

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 आलतिनों पणजी -403001/ Altinho Panaji -403001 वेबसाइट/ Website: https://mausam.imd.gov.in/goa/



Dated: Thursday, 03 July 2025
Time of Issue: 1800 Hrs IST
PRESS BULLETIN

दरदिस हवामान अदमास बुलेटीन - सांज DAILY WEATHER FORECAST BULLETIN – EVENING

1. हवामानाचेर वैशिष्ट्यां METEOROLOGICAL FEATURES

- The monsoon trough at mean sea level now passes through Bikaner, Sheopur, Khajuraho, Daltonganj, Digha and thence east southeastwards to northeast Bay of Bengal.
- ❖ The trough now runs from northeast Arabian sea to northwest Bay of Bengal across Gujarat, Madhya Pradesh, Chhattisgarh, the above cyclonic circulation over north Odisha adjoining Gangetic west Bengal between 3.1 & 5.8 km above mean sea level tilting southwestwards with height.
- ❖ An off-shore trough at sea level chart runs along Maharashtra-Karnataka coasts.

2. सारांश SUMMARY

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

- Southwest Monsoon was Vigorous over Goa state.
- Very heavy rainfall at most places with extremely heavy rainfall at isolated places occurred over the state of Goa.

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	NO
3	जोरदार पावसाची नोंद Heavy rainfall recorded	YES
4	जोरानं वाऱ्याची/चक्री वाऱ्याची नोंद Gusty wind /squall recorded	YES

B. हवामान केंद्र, गोंयाच्या निरीक्षणगृहांत नोंद केल्लेले हवामान मापदंड WEATHER PARAMETER RECORDED AT THE OBSERVATORIES OF METEOROLOGICAL CENTRE, GOA ON 03-07-2025 FOR THE PAST 24 HRS:

Rainfall Intensity	DAILY RAINFALL RECORDED IN MM FOR 24 HOURS ENDING AT 0830 HRS IST ON 3.7.2025
204.5 mm or more (Extremely Heavy Rainfall)	Dharbandora-229.4
115.6 to 204.4mm (Very Heavy Rainfall)	Ela (Old Goa)-187.4, Margao-186.0, Mapusa-176.2, Sanguem-174.2, Ponda -169.0, Sanquelim-164.4, Valpoi-156.7, Quepem-155.0, Panaji-154.6, Dabolim-140.4, Canacona-127.6, Pernem-117.0, Mormugao-115.6
64.5 to 115.5 mm (Heavy rain)	Nil
15.6 to 64.4 mm (Moderate rain)	Nil
2.5 to 15.5 mm (Light rain)	Nil
Rain Upto 2.4 mm (Very Light rain)	Nil

C. पावसाचो विवरण RAINFALL STATEMENT

	Ra	infall on the d	late	Rai	infall for the pe	eriod
DISTRICT		<u>3.7.2025</u>		<u>1.6.2025</u>	to	<u>3.7.2025</u>
	Actual (in mm)	Normal (in mm)	Departure%	Actual (in mm)	Normal (in mm)	Departure%
NORTH GOA	159.4	40.3	295.8	1025.6	1051.1	-2.4
SOUTH GOA	162.2	37.2	336.3	1028.4	1008.5	2.0
AVERAGE FOR GOA*	160.9	38.6	316.5	1027.1	1028.5	-0.1

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 वेधशाळेत नोंद केल्लेले निरीक्षणाचे आकडें OBSERVATIONAL VALUES RECORDED AT PANAJI AND MORMUGAO OBSERVATORY ON 03-07-2025

