Abstract Workflow

Article Workflow

**Specific guidelines**

System

* Consumer should be at least secondary consumer.
* If many consumers were analyzed in the study, only record results for the one with the highest trophic position.

Driver

* Temporal studies are those that look at how a particular stressor influences food web structure through time.
* Spatial studies are those that look at how food web structure shifts across spatial gradient that reflects ‘strength’ of a stressor.
* If study analyzes multiple drivers at once, label it as “multi-driver: stressor 1, stressor 2, etc.) in table.

Mechanism

* Changes in compartment reliance will be due to either: accessibility or density
  + This should be mentioned in the discussion section. If no change observed or if there is no clear mechanism, record as “NA” in table
* Changes in omnivory apply to top predator’s diet OR to secondary consumer’s diet that influences top predator’s TP.

Effect size

* If author’s recorded means and SD but not cohen’s d, use this equation to calculate it:

Pooled standard deviation: =SQRT(((n1-1)\*SD1^2 + (n2-1)\*SD2^2) / (n1+n2-2))

Cohen's d: =(M1 - M2) / SQRT(((n1-1)\*SD1^2 + (n2-1)\*SD2^2) / (n1+n2-2))

* If authors provide r, d is calculated by: =2\*r/SQRT(1-(r^2))
* If authors provide R2,