

# India Meteorological Department (Ministry of Earth Sciences)

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FROM: INDIA METEOROLOGICAL DEPARTMENT (FAX NO. 24643965/24699216/24623220)

TO: CONTROL ROOM, NDM, MINISTRY OF HOME AFFAIRS (FAX.NO. 23093750)

CONTROL ROOM NDMA (FAX.NO. 26701729)

**CABINET SECRETARIAT (FAX.NO.23012284, 23018638)** 

PS TO HON'BLE MINISTER FOR S & T AND EARTH SCIENCES (FAX NO.23316745)

SECRETARY, MOES (FAX NO. 24629777)

H.Q. (INTEGRATED DEFENCE STAFF AND CDS) (FAX NO. 23005137/23005147)

**DIRECTOR GENERAL, DOORDARSHAN (23385843)** 

**DIRECTOR GENERAL, AIR (23421105, 23421219)** 

**PIB MOES (FAX NO. 23389042)** 

UNI (FAX NO. 23355841)

D.G. NATIONAL DISASTER RESPONSE FORCE (NDRF) (FAX NO. 26105912, 2436 3260)

DIRECTOR, PUNCTUALITY, INDIAN RAILWAYS (FAX NO. 23388503)

CHIEF SECRETARY, ODISHA (FAX NO. 0674-2536660)

CHIEF SECRETARY, WEST BENGAL (FAX NO. 033-22144328)

CHIEF SECRETARY, ANDAMAN & NICOBAR ISLANDS (FAX NO. 03192-232656)

CHIEF SECRETARY, TAMIL NADU (FAX NO. 044-25672304)

CHIEF SECRETARY, ANDHRA PRADESH (FAX NO. 0863-2441029)

CHIEF SECRETARY, PUDUCHERRY (FAX NO. 0413-2334145)

CHIEF SECRETARY, KERALA (FAX NO. 0471-2327176)

CHIEF SECRETARY, LAKSHADWEEP (FAX NO. 048-96268124)

Subject: (A) Cyclonic Storm Ditwah [Pronunciation: Ditwah] over coastal Sri Lanka & adjoining southwest Bay of Bengal: Cyclone Alert for north Tamil Nadu & Puducherry and adjoining south Andhra Pradesh coasts (Orange Message) and (B) Well Marked Low Pressure Area [Remnant of Cyclonic Storm "Senyar"] over the Strait of Malacca

(A) Cyclonic Storm Ditwah [Pronunciation: Ditwah] over coastal Sri Lanka & adjoining southwest Bay of Bengal: Cyclone Alert for north Tamil Nadu & Puducherry and adjoining south Andhra Pradesh coasts (Orange Message)

The **Cyclonic Storm Ditwah [Pronunciation: Ditwah]** over coastal Sri Lanka and adjoining southwest Bay of Bengal moved north-northwestwards with the speed of 13 kmph during past 6 hours and lay centered at 1730 hrs IST of today, the 27th November 2025 over the same region, near latitude 7.6°N and longitude 81.6°E, about 20 km southwest of Batticaloa (Sri Lanka), 170 km north-northeast of Hambantota (Sri Lanka), 120 km south-southeast of Trincomalee (Sri Lanka), 520 km south-southeast of Puducherry (India) and 620 km south-southeast of Chennai (India).

It is very likely to continue to move north-northwestwards across Sri Lanka coast & adjoining southwest Bay of Bengal and reach over southwest Bay of Bengal near North Tamil Nadu, Puducherry and adjoining south Andhra Pradesh coasts by early morning of 30th November.

Date/Time (IST)	Position (Lat. °N/	Maximum Sustained Surface Wind	Category Of Cyclonic Disturbance
	Long. °E)	Speed (Kmph)	Distarbance
27.11.25/1730	7.6/81.6	60-70 gusting to 80	Cyclonic Storm
27.11.25/2330	8.0/81.3	65-75 gusting to 85	Cyclonic Storm
28.11.25/0530	8.4/81.1	70-80 gusting to 90	Cyclonic Storm
28.11.25/1130	8.9/80.9	70-80 gusting to 90	Cyclonic Storm
28.11.25/1730	9.3/80.8	75-85 gusting to 95	Cyclonic Storm
29.11.25/0530	10.2/80.6	80-90 gusting to 100	Cyclonic Storm
29.11.25/1730	11.0/80.5	80-90 gusting to 100	Cyclonic Storm
30.11.25/0530	11.7/80.4	70-80 gusting to 90	Cyclonic Storm
30.11.25/1730	12.4/80.3	70-80 gusting to 90	Cyclonic Storm
01.12.25/0530	13.0/80.4	60-70 gusting to 80	Cyclonic Storm
01.12.25/1730	13.7/80.6	55-65 gusting to 75	Deep Depression

