



भारत सरकार/Government of India
पृथ्वी विज्ञान मंत्रालय / Ministry of Earth Sciences
भारत मौसम विज्ञान विभाग / India Meteorological Department
मौसम विज्ञान केंद्र, गोवा / Meteorological Centre, Goa
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वेबसाइट/ Website: <https://mausam.imd.gov.in/goa/>



Dated: Sunday, 07 June 2026

Time of Issue: 1900 Hrs IST

PRESS BULLETIN

दरददस हवामान अदमास बुलेटीन - साँझ DAILY WEATHER FORECAST BULLETIN - EVENING

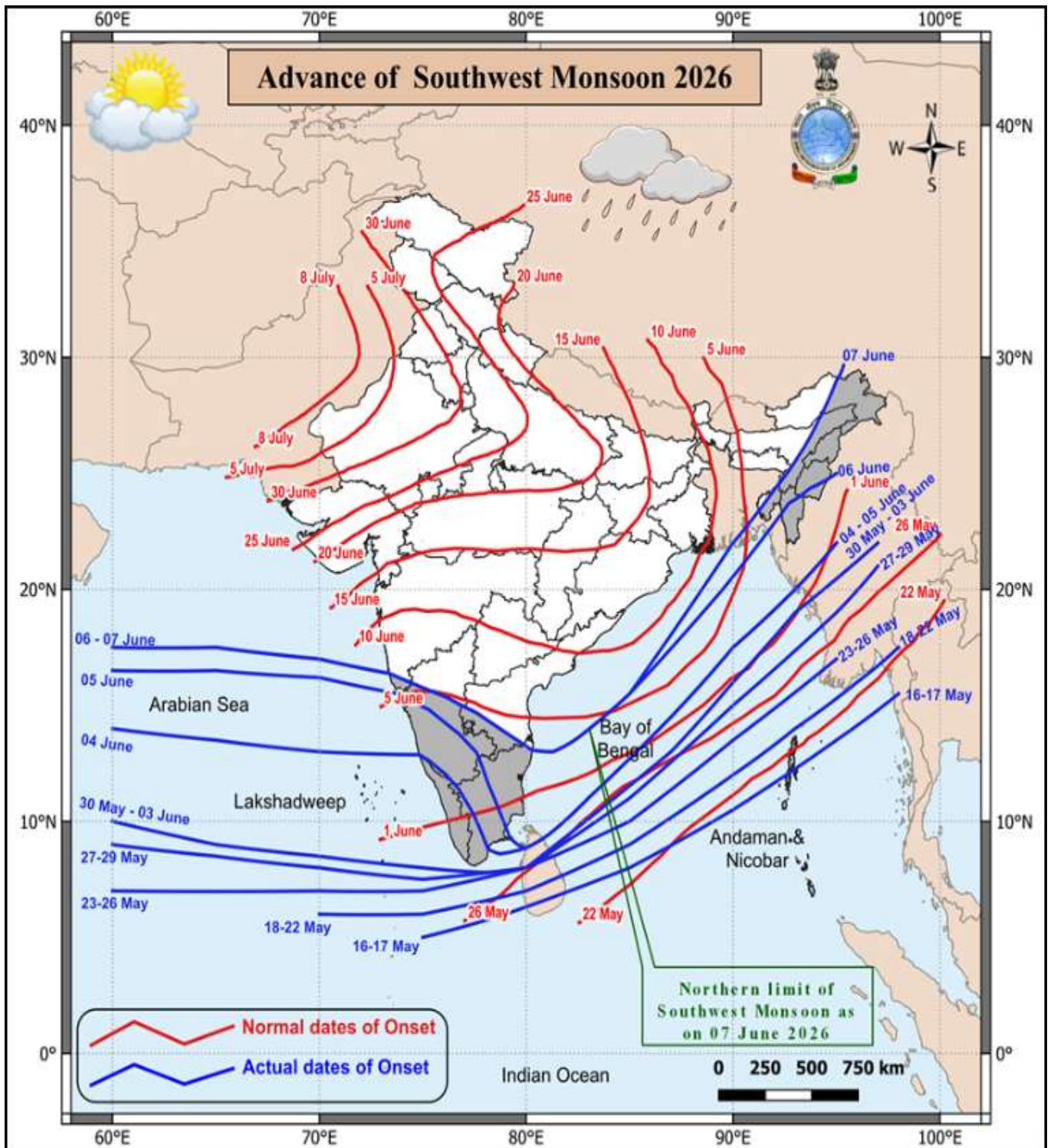
1. हवामानाचेर वैशिष्ट्यां METEOROLOGICAL FEATURES

