Journals

1. **Conservation Science and Practice (45%, 2.8 IP)**
2. **Ecology and society (4.4 IP)**
3. **Society & Natural Resources (27%, 2.2 IP)**
4. Human Dimensions of Wildlife (37%, 1.7 IP)
5. Environmental Management
6. \*Human-Wildlife Interactions

Things to report:

1. Groups contacted
2. Number of respondents (does this represent the wildlife biologists in the state, and how do you know?)
3. Overall knowledge score
   1. Best to put each question in a table, then give correct answer, then citation(s) to support
   2. Could also report % that got each right and then average/median score
   3. Then a talking point could be that some questions everyone got wrong (was this our fault or is info lacking on that topic?)

Mapping: hypothesis and discussion point driven

Zip code of wildlife biologists/ handling vs county population/income vs respondent

Zip code of respondents | Knowledge Individual/overall | Topics interested | Practices | CDC county prevalence/presence

Zip code of wildlife biologists residence (note: not exactly where they work)

Zip code of wildlife handling in Alabama (this is the bigger one for me)

Zip code of where biologists handle wildlife ~ education (tiered heat map or something

Relationships:

Do biologists with a wildlife disease course taken in last 5 years have more knowledge of wildlife diseases (specifically questions on CWD or rabies?) Or where is the threshold for knowledge breaking?

Does frequency of handling wildlife relate to knowledge score, interest in taking a course, use of PPE

Q21 if handle wildlife PPE ~ Q95 how often use

Q21 If handle wildlife do you use PPE ~ Q37 PPE necessary

Q23 Hunting trapping ~ Q21, Q95, and Q37 on PPE (personal interests in wildlife ~ professional cautions?)

Q57 What info do they want to obtain vs which knowledge questions were they IDK/wrong about (missed the CWD questions but really wants to know about CWD; or got all the rabies ones wrong but doesn’t care about rabies—role of certainty?)

Knowledge vs certainty (need to think on this)

**Relate specific attitudes questions ~ overall knowledge score + specifically related knowledge question (see below) + education + income + last course taken in wildlife disease (people w/o a course from previous question can just be combined here in new category)**

Alternative:: I think a really sweet analysis hear could be relating specific responses to knowledge questions to related attitudes questions (i.e., CWD present in state ~ cwd transmission