Are Cancer and Climate Change Linked?

With the depletion of our ozone due to greenhouse gas emissions, the strength of incoming ultraviolet radiation is and will continue to grow significantly stronger. Because of this, there is a large amount of impending health effects and the potential likelihood of being diagnosed with cancer.
With the depletion of the ozone layer, ultraviolet radiation will have a great impact for species on Earth. As time progresses, we are beginning to have a better idea of how this will affect our health.
According to the World Health Organization, this infographic presents a summary of possible effects of solar ultraviolet radiation on human health. There are also indirect effects such as effect on climate, food supply, infectious disease vectors, air pollution, etc.
Coral Reefs and Cancer?

Coral reefs provide scientists with materials in the chemical form to create treatments used to cure leukemia, lymphoma, and skin cancer, among other diseases. Because of the current climate crisis, coral reefs are experiencing drastic declines in their health.

Click here to view the differences between corals that are alive and that are dying.