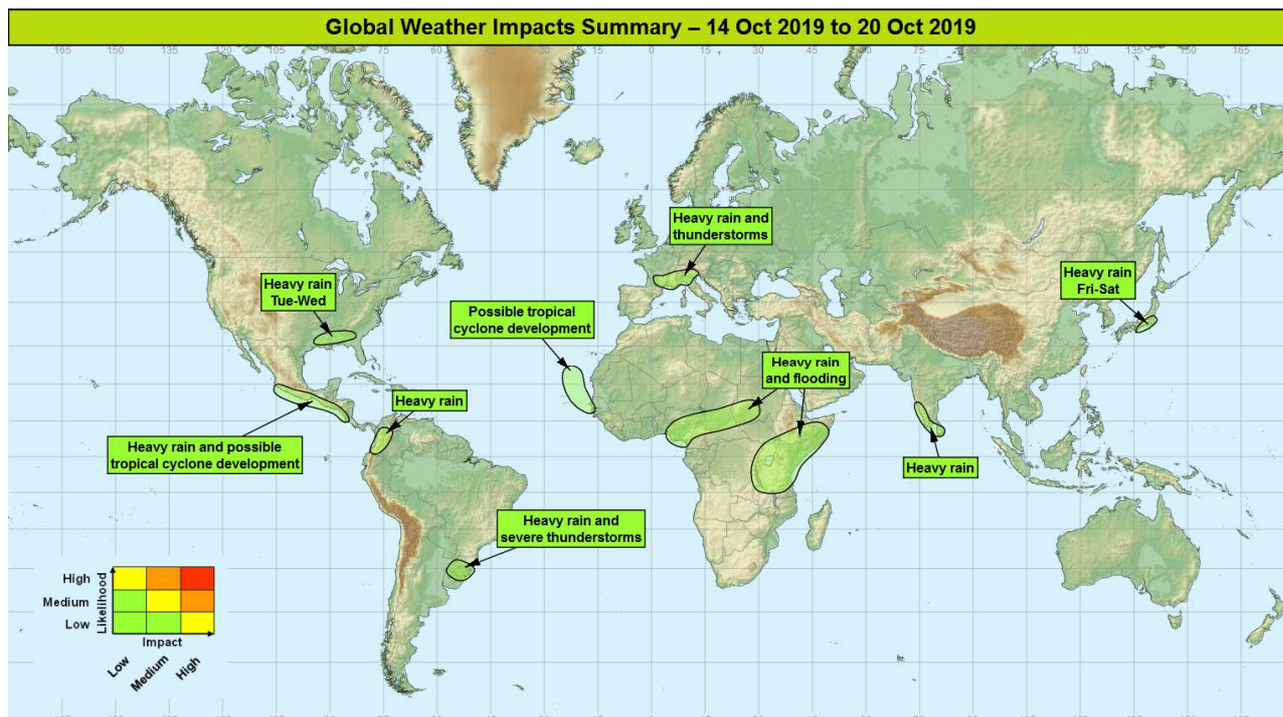


**Global Weather Impacts – Monday 14<sup>th</sup> to Sunday 20<sup>th</sup> October 2019**

Issued on Monday 14<sup>th</sup> October 2019

**HEADLINES**

- Heavy rain and flooding continues across parts of Central America and equatorial Africa.
- Possible tropical storm development near Cabo Verde over the next 48 hours.



**DISCUSSION**

**Tropical Cyclones**

There are currently no named tropical cyclones posing a threat to land.

*The following areas are currently being monitored for possible development that may affect land over the next week:*

**North Atlantic (including Cabo Verde)**

**Weather**

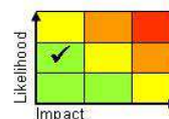
Heavy showers and thunderstorms affecting the west coast of Africa, including Senegal, The Gambia and Guinea-Bissau, are expected to move offshore but could develop into a tropical storm over the next couple of days. Irrespective of development, frequent heavy showers are expected to affect the eastern islands of Cabo Verde during Tuesday and Wednesday.

**Discussion**

An organised area of thunderstorms associated with an African Easterly Wave is expected to move into an environment conducive to gradual development of a tropical storm over the next couple of days. There is reasonably good agreement in the track of this system towards or immediately east of Cabo Verde. It is worth noting that the emergence of this feature is likely to be followed by the transition of the West African Monsoon into the Guinean (withdrawn) phase.