- ❖ The Southwest Monsoon has further advanced into some more parts of westcentral & entire northeast Bay of Bengal, and some more parts of northwest Bay of Bengal, entire Nagaland, Manipur and Mizoram, some parts of Tripura, Assam and Arunachal Pradesh today the 7th June, 2026.
- ❖ The Northern Limit of Monsoon now passes through 17.5°N/60°E, 17.5°N/65°E, 17°N/70°E, Devgad, Koppal, Ananthapuramu, Chennai, 15.5°N/85°E, 22°N/90.0°E, Kailashahar, Lamding, North Lakhimpur and 29°N/95°E as on 7th June.
- ❖ Conditions are favourable for further advance of southwest monsoon into some more parts of central Arabian Sea, Maharashtra, Karnataka, some parts of Telangana, some more parts of Andhra Pradesh, remaining parts of Tamil Nadu & southwest Bay of Bengal and some more parts of westcentral & northwest Bay of Bengal and some more parts of Northeastern states during next 2- 3 days. An upper air cyclonic circulation lies over Eastcentral Arabian Sea off south Konkan coast at 5.8 km above mean sea level.
- ❖ An upper air cyclonic circulation lies over Eastcentral Arabian Sea off south Konkan coast at 5.8 km above mean sea level.

2. सारांश SUMMARY

२४ तासांत गोंयातलें हवामानाचें ठळक मुद्दे WEATHER HIGHLIGHTS OVER GOA FOR LAST 24 HOURS

- ❖ Southwest Monsoon was Normal over Goa state.
- ❖ Very Light to light Rainfall at isolated places and Moderate Rainfall at a few places occurred over the state of Goa.



Progress of SW Monsoon 2026

3. A. हवामान मापदंड OBSERVATIONS

क्रमांक SN	हवामान मापदंड Weather parameters	विवरण Remarks
1	पावसाचो प्रसर Rainfall distribution (Dry-कोरडे, iso-तुरळक, Few - काही many - अनेक most -सर्वत्र)	WIDESPREAD (MOST PLACES)
2	वादळी वीज नोंदली Thunderstorm recorded	YES
3	जोरदार पावसाची नोंद Heavy rainfall recorded	NO
4	जोरानं वाऱ्याची/चक्री वाऱ्याची नोंद Gusty wind /squall recorded	NO

B. हवामान केंद्र, गोंयाच्या निरीक्षणगृहांत नोंद केल्लेले हवामान मापदंड WEATHER PARAMETER RECORDED AT THE OBSERVATORIES OF METEOROLOGICAL CENTRE, GOA ON 07-06-2026 FOR THE PAST 24 HRS:

Rainfall Intensity	DAILY RAINFALL RECORDED IN MM FOR 24 HOURS ENDING AT 0830 HRS IST ON 7-6-2026
204.5 mm or more (Extremely Heavy Rainfall)	Nil
115.6 to 204.4mm (Very Heavy Rainfall)	Nil
	Nil

64.5 to 115.5 mm (Heavy rain)	
15.6 to 64.4 mm (Moderate rain)	Canacona-55.2, Mapusa-40.2, Mormugao-37.2, Margao-28.2, Sanquelim-23.2, Panaji-15.8
2.5 to 15.5 mm (Light rain)	Ela (Old Goa)-15, Dabolim-12.4, Dharbandora-4.2
Rain Upto 2.4 mm (Very Light rain)	Ponda -2

C. पावसाचो वववरण RAINFALL STATEMENT

DISTRICT	Rainfall on the date			Rainfall for the period		
	<u>7-6-2026</u>			<u>1-6-2026</u>	to	<u>7-6-2026</u>
	Actual (in mm)	Normal (in mm)	Departure%	Actual (in mm)	Normal (in mm)	Departure%
NORTH GOA	23.6	25.3	-6.9	76.2	100.1	-23.9
SOUTH GOA	17.4	26.6	-34.5	67.9	102.7	-33.9
AVERAGE FOR GOA*	20.3	26.0	-21.9	71.8	101.5	-29.3

Departure is shown as - when normal value is zero on rounding off to one decimal place

* Area weighted average of district values

D. पणजी आणि मोर्मगांव वेधशाळेंत नोंद केल्लेले निरीक्षणाचे आकडे


OBSERVATIONAL VALUES RECORDED AT PANAJI AND MORMUGAO OBSERVATORY ON 07-06-2026










प्राचल Parameters	Panaji (Updated data at 1730 IST)		Mormugao (Updated data at 0830 IST)	
	वास्तविक Actual	अभिलम्ब से प्रत्यंतर Departure from Normal	वास्तविक Actual	अभिलम्ब से प्रत्यंतर Departure from Normal
अधिकतम तापमान Maximum Temperature °C	30.6°C	-1.4	32.8°C	+0.7
न्यूनतम तापमान Minimum Temperature °C	25.1°C	-0.2	23.8°C	-2.1
सापेक्षिक आर्द्रता Relative Humidity	79%	-01	97%	+12
वर्षा (मि. मी) Rainfall (mm) (Rainfall from 0830 IST to 1730 IST)	11 mm		-- mm	

