

# Daily Weather Update

## Coastal Area Around The Sri Lanka

Information Fusion Center-Colombo

Antennae

1901-2019

700

600

500

400

300

200

100

0

100

200

300

400

500

600

700

800

900

1000

1100

1200

1300

1400

1500

1600

1700

1800

1900

2000

2100

2200

2300

2400

2500

2600

2700

2800

2900

3000

3100

3200

3300

3400

3500

3600

3700

3800

3900

Cloud

Ants

King

Rain

Cloud

Cloud

Ants

King

Rain

Cloud

Ants

FORMATION FUSION CEN

# WEATHER FORECAST FOR SEA AREAS AROUND THE ISLAND DURING NEXT 24 HOURS

Issued at 05.30 a.m. on 19 February 2026



DEPARTMENT OF METEOROLOGY  
SRI LANKA

# CONDITION OF THE RAIN

Showers or thundershowers will occur at times in the sea areas off the coast extending from Galle to Trincomalee via Hambantota and Batticaloa. Showers or thundershowers may occur at a few places in the other sea areas around the island in the evening or night.

# WINDS

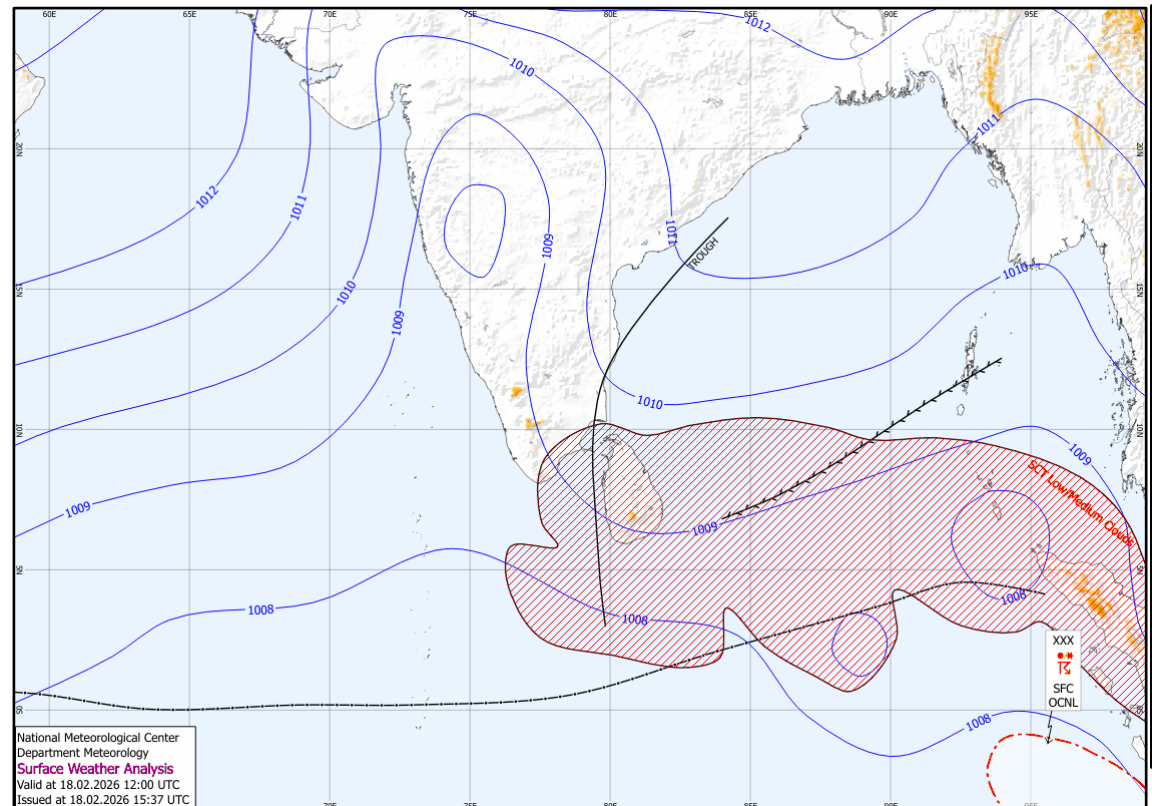
Winds will be North-easterly and wind speed will be (30-40) kmph. Wind speed can increase up to 50 kmph at times in the sea areas off the coast extending from Colombo to Kankasanthurai via Puttalam and from Matara to Pottuvil via Hambantota.

# STATE OF SEA

The sea areas off the coast extending from Colombo to Kankasanthurai via Puttalam and from Matara to Pottuvil via Hambantota will be fairly rough at times. Other sea areas around the island will be moderate.

Temporarily strong gusty winds and very rough seas can be expected during thundershowers.

