Attendees: Phil, Mary, Sean, Aubin, Natalie

- Support/Funding
 - USFWS will allocate \$71,000
 - Salary for Natalie, Phil, and Erin
 - Spatial analyst support start thinking about who this contractor could be
 - Climate data Alisa Wade will be the main contact here provide review and feedback on how we integrate climate data into spatial designs; how do we implement on the ground
 - o The Wilderness Society \$35,000
 - Salaries for Natalie, Phil, Erin
 - Outreach to LT and CMP SC to get additional capacity
 - Linh Hoang, USFS; Len Broberg, Graduate Student for Socio economic themes; John McKenzie, Waterton
- Feature tables
 - Mid to late april these are due
 - Edit conceptual models based on <u>expert feedback</u> -> pull out key threats ->add thresholds to table ->convert thresholds to be hexagons
 - Prefer Crown-wide data sets will select these over more detailed, jurisdiction based datasets, but can have contractors run both iterations
 - What do you do if experts disagree with each other?
 - Be inclusive and dig into literature to see if there is support
- Mary's threshold table example
 - If we only know what is "good" as a relative condition
 - 1. just take the converse for poor
 - 2.you can also reach out to the people who are experts/authors
 - 3. If not enough data, you can drop