Comments from meeting in La Paz:

-Not much input from meeting in La Paz

-Controls: they said change in slope for landings is fine because don’t have any controls they can think of, they said control for biophysical is okay as is

-Other indicators: genetic connectivity, expensive to do = conflict between what scientists would want and precision of data analysis and government who does not care about that

-People said in workshop small refugees are better than big ones, but we said has to be related to range of species.

House-keeping:

~~-Book slots now for Chris’ schedule next quarter~~

-Contact external advisors, maybe do a presentation (plan for after El Rosario)

-Add the fall review mtg to ppl’s calendar

-Kyle and/or Plantiga and present DID to them to make sure it was right, buy them lunch

-Talk about governance next week

-Look at Excel spreadsheet for itinerary for El Rosario meeting and send to Chris

-Make sure that COBI uses the apps/have a workshop before end of project

Trip to Mexico:

-Me: Tell everyone the information they need to fill out the form

-Drive to San Diego and then walk across the border (use Costello’s car) and then rent a car in Mexico

-reimbursed by mileage for car

-Make reservation for hotel

-Me: update from Dee White

-See if need boots and stuffs

Costello comments on our framework:

-For the colors, color represent the slope and then hash marks or fades of how sure you are

-Colors represent magnitude of the coefficient, but the color should be a function of the size/normalize based on indicator (biomass vs. number of fish), like above 0.5 for trophic level is different than above 0.5 for biomass

-Use hash marks to indicate that is not significant, no hashmarks=significant

-Must choose one significance value (0.5)

-For income, make sure inflate them (consumer price index in Mexico)

-Get demographics of fishermen that we are surveying

-When do individual regression, put in explanatory variables that change every year (ex. water temperature)

-Then do a broader thing across all reserve, and see if not knowing the type of the reserve is linked to the trend of not knowing

-Quantitatively can pool everything as once and include stuff in bullet before

-Another idea for analysis: Forget about actual outcomes, if people are less knowledgeable about when reserve went in, do they think that there is more illegal fishing.

Goals for project:

-Want first cut of app and have prototype up and running by end of quarter

-Guidebook should be 30 pages (not like 100)

-Then do analysis after project is done and get peer-reviewed paper on data-analysis and see how it works on somewhere else like Philippines