Tentative agenda:

• 10:10a – 10:20a:

Introduction of the Bsal treatment table, it's development and utility (Bernard & Grant)

- 10:20a 10:30a:
  - •Run through scenarios again (PowerPoint presentation, Bernard & Grant)
  - Orient everyone to the handouts sent prior to the meeting (and in a google drive folder: scenario packet, ecology excel sheet from Molly & Dede, short list of actions, end points, TWS Worksheet)
  - •Remind folks of the goal of the mini-workshop & larger Bsal treatment table
- 10:30a 11:15a:

• Choose the scenario that you know best, or feel most comfortable with

- For each management action, provide *your* best guess of the effect (increase [I] or decrease [D]) and magnitude (i.e., 1, 2, 3, 3 = largest change) for each endpoint for each action (Will have handouts for this exercise)
  - 1. Note that it is possible that a given action may not affect *all* endpoints (please put a **0**), and that it may have *opposite* effects on different endpoints.
  - 2. Yes, there remains considerable uncertainty about the effect of each action on each endpoint. Make your best, informed, guess. This is the most likely value, given your current knowledge.
- 11:15a 12:10p:
  - Each group appoint a note taker.
    - Note taker: record discussion for justification of cell values, interpretation of actions, endpoints, other important points raised
  - First (~20 min), list the action(s) that are expected to have the largest effect on reducing the risk of *Bsal* to populations (within your scenario).
  - Next (~35 min), for these action(s), discuss the predicted effects and magnitude
  - Ok to make revisions use a separate worksheet for the group consensus for these actions.
  - Report out experience, insights

We will summarize and report out the tables, discussions (based on notes from each group), and invite additional feedback during the panel discussion and following the TWS meeting.