**Expected Impacts**

Increased likelihood of flash flooding causing damage to property and infrastructure, as well as travel disruption. Tropical cyclone impacts are likely to remain mainly offshore but large waves and rip currents may affect Cabo Verde.



**This forecast may be amended at any time**

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**Eastern North Pacific (including southwest Mexico)**

**Weather**

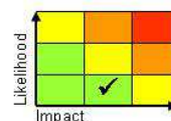
An area of heavy showers and thunderstorms associated with an area of low pressure south of El Salvador is likely to gradually develop into a tropical storm through midweek as it moves northwest towards southern Mexico. Irrespective of development, heavy rain is expected to extend northwest along the coasts of Chiapas to Jalisco states from Tuesday to Friday. Event totals are likely to exceed 100 mm along much of the coast, with some locations receiving as much as 300-400 mm of rain, equivalent to double the October average rainfall for this region.

**Discussion**

A broad area of low pressure is likely to become more organised through the next few days as it moves northwest along the south Mexican coast. There is fairly high confidence in any system remaining close to the coast, which may limit development with the main threat being impacts from heavy rainfall.

**Expected Impacts**

Increased likelihood of flash flooding causing damage to property and infrastructure, as well as travel disruption. Landslides are also possible in areas of more steeply sided terrain immediately inland from the coast.



**Europe**

**Southern France, Switzerland and northern Italy**

**Weather**

A band of heavy rain and thunderstorms is expected to move east across southern France into southern Switzerland and northern Italy through Monday into Tuesday and again Friday into Saturday. A few locations could receive 100 mm of rain in 12 hours, most likely along the Mediterranean coast.

**Discussion**

A high WBPT plume that has been responsible for some unseasonably warm temperatures across parts of western Europe will be engaged by a disrupting upper trough over the next 48 hours. Heavy rain with embedded thunderstorms are likely to develop ahead of the cold front with moisture from the Gulf of Lion enhancing accumulations along the coast. A slow-moving frontal zone will probably bring further rain later in the week.

**Expected Impacts**

Increased likelihood of flash flooding causing damage to property and infrastructure, as well as travel disruption. Landslides are also possible in areas of more steeply sided terrain immediately inland from the coast.



**North America**

**Southern Mexico** – See *Tropical Cyclones* section.

**Deep South and southeast USA**

**Weather**

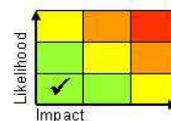
Heavy rain and thunderstorms are expected to develop across the region on Tuesday and transfer east on Wednesday. Whilst most places will receive 30-60 mm of rain in 24 hours, some locations may receive 100-150 mm which would be equivalent to the entire October average rainfall.

**Discussion**

A slow-moving frontal zone currently lies across the southern USA and is expected to be engaged by an upper trough currently lying across the southern Rockies. The orientation of the forcing to the underlying thermal pattern supports training of convective cells which will likely enhance rainfall totals across parts of northern Louisiana to western Georgia in particular.

**Expected Impacts**

Much of southeast USA (except central/southern Florida) are experiencing abnormally dry conditions and so this rainfall would generally be welcome. However, localised higher rainfall amounts are likely to lead to flash flooding causing some property and infrastructure damage.



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**Central America and Caribbean**

**Guatemala, El Salvador and Nicaragua, western Colombia and northwest Venezuela**

**Weather**

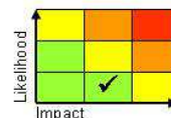
Frequent heavy showers and thunderstorms are expected to affect the Pacific coastal region of Central America through the next week. This follows a period of above average rainfall over the past month with some locations recording double their September rainfall. Over the next week, much of the region is likely to receive a further 75-125 mm of rain, locally 250-300 mm.

**Discussion**

A series of tropical waves will be supportive of enhanced convection across parts of Central America and the northwest of South America. The development of a tropical depression running up the coast of Mexico over the coming days is likely to enhance the onshore flow along the Pacific coast before weakening later in the week.

**Expected Impacts**

Continuation of flooding impacts are likely across the region with more mountainous areas at heightened risk of landslides due to saturated ground.



**South America**

**Western Colombia and northwest Venezuela** – See *Central America and Caribbean* section.

**Far South of Brazil and northern Uruguay**

**Weather**

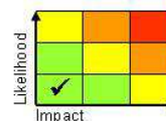
Spells of heavy rain and locally severe thunderstorms are expected to affect the region through the next week, particularly on Monday, Wednesday and Thursday. Parts of the far South of Brazil may receive up to 200 mm of rain from these events, often falling in a few hours. October rainfall in Porto Alegre is 138 mm. Additional hazards include frequent lightning, large hail, strong winds and one or two tornadoes.

