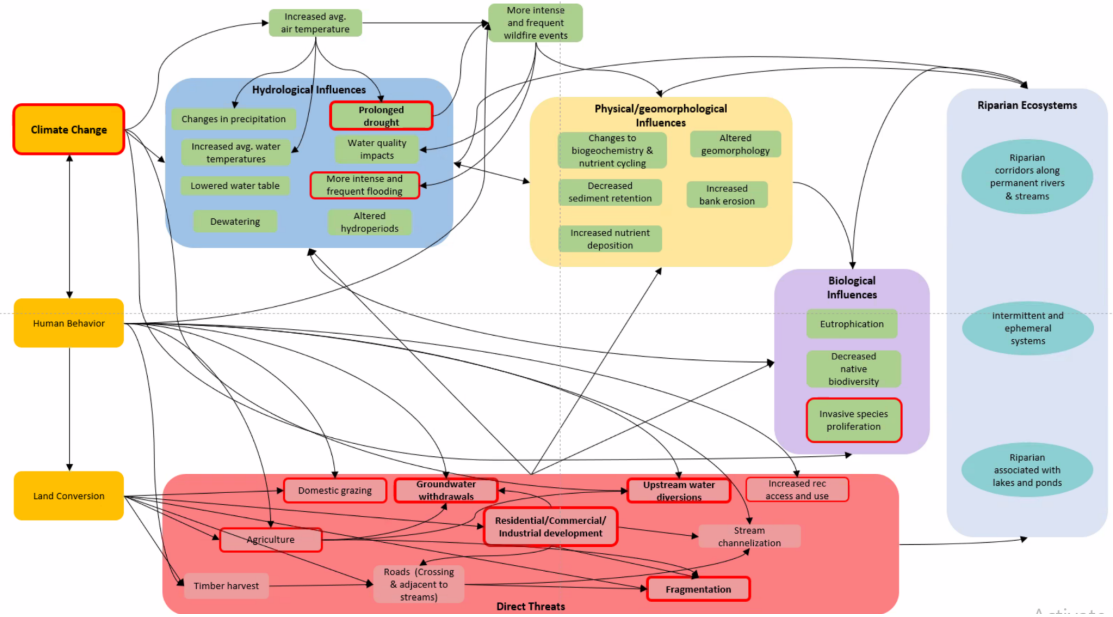


4_5_22 LCD Analysis team

Attendees: Erin, Aubin, Phil, Sean, Bailie Eikill, Mary, Natalie

- Organization of source data
 - Bailie put our source data in one consolidated and organized place:
<https://www.sciencebase.gov/catalog/item/621940ffd34ec739b2dd2f1b>
 - Will eventually be made publicly available - private sources will be mentioned but not linked
- Wolverine feature table/conceptual models
 - Goal: take a conceptual model and simplify it into relative condition
 - Looking for 2-5 spatial layers - we can't map out entire life histories, because...
 - Experts may disagree on what is important
 - There are no clear thresholds
 - The data doesn't exist
 - Highlight areas where there is conflicting info from experts - that is important info as well
 - There is not a lot of direct, explicit data
 - Maybe there is not data on trapping, but what are factors that might make trapping easier? - what may be surrogate info (ie. road density)
 - A lot of attributes can be tied to both climate risk and human behavior
 - Just select one to put it under so keep it simple
 - Is there a good place to store conceptual models?
 - Upload to google drive folder as a jpeg - feature_conceptualmodel_date
- Shrublands and wetlands
 - Couldn't find many relative conditions from reports
 - Wetland subject matter expert input was somewhat lacking
- Canada Lynx
 - Lack of subject matter expert input
 - Found a decent amount of info for relative conditions
 - Dealing with "threats" like fire which can also be benefits
 - What are good fire conditions for fire and lynx or wbp - ie. burn severity, frequency range
- Riparian



-
- We will have appendices for these models
- Next step is to save this current copy and then delete everything that is not bolded or red bordered

- Next steps

- Do we have the data for this? - check the data sheet
 - Is there ever a time that we would create a data layer? - we could merge things, but likely not start from scratch
- **Have drafts of these tables completed by April 19th** at our next analysis team meeting so that we can display progress to our leadership team