

FORECAST FOR 16 SEPTEMBER 2019
(Issued at 1200 noon on L5 September 2019)

Prevailing showery condition over the island is expected to continue during next few days.

Showers or thundershowers **will** occur in the Western, Sabaragamuwa, Southern and North-western provinces and heavy falls of about 100 mm are likely at some places in these areas.

Showers or thundershowers **will** occur elsewhere over the island after 2.00 p.m and fairly heavy falls above 75 mm are likely at some places.

General public is kindly requested to take adequate precautions to minimize damages caused by temporary localized strong winds and lightning.

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OalacEd, oOdopO, **Qe€** eoo OoO ergczrlOg O18 ooC 60261@ eeSzf O18 **qd** oD. oOO go{o Og q1n1@ aidca OgO 6.6. 100 zo erO{6 zrQ O6ocerzlm<,szrfq qodzsjoc zOE eorzo.

Qo8oal oe6g ergrbfoe esoo 2.00 aJ erOo ergo o18 ooJ 6c2Q@ eoSzf o18 q16 Oar gz16 q1n19 aioczl OeO 6.@. 75 O 016 odgal zrq Odcacerzlanozrlq qodrlcac zsr@ o12o.

Eg6L@ esEn O18 es@o q166co to16 zrcOzoc@zo ?tQ **g€"** O@:rJ eso **qA€** Odzrl SgOrn \$aredr goO zsrđ 0149O gOo:rs 8o06 corJzr:c ogeo e5aracOoord zsrđl6zs'rO gCec 8Og g1oO.

WEATHER FORECAST FOR SEA AREAS AROUND THE ISLAND DURING

Showers or thundershowers **will** occur at times in the southern and western sea areas and showers or thundershowers **will** occur at several places in the other sea areas around the island.

Winds **will** be South-westerly and speed **will** be (30-40) kttph in the sea areas around the island.

The sea area extending from Hambantota to Pottuvil and the sea area extending from Puttalam to Kankasanturaivia Mannar can be rough at times as the wind speed can increase up to (50-55) kmph at times.

Temporarily strong gusty winds (up to 70-80 kmph) and very rough seas can be expected during thundershowers.

Qe€ eoo Oairrc8d ggg go{o 06 SOzrl 8O O18 ooC 6qdr@ coEzsr O18 q16 oD. QOBar OOc OZl Ozrr oeog \$p6 go{coo@ z116zr} zDlr: O18 ooC 6qd1@ esEnr O18 q16 oD.

QOSar OOc Oa ppg go{oog **S€**. 66zr QOCOllli oOc da qzrd Eeed oOoce er1.6.@. (30-40) EO6 oD. o@Oo,JoacO 8O oelc48gl qzslOc Oar **ggs** goCoooi eoo gzilzlg9 8O @:rJarcdO odroc zsralzsreozrl4dor qzs3Oc Oa, ggg go{coOg **ECod** oOoco EOztJ EO e11.6.6. (50-55) qzslOc **aog** coc@O ol6cocOzsl elOdar qz::d dg 9pS godo 6OnJ EO dd Eco tolzsr.

6edr@ odzr O18 q16 Oa 60 oo gpg go{oOg (o1.6.@. 70-80 qzsfOc) rrcOzoc@zsrO r,lQ **S€"** **qd** 6co o16 gard OEO dO ggg godco zacOzs:c@zoO garc dd Eor o1zsr.

Meteorologist),
QDc oqerc6?ro@zrl4O (Department of Meteorology)