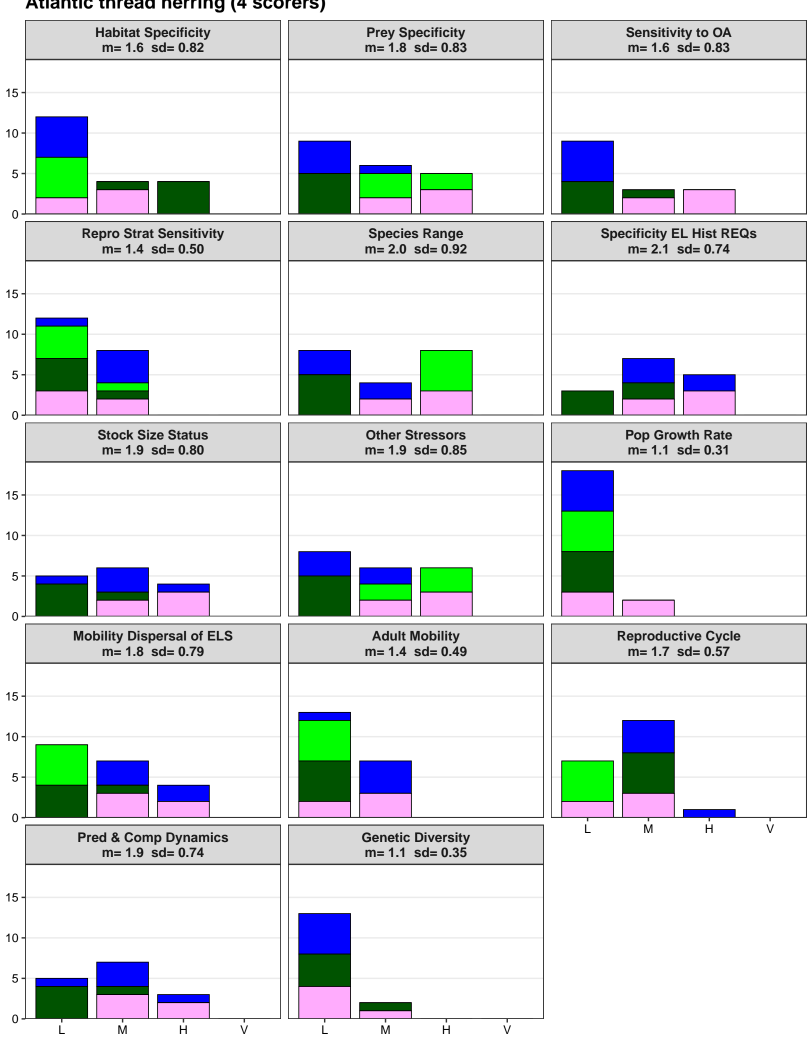
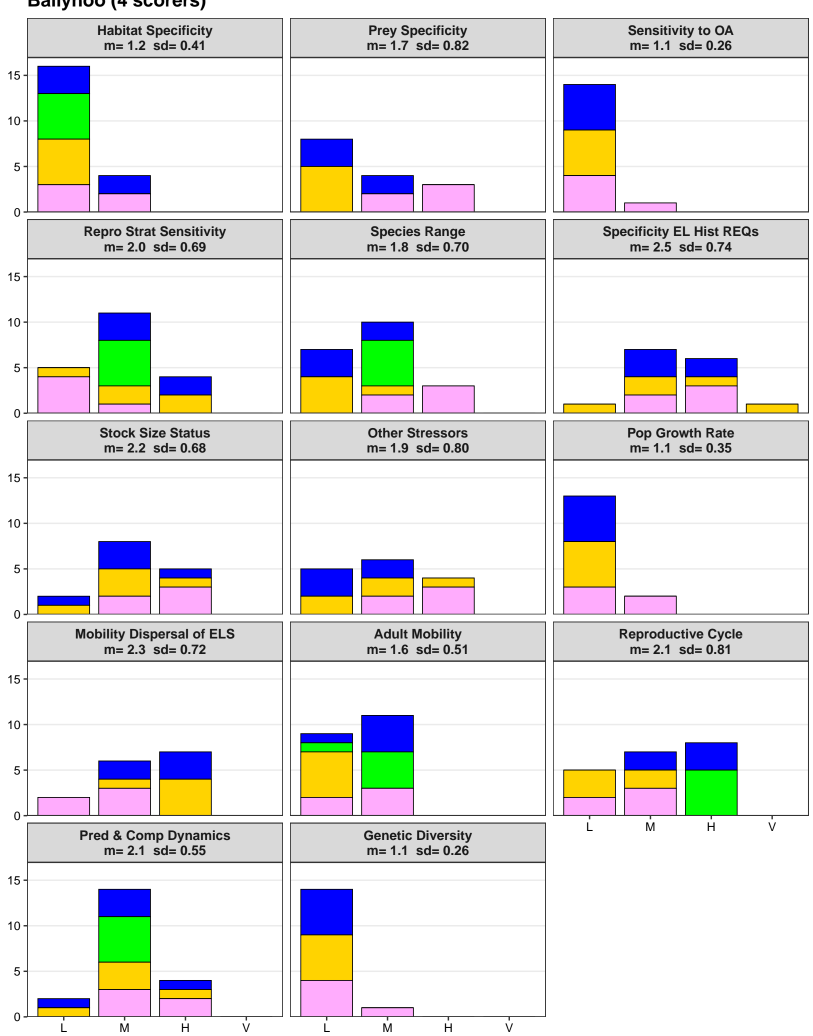
#### Atlantic thread herring (4 scorers)