0. 2020				
प्राचल	Panaji (Updated	d data at 1730 IST)	Mormugao (Updated data at 0830 IS	
Parameters	वास्तविक	अभिलम्ब से प्रत्यंतर	वास्तविक	अभिलम्ब से प्रत्यंतर
	Actual	Departure from Normal	Actual	Departure from Normal
अधिकतम तापमान				
Maximum Temperature °C	27.0°C	-2.5	28.5°C	-1.1
न्यूनतम तापमान I <i>l</i> linimum Temperature °C	22.8°C	-1.6	23.6°C	-1.0
सापेक्षिक आर्द्रता Relative Humidity	98%	+11	98%	+09
वर्षा (मि. मी) Rainfall (mm) (Rainfall from 0830 IST to 1730 IST)	53 .	6 mm	-	- mm

4. A. गोंय राज्याच्या जिल्लो खातीर हवामान अंदाज आणि इशारे

WEATHER FORECAST AND WARNINGS FOR DISTRICTS OF GOA

NORTH GOA AND SOUTH GOA

दिस Day	पावसाचो वितरण Rainfall Distribution	रंग कोड Colour code	पूर्वानुमान Forecast	चेतावणी/इशारो Warning
दिस १/ DAY 1 03/07/2025	MOST PLACES		Moderate to heavy rainfall is very likely over North & South Goa districts of the state.	 Heavy rainfall at many places with very heavy rainfall at a few places is very likely over North Goa & South Goa districts. Winds with speed 30-40 kmph gusting to 50 kmph very likely over North & South Goa districts.
दिस २/ DAY 2 04/07/2025	MOST PLACES		Moderate to heavy rainfall is very likely over North & South Goa districts of the state.	 Heavy to very heavy rainfall is very likely at isolated places over North Goa & South Goa districts. Winds with speed 30-40 kmph gusting to 50 kmph very likely over North & South Goa districts.
दिस ३/ DAY 3 05/07/2025	MOST PLACES		Moderate rainfall is very likely over North & South Goa districts of the state.	 Heavy rainfall is very likely at isolated places over North Goa & South Goa districts. Winds with speed 30-40 kmph gusting to 50 kmph very likely over North & South Goa districts.
दिस ४/ DAY 4 06/07/2025	MOST PLACES		Moderate rainfall is very likely over North & South Goa districts of the state.	 Heavy rainfall is very likely at isolated places over North Goa & South Goa districts. Winds with speed 30-40 kmph gusting to 50 kmph very likely over North & South Goa districts.
दिस ५/ DAY 5 07/07/2025	MOST PLACES		Moderate rainfall is very likely over North & South Goa districts of the state.	 Heavy rainfall is very likely at isolated places over North Goa & South Goa districts. Winds with speed 30-40 kmph gusting to 50 kmph very likely over North & South Goa districts.
दिस ६/ DAY 6 08/07/2025	MOST PLACES		Moderate rainfall is very likely over North & South Goa districts of the state.	 Heavy rainfall is very likely at isolated places over North Goa & South Goa districts. Winds with speed 30-40 kmph gusting to 50 kmph very likely over North & South Goa districts.

दिस ७/ DAY 7 09/07/2025



Moderate rainfall is very likely over North & South Goa districts of the state.

- Heavy rainfall is very likely at isolated places over North Goa & South Goa districts.
- Winds with speed 30-40 kmph gusting to 50 kmph very likely over North & South Goa districts.

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	Isolated	Few	Many	Most places
(0 stations)	(< 25% stations)	(25-50% stations)	(51-75% stations)	<u>(≥</u> 75% stations