# (B) Depression [Remnant of Cyclonic Storm "Senyar"] over the Strait of Malacca & adjoining Malaysia

The **Depression** [**Remnant of Cyclonic Storm "Senyar"**] over the Strait of Malacca moved nearly eastwards with a speed of 17 kmph in past 6 hours and lay centred at 1730 hours IST of today, the 27th November 2025 over the Strait of Malacca & adjoining Malaysia near latitude 3.6°N and longitude 100.7°E, about 210 km south-southeast of George Town (Malaysia), 430 km east-southeast of Kuta Makmur (Indonesia), 930 km east-southeast of Nancowry (Nicobar Islands) and 1070 km southeast of Car Nicobar (Nicobar Islands).

It is very likely to move nearly eastwards and weaken into a well marked low pressure area during next 12 hours.

#### (i) Rainfall Warning:

- ❖ Tamil Nadu & Puducherry: Light to moderate rainfall at many places with heavy rainfall at isolated places during 27<sup>th</sup> November, 2025. The rainfall activity would increase thereafter and light to moderate rainfall at most places with heavy to very heavy at many places & extremely heavy rainfall (>20 cm) at isolated places on 28<sup>th</sup> and 29<sup>th</sup> November, 2025. Thereafter, it would gradually decrease with light to moderate rainfall at many places with heavy to very heavy rainfall at isolated places on 30<sup>th</sup> November, 2025.
- ❖ Coastal Andhra Pradesh: Light to moderate rainfall at many places with heavy rainfall at isolated places is very likely over south coastal Andhra Pradesh on 28<sup>th</sup> November. Thereafter, it is very likely to increase becoming light to moderate rainfall at most places with heavy to very rainfall at isolated places on 29<sup>th</sup> November and heavy to very heavy at a few places & extremely heavy rainfall (>20 cm) at isolated places on 30<sup>th</sup> November. It would then decrease gradually becoming light to moderate rainfall at many places with heavy to very heavy rainfall at isolated places on 1<sup>st</sup> December and heavy rainfall at isolated places on 02<sup>nd</sup> December.
- ❖ Rayalaseema: Light to moderate rainfall at many places with heavy rainfall at isolated places is very likely on 28<sup>th</sup> November. Thereafter, it is very likely to increase becoming light to moderate rainfall at most places with heavy to very rainfall at isolated places on 29<sup>th</sup> November and heavy to very heavy at a few places & extremely heavy rainfall (>20 cm) at

**isolated places on 30**<sup>th</sup> **November**. It would then decrease gradually becoming light to moderate rainfall at many places with **heavy rainfall** at isolated places on 1<sup>st</sup> December.

- ❖ Kerala & Mahe: Light to moderate rainfall at many places with heavy rainfall at isolated places is very likely during 27<sup>th</sup>-29<sup>th</sup> November.
- ❖ Telangana: Light to moderate rainfall at a few places with heavy rainfall at isolated places is very likely on 30<sup>th</sup> November and 01<sup>st</sup> December.

#### (ii) Wind Warning:

### (a) Southwest Bay of Bengal, Gulf of Mannar, Comorin area and along & off South Tamil Nadu & Sri Lanka coasts

Gale wind speed reaching 60-70 gusting to 80 kmph is prevailing and is likely to increase further becoming 70-80 kmph gusting to 90 kmph by 28<sup>th</sup> morning. Thereafter, the winds would continue to increase becoming 80-90 kmph gusting to 100 kmph by 29<sup>th</sup> morning till 30<sup>th</sup> morning. Thereafter it is likely to decrease gradually becoming 60-70 gusting to 80 kmph by 30<sup>th</sup> midnight.