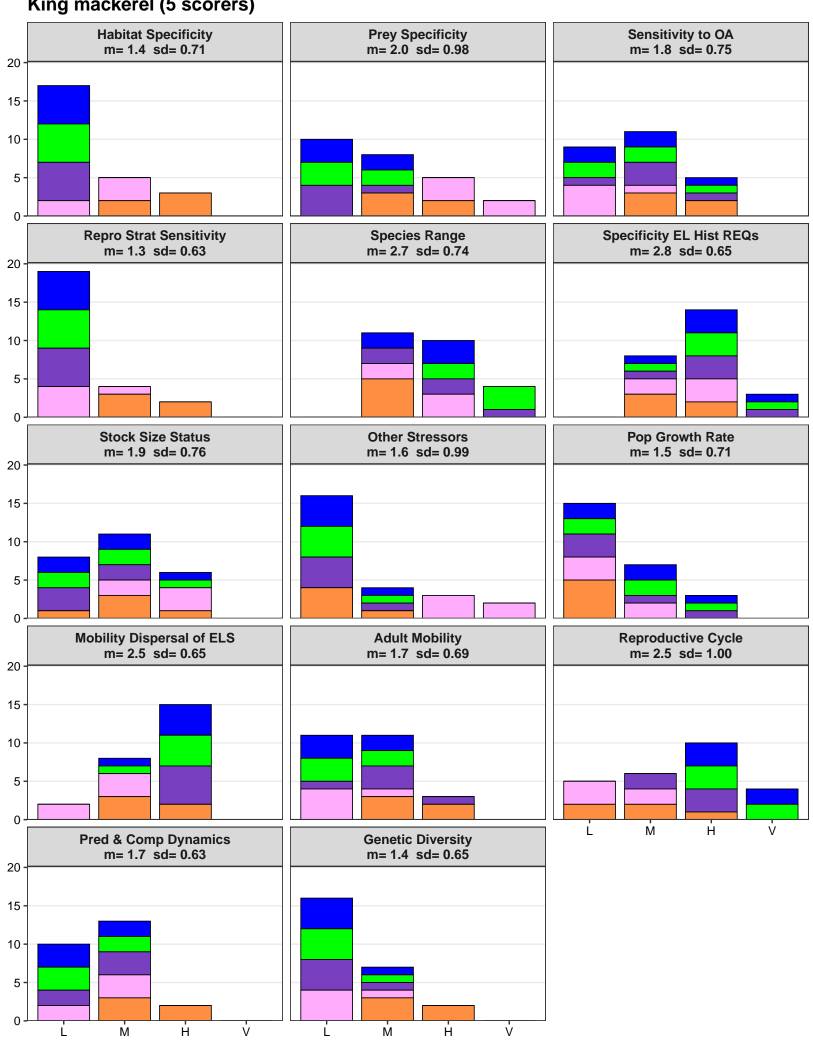


# Ballyhoo (4 scorers)

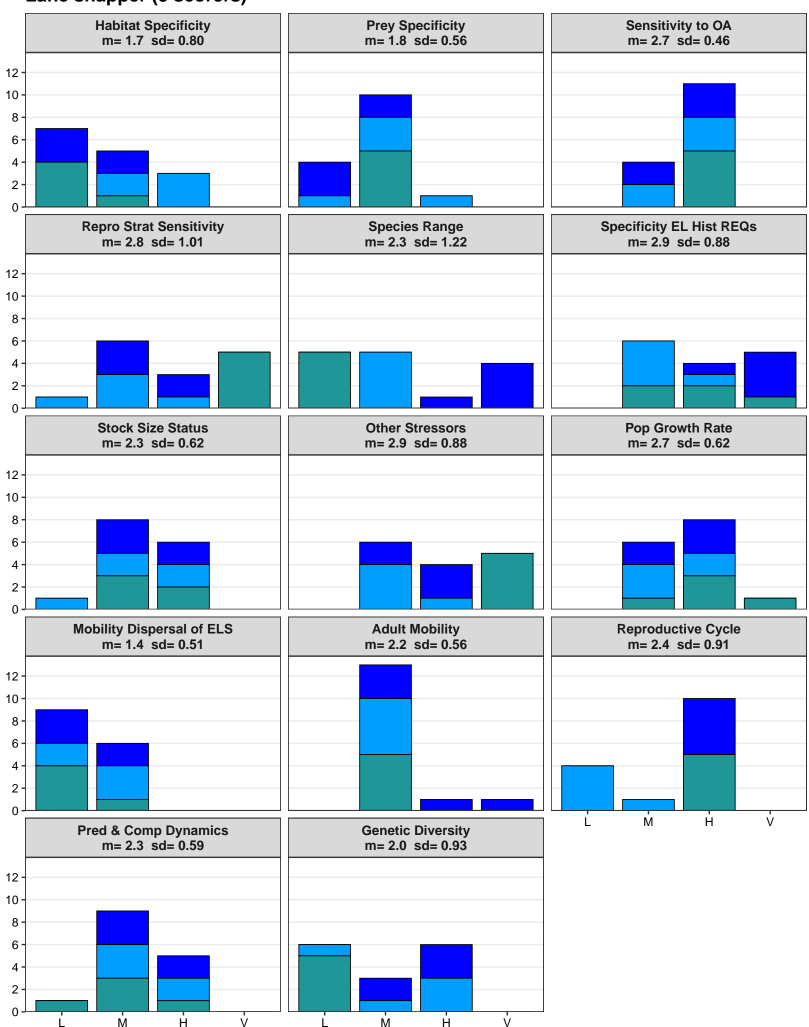


#### **Dolphinfish (4 scorers) Habitat Specificity Prey Specificity** Sensitivity to OA m= 1.6 sd= 0.75 m = 1.4 sd= 0.76m = 1.0 sd = 0.2220 15 10 -5 · **Repro Strat Sensitivity Species Range** Specificity EL Hist REQs m = 1.4 sd = 0.69m= 1.2 sd= 0.44 m= 1.5 sd= 0.61 20 15 10 5 **Pop