4. A. WEATHER FORECAST AND WARNINGS FOR DISTRICTS OF GOA

NORTH GOA AND SOUTH GOA

गोंय राज्याच्या जिल्लो खातीर हवामान अंदाज आणि इशारे

दिस Day	पावसाचो वितरण Rainfall Distribution	रंग कोड Colour code	पूर्वानुमान Forecast	चेतावणी/इशारो Warning
दिस १/ DAY 1 07/06/2026	WS		<ul style="list-style-type: none"> Moderate rainfall very likely over North Goa & South Goa districts of the state. 	<p>Thunderstorm accompanied with lightning, gusty winds (40- 50 kmph) and Heavy rainfall likely to occur over isolated places over North & South Goa districts of the state.</p>

दिस २/ DAY 2 08/06/2026	WS	 	<ul style="list-style-type: none"> Moderate rainfall very likely over North Goa & South Goa districts of the state. 	Thunderstorm accompanied with lightning, gusty winds (40- 50 kmph) and Heavy rainfall likely to occur over isolated places over North & South Goa districts of the state.
दिस ३/ DAY 3 09/06/2026	WS	 	<ul style="list-style-type: none"> Moderate rainfall very likely over North Goa & South Goa districts of the state. 	Thunderstorm accompanied with lightning, gusty winds (40- 50 kmph) and Heavy rainfall likely to occur over isolated places over North & South Goa districts of the state.
दिस ४/ DAY 4 10/06/2026	WS	 	<ul style="list-style-type: none"> Moderate rainfall very likely over North Goa & South Goa districts of the state. 	Thunderstorm accompanied with lightning, gusty winds (40- 50 kmph) and Heavy rainfall likely to occur over isolated places over North & South Goa districts of the state.
दिस ५/ DAY 5 11/06/2026	WS		<ul style="list-style-type: none"> Moderate rainfall very likely over North Goa & South Goa districts of the state. 	Heavy rainfall likely to occur over isolated places over North & South Goa districts of the state.
दिस ६/ DAY 6 12/06/2026	WS		<ul style="list-style-type: none"> Moderate rainfall very likely over North Goa & South Goa districts of the state. 	No warning
दिस ७/ DAY 7 13/06/2026	WS		<ul style="list-style-type: none"> Moderate rainfall very likely over North Goa & South Goa districts of the state. 	No warning

Legends

Green: No warning Yellow: Be updated Orange- Be prepared Red- Take action

Probability of Occurrence (%): Unlikely:<25%; Likely:25-50%; Very Likely:50-75%; Most Likely:> 75%

