



Photo 1

Photo by Catherine Ceris Ash, 17 September 2020

The location of this photo is shown on ARCS Figure 9 Photograph Locations. Rainfall at the Upper Springbrook BOM station for June, July, August and September 1st to 16th was 176 mm, 256 mm, 37 mm and 78 mm respectively.



Photo 2

Photo by Catherine Ceris Ash, 17 September 2020

The location of this photo is shown on ARCS Figure 9 Photograph Locations. Rainfall at the Upper Springbrook BOM station for June, July, August and September 1st to 16th was 176 mm, 256 mm, 37 mm and 78 mm respectively.



Photo 2a

Photo by Catherine Ceris Ash, 17 September 2020

Lamington Blue Spiny Crayfish, *Euastacus sulcatus*. The location of this photo is essentially the same as that for Photo 2.

The species belongs to the family Parastacidae the distribution of which indicates its Gondwanan origin — South America, Madagascar, Australia, New Zealand and New Guinea. Fossils from the Early Cretaceous in Victoria suggest parastacid radiation from southeastern Australia before the complete breakup of Gondwana.



Photo 3

Photo by Catherine Ceris Ash, 17 September 2020

The location of this photo is shown on ARCS Figure 9 Photograph Locations.
Rainfall at the Upper Springbrook BOM station for June, July, August and September 1st to 16th was 176 mm, 256 mm, 37 mm and 78 mm respectively.



Photo 3a

Photo by Catherine Ceris Ash, 17 September 2020

The location of this photo is just a few metres east of that for Photo 3. The eastern boundary fence of 263 Repeater Station Road is visible in the background.



Photo 4

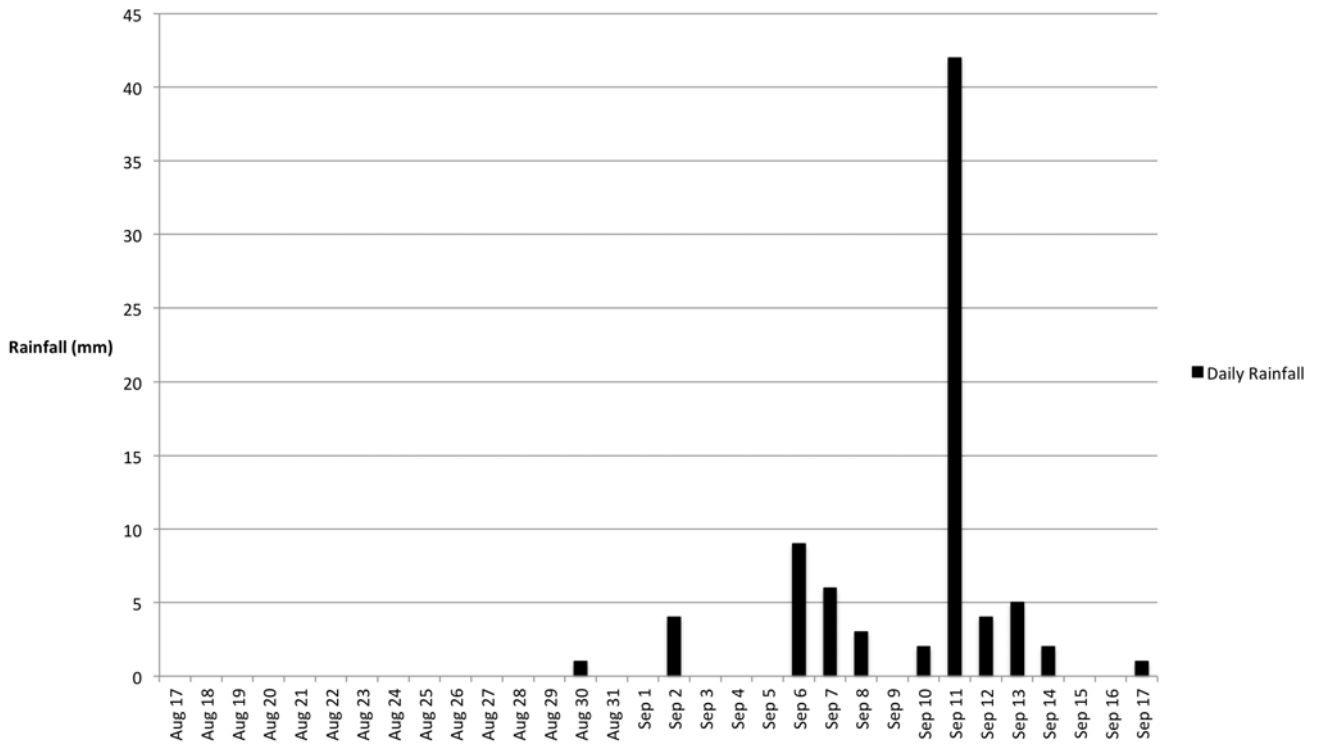
Photo by Andrew Barr-David, 28 April 2020

The location of this photo is shown on ARCS Figure 9 Photograph Locations. Rainfall at the Upper Springbrook BOM station for June, July, August and September 1st to 16th was 176 mm, 256 mm, 37 mm and 78 mm respectively.



Photo locations

Upper Springbrook Daily Rainfall: 17 August to 17 September 2020



Upper Springbrook Daily Rainfall: 1 April to 28 April 2020