Growth Rate Stock Size Status Other Stressors** m= 1.1 sd= 0.31 m = 1.6 sd = 0.69m= 1.9 sd= 1.07 20 15 10 -5 **Mobility Dispersal of ELS Adult Mobility Reproductive Cycle** m= 1.6 sd= 0.67 m = 1.2 sd = 0.44m = 1.2 sd = 0.4420 15 10 5 **Pred & Comp Dynamics Genetic Diversity** m = 2.1 sd = 0.72m = 1.0 sd = 0.2220 15 10 5

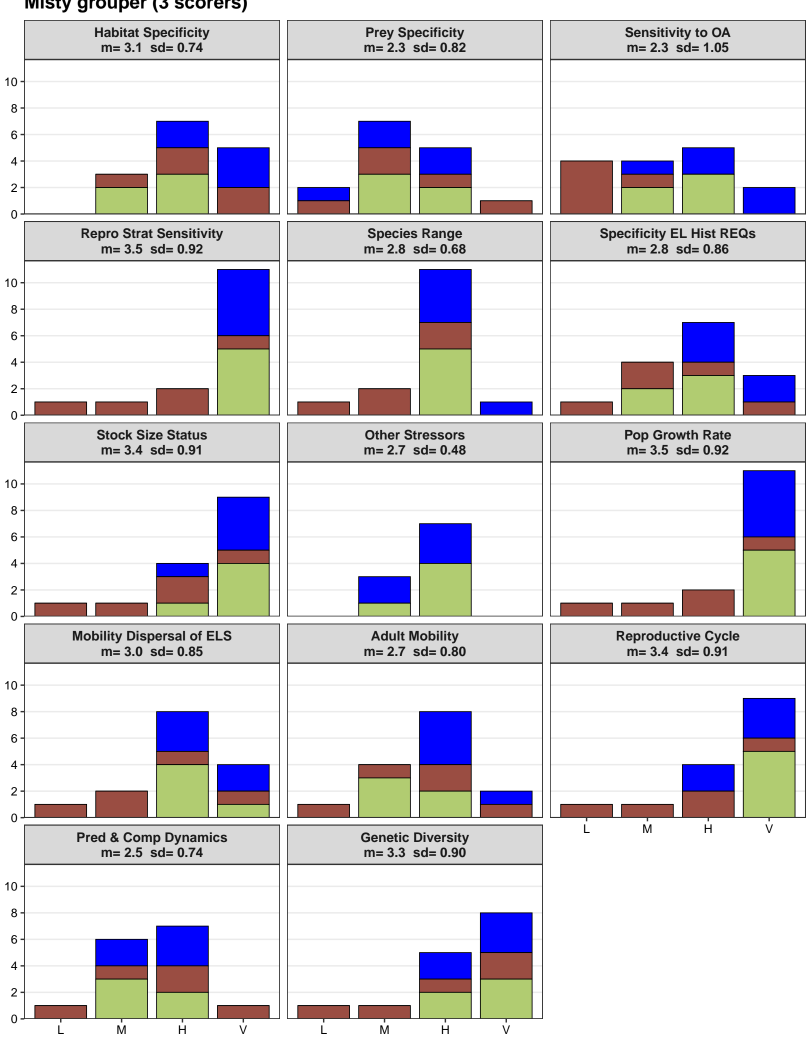
# King mackerel (5 scorers)