Dry (0 stations)	Isolated (< 25% stations)	Few (25-50% stations)	Many (51-75% stations)	Most places (> 75% stations)
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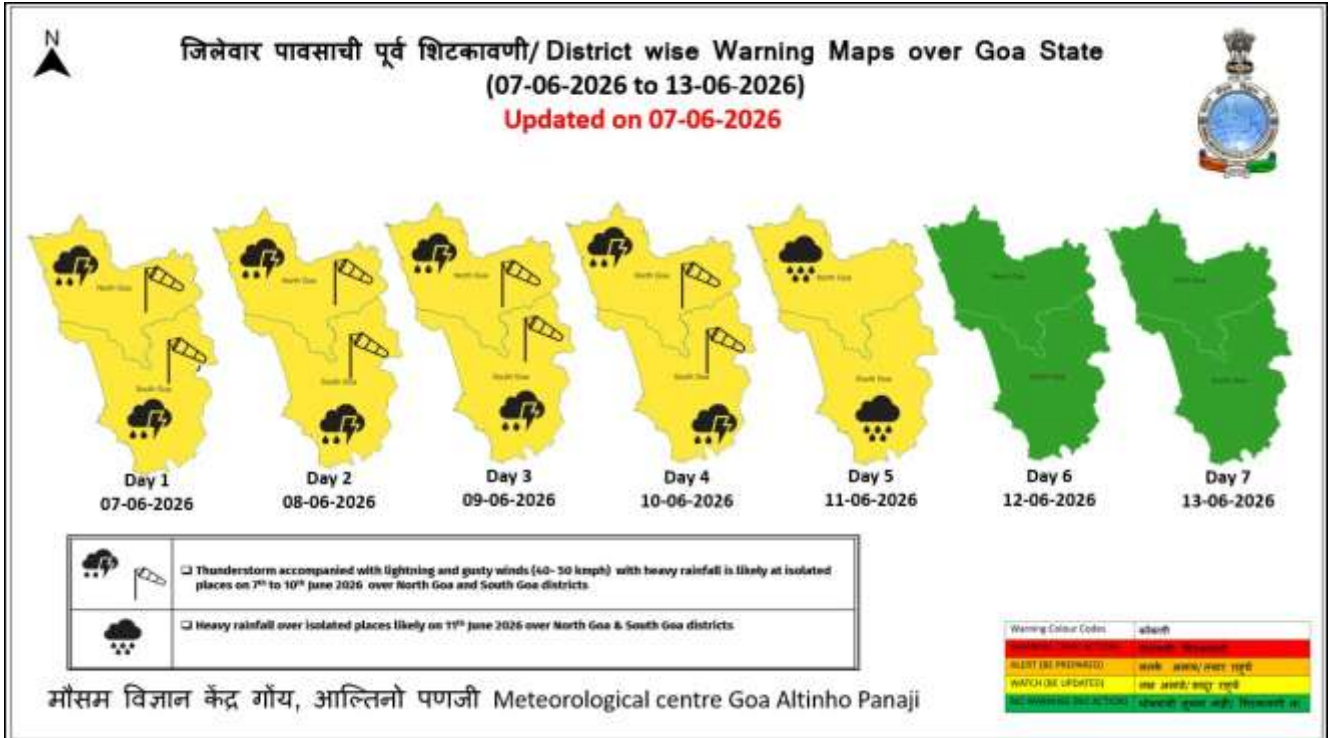
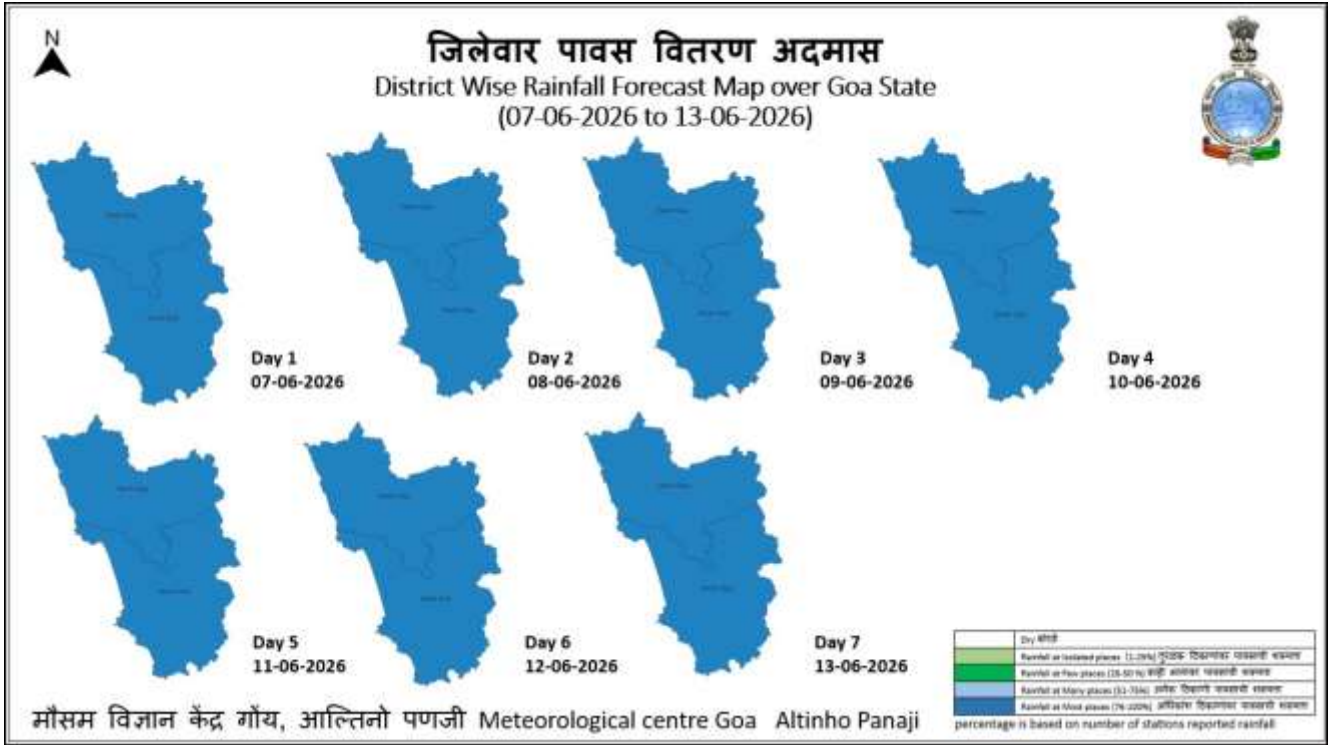
B. गोंय राज्याचो तापमान आणि सापेक्ष आर्द्रता अंदाज पुढल्या 7 दिवसां खातीर
TEMPERATURE AND RELATIVE HUMIDITY FORECAST FOR GOA STATE NEXT 7 DAYS

गोंय Goa	07.06.26	08.06.26	09.06.26	10.06.26	11.06.26	12.06.26	13.06.26
कमाल Max(°C)	31-32	31-32	31-32	31-32	31-32	31-32	31-32
किमान Min(°C)	25-26	25-26	25-26	25-26	25-26	25-26	25-26
आद्रता (किमान) RH Min (%)	60-70	60-70	60-70	60-70	60-70	60-70	60-70
आद्रता (कमाल) RH Max (%)	85-95	85-95	85-95	85-95	85-95	85-95	85-95
तापमान अंदाज Temperature forecast	NO LARGE CHANGE.						

