## Project Poster Instructions

## Overview

This poster is the final summary of your project. It should include all relevant information to understand your modeled system, the question of interest, your methods, and results in a largely visual presentation. Too much text will be difficult to interpret and may be judged in rubric terms as unclear.

## **Template**

A Google Drive folder with example poster templates will be shared on Ed Discussion. These templates may vary in dimension; any similar dimension is fine. You do not need to restrict yourself to the layout in the templates so long as the necessary information is included.

## Instructions

You should include the following information in your poster:

- An overview of your system, including (and emphasizing) a diagram of the modeled components and a description of relevant dynamics;
- A statement of the key question, in a way which connects to the system overview and background;
- A description of the methods used in your project, including your adopted approach, key equations or methods, and critical assumptions.
- Description (emphasizing visualizations) of the results;
- Conclusions synthesizing the results and interpreting them in light of the system, key question, and assumptions;
- Discussion of what you learned and did, with particular emphasis on how it connects to the class material;
- References for key sources; this does not need to be comprehensive given space constraints, but cite any source that is directly referenced in the text;
- Include a title and name(s) of the project group at the top of the poster;
- The poster should not be too crowded (feel free to ask if unsure what this means, but use the templates as a guide) and should have a font size large enough to read from a distance given the poster size (this is not specified as different fonts may be used);
- Submit a PDF of the update to Gradescope by 9:00 PM on the due date.