

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

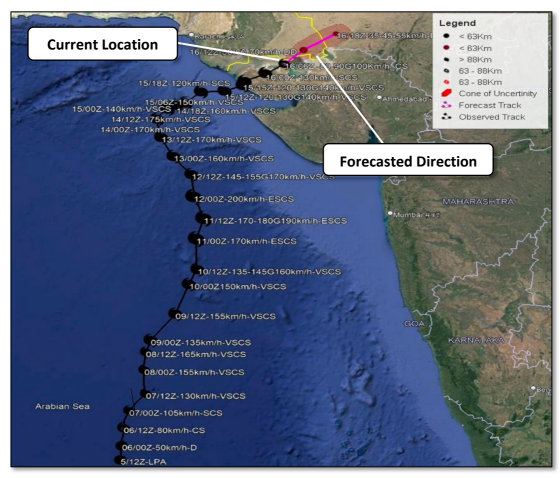


Dated: 16 June 2023 1245 hours

Subject: Cyclonic Storm "BIPARJOY" Over Rann of Kutch

Reference: NDMA TC-Advisory No.F.2(E)/2023-NDMA(TC-Alert-XXV) dated 16 Jun 2023

In continuation of above referred TC Advisory, PMD has issued a Press Release (*Annex A*) updating that Severe Cyclonic Storm (SCS) **BIPARJOY** has **weakened into a Cyclonic Storm** (CS) with sustained surface winds of 80-100 km/h.



2. The system is forecasted to **further weaken into a Depression state** by **today** (evening). However, major impact of landfall on the Indian side is observed. Requisite measures must be undertaken by all concerned to ensure preparedness and effective response.

- 3. Possible impacts under the current forecasted system for 16 17 June are as under: -
 - a. Widespread rain and thunderstorms with some heavy / very heavy falls
 & squally winds (80-100 km/h) expected in Districts Sujawal, Badin,

Tharparkar and Umerkot and heavy falls expected in Districts Thattha and Mirpukhas.

- Dust / thunderstorm / rain, with few moderate falls & gusty winds (30-50 km/h) likely in Districts Karachi, Hyderabad, Tando Muhammad Khan, Tando Allayar, Shaheed Benazirabad, Sanghar.
- c. Squally winds in Districts Thatha, Sujawal, Badin, Tharparker and Umerkot may damage loose structures, *kacha* houses, under construction buildings, solar panels, trees and billboards.
- d. Sea conditions along Sindh-Makran coast may get rough / very rough with 2 metre tides.
- e. Given anticipated sea conditions, fishermen in Sindh and Balochistan will not be able venture into open sea until 17 June 2023.
- f. High risk of storm surge of 2-2.5 metres (6-8 feet) along coastline, especially at Keti Bandar & surrounding areas, which may be exasperated by occurrence of high tide. Details of high tide times as provided by National Institute of Oceanography (NIO) are enclosed as Annex B.

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

a. PDMA / DDMAs

- Continuously monitor development of the cyclone and maintain necessary coordination through respective emergency operation centers with all stakeholders.
- (2) Ensure all emergency operation centers have backup power / generators and uninterrupted communication systems for continuous coordination.
- (3) Utilize multiple communication channels for persistent awareness campaigns, including television, radio, social media and SMS alerts, to inform coastal and adjoining communities about emergency evacuation procedures, relief camp locations and important safety measures.
- (4) Ensure interdepartmental coordination with Rescue Agencies, Armed Forces and concerned departments to ensure the safety of people and structures in high-risk and low-lying areas vulnerable to storm surges, coastal flooding, urban flooding and gusty winds.

