**GUIDELINES FOR PROJECTS**

**Goal**: Develop issue under discussion to point of posing strong research questions and outlining plan for attacking them.

**Questions:**

1. Climate related issues.
2. Mathematical or computational issues raised and needing to be resolved to solve climate problems.
3. Intrinsically interesting mathematical questions suggested by the problems that may not be immediately useful, but will build the mathematical foundations for climate science, and hence be potentially useful later on.

**Products:**

1. 5-10 page papers
2. 5 minute ppt or pdf presentation to be shown in class on 9/17