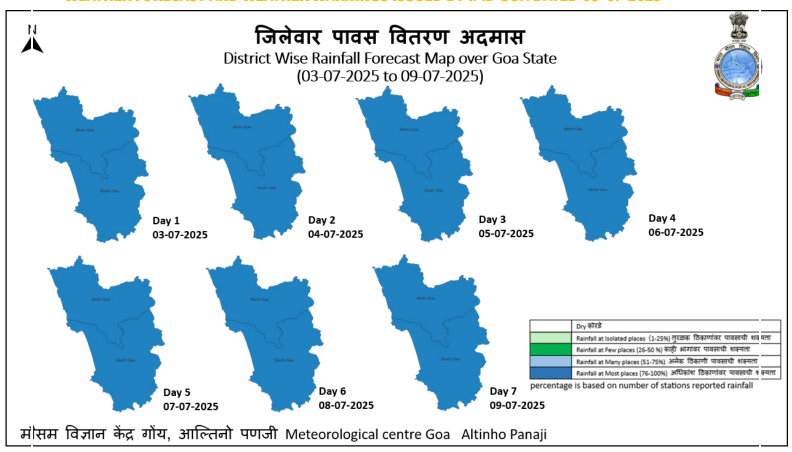
B. गोंय राज्याचो तापमान आणि सापेक्ष आर्द्रता अंदाज पुढल्या ७ दिवसां खातीर TEMPERATURE AND RELATIVE HUMIDITY FORECAST FOR GOA STATE NEXT 7 DAYS

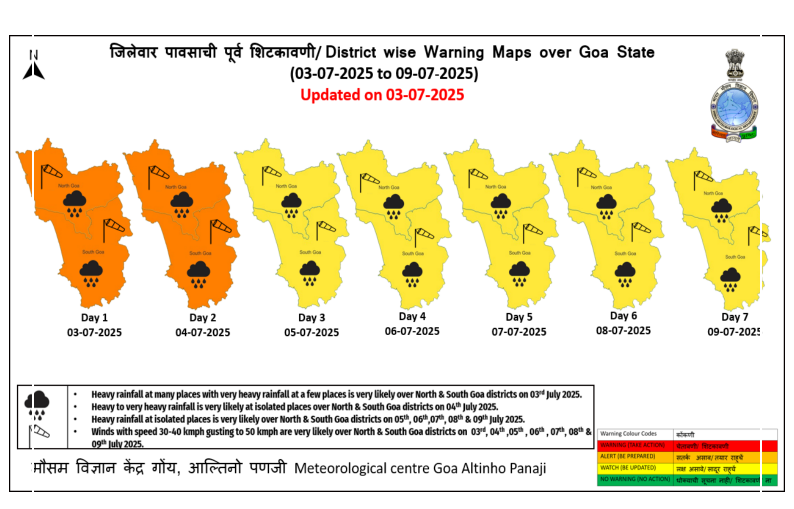
गोंय Goa	03.07.25	04.07.25	05.07.25	06.07.25	07.07.25	08.07.25	09.07.25
कमाल Max(°C)	26	26	27	27	27	27	27
किमान Min(°C)	24	24	24	24	24	24	24
आद्रता (किमान) RH Min (%)	75	75	75	75	75	75	75
आद्रता (कमाल) RH Max (%)	95	95	95	95	95	95	95
तापमान अंदाज Temperature forecast				No large cha	ange		

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	Continuous spells of rainfall Maximum & minimum temperatures are likely to be around 26°C & 24°C respectively.	Continuous spells of rainfall Maximum & minimum temperatures are likely to be around 26°C & 24°C respectively.
पुढले 48 तास NEXT 48 HOURS	Continuous spells of rainfall Maximum & minimum temperatures are likely to be around 26°C & 24°C respectively.	Continuous spells of rainfall Maximum & minimum temperatures are likely to be around 26°C & 24°C respectively.
तापमान दृष्टिकोन Temperature outlook	No large	e change
पाऊस दृष्टिकोन Rainfall outlook	No large	e change

D. हवामान अंदाज आणि हवामान इशारे जे IMD गोंय कडून दिले गेले WEATHER FORECAST AND WEATHER WARNINGS ISSUED BY IMD GOA DATED 03-07-2025





5. महाराष्ट्र-गोंय किनाऱ्यांसाठी मच्छीमार इशारा FISHERMEN WARNING FOR MAHARASHTRA-GOA COAST ISSUED AT 1300 IST ON DATE: 03-07-2025