C. हवामान अंदाज आणि शेतकरी हवामान बुलेटिन
WEATHER OUTLOOK AND FARMERS WEATHER BULLETIN

क्र SN	पणजी PANAJI	मोर्मगांव MORMUGAO
पुढले २४ तास NEXT 24 HOURS	Intermittent thundershowers likely late afternoon /night hours Maximum & minimum temperatures are likely to be around 33°C & 25°C respectively.	Intermittent thundershowers likely late afternoon /night hours Maximum & minimum temperatures are likely to be around 33°C & 25°C respectively.
पुढले 48 तास NEXT 48 HOURS	Intermittent thundershowers likely late afternoon /night hours Maximum & minimum temperatures are likely to be around 34°C & 25°C respectively.	Intermittent thundershowers likely late afternoon /night hours Maximum & minimum temperatures are likely to be around 34°C & 25°C respectively.
तापमान दृष्टिकोन Temperature outlook	No Large Change	
पाऊस दृष्टिकोन Rainfall outlook	No Large Change	

**D. हवामान अंदाज आणि हवामान इशारे जे IMD गोंय कडून दिले गेले
WEATHER FORECAST AND WEATHER WARNINGS ISSUED BY IMD GOA DATED 07-06-2026**



**A. महाराष्ट्र-गोंय किनाऱ्यांसाठी मच्छीमार इशारा
FISHERMEN WARNING FOR MAHARASHTRA-GOIA COAST ISSUED AT 0530 IST ON DATE: 07-06-2026**



SN	हवामान मापदंड WEATHER PARAMETER	चेतावणी/इशारो WARNING
1	उत्तर महाराष्ट्र किनाऱ्यांसाठी किनारा इशारा (किनार्यांपासून 75KM पर्यंत) WARNING FOR COASTAL AREAS FOR NORTH- MAHARASHTRA COAST (UPTO 75KM FROM THE COAST)	Nil.
2	दक्षिण महाराष्ट्र-गोंय किनाऱ्यांसाठी किनारा इशारा (किनार्यांपासून 75KM पर्यंत) WARNING FOR COASTAL AREAS FOR SOUTH MAHARASHTRA-GOIA COAST (UPTO 75KM FROM THE COAST)	SQUALLY WEATHER WITH WIND SPEED 40-50 GUSTING TO 60 KMPH IS LIKELY ALONG AND OFF SOUTH MAHARASHTRA - GOIA COAST DURING 7TH JUNE TO 11TH JUNE 2026. FISHERMEN ARE ADVISED NOT TO VENTURE INTO THE SEA.
3	INCOIS कडून उंच लाटा इशारा: गोंय HIGH WAVE WARNING FROM INCOIS: GOIA	Nil.
4	गोंय किनाऱ्यांसाठी बंदर इशारा PORT WARNING FOR MAHARASHTRA - GOIA COAST	Nil.

वरील उंच लहारांचे सावधान संदेशा व्यतिरिक्त, उंच लहार आणि समुद्री प्रवाहांचे सावधान संदेश खाला दिलेल्या लिंकेवर मेळटात. आदल्या माहिती खातीर, कृपया INCOIS वेबसायटाचेर भेट दियात:

<https://incois.gov.in/portal/osf/hwa.jsp>

In addition to the above high wave warnings, high wave & ocean current alerts can be obtained from the below mentioned link. For further details, kindly visit INCOIS website:

<https://incois.gov.in/portal/osf/hwa.jsp>

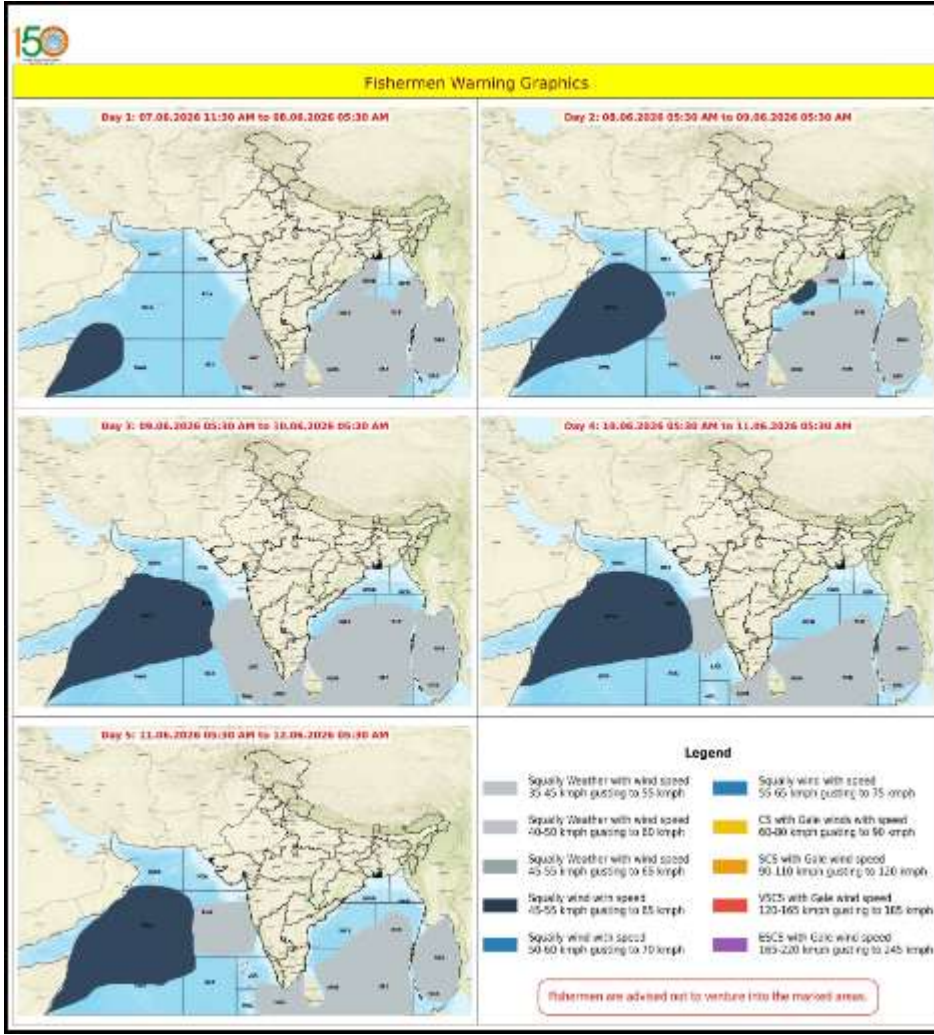
B. उंच समुद्र आणि इतर किनाऱ्यांसाठी इशारा (किनार्यांपासून 75KM पेक्षा जास्त अंतर)

WARNING FOR HIGH SEA AND OTHER COASTS (BEYOND 75KM FROM THE COAST) ISSUED AT 1300 IST ON DATE: 07-06-2026

दिस DAY	तारीख DATE	इशारो/चेतावणी Warning
दिस १/ DAY 1	07/06/2026	<ul style="list-style-type: none"> SQUALLY WIND WITH SPEED 45-55 KMPH GUSTING TO 65 KMPH IS LIKELY TO PREVAIL ALONG & OFF SOMALIA COAST AND ADJOINING SOUTHWEST & WESTCENTRAL ARABIAN SEA. SQUALLY WEATHER WITH WIND SPEED 40-50 GUSTING TO 60 KMPH IS LIKELY ALONG AND OFF SOUTH MAHARASHTRA, GOIA, KARNATAKA & KERALA COASTS, OVER LAKSHADWEEP & ADJOINING EASTCENTRAL & SOUTHEAST ARABIAN SEA AND MALDIVES AREAS. SQUALLY WEATHER WITH WIND SPEED 40-50 KMPH GUSTING TO 60 KMPH IS LIKELY TO PREVAIL OVER GULF OF MANNAR, COMORIN AREA

