## Stat 534: Information about project presentations, 2023:

## Goals for the project:

- Practice developing a model to answer an interesting biological question
- Practice presenting applied statistical work
- Practice interacting with the presenters and formulating questions

## Details:

- Plan on giving a 12-15 minute presentation, followed by
  - up to 5-8 minutes of question and answer
  - 20 minutes total per presentation
- We have 7 projects this year.
- All group members should give some part of the presentation
- All group members should participate in answering questions
- Everyone in the class should ask at least 2 questions over the course of the 7 presentations.

## Grading rubric: (100 points total)

- Clear presentation of the context, question(s), and data: 20 pts
- Clear presentation of the model: 15 pts
- Clear presentation of the results: 15 pts
- Clear statement of your conclusions / answers to study question(s): 10 pts (could be an estimate with uncertainty)
- Quality of graphics (and tables if used): 15 pts
- How well you answer questions about your work: 15 pts (Best is clear, succinct, on point answers)
- Quality and quantity of questions you ask of others: 10 pts