1/5/2021 LCD Analyst meeting Attendees: phil, sean, erin, mary, natalie

Annual reporting

- Narrative reporting
 - Erin submitted annual LCD reporting
 - Natalie prepared high level reporting for overall CMP work (LCD and CMP combined) - Erin pulled from this and fit it into the USFWS reporting
 - Draft models/ beautiful prototypes unable to be included because didn't have a conversation on LCD reporting as a whole
 - Mary does her own separate narrative reporting and includes some of these visuals - could coordinate for future reports
 - sean has signed off on the financial reporting, but hasn't yet certified the technical reporting - we can potentially add more visuals, but it's probably sufficient for now
 - Pursuing a manuscript
 - Discuss in detail our process for selecting priorities our structured approach of looking at what was already documented
 - Not only have we used this process in the LCD, but through the CMP work
 - Anne reached out to sean and expressed interest in helping to write this
 - Natalie schedule and send follow up email to SC inviting interested folks to join a call - be sure to cc mary
- Financial Reporting
 - \$140,000 of funding we've only drawn down \$24,000 there is still \$115,000 in the account
 - Phil has LCD back charging hours between 2019 and march 2020
 - We have plenty of hours to put into this project

Data

- Grizzly data
 - Tabitha Graves
 - Phil has been in contact with Tabatha and is in the process of seeing what additional grizzly data can be gathered
 - data is eDNA, not telemetry
 - Sean had talked to tabitha in the fall concerned she was getting a barrage of data requests - conversation ended there
 - Cecily telemetry data for grizzly
 - Shauna Pieski was the one who contacted sean we will take grizzly data in whatever form it can be given- Sean will follow up on conversation with Shauna
 - Original CMP data
 - Sean used hair snag CMP data in creating the grizzly mapping

- Original bear occupancy data is probably from 2012 garth's BC data couldn't be incorporated in the same way (not randomly generated)
- Likely tabitha has new hairsnag data
- Data type and time frame
 - Unless new data indicates differences in old data, it's a moot point
 - However, we can always consider new data, if it will make our marxan data better
- Trevor Reid documented data additions on google sheet
 - Natalie will look at what trevor added and pull together data updates before she leaves the office next week

Scheduling

- Natalie not in office next week cannot attend tech team meeting
 - Sean has potential training tues and thurs through march may have to cancel next week's call
 - Sean will lead and organize the next tech team meeting

Next steps

- Consider how to tackle "cost"
 - Best way tp be approaching subject matter experts
- Look at task tracker
- Mary can add some of the null models to the website with indication that they're drafts
 - sean's happy with base stuff that came out same cost layer, only 10 iterations somewhat generic, but proof of concept