- (5) Carry out reconnaissance under requisite safety measures to assess the evacuation process completed so far and ensure complete evacuation from high-risk areas.
- (6) Coordinate with district and municipal administrations to implement protective measures for thunderstorms, flash flooding, high-speed winds, storm surge, and the removal of billboards/hoardings.
- (7) Stock essential relief items, including food, paramedics, and medicine, in regions likely to be cut-off during severe weather.
- (8) Ensure individuals in unsecured mud ("kacha") houses and lowlying areas have evacuated and sought shelter. The evacuation sites selected must be assessed for structural strength.
- (9) Coordinate with relevant departments, including NHA, FWO, C&W, and line departments, to assess and prepare for damage to roads, bridges, and critical infrastructure.
- (10) Ensure stocking and functionality of necessary equipment and resources for rapid response and recovery operations, including road clearance and restoration of utility services.
- (11) Coordinate with electric companies, such as K-Electric and departments falling under Power Division, and enact safety measures to prevent electrical hazards during the cyclone and restore services in case of disruptions.
- (12) Ensure hospitals are fully staffed and on alert status, with alternate energy sources such as generators, to provide uninterrupted medical services during power outages.
- Advise relevant district administrations to take protective measures in low-lying areas against storm surge activity.
- (14) Take necessary measures to address inundation issues caused by heavy rainfall, coastal floods, and storm surges in Karachi and surrounding regions.
- (15) Proactively implement dewatering plans for underpasses in Karachi to prevent urban flooding.
- (16) Ensure the availability of dewatering pumps at vulnerable points.
- (17) Ensure the functionality and emergency maintenance of nullahs/sewerage systems to prevent waterlogging and drainage issues.

(18) NEOC at NDMA is operational round the clock for TC BIPARJOY timely monitoring and coordination. All concerned to timely / repeatedly / proactively update NDMA and other stakeholders on the cyclone's progress, potential impacts, and response measures.

b. Rescue Services (1122 / Civil Defence / Fire / Ambulance)

- (1) Continuously assess and reinforce emergency personnel staffing.
- (2) Activate emergency teams at critical and vulnerable locations for immediate response readiness.
- (3) **Monitor and maintain rescue vehicles and equipment** to address cyclone-related issues.
- (4) Prioritize safe and efficient completion of ongoing emergency evacuation efforts as directed by PDMA, DDMAs, and District Administrations.
- (5) Establish effective communication / coordination for **deploying** additional HR support from Rescue 1122 Punjab.
- (6) Maintain situational awareness through regular updates from meteorological agencies for adaptive response strategies.
- (7) **Reinforce communication channels for critical updates** and instructions to deployed personnel and affected population.
- (8) Implement measures to safeguard deployed personnel's wellbeing, including rest rotations, essential supplies, and support systems.

c. Law Enforcement Agencies

- (1) **Maintain optimal staffing levels** to effectively respond to the emergency situation.
- (2) Provide support to expedite / ensure the successful completion of emergency evacuation efforts in accordance with directives from PDMA, DDMAs, and District Administrations.
- (3) Establish and enforce measures to enhance security of evacuation zones, ensuring the safety of evacuated individuals and their belongings.
- (4) Take necessary actions to maintain law and order in disasteraffected areas.
- (5) **Implement travel restrictions** to prevent individuals from entering vulnerable areas at-risk of adverse weather conditions, safeguarding their safety and reducing potential rescue operations.

d. Fisheries Department

- (1) Enforce strict prohibition on fishermen venturing into the open sea during the cyclone's landfall today to ensure their safety.
- (2) Collaborate with port authorities to identify secure harbors and provide clear instructions for securing boats and equipment to prevent damage and hazards in the strong winds.

e. Port Authorities

- Implement stringent measures to secure vessels at berths in the harbor, ensuring all lines are properly secured and strengthened.
- (2) Ensure **thorough securing of loose equipment on board ships** to prevent any potential dangers during the cyclone.
- (3) Secure and protect open equipment/items in harbor areas to minimize the risk of damage or accidents.

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

- (1) Activate emergency medical facilities such as field hospitals and mobile clinics in areas directly affected by the cyclone, equipped with essential medical supplies, including oxygen cylinders and life-saving drugs.
- (2) **Prepare hospitals for emergency admissions**, ensuring sufficient capacity, resources, and medical staff to **handle the influx of patients**.
- (3) Deploy mobile medical teams and equipment to provide immediate medical assistance to disaster-affected areas.
- (4) Maintain an **ample stockpile of essential medicines** to meet the increased demand during the cyclone.
- (5) **Keep Basic Health Units / Rural Health Units on high alert** and ready to respond to any emergency situations.
- (6) Ensure optimal staffing levels with adequate doctors, nurses, and paramedics to provide uninterrupted medical services.

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

- (1) Collaborate closely with local authorities and transport departments to immediately address road closures and obstructions caused by the cyclone, establishing alternative routes and detours.
- (2) Mobilize heavy earthmoving machinery to clear critical chokepoints and ensure the restoration of blocked/disrupted road arteries.