		<ul style="list-style-type: none"> FISHERMEN ARE ADVISED NOT TO VENTURE INTO THESE AREAS DURING ABOVE MENTIONED PERIOD.
दिस 2/ DAY 2	08/06/2026	<ul style="list-style-type: none"> SQUALLY WIND WITH SPEED 45-55 KMPH GUSTING TO 65 KMPH IS LIKELY TO PREVAIL ALONG & OFF SOMALIA, OMAN COASTS, MANY PARTS OF WESTCENTRAL ADJOINING SOUTHWEST & EASTCENTRAL ARABIAN SEA. SQUALLY WEATHER WITH WIND SPEED 40-50 GUSTING TO 60 KMPH IS LIKELY ALONG AND OFF SOUTH MAHARASHTRA, GOA, KARNATAKA & KERALA COASTS, OVER LAKSHADWEEP & ADJOINING EASTCENTRAL & SOUTHEAST ARABIAN SEA AND MALDIVES AREAS. SQUALLY WEATHER WITH WIND SPEED 40-50 KMPH GUSTING TO 60 KMPH IS LIKELY TO PREVAIL OVER GULF OF MANNAR, COMORIN AREA FISHERMEN ARE ADVISED NOT TO VENTURE INTO THESE AREAS DURING ABOVE MENTIONED PERIOD.
दिस 3/ DAY 3	09/06/2026	<ul style="list-style-type: none"> SQUALLY WIND WITH SPEED 45-55 KMPH GUSTING TO 65 KMPH IS LIKELY TO PREVAIL ALONG & OFF SOMALIA, OMAN COASTS, MANY PARTS OF WESTCENTRAL ADJOINING SOUTHWEST & EASTCENTRAL ARABIAN SEA. SQUALLY WEATHER WITH WIND SPEED 40-50 GUSTING TO 60 KMPH IS LIKELY ALONG AND OFF SOUTH MAHARASHTRA, GOA, KARNATAKA & KERALA COASTS, OVER LAKSHADWEEP & ADJOINING EASTCENTRAL & SOUTHEAST ARABIAN SEA AND MALDIVES AREAS. SQUALLY WEATHER WITH WIND SPEED 40-50 KMPH GUSTING TO 60 KMPH IS LIKELY TO PREVAIL OVER GULF OF MANNAR, COMORIN AREA FISHERMEN ARE ADVISED NOT TO VENTURE INTO THESE AREAS DURING ABOVE MENTIONED PERIOD.
दिस 4/ DAY 4	10/06/2026	<ul style="list-style-type: none"> SQUALLY WIND WITH SPEED 45-55 KMPH GUSTING TO 65 KMPH IS LIKELY TO PREVAIL ALONG & OFF SOMALIA, OMAN COASTS, MANY PARTS OF WESTCENTRAL ADJOINING SOME PARTS OF SOUTHWEST & EASTCENTRAL ARABIAN SEA. SQUALLY WEATHER WITH WIND SPEED 40-50 GUSTING TO 60 KMPH IS LIKELY ALONG AND OFF SOUTH MAHARASHTRA, GOA, AND KARNATAKA COASTS ADJOINING EASTCENTRAL ARABIAN SEA. SQUALLY WEATHER WITH WIND SPEED 40-50 KMPH GUSTING TO 60 KMPH IS LIKELY TO PREVAIL OVER GULF OF MANNAR, COMORIN AREA FISHERMEN ARE ADVISED NOT TO VENTURE INTO THESE AREAS DURING ABOVE MENTIONED PERIOD.
दिस 5/ DAY 5	11/06/2026	<ul style="list-style-type: none"> SQUALLY WIND WITH SPEED 45-55 KMPH GUSTING TO 65 KMPH IS LIKELY TO PREVAIL ALONG & OFF SOMALIA, OMAN COASTS, MANY PARTS OF WESTCENTRAL ADJOINING SOME PARTS OF SOUTHWEST & EASTCENTRAL ARABIAN SEA. SQUALLY WEATHER WITH WIND SPEED 40-50 GUSTING TO 60 KMPH IS LIKELY ALONG AND OFF SOUTH MAHARASHTRA, GOA COASTS ADJOINING MOST PARTS OF EASTCENTRAL ARABIAN SEA. SQUALLY WEATHER WITH WIND SPEED 40-50 KMPH GUSTING TO 60 KMPH IS LIKELY TO PREVAIL OVER GULF OF MANNAR, COMORIN AREA FISHERMEN ARE ADVISED NOT TO VENTURE INTO THESE AREAS DURING ABOVE MENTIONED PERIOD.

6.मच्छीमार इशान्याचें ग्राफिक्स/FISHERMEN WARNINGS GRAPHICS



उत्तर आणि दक्षिण गोव्यात वर्साचे जोरदार पावसाचेर, विजेच्या कडकडाटाचेर आणि जोरदार वार्याचेर संभाव्य परिणाम

Probable impact of rainfall with thunderstorm and gusty winds activity over North and South Goa

General

सामान्य परिणाम (General Impacts):

- मेघांपासून जमनीचेर विजांचो संभाव्यताय.
- रस्त्यांवर आनी खंयच्यो नीच भागांत उदकाचो कांय जाग्यांनी जमा जावप.
- किनारपट्टीचेर समुद्राचो खवळलेलो स्थिती.
- वाहनांखप्पणाचो संभाव्यताय.
- रस्त्यांवर आनी नीच भागांत थोड्या वेळाक उदकाचो जमा जावप/उदकभरप. शेतांवर उदकभरपाचो संभाव्यताय.

- कमजोर झाडां आनी कमजोर बांधकामांचो पडप.
- स्थानिक आनी थोड्या वेळाक नगरपालिकेच्या सेवांनी (उदक, वीज, आदी) खंडित जावप.
- तीव्र पावसाच्या वेळार दृश्यतायेचो तात्पुरतो कमी जावप.

Possibility of Cloud to ground lightning

- **Some pooling of water on roads and low-lying areas**
- **Rough sea conditions along the coast**
- **Possibility of traffic congestions**
- **Short term water logging/inundation on roads and low-lying areas**
- **Possibility of water inundation on agriculture fields**
- **Fall of weak trees and weak structures**
- **Localized and short-term disruption to municipal services (water, electricity, etc.)**
- **Temporary fall in visibility during intense spells of rain**

