1. Figure out what type of data we have for each region.
2. Redefine description of indicators next week give the data we have (present whole list of indicators and their description at the presentation)
3. Case study for Q. Roo (objectives -> indicators -> data analysis -> results
4. Create the “decision tree” diagram for the presentation
5. After presentation, make revisions
6. Match indicators with objectives and data for other communities after the presentation

Ecological:

-Commercial importance: abundance, biomass, size, and landings (langosta, escama, caracol)

-Caracol Rosado: abundance, biomass, size etc.

-Improvements in catch outside of reserve = landings

-Resiliency = ? we can’t address. Biodiversity is one thing that helps…

-Density, biomass, size structure, species richness

-Find and analyze this data we already have

Socioeconomic:

-landings (total and managed species)

-Find appropriate landings data from data we already mined

-We may have price

-Recommendation/explanatory: community knowledge and understanding (change definition)

-Survey vs. what literature say differ by a lot for the numbers

-Perception vs. reality of whether or not improved

Governance:

-all information (Caio has the list of matching the questions with the indicators)

Recommendations:

-Educational campaign: perception issues

-Make sure everyone still agrees with the objectives when get renewed