214K 1.90M

1.05M

Min of WindGustSpeed

Location

ΑII

TotalRainfall MaxTemp MinTemp

<u>Humidity9am</u> (<u>5,384.44%</u> increase) and <u>Humidity3pm</u> (<u>6,403.29%</u> increase) both trended up between 2007 and 2017.

Across all metrics, <u>Humidity9am</u> had the most interesting recent trend and started trending up on 2007, rising by 16,585.32% (703715) in 2 years. <u>Pressure3pm</u> jumped from 61,857.10 to 10,615,276.60 during its steepest incline between 2007 and 2009.

 $\underline{\text{MaxTemp}}$ and $\underline{\text{MinTemp}}$ fell by $\underline{\text{102,103.80}}$ and $\underline{\text{58,170.40}}$ respectively in the last Year.

At <u>16453</u>, <u>Cairns</u> had the highest TotalRainfall and was <u>2,864.58%</u> higher than <u>Uluru</u>, which had the lowest TotalRainfall at <u>555</u>.

Cairns accounted for 7 60% of Total Painfall

11/1/2007 🛗 6/25/2017 🛗

Humidity3pm and Humidity9am by Year

● Humidity3pm ● Humidity9am

0.5M

0.0M

2008

2010

2012

2014

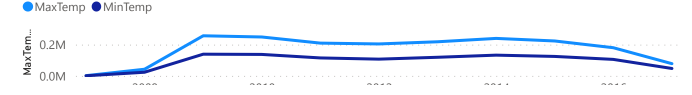
2016

Pressure3pm and Pressure9am by Year

10M 2008 2010 2012 2014 2016

MaxTemp and MinTemp by Year

● Pressure3pm ● Pressure9am



TotalRainfall by Location

