Presentation:

-Don’t describe type of reserve (partial or total etc.), just say working with no-take reserves where the harvest of one or more species is off-limits

-Don’t write out the objectives, just say select indicators, build framework, etc.

-Get rid of covariates, say some are numeric and some are descriptive indicators; just say they are descriptive and numeric indicators we selected, don’t write this on the slide

-Show where are in presentation (intro, methods, etc.), boxes at bottom

-They can get socioeconomic, biophysical and socioeconomic data from x, y, z; when someone implements this framework, this is where they get their data from

-Need to think about showing table of indicators

-Say that we did lit review we identified 7 objectives and based on another lit review, selected these indicators

-When on slide, give an example of each type of indicator, i.e. biomass, abundance, landings, management plan etc. (don’t need to write them out on slide); leave slide as it is

-Will show more on app and how selecting indicators based on objectives in app

-Biophysical equation: explain part by part. 1) the zone over time 2) interaction term 3) environmental variables

-For the equation, explain what B1 is (year for both sites, etc.)

-New slide: 3 graphs. For beta three, show lines that describe; red for reserve, green for control; in this case, beta three would be this

-Leave socioeconomic equation

-Read description of indicators from flow diagram, make steps of framework bigger

-Change things to google slides and then Jael will update on the final presentation

-Don’t need the computer to click on; in case we cannot include app in presentation, then use the MAREA slide

Practice:

-Book practice for 6th