# 2023 Earth Day Vermont Essay

#### Introduction

Do you want to learn about how to protect, and save Vermont's environment to make it last longer? If you don't do something, it won't last much longer.

This Earth day essay is about how we can help Vermont's environment.

My chapters are driving in Vermont, how I enjoy Vermont's environment, and how to protect Vermont's environment.

## Driving In Vermont

We can change how we drive to protect Vermont's environment. The problem is gas powered cars are bad for the environment.

Next time you go somewhere in Vermont that's within walking distance, walk there because when you drive in a gas powered car the burning of gas goes out the exhaust pipe and pollutes the air.

Next time you perche a new car you should purchase an electric car because it runs on a battery so its better for the environment because there is no berned of gas that goes out an exhaust pipe because its elicrc so its better for the environment.

## How I Enjoy Vermont's Environment

One fun thing that you could do in the winter is ski. But, every year we are getting less snow because of all of the pollution in Vermont.it is tearing the ozone layer ,so each year it gets warmer ,so each year we get less snow. in 2020, we got 63.3 inches of snow. The max snow we have ever got was in 1971 which we got 145.4 inches of snow! And another fun thing to do is sledding in the winter with all the snow.

When it's the summer you could go swimming in the water or a pool.

Another thing that you could do in the summer is mountain bike. You could go to a Vermont state park, go hiking on mount mansfield or camel hump.

### **Conclusion**

I just taught you how you can perfect Vermont's environment and how to make it last longer.

I hope you'll go out and do something to protect Vermont's environment.

I hope you'll do something about driving in Vermont, how to enjoy Vermont's environment and how to protect Vermont's environment. So what are you waiting for? Get out there and help Vermont's environment.