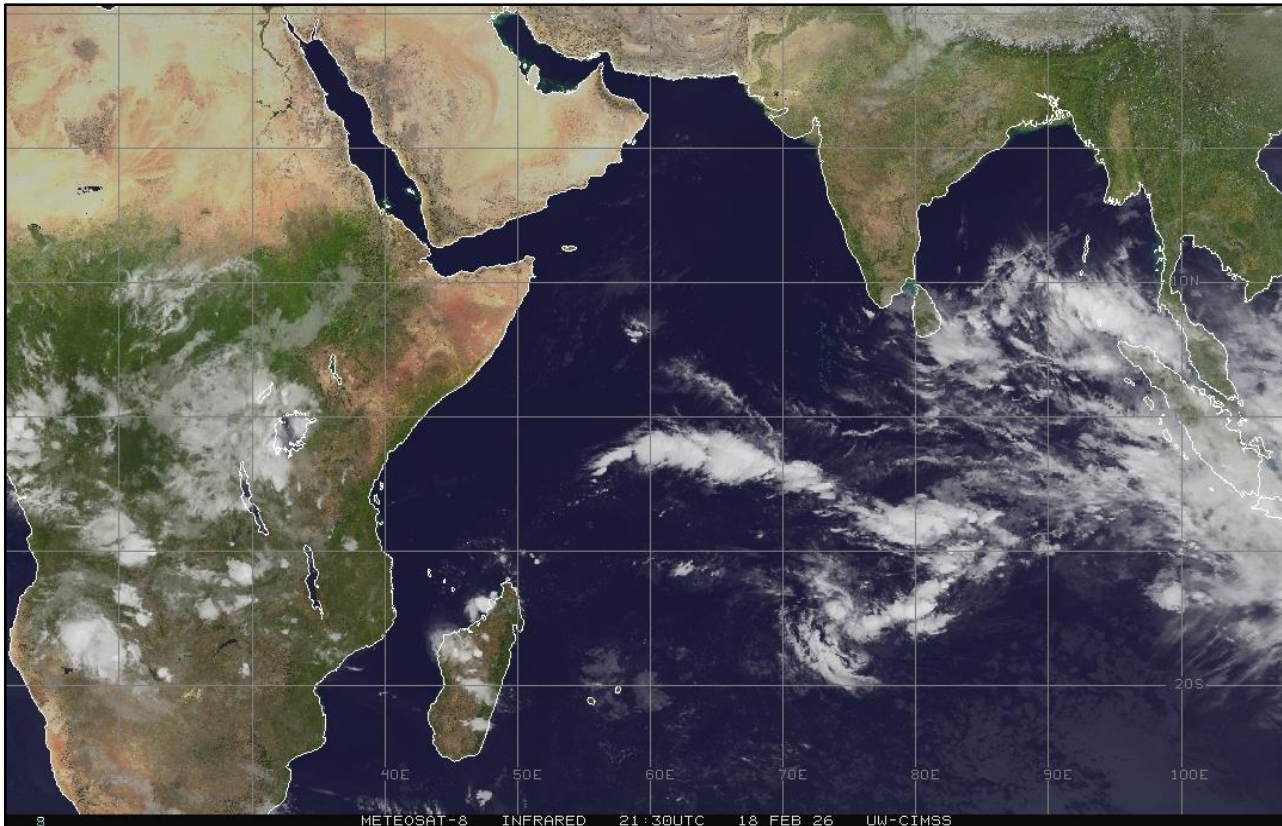
# SURFACE ANALYSIS CHART



This analysis charts show the surface pressure pattern over Sri Lanka and the surrounding area. They display isobars (lines of equal pressure) and indicate areas of high (H) and low pressure (L) along with their central pressure value. Isobars are represented by solid blue lines, spaced every 1 hPa. High pressure is usually associated with mainly dry, settled weather with light winds, while low pressure is normally associated with unsettled weather, which is often wet and windy. The lower the pressure, generally the stronger the winds and the heavier the rain.

The map shows Coordinated Universal Time (UTC) and the local time is UTC+5.30.

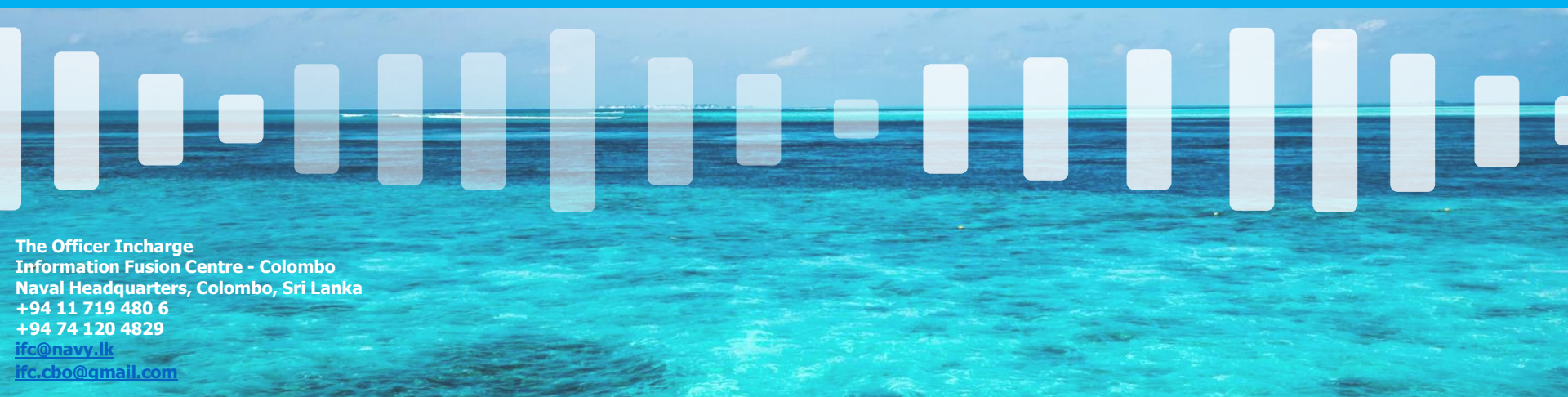
# SATELLITE IMAGE





Information Fusion Center  
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# THANK YOU



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