#### (b) Along & off north Tamil Nadu & Puducherry Coasts

Squally wind speed reaching 50-60 gusting to 70 kmph is prevailing. It is likely to increase becoming Gale wind speed reaching 60-70 gusting to 80 kmph is likely to prevail till morning of 28<sup>th</sup> November, 70-80 kmph gusting to 90 kmph by 29<sup>th</sup> morning till 30<sup>th</sup> evening. Thereafter it is likely to decrease gradually becoming 60-70 gusting to 80 kmph by 1<sup>st</sup> December morning.

#### (c) Along & off south Tamil Nadu coast

Squally wind speed reaching 55-65 gusting to 75 kmph is prevailing. It is likely to increase becoming Gale wind speed reaching 60-70 gusting to 80 kmph is likely to prevail along & off south Tamil Nadu from 29<sup>th</sup> till 30<sup>th</sup> November midnight.

#### (d) Adjoining Westcentral Bay of Bengal and along & off south Andhra Pradesh coast:

Squally weather with wind speed reaching 35-45 kmph gusting to 55 kmph is prevailing. It is very likely to increase becoming squally winds speed reaching 50-60 kmph gusting to 70 kmph from 28<sup>th</sup> evening and Gale wind speed reaching 60-70 kmph gusting to 80 kmph from 29<sup>th</sup> evening till 1<sup>st</sup> December morning. Thereafter, it is likely to decrease gradually on 01<sup>st</sup> December evening.

# (d) Adjoining areas of Southeast Arabian Sea, Lakshadweep, Maldives and along & off Kerala coast:

Squally weather with wind speed reaching 45-55 kmph gusting to 65 kmph likely to prevail during 27<sup>th</sup>-29<sup>th</sup> November.

# (e) Strait of Malacca, Malaysia and adjoining areas of South Andaman Sea, along & off Nicobar Islands, Indonesia, and Thailand:

Squally winds speed reaching 40-50 gusting to 60 kmph is prevailing and likely to decrease gradually becoming 35-45 gusting to 55 kmph by morning of 28<sup>th</sup> November.

#### (f) Adjoining areas of North Andaman Sea

Squally weather with wind speed reaching 35-45 gusting to 55 kmph is very likely to prevail till morning of 28<sup>th</sup> November.

#### (iii) Sea Condition:

# (a) Southwest Bay of Bengal, Gulf of Mannar, Comorin area and along & off South Tamil Nadu & Sri Lanka coasts

Very rough to high sea conditions are likely to prevail till 28<sup>th</sup> morning. Thereafter, it is likely to be high till 30<sup>th</sup> November. Thereafter it is likely to improve from 30<sup>th</sup> midnight.

#### (b) Along & off north Tamil Nadu & Puducherry Coasts

Rough to very rough sea conditions are likely to prevail till morning of 28<sup>th</sup>. Thereafter, very rough to high sea conditions are likely to prevail till 1<sup>st</sup> December. It is likely to improve gradually becoming very rough to rough from 1<sup>st</sup> December evening.

#### (c) Along & off south Tamil Nadu coast

Very rough to high sea condition are likely to prevail along & off south Tamil Nadu till 30<sup>th</sup> November midnight.

#### (d) Adjoining Westcentral Bay of Bengal and along & off south Andhra Pradesh coast:

Moderate to rough sea conditions are prevailing and likely to become rough to very rough from 28<sup>th</sup> evening and high from 29<sup>th</sup> evening till 1<sup>st</sup> December morning. Thereafter, it is likely to improve gradually on 01<sup>st</sup> December evening.

# (e) Adjoining areas of Southeast Arabian Sea, Lakshadweep, Maldives and along & off Kerala coast:

Rough to very rough sea conditions are likely during 27<sup>th</sup>-29<sup>th</sup> November.

# (f) Strait of Malacca, Malaysia and adjoining areas of South Andaman Sea, along & off Nicobar Islands, Indonesia, and Thailand:

Rough to very rough sea conditions are prevailing and likely to improve gradually from morning of 28<sup>th</sup> November.

#### (g) Adjoining areas of North Andaman Sea

Moderate to rough sea conditions are prevailing and likely to improve gradually from morning of 28th November.

