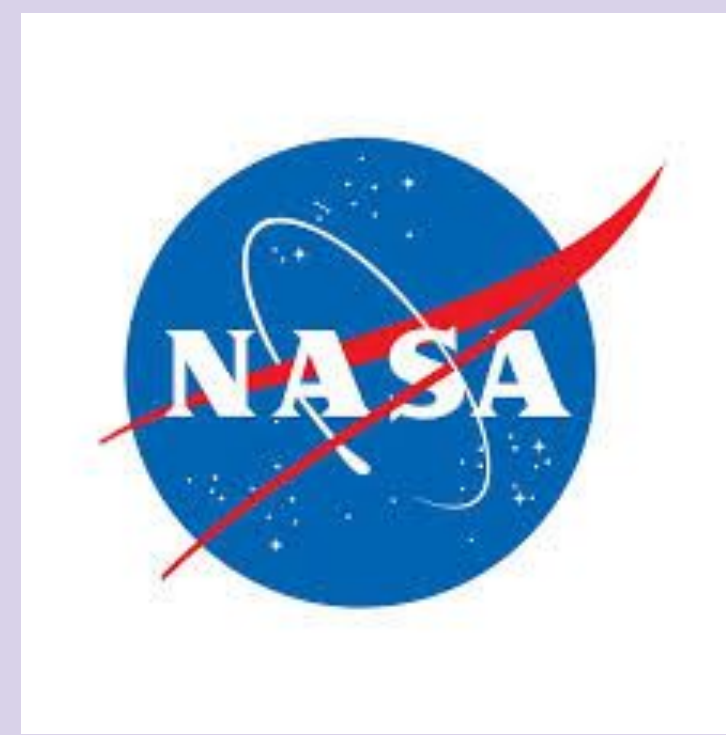




Air & Surface Temp. and Humidity's effect on Solar Panels

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Introduction

How does air temperature, surface temperature, and humidity affect solar irradiance and solar panel output? This is valuable for solar companies and other such groups because it allows one to determine the best locations for solar panels, because if there is an effect and a detrimental one, you might not want a solar panel in that area. Including insights from Jeffrey Hovis, science and operations officer at the National Oceanic and Atmospheric Administration's National and Weather Service, explains that "that humidity describes the amount of water in the air, which varies as part of the cycle of evaporation and condensation." Using this information, it could be concluded that humidity might cause interference with the solar irradiance in the area. As Dr. Manoj Panjwani, contributor to Department of Electronic Engineering, explains, "One of the effects that we found out after our experimental analysis was of the humidity that it brings down the utilization of solar energy approximately to 55-60% from just 70% approximately of utilized energy." Ultimately reducing the solar panel output. Along with humidity, it could be concluded that air temperature and surface temperature had an impact on solar irradiance; furthermore, affecting the solar panel output.

Hypothesis

As the air temperature, surface temperature, and humidity get higher, the solar irradiance and solar panel output gets lower. This could happen because the water in the air would refract the light, and the heat coming off the solar panel will reflect the light lowering how much could be used.

Objective

The object was to figure out air temperature, humidity, and surface temperature affects solar irradiance, then one can figure out where it would be best to put solar panels.

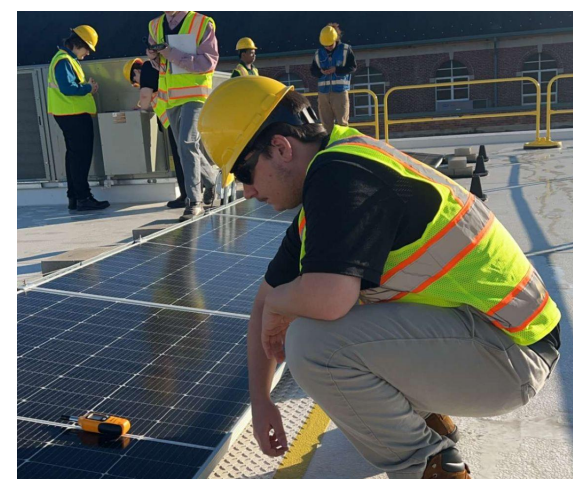
Methods

All research was conducted in the TTA EV Lab. The steps are as follows:

1. Gather PPE (i.e. Hard Hat, Safety Vest, Safety Goggles, etc.)
2. Gather research equipment (Psychrometer, Pyranometer, infrared thermometer, air temperature probe, and the LabQuest 2 or 3)
3. Go onto roof and record each variable (Air temp., surface temp., solar irradiance, and humidity) separately, while following correct procedure, and note the output.
4. Return to the classroom.
5. Gather solar panel output from APSystems website. Then put every bit of data possible into the GLOBE Website (Humidity, Air Temp., & Surface Temp.)
6. Use data to make graphs using Google Sheets & StatsBlue Website



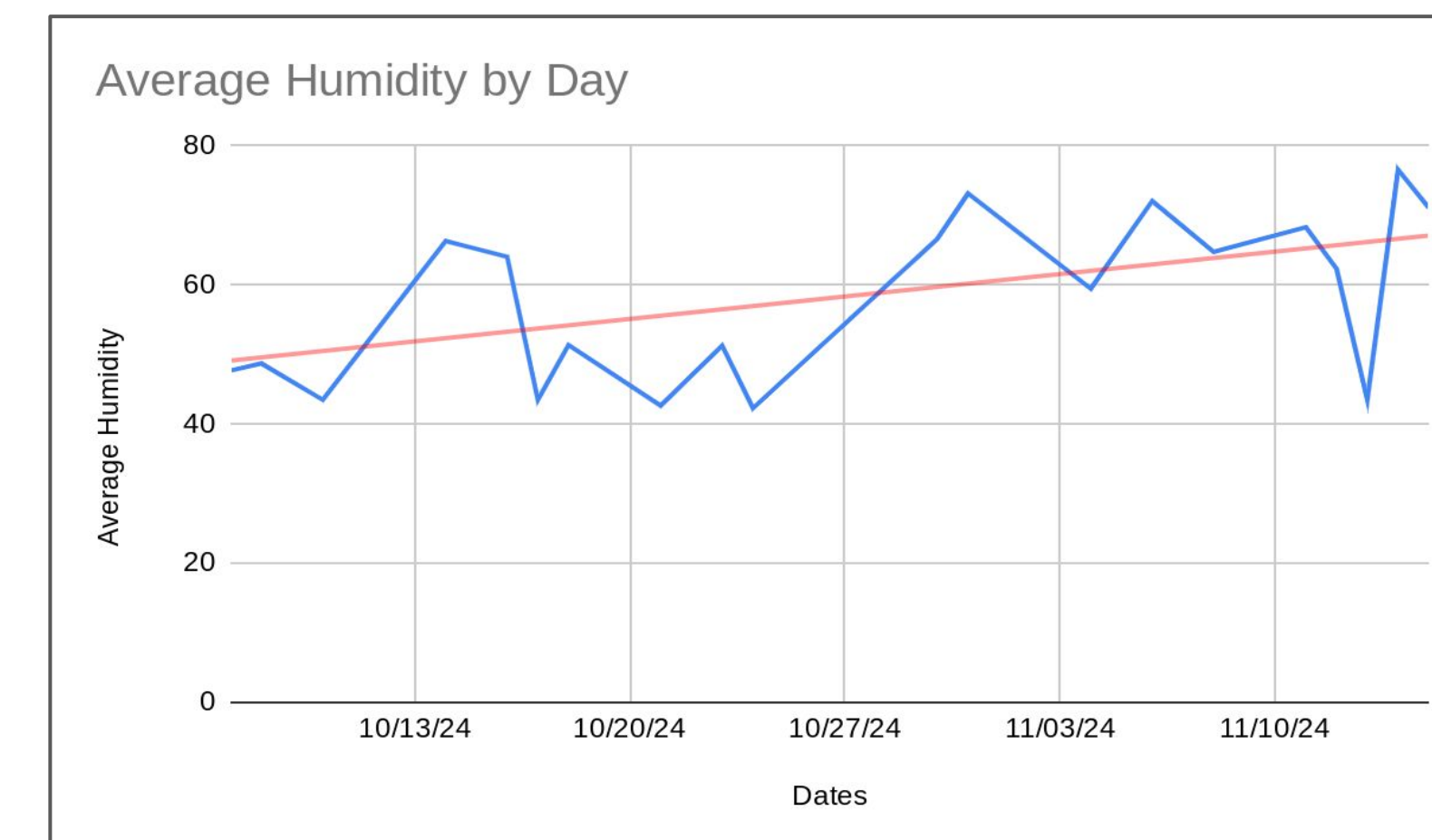
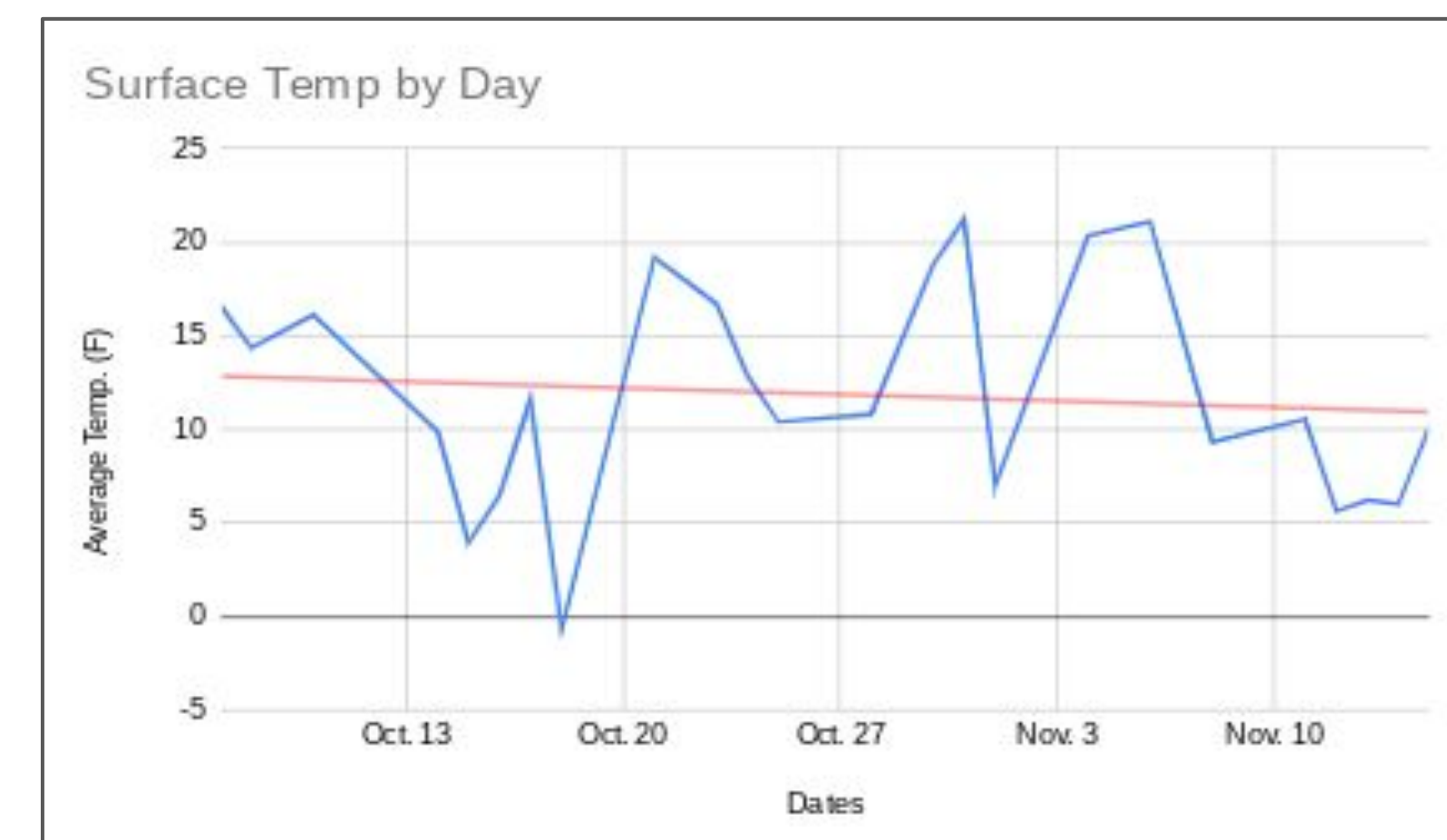
Humidity Probe



