

Teardrops Could Not Extinguish the Fires

Why, the data has not failed yet again, rather reminded us once more that the planet is suffering at the hands of humans;

For we have witnessed the disastrous effects of our kind;

Starting with fires in the Arctic forests and temperate forests,
fueled by the perfect conditions,
lurking around throughout the day and night.

When these fires come to strike,
they have no mercy-
lost nutrients, lifeless animals, burned plants, damaged soils, polluted air, contaminated waters;
a deficit of necessities.

The presence of many of these fires traces to climate change:
humans positioned at the core at much of this change.

With the number of fires increasing,
the health of the environment dwindles.

Such consequently allows nitrate levels to soar-
the excess simply makes itself comfortable,
for there are not enough organisms to take in the nitrate.

The nitrate therefore pollutes the environment,
sickening the surviving organisms of the fires,
magnifying the extent of the damage already caused,
the planet further sobbing in despair.

Yet the fires do not listen,
and the planet's teardrops do little,
only give the fires more reason to burn.

The nitrate is a follower,
continues the damage started by fires,
comes when desired,
leaves when satisfied.

Though, nitrate levels can be stabilized,
so long as our kind identifies the cause of the problems,
works to fix them.

And then and only then should there be a possibility that change is making its mark.

Until then,
it is evident that the crisis lingers,
for even the teardrops could not extinguish the fires.