SN	हवामान मापदंड WEATHER PARAMETER	चेतावणी/इशारो WARNING
1	उत्तर महाराष्ट्र किनाऱ्यांसाठी किनारा इशारा (किनाऱ्यांपासून 75KM पर्यंत) WARNING FOR COASTAL AREAS FOR NORTH- MAHARASHTRA COAST (UPTO 75KM FROM THE COAST)	Squally weather with wind speed 40 - 50 kmph gusting to 60 kmph likely to prevail along and off North Maharashtra coasts from 03-07-2025 to 07-07-2025. FISHERMEN ARE ADVISED NOT TO VENTURE INTO ABOVE MENTIONED AREA DURING THESE PERIOD.
2	दक्षिण महाराष्ट्र-गोंय किनाऱ्यांसाठी किनारा इशारा (किनाऱ्यांपासून 75KM पर्यंत) WARNING FOR COASTAL AREAS FOR SOUTH MAHARASHTRA-GOA COAST (UPTO 75KM FROM THE COAST)	Squally weather with wind speed 40 - 50 kmph gusting to 60 kmph likely to prevail along and off south Maharashtra coasts from 03-07-2025 to 07-07-2025. FISHERMEN ARE ADVISED NOT TO VENTURE INTO ABOVE MENTIONED AREA DURING THESE PERIOD.

3	INCOIS कडून उंच लाटा इशारा: गोंय HIGH WAVE WARNING FROM INCOIS: GOA	NIL
4	गोंय किनाऱ्यांसाठी बंदर इशारा PORT WARNING FOR MAHARASHTRA - GOA COAST	NIL

वरील उंच ल्हारांचे सावधान संदेशा व्यतिरिक्त, उंच ल्हार 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

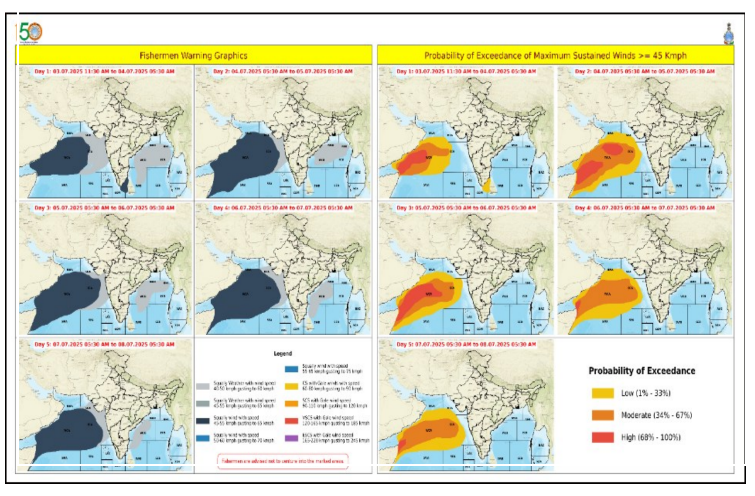
In addition to the above high wave warnings, high wave & ocean current alerts can be obtained from the below mentioned link. For further details, kindly visit INCOIS website: https://incois.gov.in/portal/osf/hwa.jsp

6. उंच समुद्र आणि इतर किनाऱ्यांसाठी इशारा (किनाऱ्यांपासून 75KM पेक्षा जास्त अंतर) WARNING FOR HIGH SEA AND OTHER COASTS (BEYOND 75KM FROM THE COAST) ISSUED AT 1300 IST ON DATE: 03-07-2025