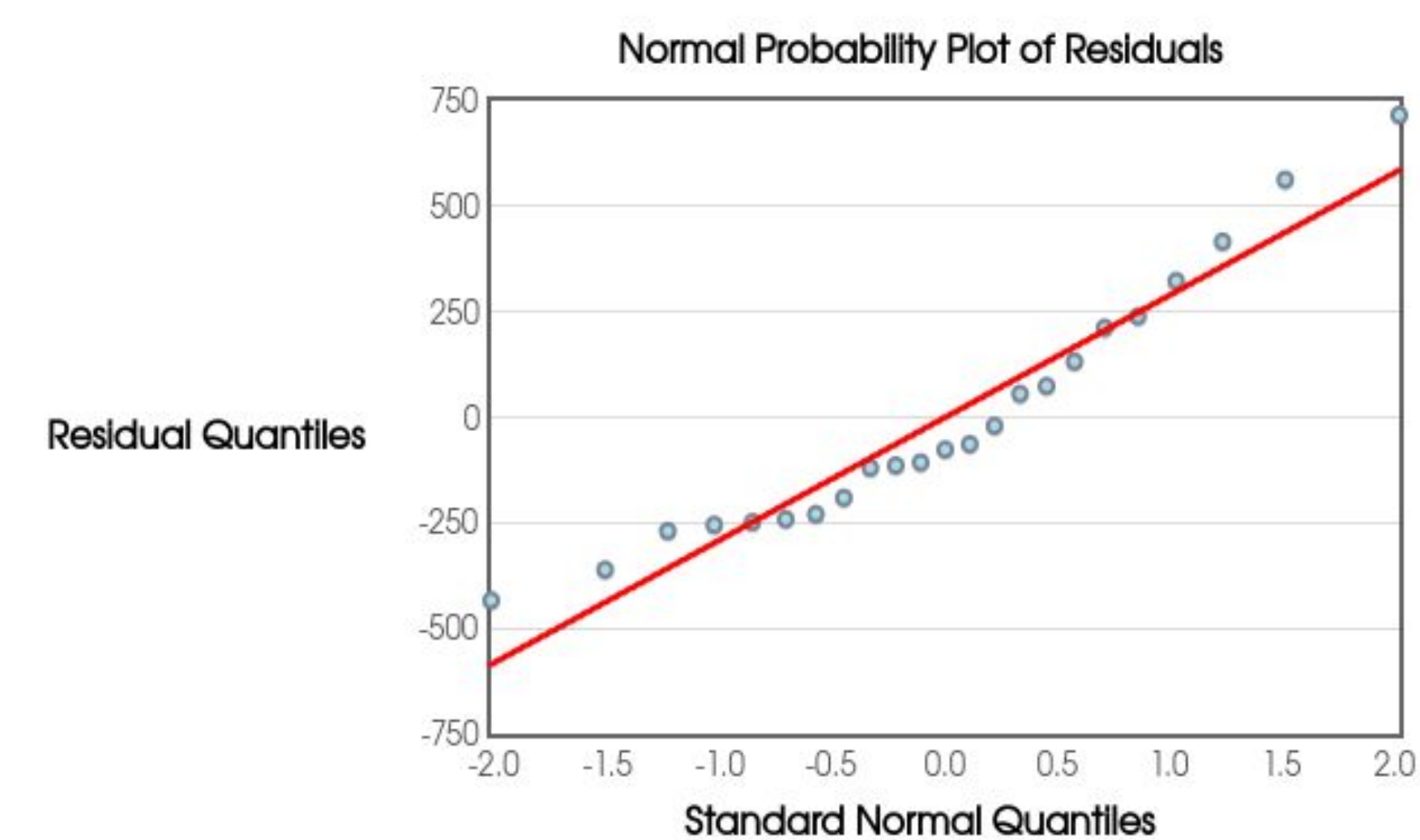
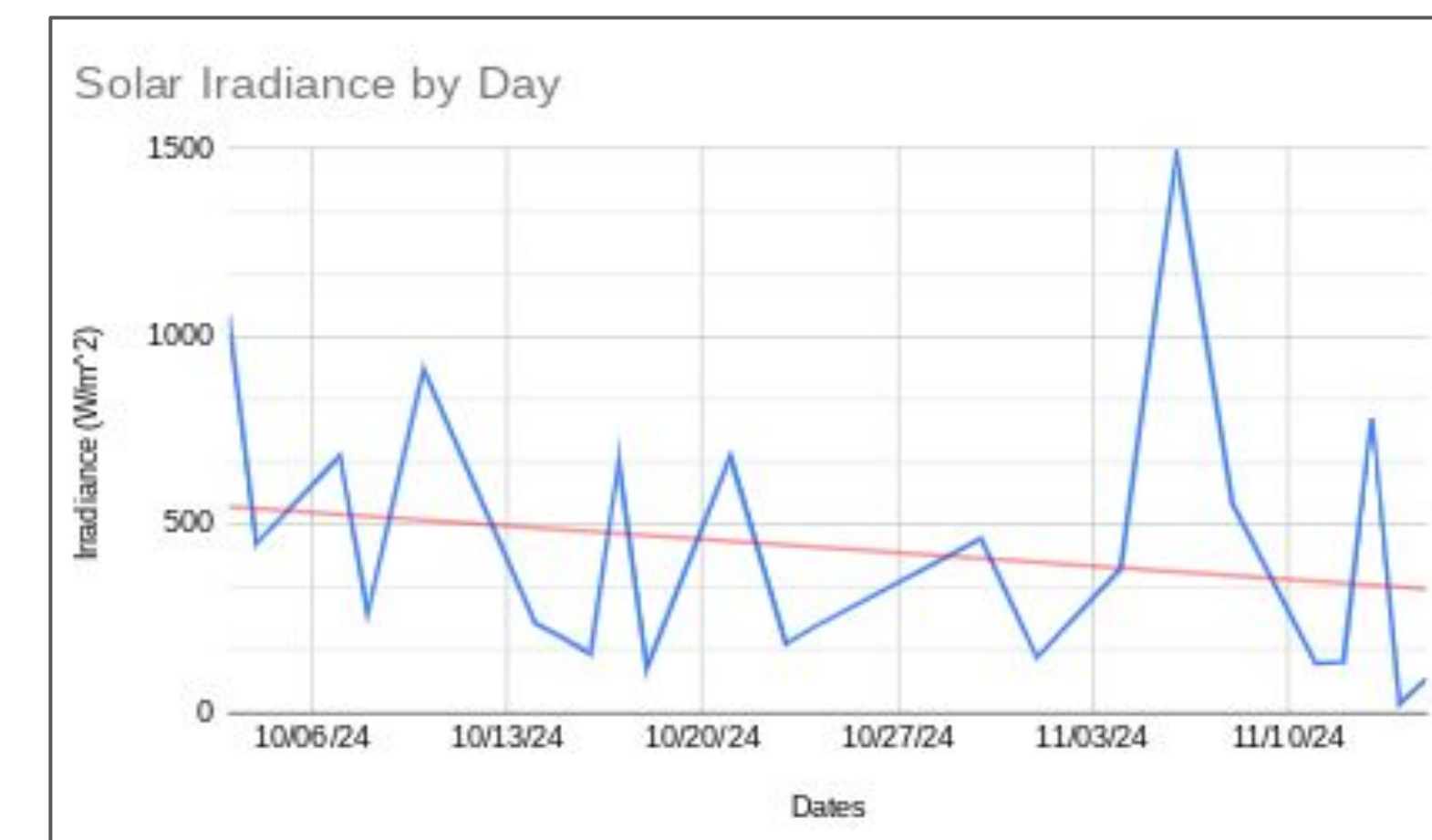
