

FORECAST FOR 26th MAY 2019

Showers or thundershowers will occur at several places in Western, Southern, Sabaragamuwa, Central and North-western provinces.

Showers or thundershowers will occur at several places in Uva province and in Polonnaruwa, Batticaloa and Ampara districts, particularly after 2.00 p.m.

Fairly heavy falls above 50 mm can be expected at some places in Western, Southern, Sabaragamuwa Central and Uva provinces.

There may be temporary localized strong winds during thundershowers. General public is kindly requested to take adequate precautions to minimize damages caused by lightning activity.

Oa, JarEd, Qe€, eoOdopO, 9Or:@ eso DoO elgcrilOg a16rrl z1l:rr O18 ooC 6qd1@ eoEa O18 q16oO.

6eo egcozllai oercogcurJa>67O, gOarggO eoo g@erd Qa9\$dzoozrJ EodoooozrJ oOo 2.00 zrz ug6 ergo n16zr} a1?ri O1E oaoJ 6qd1@ e,rEa O18 q16oD.

Oa\$rs:c8d, Qe€, esOdopO, gOxO eoto 6,cO ergrrlOg grzlr@ ajOczn OgO 6.6. 50 O Ot6 zldOzo zlg Obscoa:aorJq qrd Eo tolzor.

6e4O oEzo O18 qrd Ozrr EO Og go{oOg r:cOzoc@zoO ?rQ g€. qi6 Eo ao1zs.qA€ Odzr} 86Oa g2oedr qOO es:d o14OO qOols 8coOd co:fa:c ogee e5zlelcOoozrl a:cd16zorO g6f6c 8Og g1oO.

WEATHER FORECAST FOR SEA AREAS AROUND THE ISLAND DURING

Showers or thundershowers will occur at several places in the sea area extending from Puttalam to Hambantota via Colombo and Galle.

Showers or thundershowers may occur at a few places elsewhere in the evening or night.

Winds will be South-westerly and speed will be 20-40 kmph in the sea areas around the island.

Wind speed can increase up to 50 kmph at times in the sea area extending from Puttalam to Kankasanturai via Mannar and the sea area extending from Matara to Batticaloa via Pottuvil.

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

gzsJng9 8o ozocgO esto oc6lg todoc sr@OztfoacO qdOc Om ggS go{cOg za16a} z1l:rr O18 ooJ 6qQ@ eoEn O18 q16 oD.

oesg ppg go{caOg eeOal zo:rgoo\$Q ooJ dc\$ zs:cgooSQ add*rr alOglercozo O18 ooJ 6qarO oEzr O18 q16 Do ?tt25).

QaBr: oOc pgg go{oOg gg" 66zr oq8zr} ogrs: qnd S€osJ oDoco er1.6.@. 20-40 erOG oD.

gzilng9 8o O:rJzld9 odeoc zo:dzoedal4dco qzs3Oc eso @czld 8O oesczs266l odoc @OzoggO qzslOc Oa, 9gg go{roog Sgocd oOoco AA?r} Ao es1.6.6. 50 qzslOc O16 Ec.: to1zo.

Eeq@ asEn o18 q16 oa: Eo dg go{aao6 zrcoz\$rezb)o ?rQ g€. q16 8o o16 qad OAO Oo 9gg g.d* tslcOzoc@zoO dd 8co to1zo.

€Mfr:.,ri.. il;.,:

Is,tqcq<x' EE ,q (Duty Meteorologist),

zs'ir e q 6 E qrsc oqesc 6r: o9:rla2 O (Department of Meteorology)