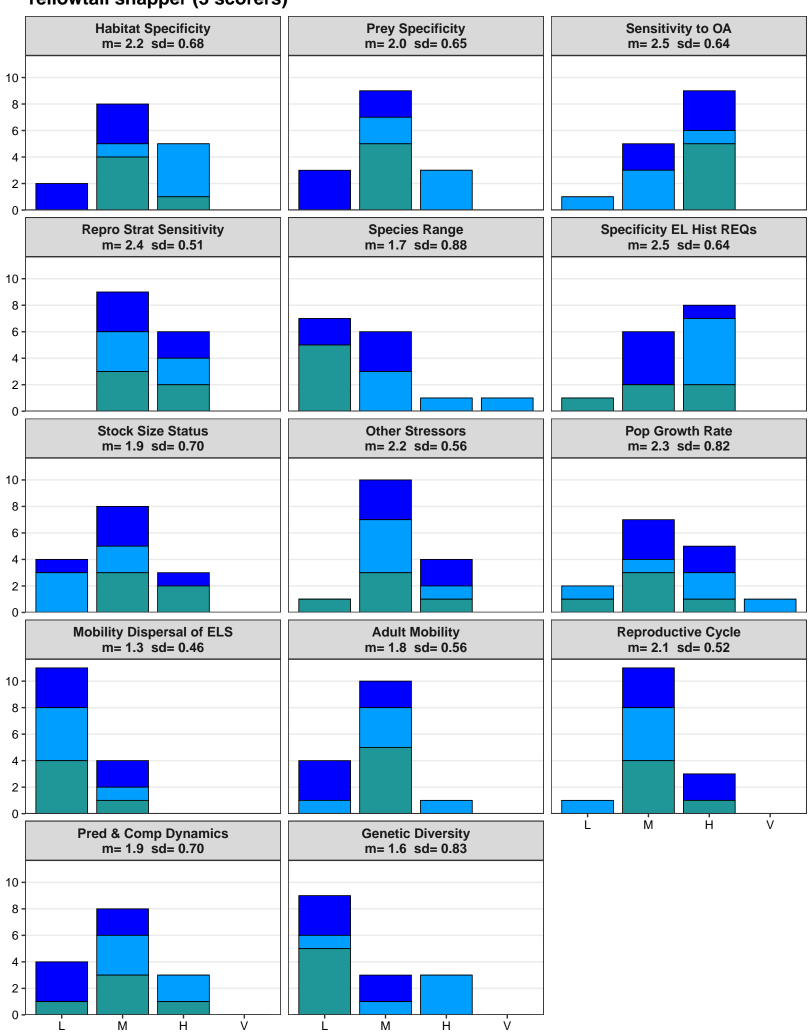
### Lane snapper (3 scorers)



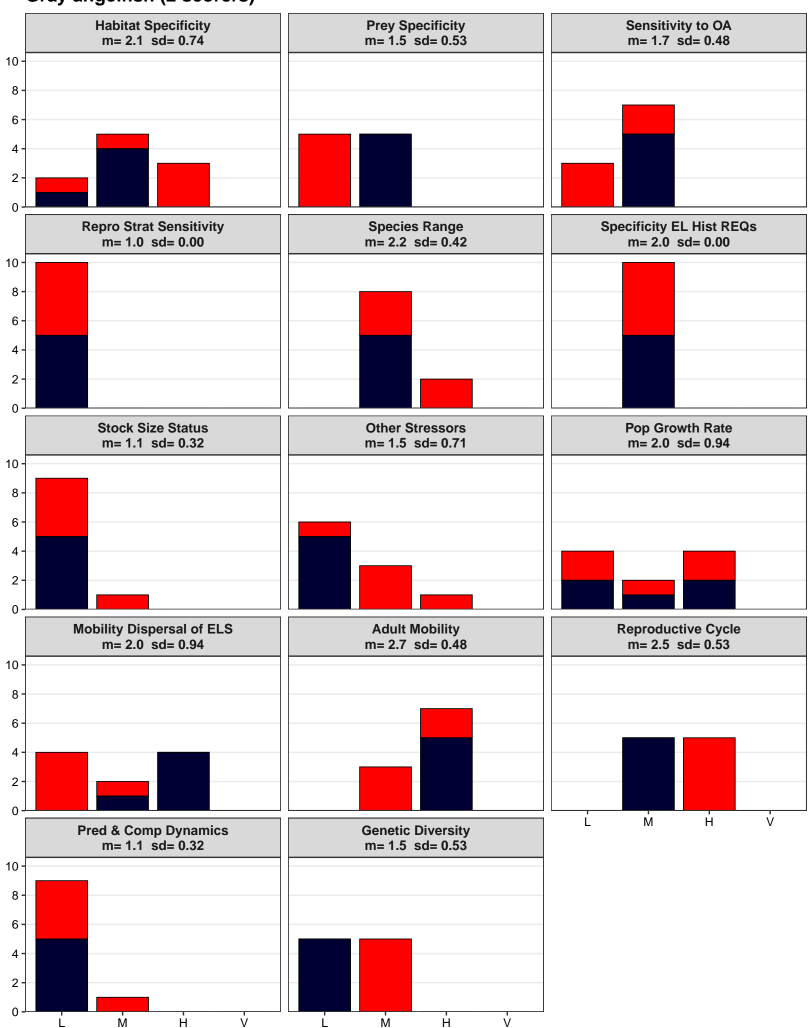
#### Misty grouper (3 scorers)