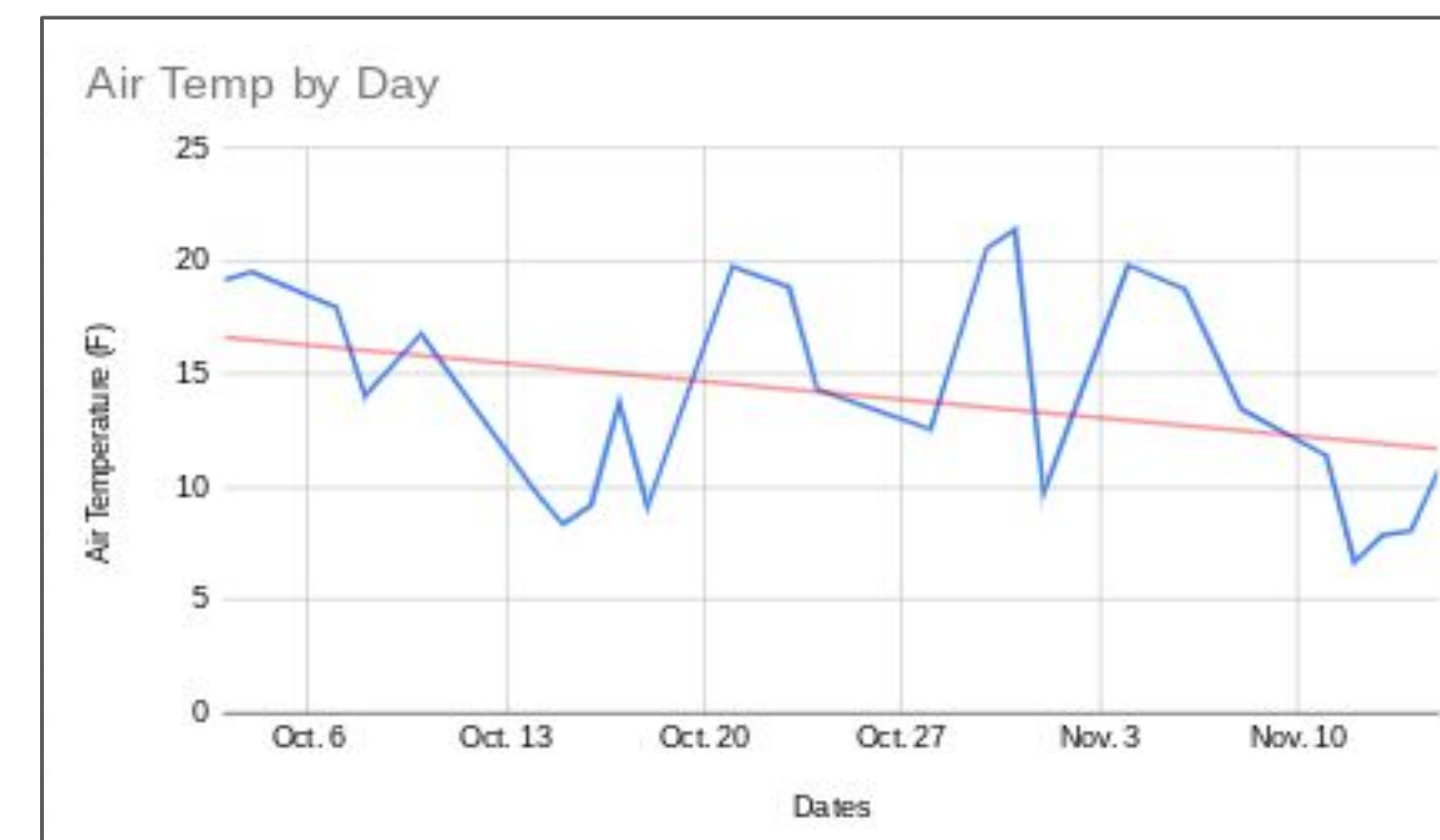
Jakob recording Humidity