#### **Storm Surge Warning:**

Storm surge of height about 1.0 to 1.5 m above the astronomical tide is likely to inundate the low-lying coastal areas of north Sri Lanka till 29<sup>th</sup> evening.

#### (iv) Fishermen Warning:

(a) Total suspension of fishing operations in coastal areas of Sri Lanka, Tamil Nadu, Puducherry and south Andhra Pradesh coasts till 01st December.

#### (b) Fishermen are advised not to venture into

- (i) Southwest Bay of Bengal, Gulf of Mannar, Comorin area and along & off Tamil Nadu, Puducherry & Sri Lanka coasts till 01st December.
- (ii) Adjoining areas of westcentral Bay of Bengal and along & off Andhra Pradesh coast till 1st December.
- (iii) Adjoining areas of Southeast Arabian Sea, Lakshadweep, Maldives and along & off Kerala coast till 30<sup>th</sup> November.
- (iv) Indonesia & Malaysia, Strait of Malacca, and adjoining areas of South Andaman Sea, along & off Nicobar Islands, and Thailand till 28<sup>th</sup> November.
- (c) Those out at sea should avoid southwest Bay of Bengal, Gulf of Mannar, Comorin area and along & off Tamil Nadu, Puducherry, south Andhra Pradesh & Sri Lanka coasts; adjoining westcentral Bay of Bengal till 01<sup>st</sup> December and Southeast Arabian Sea, Lakshadweep, Maldives and along & off Kerala coast till 30<sup>th</sup> November.

# (v) Impact Expected and Action Suggested due to heavy rain and strong winds (Tamil Nadu, Puducherry and south Andhra Pradesh)

#### **Impact Expected**

- Major damage to thatched houses/ huts. Roof tops may blow off. Unattached metal sheets may fly.
- Damage to power and communication lines.
- ❖ Major damage to Kutcha and some damage to Pucca roads. Flooding of escape routes.
- Breaking of tree branches, uprooting of large avenue trees. Large-scale damage to banana and papaya trees. Large dead limbs blown from trees.
- Damage to paddy crops, horticultural and standing crops and orchards due to inundation & winds.
- Inundation of low-lying areas in coastal districts due to heavy rainfall and flash flood
- ❖ Localized Flooding of roads, water logging in low lying areas and closure of underpasses mainly in urban areas.
- Occasional reduction in visibility due to heavy rainfall.
- Disruption of traffic due to water logging and squally winds
- ❖ Localized Landslides/Mudslides It may lead to riverine flooding in some river catchments (for riverine flooding please visit Web page of CWC)
- Damage to embankments/ salt pans.
- Possibility of coastal flooding and coastal erosion is also very likely over coastal districts of Tamil Nadu and Puducherry and south Andhra Pradesh & Yanam.