दिस DAY	तारीख DATE	इशारो/चेतावणी WARNING
दिस १/ DAY 1	03/07/2025	 Squally wind speed reaching 45 kmph to 55 kmph gusting to 65 kmph is likely to prevail along and off Somalia, Oman & adjoining Yemen coasts, most parts of Westcentral Arabian Sea & adjoining, some parts of Eastcentral Arabian Sea, Southern parts of Northwest Arabian Sea, Northern parts of Southwest Arabian Sea, over Gulf of Mannar. Squally weather with wind speed 40 - 50 kmph gusting to 60 kmph likely to prevail along and off south South Gujarat and adjoining north Gujarat coasts, over southern parts of Northeast Arabian Sea. FISHERMEN ARE ADVISED NOT TO VENTURE INTO ABOVE MENTIONED AREA DURING THESE PERIOD.
दिस 2/ DAY 2	04/07/2025	 Squally wind speed reaching 45 kmph to 55 kmph gusting to 65 kmph is likely to prevail along and off Somalia, Oman & adjoining Yemen coasts, most parts of Westcentral Arabian Sea & adjoining, many parts of Eastcentral Arabian Sea, northern parts of Southwest Arabian Sea, southern parts of Northwest Arabian Sea. Squally weather with wind speed 40 - 50 kmph gusting to 60 kmph likely to prevail along and off South Gujarat and adjoining North Gujarat coasts, adjoining sea areas, over southern parts of Northeast Arabian Sea. FISHERMEN ARE ADVISED NOT TO VENTURE INTO ABOVE MENTIONED AREA DURING THESE PERIOD.
दिस 3/ DAY3	05/07/2025	• Squally wind speed reaching 45 kmph to 55 kmph gusting to 65 kmph is likely to prevail along and off Somalia, Oman & adjoining Yemen coasts, most parts of Westcentral Arabian Sea & adjoining, many parts of Eastcentral Arabian Sea, Northern parts of Southwest Arabian Sea.

		 Squally weather with wind speed 40 - 50 kmph gusting to 60 kmph likely to prevail along and off south Gujarat and adjoining North Gujarat coasts, adjoining sea areas, over Southern parts of Northeast Arabian Sea. FISHERMEN ARE ADVISED NOT TO VENTURE INTO ABOVE MENTIONED AREA DURING THESE PERIOD.
दिस 4/ DAY 4	06/07/2025	 Squally wind speed reaching 45 kmph to 55 kmph gusting to 65 kmph is likely to prevail along and off Somalia, Oman & adjoining Yemen coasts, most parts of Westcentral Arabian Sea & adjoining, many parts of Eastcentral Arabian Sea, Northern parts of Southwest Arabian Sea, Southern parts of Northwest Arabian Sea. Squally weather with wind speed 40 - 50 kmph gusting to 60 kmph likely to prevail along and off Gujarat, adjoining sea areas, over Southern parts of Northeast Arabian Sea. FISHERMEN ARE ADVISED NOT TO VENTURE INTO ABOVE MENTIONED AREA DURING THESE PERIOD.
दिस 5/ DAY 5	07/07/2025	 Squally wind speed reaching 45 kmph to 55 kmph gusting to 65 kmph is likely to prevail along and off Somalia, Oman & adjoining Yemen coasts, most parts of Westcentral Arabian Sea & adjoining, some parts of Eastcentral Arabian Sea, Northern parts of Southwest Arabian Sea. Squally weather with wind speed 40 - 50 kmph gusting to 60 kmph likely to prevail along and off Gujarat, adjoining sea areas, over Southern parts of Northeast Arabian Sea. FISHERMEN ARE ADVISED NOT TO VENTURE INTO ABOVE MENTIONED AREA DURING THESE PERIOD.

7. मच्छीमार इशाऱ्याचें ग्राफिक्स FISHERMEN WARNINGS GRAPHICS



उत्तर आणि दक्षिण गोव्यात मुसळधार पावसाचेर संभाव्य परिणाम Probable impact of heavy rainfall North and South Goa