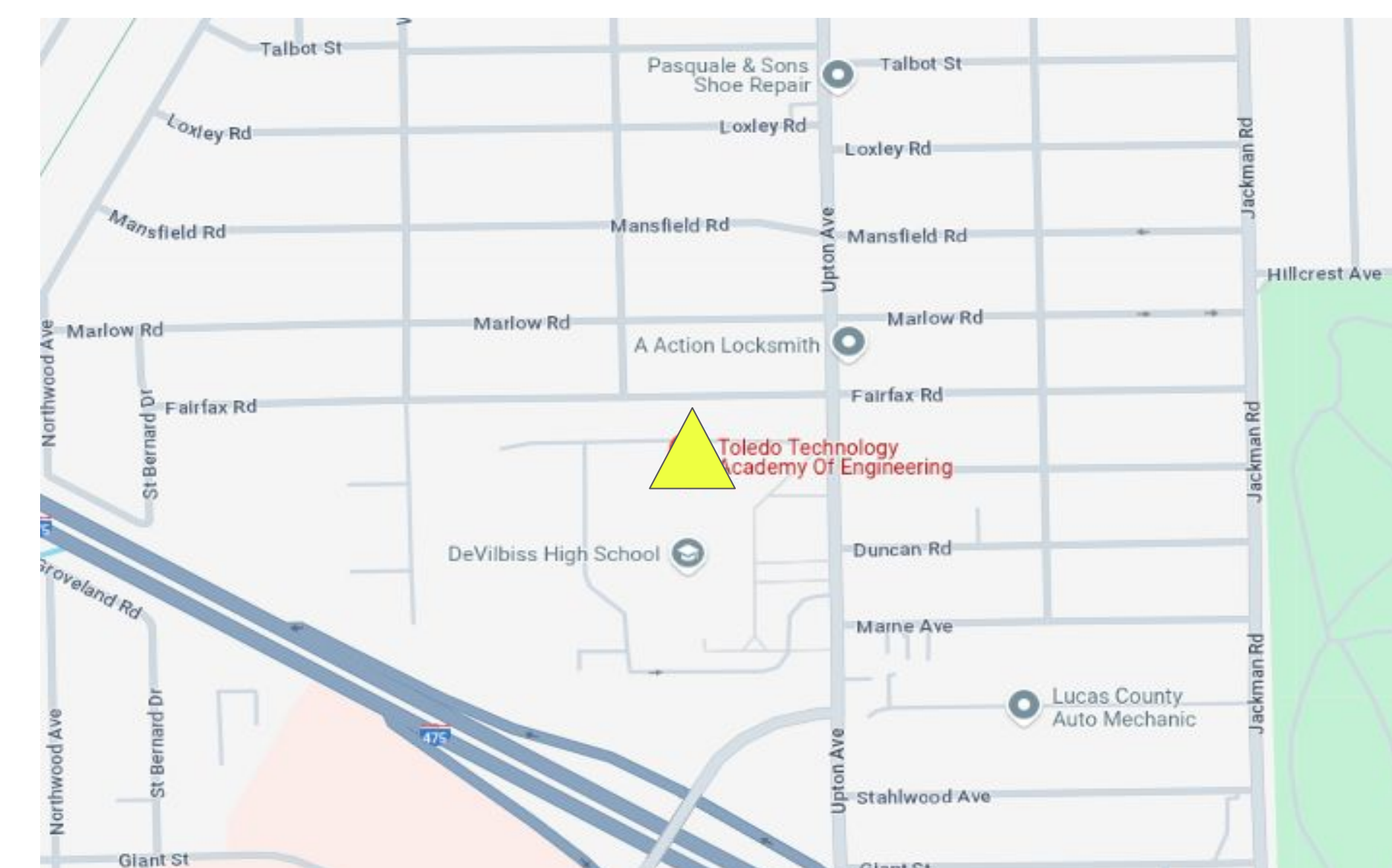
Air Temperature, Surface Temperature, and Humidity seem to have a minimum effect on Solar Irradiance.