**Discussion**

The South Atlantic Convergence Zone is expected to remain active over the next week as a longwave trough engages the sub-tropical warm plume on the northern side of it. Forecast profiles exhibit sufficient instability and deep layer shear to support supercell and upscale development into one or more MCS's producing a variety of severe thunderstorm hazards.

**Expected Impacts**

Increased likelihood of flash flooding causing damage to property and infrastructure, as well as travel disruption. Localised damage and disruption is also possible from a combination of lightning, hail and strong winds.



**Africa**

**Western Senegal, western Guinea-Bissau and The Gambia** – See *Tropical Cyclones* section.

**Nigeria, northern Cameroon, southern Chad and Sudan**

**Weather**

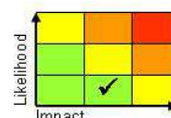
Over the past 3 months, much of this region has seen above average rainfall leading to increased susceptibility to further impacts as the wet season draws to a close. Further heavy showers and thunderstorms will develop over the next week which are expected to be more numerous than normal.

**Discussion**

Whilst the West African Monsoon is now showing signs of withdrawal to the coastal region above average rainfall is expected across the region through the coming week. This comes at a time where river levels are near an annual maximum and further rainfall can produce disproportionate impacts compared to earlier in the season.

**Expected Impacts**

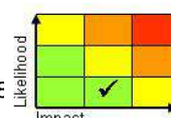
Increased likelihood of surface water and river flooding along with land or mudslides in areas of more steeply-sided terrain. Antecedent conditions contributing to increased sensitivity.



**East Africa**

**This forecast may be amended at any time**

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**Weather**

Above average rainfall is expected to continue through this week and beyond across the region with frequent heavy showers and thunderstorms. Whilst rainfall amounts will inevitably vary from place to place, some locations may receive their entire average October rainfall in a few hours.

**Discussion**

A strong positive Indian Ocean Dipole event is now underway. This is probably responsible for the above average rainfall signal in these areas over the coming week. Based on the strength of the positive IOD event this could lead to above average rainfall in these areas for the next 2 to 3 months which may gradually make impacts more likely.

**Expected Impacts**

Continued increased likelihood of flash flooding along with land/mudslides in areas of more steeply-sided terrain.

**Middle East**

Nil.

**Asia**

**Southwest India and Sri Lanka**

**Weather**

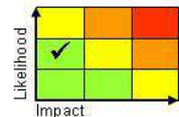
Whilst the southwest monsoon is now retreating across the northern half of India, above average shower and thunderstorm activity is expected to continue across the south of the country and Sri Lanka through the next week. Many locations are likely to receive a further 100-200 mm of rain over the next week.

**Discussion**

Whilst the South Asian Monsoon commenced its withdrawal some 49 days later than normal across northwest India the retreat has accelerated over the past week. That said, above average rainfall compared to a usual withdrawal is expected over the coming 7 days.

**Expected Impacts**

Increased likelihood of surface water and river flooding along with land/mudslides in areas of more steeply-sided terrain. Coming at the end of the monsoon season this event will contribute to increased sensitivity.



**Southern Japan**

**Weather**

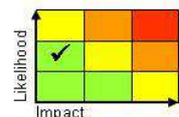
A spell of heavy rain is expected to affect the region affected by Typhoon Hagibis through Friday and Saturday. Whilst more benign conditions are expected to continue over the next 4 days, a further 75-150 mm of rainfall is likely to fall across southern portions of Honshu over 24-36 hours.

**Discussion**

A slow-moving frontal zone lying south of Japan over the next 4 days is expected to be engaged by an upper trough emerging from China later in the week. Some model uncertainties exist in the timing and location of the heaviest rainfall, but there is reasonable confidence that the area affected by Typhoon Hagibis will receive further heavy rain, albeit nowhere near the volume seen in recent days (939.5 mm in 24 hours fell in Hakone near Mount Fuji).

**Expected Impacts**

Increased sensitivity following the passage of Typhoon Hagibis is likely to lead to a greater impacts than otherwise expected. Flash flooding and renewed river flooding are possible, in addition to landslides in areas of more steeply-sided terrain.



**Australasia**

Nil.

**Additional Information**

Nil.

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 **Met Office** Daily Global Weather Impacts Assessment

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**Issued at:** 140730 UTC    **Meteorologists:** Matthew Lehnert/Chris Tubbs    **Global Guidance Unit**

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