# Yellowtail snapper (3 scorers)



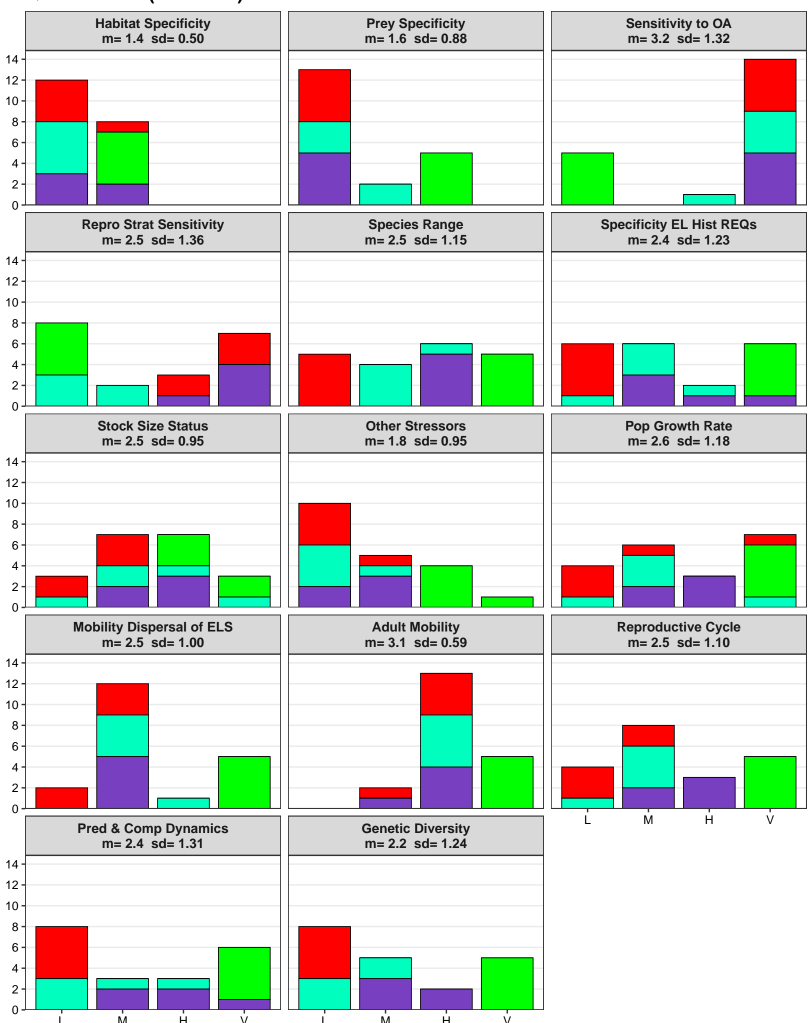
### Gray angelfish (2 scorers)



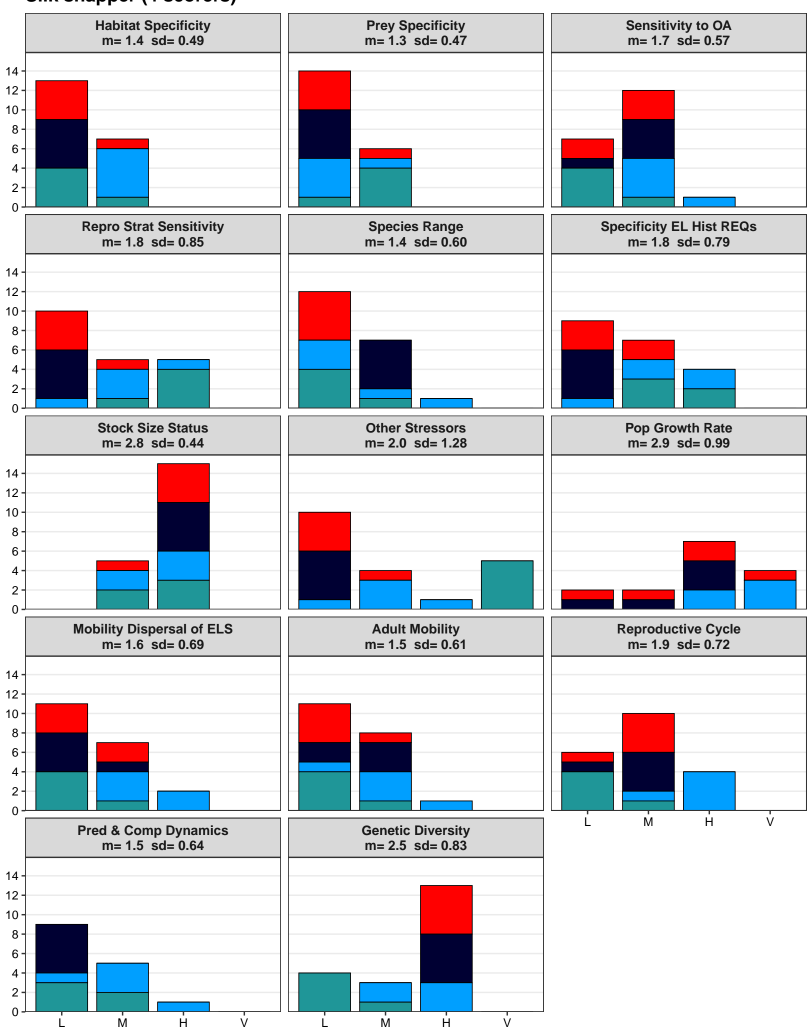
# Hogfish (3 scorers)



