# Tropical Cyclone Initiation

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### Introduction

- Hurricanes can be dangerous especially if they make landfall, but also to ships out in sea.
- •The point of this research is to determine how accurate percentages from the NHCF are to predict the chances of storms become more organized and forming into tropical cyclones.

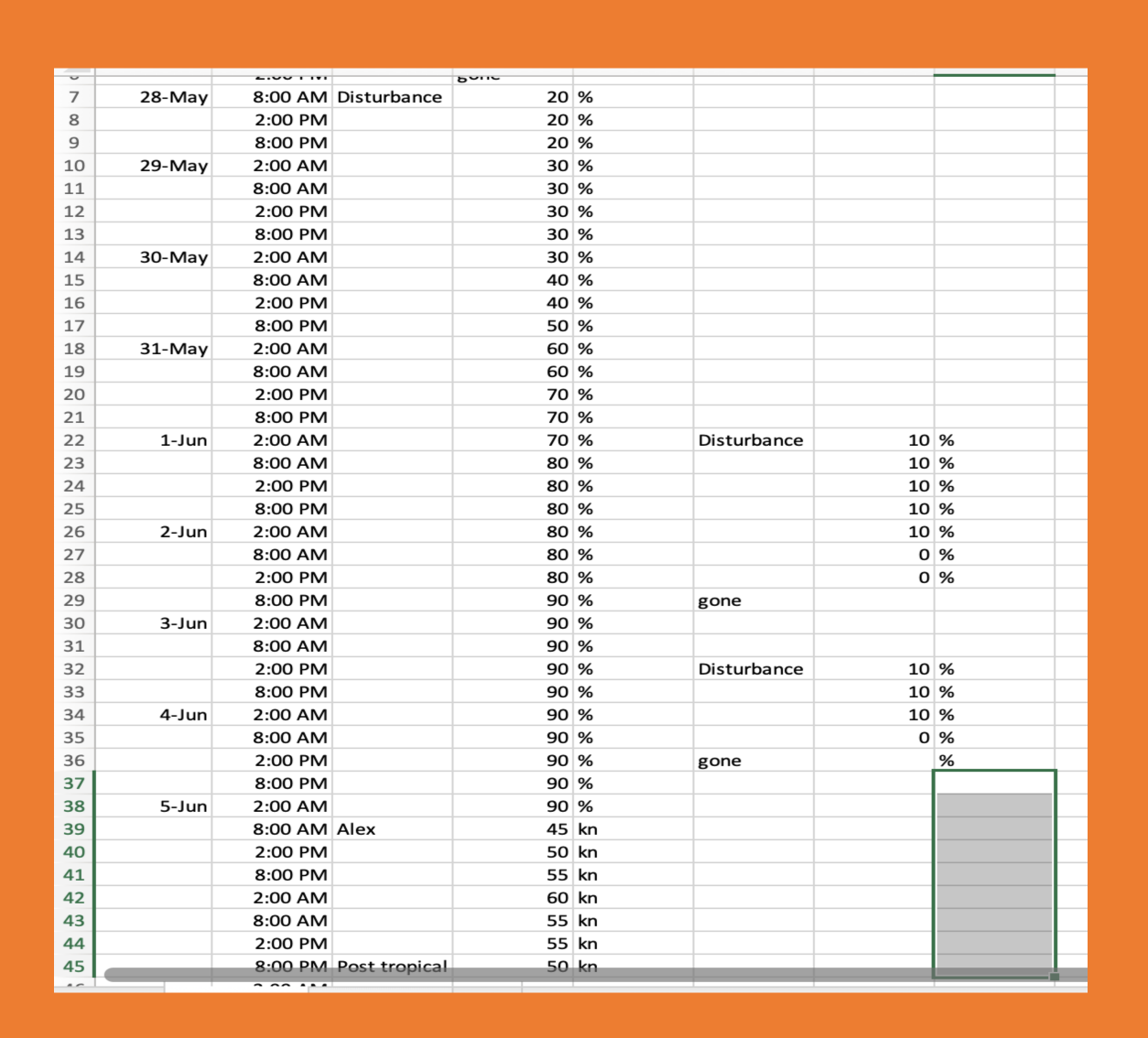
## How the data was created

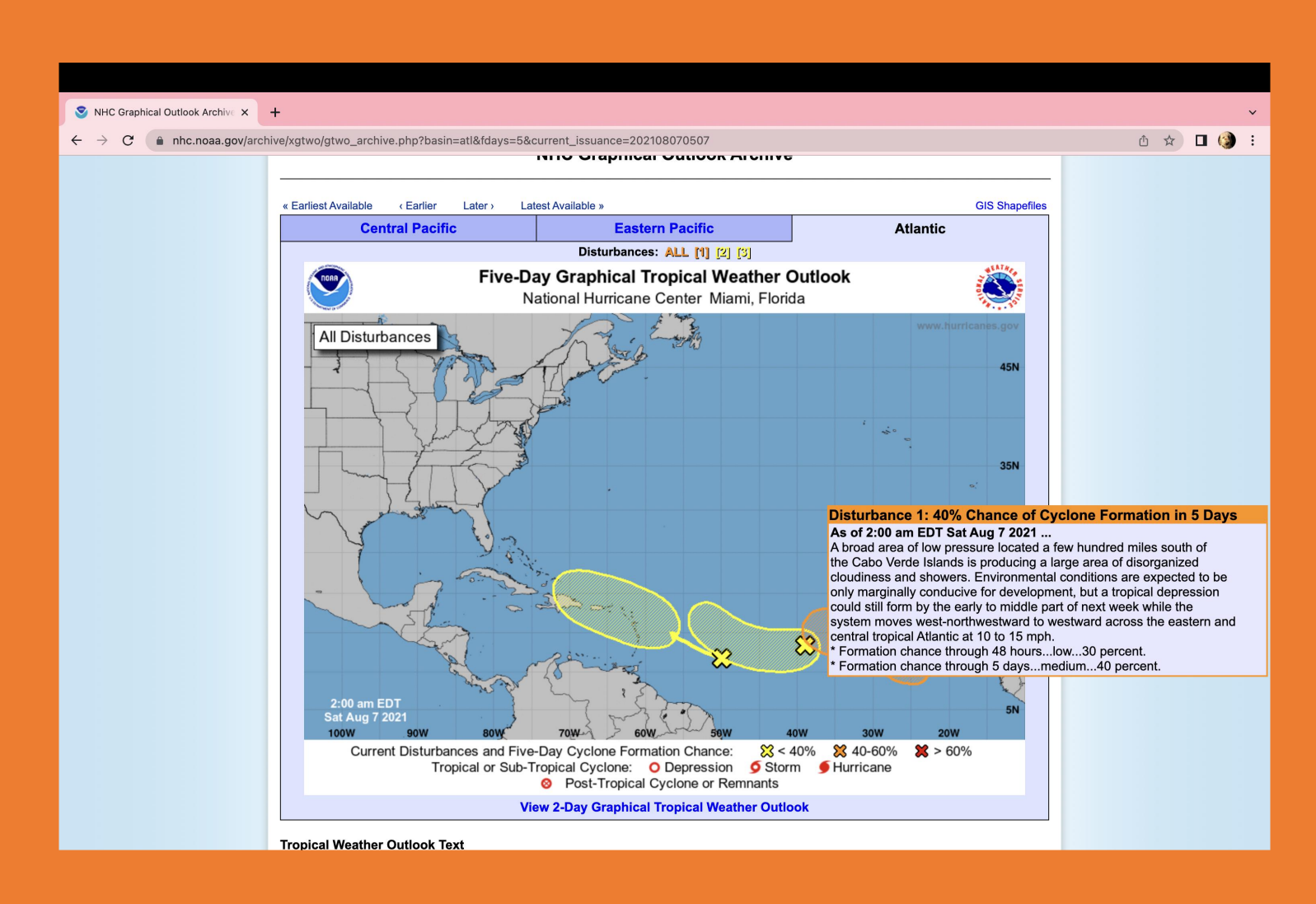
- Doing the 2022-2023 hurricane seasons, hover over each storm and record the percentage of each storm developing within 5 days.
- This was done for every 6 hours that the NHC made an observation.
- Storms were kept track of to make sure there is no error.
- If the storm doesn't develop, gone was written.
- If the storm does develop record when it is a depression, write the number, when it becomes a storm or subtropical storm, write the name of the storm. When it becomes a post tropical storm and/or remnants, that was written.
- For each disturbance that was, the highest percentage throughout that disturbance to form within five days was recorded.
- Once the storm dissipated, gone was written.

#### **Future Work**

- Look at more storms that had a good chance of forming into at least a Tropical depression, but didn't form.
- Do more Atlantic hurricane season and work on the Pacific and Indian Ocean

## **Storm Percentage Recording example**





## Results (so far)

