**Weather information on heavy rain, thunder and gusts of wind at 11:06 am on July 5, 2018 reported by Japan Meteorological Agency**

Meteorological Agency reported that heavy rain made some ground unstable from Eastern to Western Japan, and forecasted heavy rain with thunder and rainstorm in wide areas of Japan until July 8.

Please be alerted of possible landslide disaster. Please keep away from steep mountains and cliffs. Also, watch out for inundation of low land, river rises and floods, lightning, and gusts of wind such as tornadoes.

Railway service may be suspended in Metropolitan and Kansai Areas from the morning on July 6. Please stay home.

［Disaster Advisory］

＜Heavy Rain・Thunder・Gusts of wind＞

Due of Typhoon No. 7, there are places with the ground unstable caused by heavy rain. Thunderstorm of 50 mm or above precipitation per hour is expected to be continued from Eastern to Western Japan until July 6. Heavy rain will continue in wide areas of Japan until July 8. In Northern Japan, heavy rain of 30 mm or above precipitation per hour is forecasted until the evening of July 5, which would be unusual heavy rain. Please be alerted.



Probable Precipitation estimated for 24 hours until 12:00 pm on July 6

（Areas in Japan：<https://www.data.jma.go.jp/gmd/cpd/longfcst/en/tourist.html>）

Tokai Area: 450mm

Shikoku Area: 400mm

Kinki Area: 350mm

Kanto-Koushin Area: 300mm

Hokuriku and Kyusyu Areas: 250mm

Northern Kyusyu Area: 200mm

Chugoku Area: 150mm

Tohoku Area: 80mm

Hokkaido Area: 60mm

＊Please secure your safety.

Probable maximum precipitation estimated for 24 hours until 12:00 pm on July 7 as follows:

・Tokai and Shikoku Areas : 300mm to 400mm

・Hokuriku, Kanto-Koushin, Kinki, Northern and Southern Kyusyu Areas: 200mm to 300 mm

Please be alerted of landslide disasters, inundation of low land, river rises and floods. Also, please be aware of lightning and gusts of wind such as tornadoes in Western to Eastern Japan. If there is a sign of the developed cumulonimbus cloud approaching, please go inside of the building to secure your safety.