**Bioregion1** In which Bioregion was most of your research conducted?

**Experience:** How many years of experience do you have in seagrass research?

Main survey

Name pattern = *indicator\_stressor\_bioregion* (eg. Spatial scale of sea surface temperature in bioregion 1 = sp\_sst\_b1)

**Cer =** certainty

**Indicators of exposure**

**sp =** spatial scale

**fr =** frequency

**tr =** trend

**Indicator of sensitivity**

**Fi =** Functional impact

**Res =** Resistance

**Rec =** recovery time

**Stressors**

**Sst =** Increase in sea surface temperature

**Mh =** marine heatwaves

**Storm =** Storm and cyclones/hurricanes

**Slr =** Sea level rise

**oa =** Acidification of the ocean

**Rain** = Rainfall changes

**Dr =** Droughts

**Ar =** Agriculture run-off

**Aqi =** Aquaculture impacts

**Swq =** Seaweed Aquaculture

**Uir =** Urban/Industrial run-off

**Lcba =** Large commercial boats anchoring

**Lcbp =** Large commercial boats pollution

**Srba =** Small recreational boat anchoring

**Srbp** = Small recreational boat pollution

**Tra**= Trawling

**Of =** Overfishing

**Cd =** Coastal Development

**Drg =** Dredging

Others\_bxx = other threats in Bioregions x and x

**Cumulative impact *stressor1\_stressor2***

**Stressors**

**Ht =** High temperature

**Uw** =Upwelling

**Hss =** High suspended sediments

**Eu =** Eutrophication

**ir =** Increased irradiance

**sf =** Salinity fluctuation

**oa =** Acidification

**hy =** Hypoxia

others\_ci =others