**Forest Fire Monitor**

Details

**Date Started:** *10/5/20*

**Student Researcher:** *Wilson Dhalwani*

**Mentor:** *Mr. Nodarse*

Abstract

Preventing catastrophic forest fires through the means of autonomous machinery is the next step in preventing the loss of life and property. By using many sensors, high-risk areas such as forests can be monitored to avoid and alert firemen of these dangerous natural disasters. Multiple medium-sized, portable monitors will be dropped off by fire crew in various locations, such as dense forests and open fields, pretty much anywhere that is at risk of or susceptible to, forest fires. These machines will be battery and/or solar panel operated, allowing for long durations of data gathering. Once dropped off and activated by someone, these machines can last a long time, either holding and/or generating their own power. Using Adafruit feather Microcontrollers with a shield and satellite communication, we will be able to control and monitor the collected data. Sensors will measure heat, humidity, and smoke levels, alerting authorities if there is any unusual activity. There will also be Arduino C software, integrated into the machine, allowing for firefighters to ping its location and receive real-time data and warning. Once the devices have lost power, or the ability to perform, they can be reused and/or replaced. This invention allows firefighters to stop and avoid such catastrophic fires before they even happen. This will help mitigate the loss of life, wildlife, the environment, and property. In the future, more adjustments will be made and new features will be added to this invention so that we can increase safety and decrease the danger of forest fires.