सावधगिरीचे उपाय Action suggested

- जाय जरी वाहतूक सल्लो दिल्लो आसत, ताचो पाळप करात.
- कमजोर इमारतींत रावपाचें टाळात.
- पूर/भूंयस्लीं जाग्यांनी जावपाचें टाळात.
पर्यटकांक समुद्रांत प्रवेश करपापासून रोखपाक जाय.
- तीव्र पावसाच्या काळांत फेरी सेवेचो थोड्या वेळाचो बंद.
- लोक खालच्या जाग्यांतल्यान सुरक्षित जाग्याक हलपाक शकतात.
- पाण्याचो जमाव जाय जाग्यांनी जावपाचें टाळात.
- प्रवास सुरू करपाच्यापयली, खास करून शाराच्या मध्यवर्ती भागांनी, वाहतूक कोंडी तपासात.
घरांत रावात, खिडक्यो आणि दरवाजे बंद करात आणि शक्य जाल्यार प्रवास टाळात.
- सुरक्षित आश्रयो घेयात, झाडांखाला आश्रयो घेवचो ना.
- कॉक्रीटच्या जमनीवर पडू नाकात आणि कॉक्रीटच्या भिंतीक लागून रावू नाकात.
- विद्युत/इलेक्ट्रॉनिक उपकरणांचो प्लग काडात.
- तत्काळ पाण्याच्या जाग्यांतल्यान भायर सरात.
- विद्युत वहन करपी सर्व वस्तूंपासून दूर रावात.
- ह्या प्रसंगाच्या काळांत शेतीच्यो कामगिरी बंद जावपाक शकतात.
- जनावरांचें माळार चरपाचें टाळात.

- **Follow traffic advisories issued, if any.**
- **Avoid staying in vulnerable structure.**
- **Avoid going to the areas that face flooding/landslides problems.**
- **Tourist will have to be prevented from entering sea.**
- **Short term stoppage of ferry services during intense rainfall spells.**

- People may shift from low lying areas to safer place.
- Avoid going to areas that faces water logging problems often.
- Check for traffic congestion on your route especially to the central parts of the city before start your journey.
- Stay indoors, close windows & doors and avoid travel if possible.
- Take safe shelters, do not take shelter under trees.
- Do not lie on concrete floors and do not lean against concrete walls.
- Unplug electrical/ electronic appliances.
- Immediately get out of water bodies.
- Keep away from all the objects that conduct electricity.
- Farming operations may be suspended during the event.
- Avoid grazing of animals in open field.

Possible Impact of above normal temperature	Suggested actions
<ul style="list-style-type: none"> • Heat is tolerable for general public but moderate health concern for vulnerable people e.g. infants, elderly, people with chronic diseases • Possibility of Dehydration • Dry grass catching fire • It is advised to take precautionary measures for hot weather while going 	<ul style="list-style-type: none"> • Avoid prolonged heat exposure. • Wear light weight, light colored, loose, cotton clothes. • Cover your head: use a wet cloth, hat or umbrella while going out during peak hours. • Drink sufficient water at regular interval even if not feeling thirsty to avoid dehydration. • Use ORS, homemade drinks like lassi, torani (rice water), sugarcane juice, lemon water, buttermilk, etc. to re-hydrate the body.

outside during peak hours of the day (around 1100 IST-1500 IST).

- Heat cramp, heat rash likely during peak hours of the day between 1100 IST-1500 IST

- Caution workers to avoid direct sunlight during the peak hours.
- Schedule strenuous jobs to cooler times of the day.
- Increasing the frequency and length of rest breaks for outdoor activities.
- Pregnant workers and workers with a medical condition should be given additional attention.
- Recognize the signs of heat stroke, heat rash or heat cramps such as weakness, dizziness, headache, nausea, sweating and seizures. If you feel faint or ill, see a doctor/ hospital immediately.
- Farmers are advised to continue irrigation activities in sugarcane, summer maize, pulses and other crop and vegetables.
- Cultural operations Schedule s to cooler times of the day.
- Avoid alcohol, tea, coffee and carbonated soft drinks, which dehydrates the body and avoid high-protein food and do not eat stale food.
- Election rallies/ gatherings need to be judiciously monitored during peak hours of the day (11am to 3pm), Also people going for rallies/ gatherings advised to take

ANNEXURE I

Heat Wave

Heat wave criteria for Goa state (Costal station) is when maximum temperature departure is 4.5°C or more from normal, Heat Wave may be described provided actual maximum temperature is 37°C or more.

Warm Night

Warm Night is considered if maximum temperature of a station reaches at least 37°C or more for Goa state and Minimum temperature Departure from normal should be $\geq 4.5^{\circ}\text{C}$.

To declare heat wave, the above criteria should be met at least in 2 stations in a Meteorological subdivision for at least two consecutive days and it will be declared on the second day

Green (No action)	Normal Day	Maximum temperatures are near normal
Yellow Alert (Be updated)	Heat Alert	Heat wave conditions at district level likely to persist for 2 days
Orange Alert (Be prepared)	Severe Heat Alert for the day	(i) Severe heat wave conditions persist for 2 days. (i) With varied severity, heat wave is likely to persists for 4 days or more
Red Alert (Take Action)	Extreme Heat Alert for the day	(i) Severe heat wave persists for more than 2 days. (ii) Total MAXIMUM TEMPERATURES number of heat/severe heat wave days likely to exceeds 6 days.