(3) Conduct immediate assessments of bridges, flyovers, and culverts in vulnerable areas for any damages and prioritize prompt repairs or reinforcement for public safety.

h. Electric DISCO / K-Electric

- (1) Maintain a high level of vigilance among maintenance staff for the emergency restoration of disrupted electrical services during and after the cyclone.
- (2) **Pre-position emergency maintenance teams** for rapid deployment to affected areas once conditions permit.
- (3) **Ensure the availability of dewatering equipment** at vulnerable and critical grid stations to handle any flooding or water-related issues.
- (4) **Continuously monitor power grids** to promptly detect and address faults, tripping, or electrical hazards throughout the cyclone.
- (5) Deploy additional electrical crews and equipment to assist in power restoration efforts in severely affected areas as soon as it is safe to do so.

i. Pakistan Electronic Media Regulatory Authority (PEMRA)

- (1) Ensure immediate and continuous broadcast of advisories, alerts, and public awareness messages issued by Disaster Management Authorities through all public and private media outlets, with regular intervals, particularly during prime time.
- (2) **Disseminate information** in local languages, including Sindhi, Balochi, Seraiki, etc., to reach a wider audience and ensure effective communication with local communities.
- (3) Strictly monitor and prevent the broadcast of false or misleading information by media outlets to avoid confusion and maintain public trust.

j. Pakistan Telecommunications Authority (PTA)

- (1) Facilitate the dissemination of warnings and advisories through Cellular Mobile Operators (CMOs) to reach the maximum number of people in affected areas.
- (2) Prioritize the swift restoration of disrupted telecommunication services in the cyclone-affected areas to enable effective communication and coordination.

- (3) Coordinate with CMOs for the deployment of Mobile COWs (Cell on Wheels) to ensure the availability of uninterrupted telecom services in the affected areas.
- (4) Establish robust communication protocols for emergency responders and field teams to ensure seamless coordination and exchange of critical information during the cyclone.
- (5) **Ensure backup communication links** are in place to address any disruptions to the terrestrial communication infrastructure.

k. <u>Armed Forces (Army, Navy, Air Force, Maritime Security, Coast</u> <u>Guards)</u>

- (1) Ensure the safety and maintenance of troops, personnel, aviation assets, rescue boats, and hovercraft to support rescue and relief operations during and after the cyclone, allocating additional resources as necessary.
- (2) **Safeguard the well-being** of search and rescue personnel deployed in coastal areas, taking necessary precautions to ensure their safety during emergencies.
- (3) Maintain availability of assets and personnel for conducting reconnaissance of disaster-affected areas to assess the extent of damage and prioritize relief efforts.
- (4) **Fully stock relief and medical camps**, ensuring an adequate supply of essential resources to assist the affected population, and allocate additional resources as needed.
- (5) **Provide immediate assistance** to the Local Administration in the disaster-affected areas, supporting their efforts to mitigate the impact and provide relief to affected communities.

I. Pakistan Meteorological Department (PMD)

- In light of the rapid intensification of cyclonic system, issue two-hourly advisories, ensuring timely dissemination to all stakeholders and DM Organizations.
- (2) Ensure close **collaboration with NDMA's Technical Team** to timely assess region-specific impacts.

m. <u>SUPARCO</u>

 Prepare and provide daily inundation projections to NDMA, detailing the impacts of TC BIPARJOY on low-lying / coastal / adjoining areas.

n. 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 in Sindh and Balochistan 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.
- (8) Ensure you have **essential supplies**, including a hurricane lantern, flashlight, important documents and spare batteries.
- (9) Stock up on non-perishable food and store extra drinking water in covered containers.
- (10) **Evacuate low-lying beaches and flood-prone areas** before they become inaccessible due to rising tides or flooding.
- (11) Stay vigilant for high water in areas near rivers or streams during heavy rainfall.
- (12) **Remove and store objects that can become projectiles** in strong winds.
- (13) Follow the instructions of authorities and remain in shelters until you are informed it is safe to return home.
- (14) Avoid **touching loose or dangling wires** and keep away from disaster areas unless you are involved in assisting with relief efforts.

5. **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.