Individual Variables By Day



Graph of all our other data compared to solar irradiance.



Map of our research location (Yellow Triangle is where we conducted research)

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Abstract

For this research project, the objective was to find if surface temperature, air temperature, and humidity affected solar irradiance and solar panel output. All of the data was collected on the roof of the Devilbiss Campus' EV Lab. The hypothesis was that the parameters did have an effect and that the higher the temperature and humidity the lower the solar irradiance and solar panel output. The hypothesis was only partially correct, each variable on it's own had a low correlation, but when all of the variables were considered at once the correlation was high.

Results

After compiling the data into graphs, as seen in the center panel, as the days went by surface temperature, air temperature, and solar irradiance lowered, while humidity seemed to rise.

Conclusion

Gathering from the collected data, it can be concluded that the hypothesis was incorrect, as none of the variables had a noticeable effect. Additionally, there were other variables that hadn't been considered, like the sun changing positions based on the time of year. It was considered whether the recorded variables had an effect on the panels themselves, but it was decided that the information wasn't important to this experiment so it wasn't implemented. To help other students in the future, or scientists, one would have to isolate experiments that would have an effect on solar irradiance and solar panel output. One should take into account the sun's direction from the solar panels. An experiment could be conducted where there is an isolated room with a solar panel and the temp, humidity, and other variables could be manually adjusted and controlled.

Message of Hope: Although surface temperature and air temperature didn't show any significance, humidity did. Using this data, one should surmise that places that are less humid should provide better energy production from solar panels, good places to put panels could include deserts.

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