#### Queen conch (4 scorers)



### Silk snapper (4 scorers)



# Spiny lobster (4 scorers)



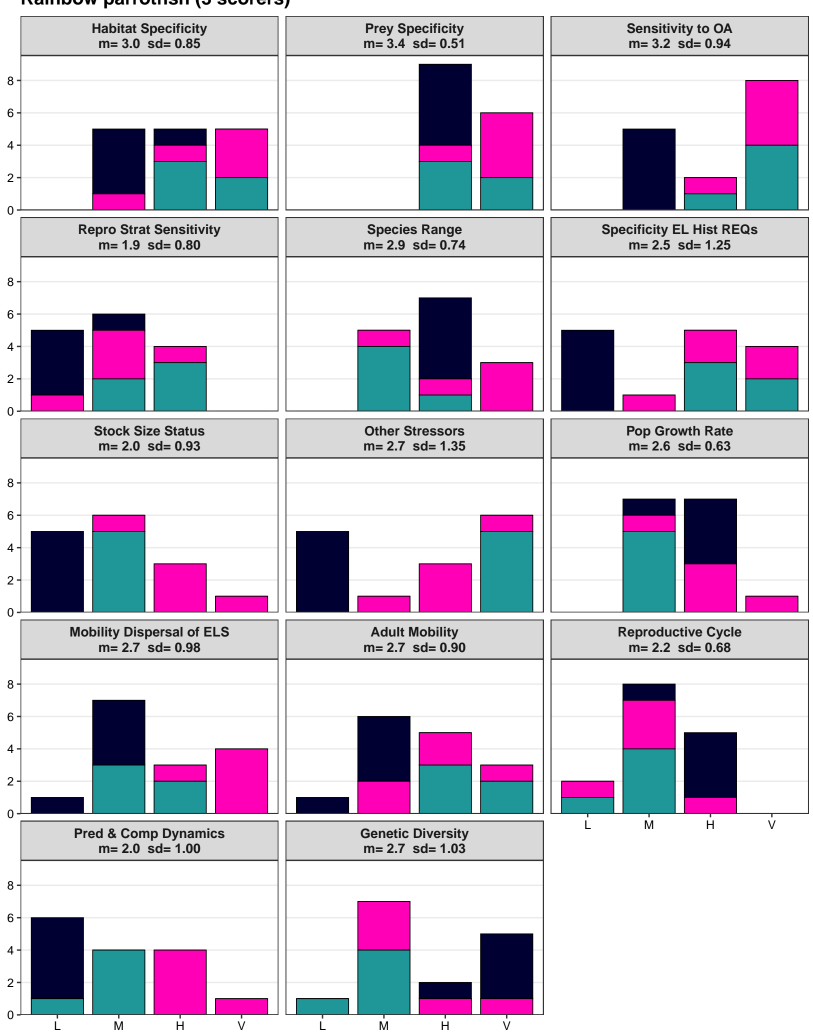
#### Blue runner (5 scorers)



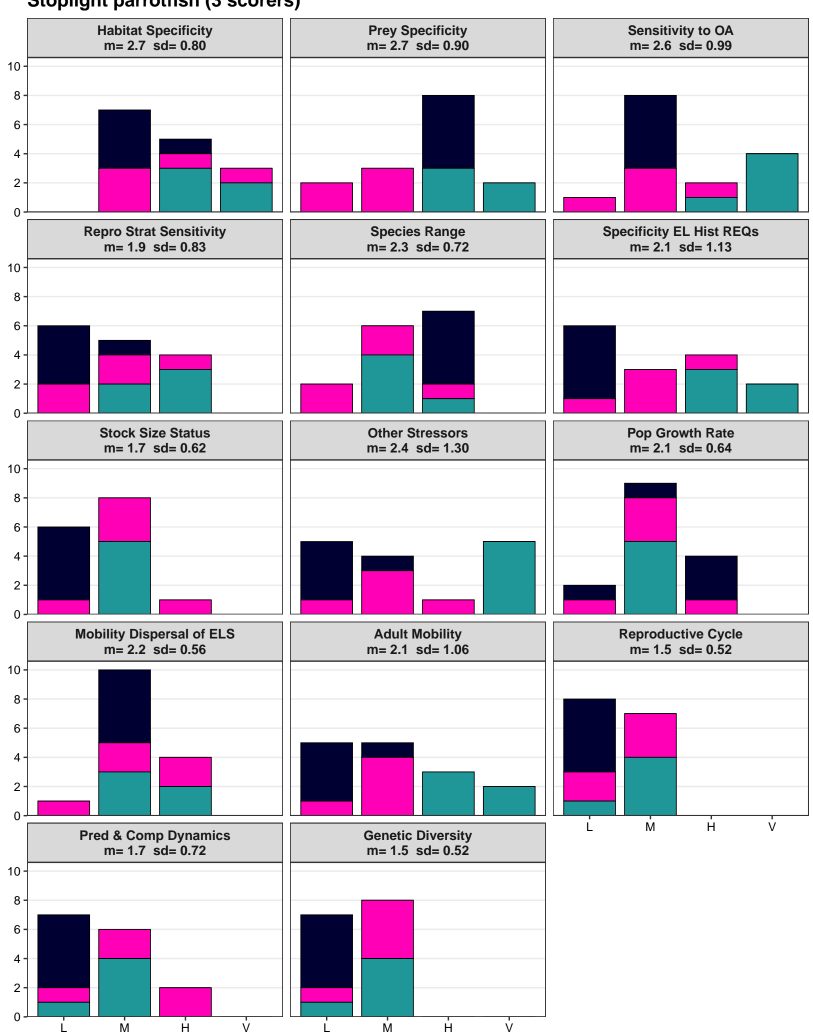
# Queen triggerfish (2 scorers)



