



කාලගුණ විද්‍යා දෙපාර්තමේන්තුව  
வளிமண்டலவியல் திணைக்களம்  
Department of Meteorology

TP : 011 2686686  
Fax : 011 2691443  
E-mail : metnmc@gmail.com  
Web : www.meteo.gov.lk

Bulletin No: 01  
COLOR: Amber

WW/L/21/07/22/01

## Advisory for Heavy Rain

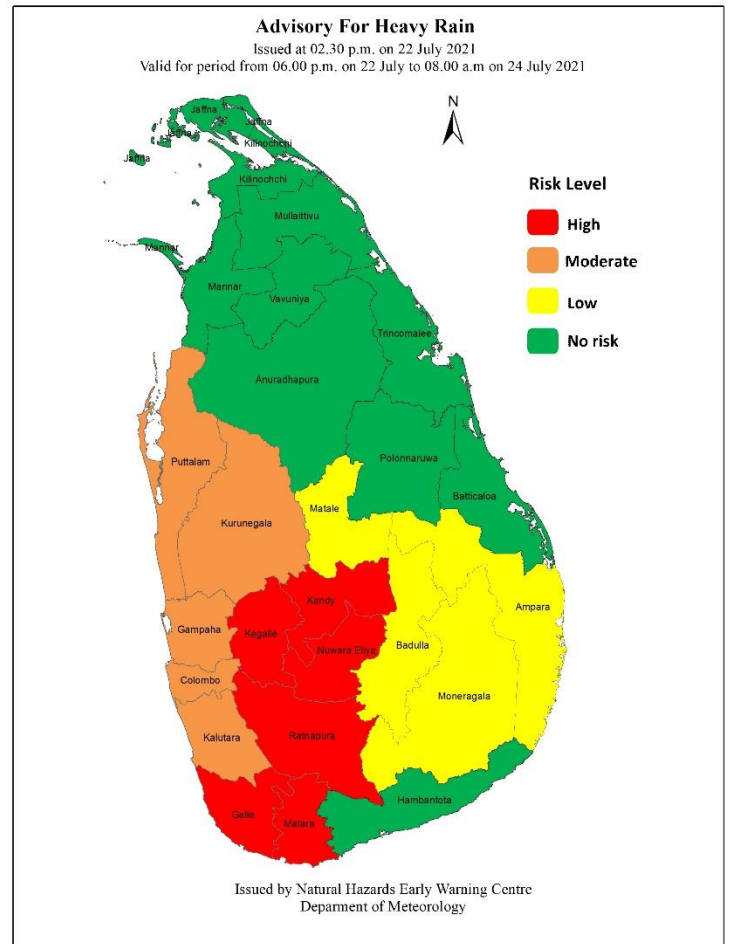
Issued by the Natural Hazards Early Warning Centre

Issued at 02.30 p.m on 22 July 2021, valid from 06.00 p.m. on 22 July 2021 to 08.00 a.m. on 24 July 2021

### For Land areas

#### PLEASE BE AWARE

Due to the active south-west monsoon conditions over the Sri Lanka, heavy showers above 100 mm can be expected at some places in Sabaragamuwa province and in Kandy, Nuwara-Eliya, Galle and Matara districts. Fairly heavy showers above 75 mm can be expected at some places in Western province.



Udeni Weerasinghe  
Meteorologist  
Department of Meteorology

Color: -Red  
Waning (Take action)

Color: -Amber  
Advisory (Be prepared)

Color: -Green  
Threat is over



කාලගුණ විද්‍යා දෙපාර්තමේන්තුව  
வளிமண்டலவியல் திணைக்களம்  
Department of Meteorology

TP : 011 2686686  
Fax : 011 2691443  
E-mail : metnmc@gmail.com  
Web : www.meteo.gov.lk

Bulletin No: 01  
COLOR: Amber

WW/L/21/07/21/01

## Advisory for Strong wind

Issued by the Natural Hazards Early Warning Centre

Issued at 12.00 noon on 21 July 2021, valid from 09.00 a.m. on 22 July 2021 to 09.00 a.m. on 23 July 2021

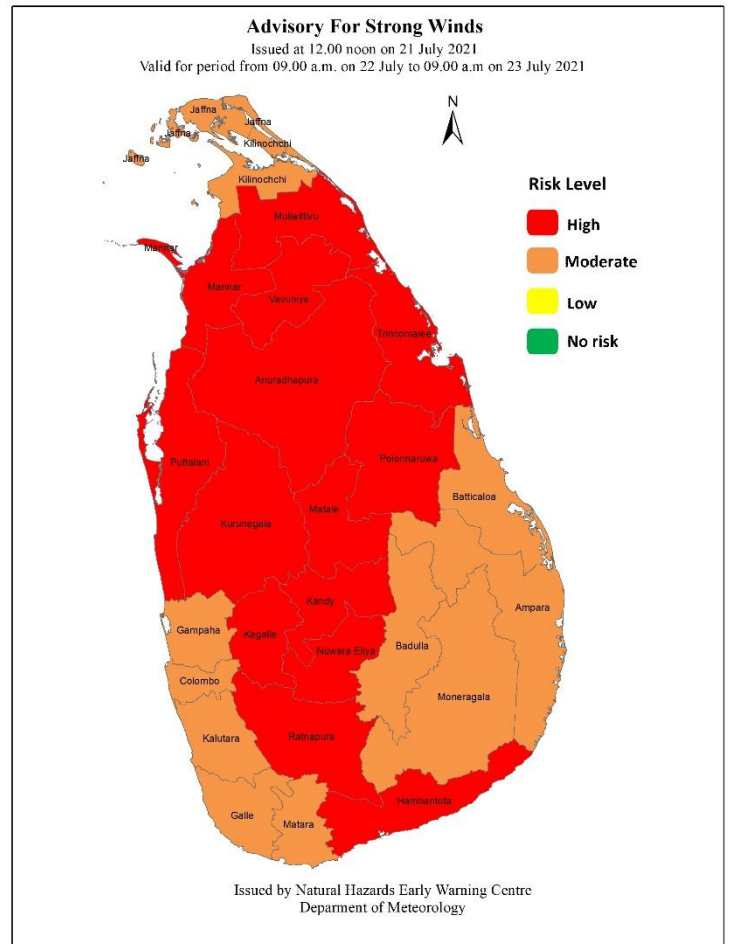
### For Land areas

#### PLEASE BE AWARE

Due to active south-west monsoon conditions over the Sri Lanka, fairly strong gusty winds up to (40-50) kmph are likely across the island.

Very strong gusty winds up to (60-70) kmph are likely at times in Sabaragamuwa, Central, North-Western and North-Central provinces and in Hambanthota, Trincomalee, Mannar, Vauniya and Kilinochchi districts.

People who are living in the above mentioned areas are requested to be vigilant in this regard.



Chathushka Premachandra  
Meteorologist  
Department of Meteorology

Color: -Red  
Waning (Take action)

Color: -Amber  
Advisory (Be prepared)

Color: -Green  
Threat is over