6. Two 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.

7. 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, Balochistan 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** SACRED, SUPARCO, Islamabad 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

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Annex A

PMD PRESS RELEASE – TC ALERT 30



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

Fax: 021-99261405 TC- Alert 30 (Warning # 17 for Sujawal, Badin, Tharparker & Umerkot districts)

Date: 16 June 2023 Time: 1200 PST

Cyclonic Storm (BIPARJOY) Over Rann of Kutch

The Severe Cyclonic Storm (VSCS) "BIPARJOY" over Rann of Kutch (India) moved further northeastward during last 3 hours, weakened into a Cyclonic Storm (CS) and now lies near Latitude 23.8°N & Longitude 69.4°E at a distance of 110km south of Badin, 200km southeast of Keti Bandar and 180km southeast of Thatta.

The associated maximum sustained surface winds are 80-100 Km/hour with sea conditions being over Northeast Arabian Sea with wave height 10-12 feet. The system is likely to weaken further into a Depression by today evening.

Possible Impacts:

Under its influence:

- Widespread rain-thunderstorm with some heavy/very heavy falls accompanied with squally winds of 80-100Km/hour likely in Sujawal, Badin, Tharparker, & Umerkot districts; while, heavy falls in Thatta & Mirpurkhas districts today and tomorrow.
- Dust/thunderstorm-rain with few moderate falls & accompanied with gusty winds of 30-50 Km/hour likely in Karachi, Hyderabad, Tando Muhammad Khan, Tando Allayar, Shaheed Benazirabad & Sanghar districts today.
- Squally winds may cause damage to loose & vulnerable structures (Kutcha houses) in Thatta, Sujawal, Badin, Tharparker and Umerkot districts.
- Storm surge of 2-2.5 meters (6-8 feet) expected along Keti Bandar & surrounding
- Sea conditions along Sindh-Makran coast likely to be rough/very rough (with 2 meter tide).
- Fishermen are advised not to venture in open sea till the system is over by 17 June.

Annex B

HIGH TIDE TIMES BY NATIONAL INSTITUTE OF OCEANOGRAPHY (NIO)

