## Goals Part 1:

- 1. Identify Scope of Project
- 2. Delineate Focal Geographic Regions
- 3. Identify Focal Taxa from focal regions
- 4. Create working subgroups of participating institutions with like taxa to share taxonomic lists etc.
- 5. Group sharing of Localities esp. for Expeditions, Research Stations
- 6. Workflow Suggestions
  - a. Dry specimens
    - Image all (as batch with Inselect cropping)
    - ii. Full data entry (with/from image of label)
  - b. Wet specimens
    - i. Full data entry from scanned/imaged catalogs
    - ii. Skeletal data entry if labels in containers
    - iii. Selective imaging
- 7. Identify Tools
  - a. Inselect
  - b. Google docs (spreadsheets)
  - c. BarcodeFiler
  - d. Bartender
- 8. From Deb: What kind of research could / can be done with the data collected? What types of policy decision making can be supported / enhanced? (water quality planning?, ...) And maybe this gets further refined in Goals part 2 discussion on day 2.