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!!
 - O 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
 - O 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
 - O BC and AB data
 - O Clayton working on connectivity work north of the border has data for terrestrial mammals
 - O Clayton can send some data, but we are scheduling a call with Clayton
 - Sean fwd to erin doodle invite
 - O 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
 - O Jason fisher, nikki heim wolverine
 - O 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)
 - O 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