**Meeting: 3 31/05/2021**

**Third Meeting**

**Agenda:**

* Where the project is at (This week’s accomplishments)
* Next week’s goals
* Presentation for kelvin

**Project Report**

Continued construction of ‘rough’ literature review, consistent of reading around uncertainty, weather predictions, spatial trajectories, and probabilistic forecasts. Highlighted papers included ‘**Non-expert interpretations of hurricane forecast uncertainty visualizations’** a very similar brief to this dissertation, touches upon visualisation.

* This week
  + What I aimed for
    - Literature review
      * Reading on uncertainty
      * Deeper reading upon hurricanes and human’s uncertainty relation
      * Consolidation of notes already taken.
  + What I did
    - Reading
      * Uncertainty in the broad sense
        + What is it, how does it differ from error, precision, and accuracy?
        + How does the public understand uncertainty?
        + What are the main uncertainty aspects of a hurricane?
    - Initial writing on
      * Uncertainty – 1 page rough
      * 2 pages notes
* Next week
  + Aims
    - Consolidate uncertainty and write up to rough
    - Reading around visualisation techniques
    - Prepare presentation to kelvin
      * What have I done/learnt
      * What are my next steps
      * Question for rms