Day	Tide times for Keti Bandar					Cumrico	
	Expected	1st Tide	2nd Tide	3rd Tide	4th Tide	Sunrise	Sunset
Th., 15	Time	2:30am	9:32am	2:50pm	8:15pm	▲ 5:43am	▼ 7:20pm
	Tide	▼ 0.3 m	▲ 2.9 m	▼ 1.5 m	▲ 2.9 m		
Thu 15	Expected Wind Speed	13.41 m/s	15.19 m/s	17.43 m/s	21.01m/s		
	Expected Storm Surge	3.95 m	6.55 m	5.15 m	6.55 m	-	
	Time	3:11am	10:17am	3:41pm	8:56pm	- ▲ 5:43am	▼ 7:20pm
	Tide	▼ 0.2 m	▲ 3 m	▼ 1.6 m	▲ 2.8 m		
Fri 16	Expected Wind Speed	20.11 m/s	18.32 m/s	10.72 m/s	11.17m/s		
	Expected Wind Speed	3.85 m	6.65 m	5.25 m	6.45 m		
						- ▲ 5:43am	▼ 7:21pm
	Time	3:50am	10:56am	4:27pm	9:36pm		
Sat 17	Tide	▼ 0.1 m	▲ 3.1 m	▼ 1.6 m	▲ 2.8 m		
	Expected Wind Speed	12.51 m/s	12.07 m/s	11.62 m/s	9.83 m/s		
	Expected Storm Surge	3.75 m	6.75 m	5.25 m	6.45 m		
		Tide times	for Karachi				Sunset
Day	Expected	1st Tide	2nd Tide	3rd Tide	4th Tide	Sunrise	
Thu 15	Time	2:30am	9:32am	2:50pm	8:15pm	- 🔺 5:43am	▼ 7:23pm
	Tide	▼ 0.3 m	▲ 2.9 m	▼ 1.5 m	▲ 2.9 m		
	Expected Wind Speed	9.38 m/s	10.28 m/s	10.72 m/s	10.28 m/s		
	Expected Storm Surge	3.95 m	6.55 m	5.15 m	6.55 m		
	Time	3:11am	10:17am	3:41pm	8:56pm	- 🔺 5:43am	▼ 7:23pm
	Tide	▼ 0.1 m	▲ 2.7 m	▼ 1.5 m	▲ 2.5 m		
Fri 16	Expected Wind Speed	9.38 m/s	9.49 m/s	5.36 m/s	6.70 m/s		
	Expected Storm Surge	3.75 m	6.35 m	5.15 m	6.15 m		
	Time	3:50am	10:56am	4:27pm	9:36pm	- ▲ 5:43am	▼ 7:23pm
	Tide	▼0 m	▲ 2.8 m	▼1.5 m	▲ 2.5 m		
Sat 17	Expected Wind Speed	7.15 m/s	8.49 m/s	8.94 m/s	7.15 m/s		
	Expected Storm Surge	3.65 m	6.45 m	5.15 m	6.15 m		
Day	Tide times for Sir Creek						
	Expected	1st Tide	2nd Tide	3rd Tide	4th Tide	Sunrise	Sunset
Thu 15	Time	3:25am	10:27am	3:45pm	9:10pm	- 🔺 6:10am	▼ 7:45pm
	Tide	▼ 0.2 m	▲ 2.7 m	▼ 1.5 m	▲ 2.7 m		
	Expected Wind Speed	7.59 m/s	9.83 m/s	10.72 m/s	14.30 m/s		
	Expected Storm Surge	3.65 m	6.35 m	5.15 m	6.35 m		
Fri 16	Time	4:06am	11:12am	4:36pm	9:51pm		
	Tide	4.000111			5.5 ipin		
		V 01m	1 2 2 8 m	V 15m	▲ 2.6 m		
		▼ 0.1 m	▲ 2.8 m	▼ 1.5 m	▲ 2.6 m	🔺 6:10am	🔻 7:45pm
	Expected Wind Speed	19.6 m/s	20.11 m/s	10.72 m/s	11.62m/s	• 🔺 6:10am	▼ 7:45pm
	Expected Wind Speed Expected Storm Surge	19.6 m/s 3.75 m	20.11 m/s 6.45 m	10.72 m/s 5.15 m	11.62m/s 6.25 m	• 🔺 6:10am	▼ 7:45pm
	Expected Wind Speed Expected Storm Surge Time	19.6 m/s 3.75 m 4:45am	20.11 m/s 6.45 m 11:51am	10.72 m/s 5.15 m 5:22pm	11.62m/s 6.25 m 10:31pm	▲ 6:10am	▼ 7:45pm
Sat 17	Expected Wind Speed Expected Storm Surge Time Tide	19.6 m/s 3.75 m 4:45am ▼ 0 m	20.11 m/s 6.45 m 11:51am ▲ 2.9 m	10.72 m/s 5.15 m 5:22pm ▼ 1.5 m	11.62m/s 6.25 m 10:31pm ▲ 2.6 m	▲ 6:10am	