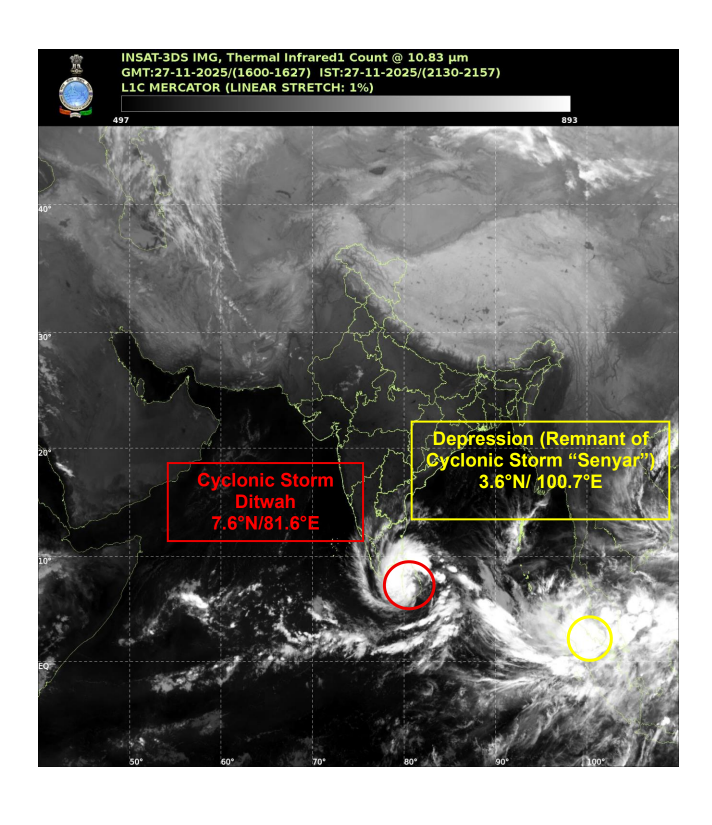
#### **Action suggested:**

- Total suspension of fishing operations.
- Coastal hutment dwellers to be moved to safer places. People in affected areas to remain indoors.
- Movement in motor boats unsafe.
- Judicious regulation of offshore/onshore operations
- People are advised to keep a watch on the weather for worsening conditions and be ready to move to safer places accordingly.
- ❖ Take safe shelters; do not take shelter under trees, as there could be lightning.
- ❖ In case of expected lightning, unplug electrical/ electronic appliances, immediately, get out of water bodies and keep away from all the objects that conduct electricity.
- ❖ Tourism and recreational activities to be regulated.
- Surface transport and helicopter services to be regulated.

Next bulletin will be issued at 2330 hours IST of today, the 27th November, 2025.

(Ananda Kumar Das) Scientist-F, IMD, New Delhi

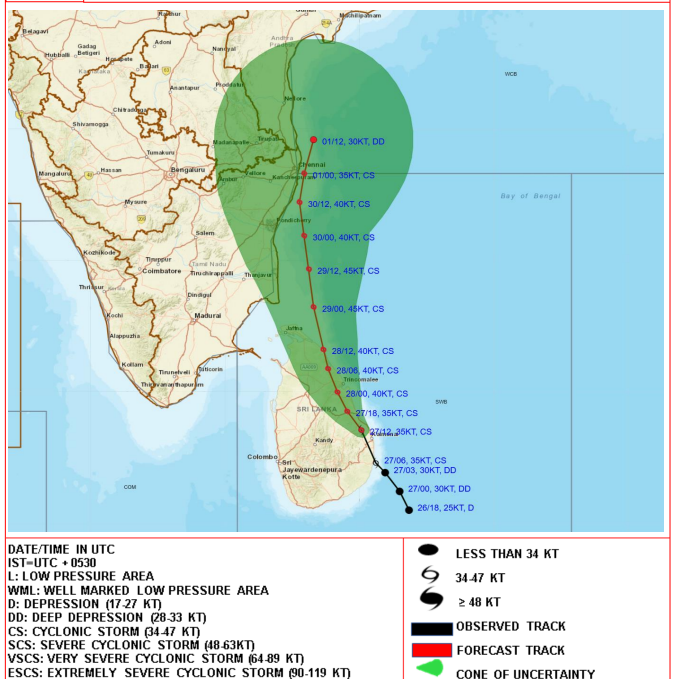
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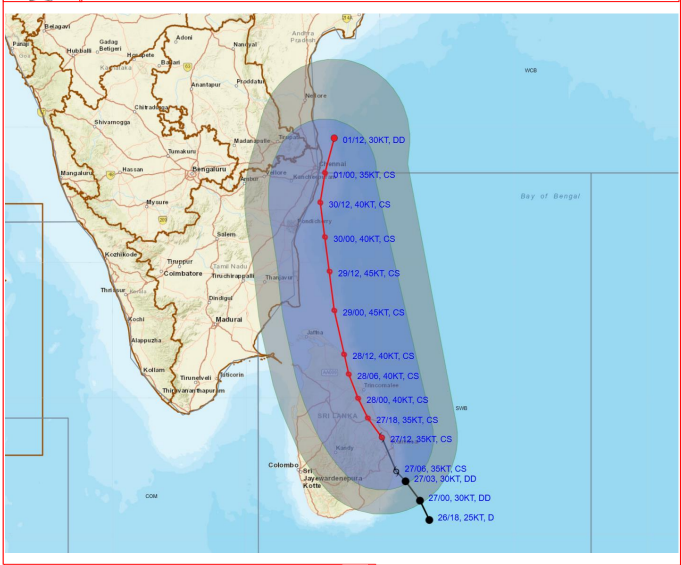
SuCS: SUPER CYCLONIC STORM № 120 KT)

