By Species

1. ~~Tables of data for each species~~
2. Controlling for space and time
3. Hooking mortality by gear type and barb (Try point range with error bars instead of box plot)
4. Main effect of barbs with CI…need to calculate on survival, not mortality scale!
5. ~~Landing Percent….make graph~~
6. Then interpretation

(Leave out Steelhead????)

1. Model with regulation variables
   1. Gear
   2. Barb
   3. Hook size
   4. Hook type
   5. Maybe method???
2. Full model with all variables
3. Associations between best variables in Full Model and Regulation Variables.