Sat 17	Expected Wind Speed Expected Storm Surge Time Tide Expected Wind Speed	19.6 m/s 3.75 m 4:45am ▼ 0 m 9.38 m/s	20.11 m/s 6.45 m 11:51am ▲ 2.9 m 9.83 m/s	10.72 m/s 5.15 m 5:22pm ▼ 1.5 m 8.49 m/s	11.62m/s 6.25 m 10:31pm ▲ 2.6 m 7.59 m/s		
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_	Expected Wind Speed Expected Storm Surge Time Tide Expected Wind Speed Expected Storm Surge	19.6 m/s 3.75 m 4:45am ▼ 0 m 9.38 m/s 3.75 m Tide times	20.11 m/s 6.45 m 11:51am ▲ 2.9 m 9.83 m/s 6.75 m s for Gharo	10.72 m/s 5.15 m 5:22pm ▼ 1.5 m 8.49 m/s 5.25 m	11.62m/s 6.25 m 10:31pm ▲ 2.6 m 7.59 m/s 6.45 m	▲ 6:10am	▼ 7:45pm
Day	Expected Wind Speed Expected Storm Surge Time Tide Expected Wind Speed Expected Storm Surge Expected	19.6 m/s 3.75 m 4:45am ▼ 0 m 9.38 m/s 3.75 m Tide times 1st Tide	20.11 m/s 6.45 m 11:51am ▲ 2.9 m 9.83 m/s 6.75 m s for Gharo 2nd Tide	10.72 m/s 5.15 m 5:22pm ▼ 1.5 m 8.49 m/s 5.25 m 3rd Tide	11.62m/s 6.25 m 10:31pm ▲ 2.6 m 7.59 m/s 6.45 m 4th Tide	▲ 6:10am Sunrise	▼ 7:45pm Sunset
Day	Expected Wind Speed Expected Storm Surge Time Tide Expected Wind Speed Expected Storm Surge Expected Time Tide	19.6 m/s 3.75 m 4:45am ▼ 0 m 9.38 m/s 3.75 m Tide times 1st Tide 2:30am	20.11 m/s 6.45 m 11:51am ▲ 2.9 m 9.83 m/s 6.75 m 5 for Gharo 2nd Tide 9:32am	10.72 m/s 5.15 m 5:22pm ▼ 1.5 m 8.49 m/s 5.25 m 3rd Tide 2:50pm	11.62m/s 6.25 m 10:31pm ▲ 2.6 m 7.59 m/s 6.45 m 4th Tide 8:15pm	▲ 6:10am	▼ 7:45pm Sunset
Day	Expected Wind Speed Expected Storm Surge Time Tide Expected Wind Speed Expected Storm Surge Expected Time Tide Expected Wind Speed	19.6 m/s 3.75 m 4:45am ▼ 0 m 9.38 m/s 3.75 m Tide times Tide times 1st Tide 2:30am ▼ 0.2 m 8.04 m/s	20.11 m/s 6.45 m 11:51am ▲ 2.9 m 9.83 m/s 6.75 m s for Gharo 2nd Tide 9:32am ▲ 2.6 m 8.49 m/s	10.72 m/s 5.15 m 5:22pm ▼ 1.5 m 8.49 m/s 5.25 m 3rd Tide 2:50pm ▼ 1.5 m 9.83 m/s	11.62m/s 6.25 m 10:31pm ▲ 2.6 m 7.59 m/s 6.45 m 4th Tide 8:15pm ▲ 2.6 m 11.17 m/s	▲ 6:10am Sunrise	▼ 7:45pm Sunset
Day	Expected Wind Speed Expected Storm Surge Time Tide Expected Wind Speed Expected Storm Surge Expected Time Tide Expected Wind Speed Expected Storm Surge	19.6 m/s 3.75 m 4:45am ▼ 0 m 9.38 m/s 3.75 m Tide times Tide times 1st Tide 2:30am ▼ 0.2 m 8.04 m/s 3.85 m	20.11 m/s 6.45 m 11:51am ▲ 2.9 m 9.83 m/s 6.75 m s for Gharo 2nd Tide 9:32am ▲ 2.6 m 8.49 m/s 6.25 m	10.72 m/s 5.15 m 5:22pm ▼ 1.5 m 8.49 m/s 5.25 m 3rd Tide 2:50pm ▼ 1.5 m 9.83 m/s 5.15 m	11.62m/s 6.25 m 10:31pm ▲ 2.6 m 7.59 m/s 6.45 m 4th Tide 8:15pm ▲ 2.6 m 11.17 m/s 6.25 m	▲ 6:10am Sunrise	▼ 7:45pm Sunset