# OBSERVED AND FORECAST TRACK OF CYCLONIC STORM "DITWAH" OVER SOUTHWEST BAY OF BENGAL AND ADJOINING SRI LANKA BASED ON 1200 UTC (1730 Hrs. IST) OF 27<sup>TH</sup> NOVEMBER 2025





OBSERVED AND FORECAST TRACK ALONGWITH QUADRANT WIND DISTRIBUTION OF CYCLONIC STORM "DITWAH" OVER SOUTHWEST BAY OF BENGAL AND ADJOINING SRI LANKA BASED ON 1200 UTC (1730 Hrs. IST) OF 27th NOVEMBER 2025



DATE/TIME IN UTC IST=UTC + 0530

L: LOW PRESSURE AREA

WML: WELL MARKED LOW PRESSURE AREA

D: DEPRESSION (17-27 KT) DD: DEEP DEPRESSION (28-33 KT) CS: CYCLONIC STORM (34.47 KT) SCS: SEVERE CYCLONIC STORM (48.63KT)

VSCS: VERY SEVERE CYCLONIC STORM (64-89 KT) ESCS: EXTREMELY SEVERE CYCLONIC STORM (90.119 KT)

Sucs: SUPER CYCLONIC STORM @ 120 KT)

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34.47 KT

≥ 48 KT

OBSERVED TRACK FORECAST TRACK

CONE OF UNCERTAINTY

AREA OF MAXIMUM SUSTAINED WIND SPEED:

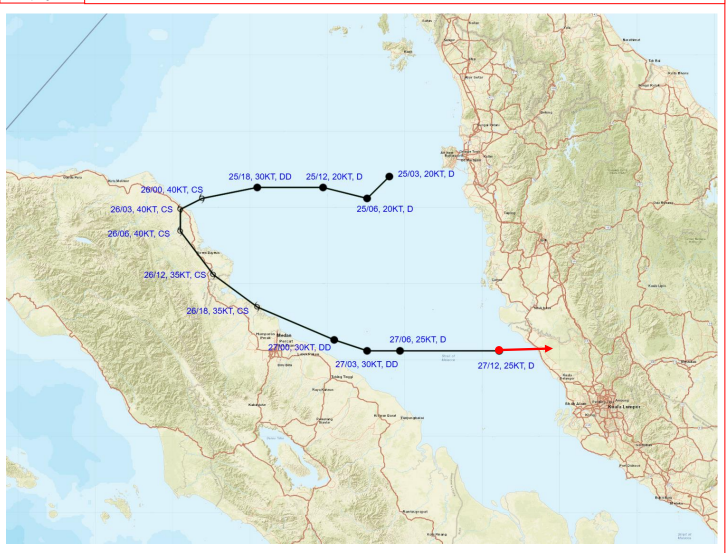
28-33 KT (52-61 KMPH) 34-49 KT (62-91 KMPH) 50-63 KT (92-117 KMPH)

—— ≥ 64 KT (≥118 KMPH)

MSW (knot/kmph)	Impact	Action		
28-33 (52-61)	Very rough seas	Total suspension of fishing operations		
34-49 (62-91)	High to very high seas	Total suspension of fishing operations		
50-63 (92-117)	Very high seas	Total suspension of fishing operations		
≥ 64 (≥118)	Phenomenal	Total suspension of fishing operations		



OBSERVED AND FORECAST TRACK OF DEPRESSION (REMANANT OF CYCLONIC STORM "SENYAR") OVER STRAIT OF MALACCA AND ADJOINING MALAYSIA BASED ON 1200 UTC (1730 Hrs. IST) OF 27<sup>TH</sup> **NOVEMBER 2025** 



DATE/TIME IN UTC IST=UTC + 0530

L: LOW PRESSURE AREA

WML: WELL MARKED LOW PRESSURE AREA

D: DEPRESSION (17-27 KT)

DD: DEEP DEPRESSION (28-33 KT) CS: CYCLONIC STORM (34-47 KT)

SCS: SEVERE CYCLONIC STORM (48-63KT) VSCS: VERY SEVERE CYCLONIC STORM (64-89 KT)

