa, Peshawar Chief Secretary, Government of Punjab, Lahore Secretary, Ministry of Interior, Islamabad Secretary, Ministry of Communications, Islamabad Secretary, Ministry of Maritime Affairs, Islamabad Director General, Pakistan Meteorological Department, Islamabad Directorate General Ports & Shipping, Karachi Chairman, National Highway Authority, Islamabad Inspector General, National Highways & Motorway Police, Islamabad Chairman, Pakistan Electronic Media Regulatory Authority, Islamabad Chairman, Pakistan Telecommunications Authority, Islamabad Principal Information Officer, Press Information Department, Islamabad Headquarters, Pakistan Maritime Security Agency, Karachi Headquarters, Pakistan Coast Guard, Karachi Director General, PDMA Balochistan, Quetta Director General, PDMA Sindh, Karachi Director General, PDMA Khyber Pakhtunkhwa, Peshawar Director General, PDMA Punjab, Lahore Chairman, Karachi Port Trust Chairman, Port Qasim Trust Secretary, Department of Fisheries, Karachi Secretary, Department of Fisheries, Quetta Director General, Rescue 1122 Balochistan, Quetta Director General, Rescue 1122 Sindh, Karachi Headquarters, Frontier Works Organization (FWO), Rawalpindi **Commissioner Karachi Division Commissioner Hyderabad Division** Chief Meteorologist, Tropical Cyclone Warning Centre (PMD), Karachi Director, National Institute of Oceanography, Karachi Chairman, Balochistan Coastal Development Authority, Gwadar Chairman, Sindh Coastal Development Authority, Karachi Managing Director, K-Electric Karachi Country Coordinator, UNOCHA, Islamabad Coordinator, Welthungerhilfe (WHH), Islamabad Country Coordinator, Pakistan Humanitarian Forum, Islamabad Chairperson, National Humanitarian Network, Islamabad

Cc: Secretary to Prime Minister, Prime Minister's Office, Islamabad Secretary, Cabinet Division, Islamabad Chairman, Federal Flood Commission, Islamabad Joint Crises Management Cell, Joint Staff Headquarters, Chaklala Cantt Staff Duties Directorate (SD Coord), COAS Sectt, GHQ, Rawalpindi Military Operations Directorate (MO-4), General Headquarters, Rawalpindi Cantt ACNS (Operations), Naval Headquarters, Islamabad ACAS (Operations), Air Headquarters, Islamabad GSO-1, Inter-Services Public Relations, General Headquarters, Rawalpindi Cantt

Annex A

# PMD PRESS RELEASE – TC ALERT 14



Government of Pakistan Ministry of Aviation Marine Meteorology and Tropical Cyclone Warning Centre Pakistan Meteorological Department University Road Karachi-75270

Tel: 021-99261417 Fax: 021-99261405 TC- Alert 14 (Warning # 3 for Southeast Sindh)

Date: 12 June 2023 Time: 2130 PST

#### Extremely Severe Cyclonic Storm (BIPARJOY) over East-central Arabian Sea

The Extremely Severe Cyclonic Storm (ESCS) " BIPARJOY" over eastcentral Arabian Sea has moved further north-northwestward during last 12 hours and now lies near Latitude 19.9°N & Longitude 67.3°E at a distance of about 550km south of Karachi, 530km south of Thatta & 650km southeast of Ormara. Maximum sustained surface winds are 140-150 Km/hour gusts 170 Km/hour around the system center and sea conditions being phenomenal around the system canter with maximum wave height 35-40 feet. The favorable environmental conditions (sea surface temperature of 29-31°C, low vertical wind shear & upper-level divergence) are supporting the system to maintain its severity.

Under the existing upper-level steering winds, the ESCS "*BIPARJOY*" is most likely to track further Northward until 14 June morning, then recurve Northeastward and cross between Keti Bandar (Southeast Sindh) and Indian Gujarat coast on 15 June afternoon as a Very Severe Cyclonic Storm (VSCS). PMD's cyclone warning center, Karachi is continuously monitoring the system and will issue update accordingly.

#### Possible Impacts:

- With its probable approach to the southeast Sindh coast, widespread wind-dust/thunderstorm rain with some very heavy/extremely heavy falls accompanied with squally winds of 80-100Km/hour gusting 120km/hour likely in Thatta, Sujawal, Badin, Tharparker, Mirpurkhas & Umerkot districts during 13-17 June.
- Dust/thunderstorm-rain with few heavy falls & accompanied with squally winds of 60-80 Km/hour likely in Karachi, Hyderabad, Tando Muhammad Khan, Tando Allayar, Shaheed Benazirabad & Sanghar districts from 14 June -16 June.
- Squally (high intensity) winds may cause damage to loose & vulnerable structures (Kutcha houses) including solar panels etc.
- Storm surge of 3-3.5 meters (8-12 feet) expected at the land falling point (Keti Bandar and around) which
  can inundate the low-lying settlements.
- Fishermen are advised not to venture in open sea till the system is over by 17 June, as the Arabian Sea conditions may get very rough/high accompanied with high tides along coast.

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<u>Annex-B</u>

#### Forecasted Path – Tropical Cyclone "BIPARJOY"

