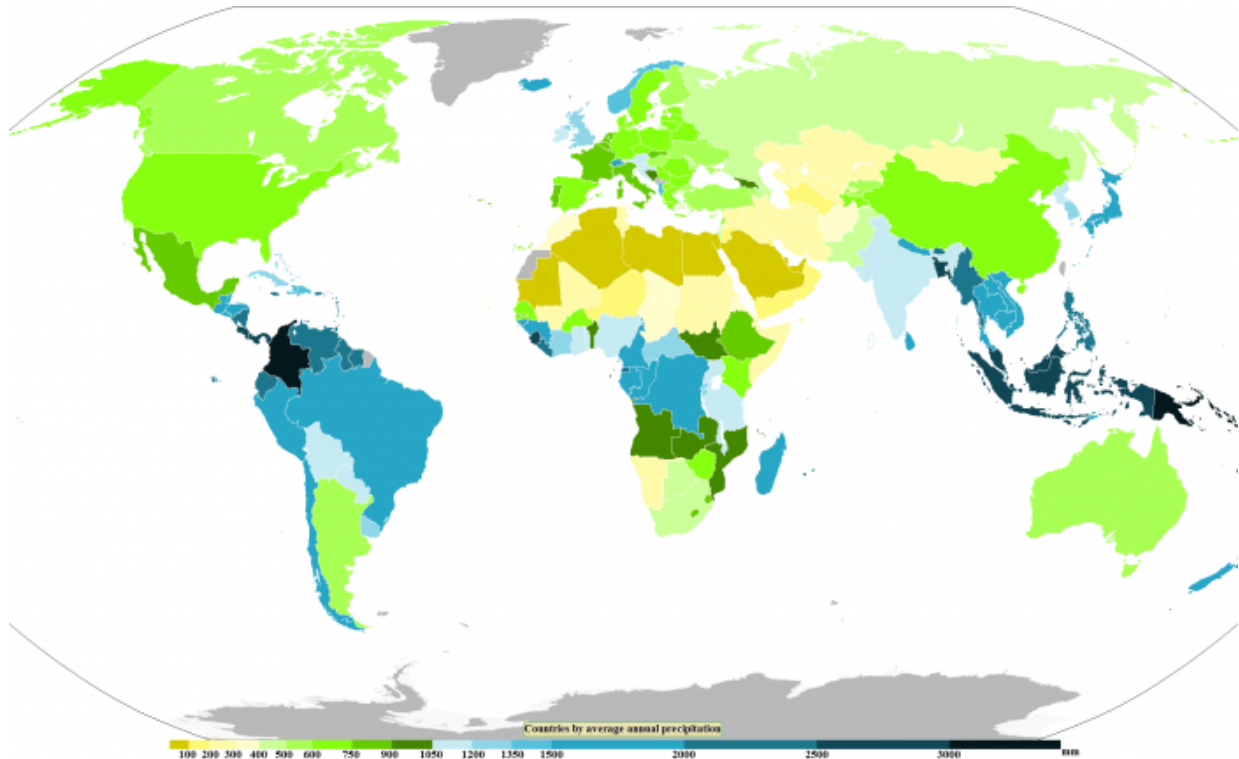


What is the wettest place on Earth?

October 17 2016, by Matt Williams



Countries by average annual precipitation. Credit: Wikipedia Commons/Atila Kagan

Those who live along the "wet coast" – which is what people living in Puget Sound or the lower mainland of British Columbia and Vancouver Island affectionately call their home – might think that they live in the wettest place on Earth. Then again, people living in the Amazon rain forest might think that there lush and beautiful home is the dampest

place in the world.

But in truth, all these places come up dry (pun intended!) compared to the one place that has held the title for wettest point on Earth many times in its history. And that place is none other than Mawsynram, India, which experiences an annual average rainfall of 12 meters. And yet, this curious region in northwestern part of the Indian subcontinent is an exercise in extremes, either drowning in rainwater, or starving for it.

Annual Rainfall:

When it comes to describing locations on planet Earth in terms of "wet", some clarifications are needed. What we are talking about is average annual precipitation – i.e. rainfall, snow, drizzle, fog, etc. – measured in mm (or inches). This is necessary because otherwise, the "wettest" place on Earth would be the Mariana Trench, which has over 10,000 meters (36,000 feet) of water on top of it.

Also, based on rainfall, the wettest place on Earth has been known to change from time to time. In recent years, that title has gone to the town of Mawsynram, a village located in the East Khasi Hills district of northeastern, India. With an average annual rainfall of 11,872 millimetres (467.4 in), it is arguably the wettest place on Earth.



Seven Sisters' falls, located in the East Khasi Hills district. Credit: Wikipedia Commons/Rishav999

However, it is often in competition with the neighboring town of Cherrapunjee, which is located just 15 km (9.3 mi) to the west of Mawsynram in the East Khasi Hills district in northeastern India. The city's yearly rainfall average stands at 11,777 millimetres (463.7 in), so it too has held the title.

The reason for these town experiencing so much precipitation has to do with the local climate. Situated within a subtropical highland climate zone, it experiences a lengthy and powerful [monsoon season](#). In once instance, the monsoon season lasted for 2 years straight with no reported break in the rain!

Surprisingly, the high rainfall is a result of the region's elevation and not the monsoon season alone. Huge amounts of warm air condense and fall as rain when they encounter the Khasi Hills. The topography of the region forces the very moist clouds up and down, forcing them to empty their accumulated water over the region.

Other Locations:

Beyond northeastern India, there are several other locations on the planet that experience over a meter (3.28 feet) of annual precipitation. For instance, the town of Tutunendo, Colombia, experiences an average of 11,770 mm (463.38 in) of [annual rainfall](#). The area actually experiences two rainy seasons a year, so precipitation is pretty much the norm.



Waialeale (or 'Rippling Waters') Lake, located atop Mount Waialeale on the

island of Kaua'i, Hawaii. Credit: Wikipedia Commons/Volcantrek8

Next up, there is Mount Waialeale, a shield volcano located on the island of Kaua'i on the Hawaiian Islands. As the the second highest point on the island, its name literally means "rippling water" (or "overflowing water"), and for good reason! This mountain has had an average of 11,500 mm (452 in) of rainfall since 1912.

However, in 1982, its summit experienced 17,300 mm (683 in), making it the wettest place on Earth in that year. And between 1978-2007, Big Bog – a spot in Haleakala National Park on the island of Maui, Hawaii – experienced an average of 10,300 mm (404 in) of rainfall, putting it in the top ten.

As already noted, the "wettest place on Earth" changes over time. This should come as no surprise, considering that weather patterns have been known to shift, not only in the course of an average year, but also over the course of centuries and millennia.

Nevertheless, those places that experience over a meter of precipitation are generally found within the tropical regions of the world, places known for experiencing intense and prolonged rainy seasons, and where lush tropical rainforests have existed for thousands of years. Here is a recent list of the [top 10 locations](#).

But with anthropogenic climate change becoming a growing factor in planetary weather systems, this too could be subject to change. In the coming decades, and centuries, who's to say where the most precipitation will fall on planet Earth?

Source: [Universe Today](#)

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