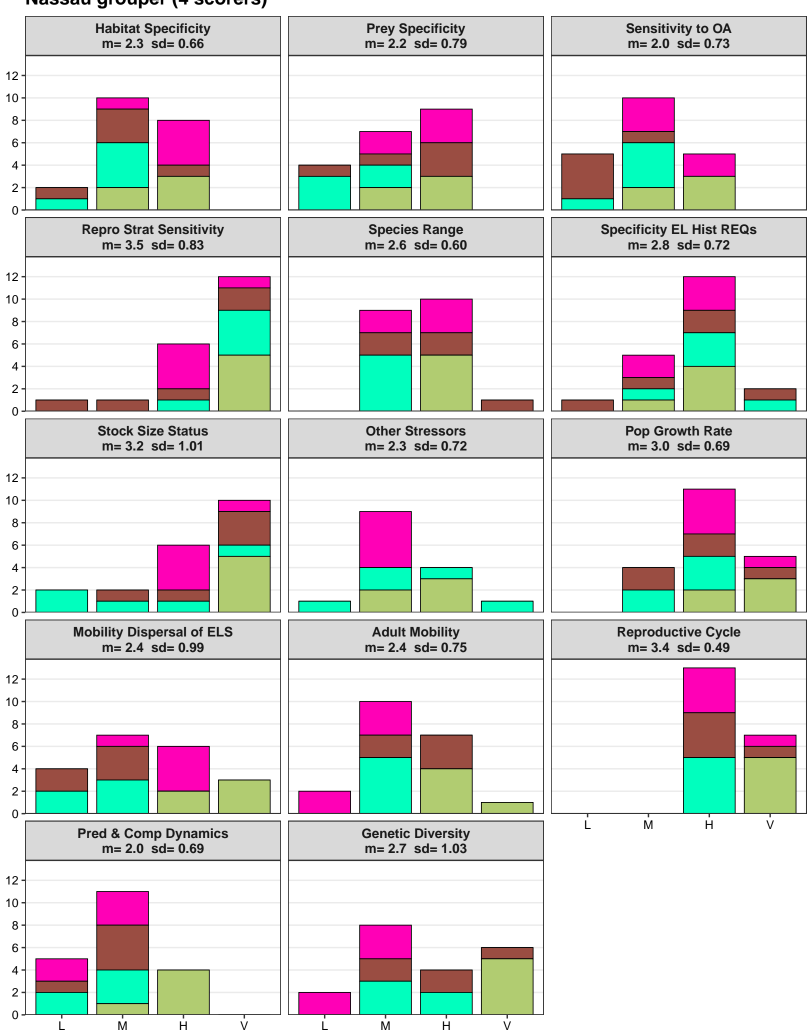
# Rainbow parrotfish (3 scorers)



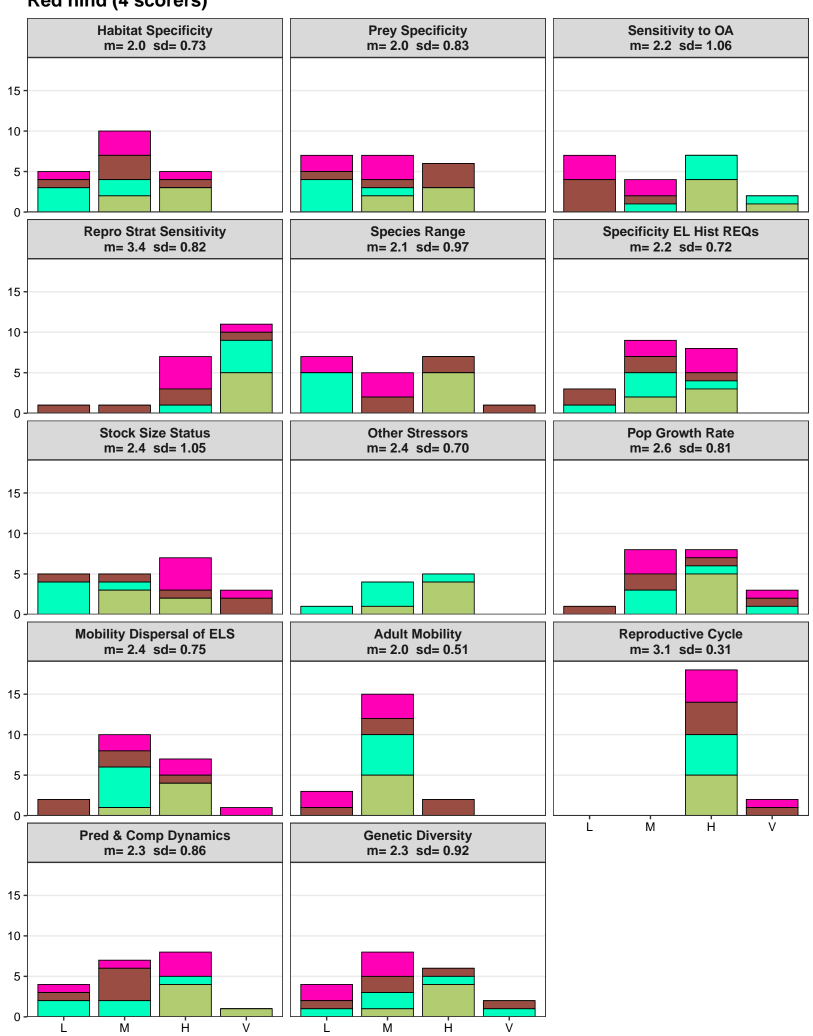
### Stoplight parrotfish (3 scorers)