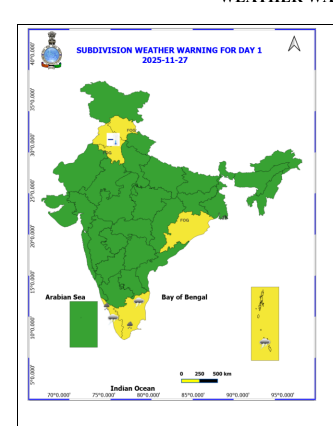
ESCS: EXTREMELY SEVERE CYCLONIC STORM (90-119 KT)

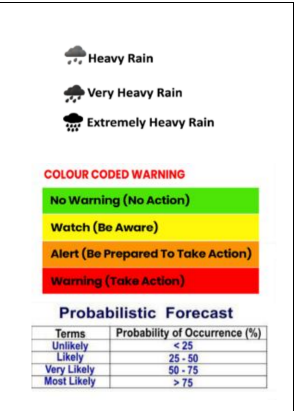
SuCS: SUPER CYCLONIC STORM № 120 KT)

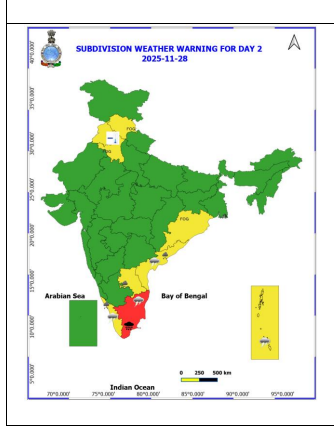


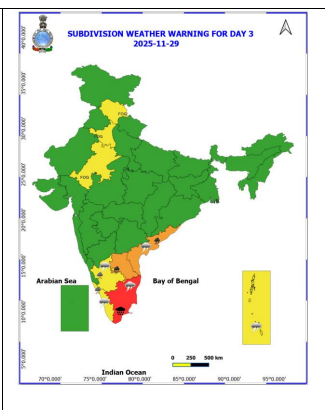


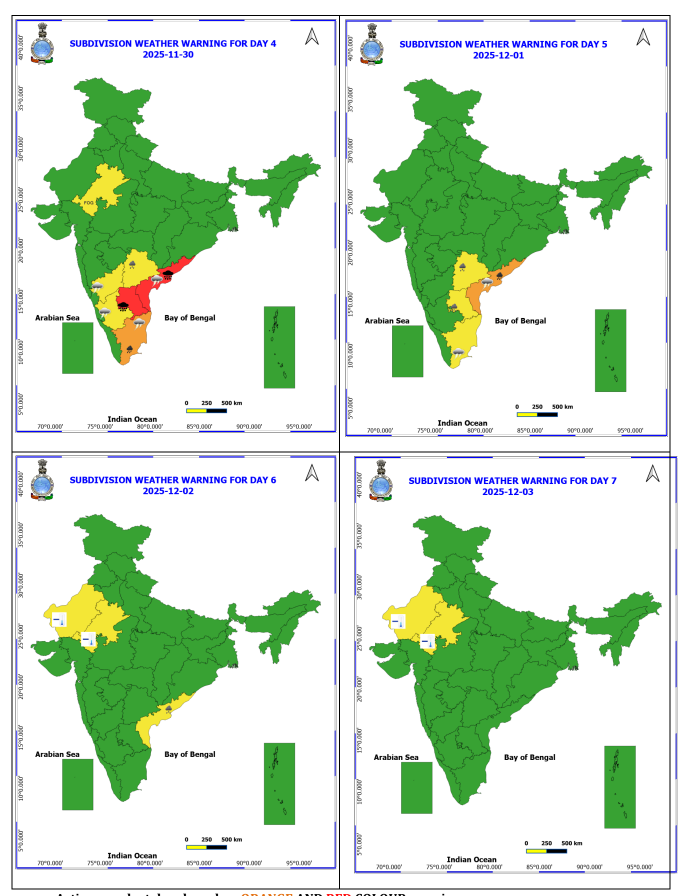
#### WEATHER WARNING GRAPHICS











- Action may be taken based on ORANGE AND RED COLOUR warnings.
- Vulnerable regions likely urban and hilly areas action may be initiated for heavy rainfall warning.
- As the lead period increases forecast accuracy decreases.



