**GP meeting:**

Aim to get all this done by Thursday

For Friday:

-Presentation (no need to be fancy)

-App

-Guidebook

App:

-Currently working for only one indicator (just need to copy and paste for the rest)

-Fine to have only 1 working for Friday

-Finish it within the two weeks following this Friday

-May be able to make it work offline (won’t work on a Mac)

Guidebook:

**List of indicators**:

-Move data collection description in list of indicators to “Data Collection” selection

-What is the best shouldn’t be stated in list of indicators; express that are different methods and some are more efficient than others in list of indicators

-Need citations in list of indicators/description of which indicator will be better

-Don’t say here we did this; say this is the indicator and justified (is the to-go unit)

-Landings data: CONAPESCA database will not be used by the fishers (only us); should be annual b/c otherwise will be closed season…000 if it is monthly data; better each coop puts their data in using year, species, kilogram, pesos…(units can be kilogram or tones so long are consistent, but have to use pesos because of the way we accounted for inflation

-Make sure numbers on indicators match to survey

-Make sure names of indicator in table and list match

-VMS: reserves are too small so don’t get the position; could leave it there and say might be useful for bigger reserves; people probably won’t use it b/c don’t usually have it (boats aren’t big enough for it to be required)

-Enforcement: doesn’t matter if method is more effective or not; depend on community and not method; as long as using something, is good; should be included in decision tree; is case-dependent, will say we read x by literature or by logic (maybe person on land sees 100% of illegal fishing but person on patrol boat can actually go there and tell them to stop)

-Appendix of each species, a, b, TL etc. Home range would just be another column in the data set. They can use ours or make a database using other data. If incorporated in app, would not be updatable (they couldn’t use their own, local data for a and b, for example)

Selection of Indicators:

-Add a little more of a description to selection of indicators

Data Collection, Biophysical data:

-Incorporating local knowledge: bring a little bit more depth

-Use full name instead of saying B1, B2, etc.

Data Collection, Survey data (ex. Governance data):

-Access file issues, Caio will figure it out and write this section

Analysis:

-**Melaina**: do socioeconomic

Excel:

-Delete!!!

Interpretation of Results:

-**Melaina**: do separate for socioeconomic

Recommendations for improvement:

-Each place has its own attributes; it’s not absolute; based on literature

-Decision Tree: Jael (governance); if biomass or richness is red is probably due to fishing

-Don’t need to 100% be finished with decision tree; focus on literature review and providing that logic

Glossary:

-Need definitions for: Coop, Association, Union

-Don’t worry about for Friday

Examples:

-May be able include one example from Q. Roo

-**Melaina:** work on example

Appendix B:

-Update table, put table at beginning of indicators section and have the detailed description below it

Literature Cited:

-Don’t need to do now

List of Species:

-Don’t need now