Temperature trends in the past 100 years.

By: Sasha Boguraev

If we look at the Hudson Valley Temperature for the past 100 years,

What we see will shed environmentalist tears.

For though the data is mainly scattered,

The upwards trend we see implies our ecosystem is haphazard.

Let's start our observations way back in 1915,

The temperature was 47.2, and the rise was unforeseen.

In the globe at the same time,

The average temperature began to climb.

Starting it's way at 56.7 in 1915,

It started it's average progression, showing our ecosystem is unclean.

In the Hudson Valley, this trend was equivalent,

Though if you look at the data year by year the temperature seems ambivalent.

Yet the larger picture tells a completely different story,

By 1930, the temperature was up to 48 and our environment was in constant purgatory.

The world temperature continued it's average rise,

People started to theorize,

That the average temperature would continue increasing,

And they were right because the world temperature never really started decreasing,

By halfway through the 20th century the temperature was 57.16 degrees

By now people were seeing this and becoming ill at ease,

For the temperature rise was not slowing down,

Especially in Hudson Valley Towns,

For right before 1950 in the Hudson Valley of New York State

Temperatures were at an abnormal high of 49.8,

Yet this rise slightly abated,

The temperature in the world once 1970 had been dated,

Was at 57.2, down .06 from the highest decade,

Yet the environmentalists were still very rightly afraid.

In the Hudson Valley, there was a slight depression as well,

The temperature dropped to 49.2, but the trend was still in constant upwards swell.

By 1990, we were in big trouble,

Yet thanks to many, global efforts to help had doubled

In our local ecosystem, the temperature only once, again dropped below the average heat,

With the other 24 years being higher or the same... Quite a remarkable feat!

The global temperature was also in constant rise,

Managing to top the charts at 58.12, but this trend was no surprise.

For we should have expected these sudden rises in the heat,

For we don't exactly regard our planet as a treat.

We waste all the resources, and ruin the world for the future generations,

If we want to make our system better, we need to build the right foundations.

Let's start using clean energy wherever we can,
Goodbye fossil fuels and coal, we've got a new game plan,
Welcome in tidal and solar energy,
Let us make sure to help our earth essentially.