

LCD Analysis Team

Attendees: natalie, mary, aubin, sean, erin

Welcome back, Aubin!

- Full time permanent employee for USFWS - congrats!
- Since you left: We've finalized focal features, created null models for montana

Reporting

- LCD reporting has been approved and accepted by USFWS, so we are all set with our reporting! Woot!!
 - ~~Erin will send out what that reporting looked like to the group~~
- Travel Funds
 - Erin is going to dig into reallocation of travel funds for FY19 now that she has a handle on GrantSolutions

Brief data acquisition updates and data sharing agreements

- Grizzly Data
 - In October, Sean had a brief convo with Cicely Castello (MT FWP) - sean submitted a formal request for bear telemetry data - Sean described LCD, why we need the data, sent to Ken McDonald (Director of Wildlife Resources for FWP), and cc'd lots of folks - Secretary to the Director (shauna) sent Sean the data - Sean will not open the data until there is resolution from the FWP director on whether we can use this data
 - Provided us with Distribution Map instead of raw data locations
- Kathy Zeller and Clayton Lamb
 - BC and AB data
 - Clayton working on connectivity work north of the border - has data for terrestrial mammals
 - Clayton can send some data, but we are scheduling a call with Clayton
 - Sean fwd to erin doodle invite
 - Harvey lock - collabs with iucn: is added to the connectivity SME team
 - Sean and erin can talk about work with harvey
- Data sharing agreements
 - Need signature from mary - sean will send reminder to mary about DSA
 - Jason fisher, nikki heim - wolverine
 - Tony cleavanger - carnivore data

Tech team

- Sean presented null models - had good discussion about the scoring - someone posed the question why would critical habitat be lower score?

Task tracker

- Erin - lead for riparian
 - Natalie or sean could transfer to miradi her workflow when she builds it

- social/cultural - includes economic (ie rec, timber, ranching)
 - Nanette nelson could be good expert for economics
- Aubin can be co-lead

Species maps

- Mary make non specific range maps once we have bc and ab data