सामान्य परिणामः

- तीव्र पावसाच्या झटक्यांनी दृश्यताय खराब जावन वाहनांखप्पण जावपाक शकता.
- रस्त्यांवर उदक जमा जावन वाहतूकीचो तात्पुरतो खंड, जाचो परिणाम प्रवास वेळ वाडपाक जावं येता.
- झाडां उखलपान वीज क्षेत्राक नुक्साण जावपाक शकता.
- खंयचो ते अतिखंयचो पावसान संवेदनशील बांधकामांचें नुक्साण जावपाचो संभाव्यताय.
- झाडां उखलपान कच्च्या घरांचें आनी झोपड्यांचें आंशिक नुक्साण.
- तीव्र पावसाच्या झटक्यांनी लखलखीत पूर येवपाचो संभाव्यताय.
- नीच भागांत कांय जाग्यांनी उदक जमा जावप/पूर येवप.
- भूस्खलन/चिखलाचो सर्पण/जमनीचो सर्पण खूब संभाव्य.
- खंयचो पावसान परिपक्व अवस्थेंतलें उबें पीक आनी भाज्यांचें नुक्साण जावं येता.
- विजांनी मोकळ्या जाग्यांत मनशांक आनी जनावरांक जखम जावं येता.
- शेतांतलें मातीचें विख्रप, जाचें कारण बीजांचो विस्थापन आनी बीजांचें खराब उगवण.
- म्हत्वाच्यो शारां आनी शहर केंद्री भाग पुरांत येतले.
- म्हत्वाच्या रस्त्यांवर पूर येवन वाहनांखप्पण जावं येता.
- पणजी शहराच्या नीच भागांतलें जास्तीचें उदक काडपाक थोड्या ते दीर्घ काळ पंपिंगाची गरज.
- नीच भागांत उदक जमा जावप.
- कांय जाग्यांनी रस्त्यांचें स्थानिक प्र येवप आनी अंडरपास बंद जावप.
- साम्दायिक सेवांनी जशें वीज, उदक आदींवर परिणाम जावं येता.
- कांय जाग्यांनी वीज खंडित जावप.
- गटार उफणून व्हांवपाक शकता.
- संवेदनशील बांधकामांचें नुक्साण जावं येता.
- कच्च्या घरांचें/रस्त्यांचें/भिंतींचें आनी झोपड्यांचें म्हत्वाचें नुक्साण.
- रेल्वे मार्ग, न्हंय आनी गटार कडेन आशिल्ले झोपडपट्टी क्षेत्रांवर तीव्र परिणाम जावं येता.

सावधगिरीचे उपाय

- जाय जरी वाहतूक सल्लो दिल्लो आसत, ताचो पाळप करात.
- कमजोर इमारतींत रावपाचें टाळात.
- प्र/भ्यस्तीं 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.
- स्रक्षित आश्रयो घेयात, झाडांखाला आश्रयो घेवचो ना.
- कॉक्रीटच्या जमनीवर पड़ नाकात आणि कॉक्रीटच्या भिंतीक लागून रावू नाकात.
- विदयत/इलेक्ट्रॉनिक उपकरणांचो प्लग काडात.
- तत्काळ पाण्याच्या जाग्यांतल्यान भायर सरात.
- विद्युत वहन करपी सर्व वस्तुंपासून दूर रावात.
- हया प्रसंगाच्या काळांत शेतीच्यो कामगिरी बंद जावपाक शकतात.

(General Impacts):

- Visibility may become poor due to intense spell of rainfall leading to traffic congestion.
- Temporary Disruption of traffic due to water logging in roads / leading to increased travel time.
- Uprooting of trees may cause damages to power sector.
- Possibility of damages to vulnerable structures due to heavy to very heavy rain.
- Partial Damages to Kutcha Houses and Huts due to uprooting of trees.
- Possibilities of Flash floods due to intense spell of rainfall.
- Water logging / flooding in some parts of low-lying areas.
- Landslides/mud slide/land slip very likely.
- Heavy rainfall may damage the standing crops and vegetables in the maturity stage.
- Lightning may injure people and cattle at open place.
- Dispersion of soil from the field and hence seed displacement and poor germination of seeds.
- Major Towns and City central will be Flooded.
- Flooding on major roads leads to traffic congestion.
- Short to long duration pumping required to remove excess water from low lying areas of Panaji city.
- Water logging in low lying areas.
- Localized flooding of roads and closure of underpasses in some localities.
- Community services like electricity, water etc. may affect.
- Power outage in some localities.
- Drain may overflow.
- Vulnerable structures may damage.
- Major damage to Kutch houses/roads/walls and huts.
- Slum areas along railway track, river and drain may severely affect.
- It may lead to riverine flooding in the catchment areas.
- Damage to horticulture crop, plantation and Kharif crops like rice, maize, vegetables etc.
- Rain may lead to crop lodging, so can destroy crop and quality of grain may also affect in the above areas.
- Landslides/mudslides and Damage to houses/Loss of life/ Falling of Trees