Day	Expected Wind Speed Expected Storm Surge Time Tide Expected Wind Speed Expected Storm Surge Expected Time Tide Expected Wind Speed Expected Storm Surge Time	19.6 m/s 3.75 m 4:45am ▼ 0 m 9.38 m/s 3.75 m Tide times Tide times 1st Tide 2:30am ▼ 0.2 m 8.04 m/s 3.85 m 3:11am	20.11 m/s 6.45 m 11:51am ▲ 2.9 m 9.83 m/s 6.75 m s for Gharo 2nd Tide 9:32am ▲ 2.6 m 8.49 m/s 6.25 m 10:17am	10.72 m/s 5.15 m 5:22pm ▼ 1.5 m 8.49 m/s 5.25 m 3rd Tide 2:50pm ▼ 1.5 m 9.83 m/s 5.15 m 3:41pm	11.62m/s 6.25 m 10:31pm ▲ 2.6 m 7.59 m/s 6.45 m 4th Tide 8:15pm ▲ 2.6 m 11.17 m/s 6.25 m 8:56pm	▲ 6:10am Sunrise	▼ 7:45pm Sunset
Day Thu 15	Expected Wind Speed Expected Storm Surge Time Tide Expected Wind Speed Expected Storm Surge Expected Storm Surge Tide Expected Wind Speed Expected Storm Surge Time Tide	19.6 m/s 3.75 m 4:45am ♥ 0 m 9.38 m/s 3.75 m Tide times 1st Tide 2:30am ♥ 0.2 m 8.04 m/s 3.85 m 3:11am ♥ 0.1 m	20.11 m/s 6.45 m 11:51am ▲ 2.9 m 9.83 m/s 6.75 m s for Gharo 2nd Tide 9:32am ▲ 2.6 m 8.49 m/s 6.25 m 10:17am ▲ 2.7 m	10.72 m/s 5.15 m 5:22pm ▼ 1.5 m 8.49 m/s 5.25 m 3rd Tide 2:50pm ▼ 1.5 m 9.83 m/s 5.15 m 3:41pm ▼ 1.5 m	11.62m/s 6.25 m 10:31pm ▲ 2.6 m 7.59 m/s 6.45 m 4th Tide 8:15pm ▲ 2.6 m 11.17 m/s 6.25 m 8:56pm ▲ 2.5 m	▲ 6:10am Sunrise	▼ 7:45pm Sunset ▼ 7:21pm
Day Thu 15	Expected Wind Speed Expected Storm Surge Time Tide Expected Wind Speed Expected Storm Surge Expected Storm Surge Tide Expected Wind Speed Expected Storm Surge Time Time Time Expected Wind Speed	19.6 m/s 3.75 m 4:45am ♥ 0 m 9.38 m/s 3.75 m Tide times 1st Tide 2:30am ♥ 0.2 m 8.04 m/s 3.85 m 3:11am ♥ 0.1 m 9.83 m/s	20.11 m/s 6.45 m 11:51am ▲ 2.9 m 9.83 m/s 6.75 m 2nd Tide 9:32am ▲ 2.6 m 8.49 m/s 6.25 m 10:17am ▲ 2.7 m 9.38 m/s	10.72 m/s 5.15 m 5.22pm ▼ 1.5 m 8.49 m/s 5.25 m 3rd Tide 2:50pm ▼ 1.5 m 9.83 m/s 5.15 m 3:41pm ▼ 1.5 m 5.36 m/s	11.62m/s 6.25 m 10:31pm ▲ 2.6 m 7.59 m/s 6.45 m ▲ 4th Tide 8:15pm ▲ 2.6 m 11.17 m/s 6.25 m 8:56pm ▲ 2.5 m/s	▲ 6:10am Sunrise ▲ 5:41am	▼ 7:45pm Sunset ▼ 7:21pm
Day Thu 15	Expected Wind Speed Expected Storm Surge Time Tide Expected Wind Speed Expected Storm Surge Expected Storm Surge Tide Expected Wind Speed Expected Storm Surge Time Tide	19.6 m/s 3.75 m 4:45am ♥ 0 m 9.38 m/s 3.75 m Tide times 1st Tide 2:30am ♥ 0.2 m 8.04 m/s 3.85 m 3:11am ♥ 0.1 m 9.83 m/s 3.75 m	20.11 m/s 6.45 m 11:51am ▲ 2.9 m 9.83 m/s 6.75 m s for Gharo 2nd Tide 9:32am ▲ 2.6 m 8.49 m/s 6.25 m 10:17am ▲ 2.7 m	10.72 m/s 5.15 m 5:22pm ▼ 1.5 m 8.49 m/s 5.25 m 3rd Tide 2:50pm ▼ 1.5 m 9.83 m/s 5.15 m 3:41pm ▼ 1.5 m	11.62m/s 6.25 m 10:31pm ▲ 2.6 m 7.59 m/s 6.45 m 4th Tide 8:15pm ▲ 2.6 m 11.17 m/s 6.25 m 8:56pm ▲ 2.5 m	▲ 6:10am Sunrise ▲ 5:41am	▼ 7:45pm Sunset ▼ 7:21pm