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

- 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 तात्प्रतो कमी जावप.

(General Impacts):

- 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 सम्द्रांत 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 स्रू करपाच्यापयली, खास करून शाराच्या मध्यवर्ती भागांनी, वाहतूक कोंडी तपासात.
- घरांत रावात, खिडक्यो आणि दरवाजे बंद करात आणि शक्य जाल्यार प्रवास टाळात.
- स्रक्षित आश्रयो घेयात, झाडांखाला आश्रयो घेवचो ना.
- कॉक्रीटच्या जमनीवर पड़ नाकात आणि कॉक्रीटच्या भिंतीक लागून रावू नाकात.
- विद्युत/इलेक्ट्रॉनिक उपकरणांचो प्लग काडात.
- तत्काळ पाण्याच्या जाग्यांतल्यान भायर सरात.
- विद्युत वहन करपी सर्व वस्तूंपासून दूर रावात.
- हया 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.

Intensity of Rainfall		हिन्दी / मराठी
Very Light	0.1 to 2.4 mm	बहुत हल्की वर्षा / खूप हल्का पाऊस
Light	2.5 - 15.5 mm	हल्की वर्षा / हल्का पाऊस
Moderate	15.6 - 64.4 mm	मध्यम वर्षा / मध्यम पाऊस

Heavy	64.5 - 115.5 mm	भारी वर्षा / जोरदार पाऊस
Very Heavy	115.6 - 204.4 mm	बहुत भारी वर्षा / खूप जोरदार पाऊस
Extremely Heavy	≥ 204.5 mm	अत्यधिक भारी वर्षा / अत्यंत जोरदार पाऊस
Exceptionally Heavy	When the amount is a value near about the highest recorded rainfall at or near the station for the month or season. However, this term will be used only when the actual rainall amount exceeds 12 cm	असाधारण भारी वर्षा / असामान्य जोरदार पाऊस

Probability of Occurence (%)	हिन्दी	मराठी
Unlikely	संभावना नहीं	शक्यता नाही
Likely (26-50% probability)	संभावित	संभाव्य / शक्य
Very Likely (51-75% probability)	अधिक संभावना	अधिक शक्यता
Most Likely (Greater than 75% probability)	अत्याधिक संभावना	अत्याधिक शक्यता

Warning Colour Codes	हिन्दी	मराठी
WARNING (TAKE ACTION)	चेतावनी	चेतावणी
ALERT (BE PREPARED)	सतर्क रहें	सतर्क असावे
WATCH (BE UPDATED)	निगरानी रखें	लक्षं असावे
NO WARNING (NO ACTION)	कोई चेतावनी नहीं	धोक्याची सूचना नाही

DEPARTURE FROM NORMAL	24 HRS TEMPERATURE CHANGES
 Appreciably below normal: -3.1°C to -5.0°C Below normal: -1.6°C to -3.0°C Normal: -1.5°C to 1.5°C Above normal: 1.6°C to 3.0°C Appreciably above normal: 3.1°C to 5.0°C Markedly above normal: 5.0°C or more 	 Marked fall: -4.1°C or less Appreciable fall: -2.1°C to -4.0°C No large change: -2.0°C to 2.0°C Appreciable rise: 2.1°C to 4.0°C Marked rise: 4.1°C or more