Day Thu 15	Expected Wind Speed Expected Storm Surge Time Tide Expected Wind Speed Expected Storm Surge Expected Storm Surge Tide Expected Wind Speed Expected Storm Surge Time Time Time Expected Wind Speed	19.6 m/s 3.75 m 4:45am ♥ 0 m 9.38 m/s 3.75 m Tide times 1st Tide 2:30am ♥ 0.2 m 8.04 m/s 3.85 m 3:11am ♥ 0.1 m 9.83 m/s	20.11 m/s 6.45 m 11:51am ▲ 2.9 m 9.83 m/s 6.75 m 2nd Tide 9:32am ▲ 2.6 m 8.49 m/s 6.25 m 10:17am ▲ 2.7 m 9.38 m/s	10.72 m/s 5.15 m 5.22pm ▼ 1.5 m 8.49 m/s 5.25 m 3rd Tide 2:50pm ▼ 1.5 m 9.83 m/s 5.15 m 3:41pm ▼ 1.5 m 5.36 m/s	11.62m/s 6.25 m 10:31pm ▲ 2.6 m 7.59 m/s 6.45 m ▲ 4th Tide 8:15pm ▲ 2.6 m 11.17 m/s 6.25 m 8:56pm ▲ 2.5 m/s	▲ 6:10am Sunrise ▲ 5:41am	▼ 7:45pm Sunset ▼ 7:21pm
Thu 15 Fri 16	Expected Wind Speed Expected Storm Surge Time Tide Expected Wind Speed Expected Storm Surge Expected Storm Surge Tide Expected Wind Speed Expected Storm Surge Time Tide Expected Wind Speed Expected Wind Speed Expected Storm Surge	19.6 m/s 3.75 m 4:45am ♥ 0 m 9.38 m/s 3.75 m Tide times 1st Tide 2:30am ♥ 0.2 m 8.04 m/s 3.85 m 3:11am ♥ 0.1 m 9.83 m/s 3.75 m	20.11 m/s 6.45 m 11:51am ▲ 2.9 m 9.83 m/s 6.75 m 5 for Gharo 2nd Tide 9:32am ▲ 2.6 m 8.49 m/s 6.25 m 10:17am ▲ 2.7 m 9.38 m/s 6.35 m	10.72 m/s 5.15 m 5.22pm ▼ 1.5 m 8.49 m/s 5.25 m 3rd Tide 2:50pm ▼ 1.5 m 9.83 m/s 5.15 m 3:41pm ▼ 1.5 m 5.36 m/s 5.15 m	11.62m/s 6.25 m 10:31pm ▲ 2.6 m 7.59 m/s 6.45 m 4th Tide 8:15pm ▲ 2.6 m 11.17 m/s 6.25 m 8:56pm ▲ 2.5 m 6.25 m/s 6.15 m	▲ 6:10am Sunrise ▲ 5:41am	▼ 7:21pm ▼ 7:21pm
Day Thu 15	Expected Wind Speed Expected Storm Surge Time Tide Expected Wind Speed Expected Storm Surge Expected Storm Surge Time Tide Expected Wind Speed Expected Storm Surge Time Tide Expected Storm Surge Time Tide Expected Storm Surge Time	19.6 m/s 3.75 m 4:45am ▼ 0 m 9.38 m/s 3.75 m Tide times Tide times 1st Tide 2:30am ▼ 0.2 m 8.04 m/s 3.85 m 3:11am ▼ 0.1 m 9.83 m/s 3.75 m 3:50am	20.11 m/s 6.45 m 11:51am ▲ 2.9 m 9.83 m/s 6.75 m s for Gharo 2nd Tide 9:32am ▲ 2.6 m 8.49 m/s 6.25 m 10:17am ▲ 2.7 m 9.38 m/s 6.35 m 10:56am	10.72 m/s 5.15 m 5.22pm ▼ 1.5 m 8.49 m/s 5.25 m 3rd Tide 2:50pm ▼ 1.5 m 9.83 m/s 5.15 m 3:41pm ▼ 1.5 m 5.36 m/s 5.15 m 4:27pm	11.62m/s 6.25 m 10:31pm ▲ 2.6 m 7.59 m/s 6.45 m 4th Tide 8:15pm ▲ 2.6 m 11.17 m/s 6.25 m 8:56pm ▲ 2.5 m 6.25 m/s 6.15 m 9:36pm	▲ 6:10am Sunrise ▲ 5:41am	▼ 7:45pm Sunset ▼ 7:21pm