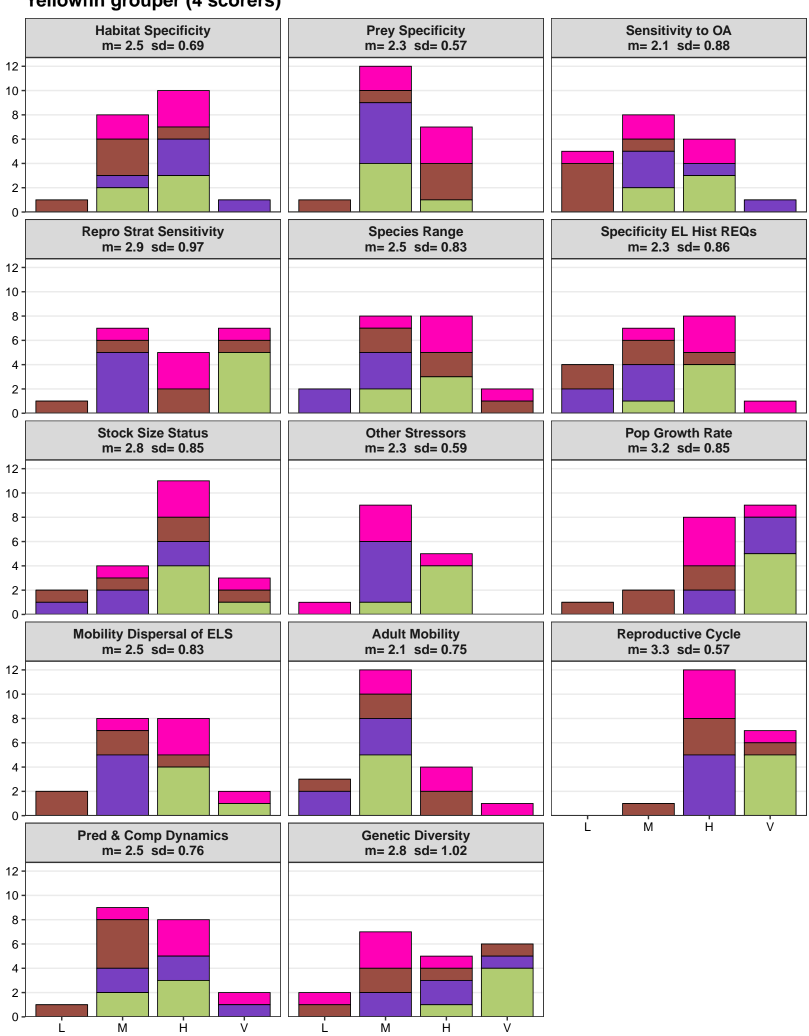
### Nassau grouper (4 scorers)



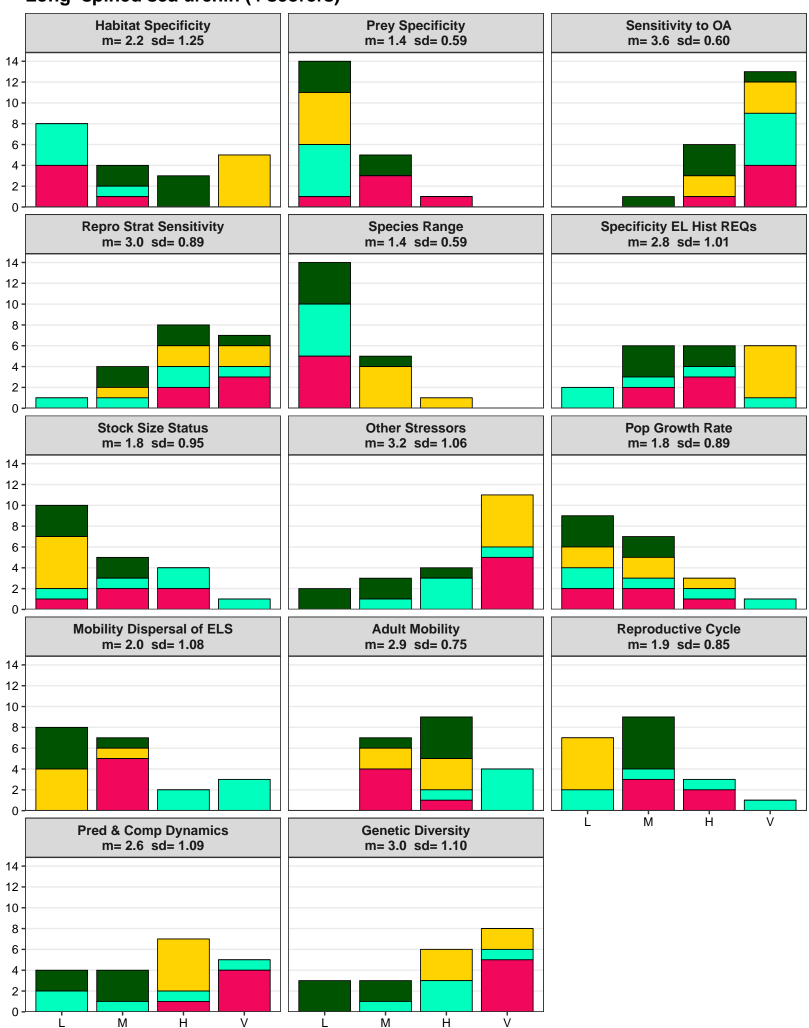
# Red hind (4 scorers)



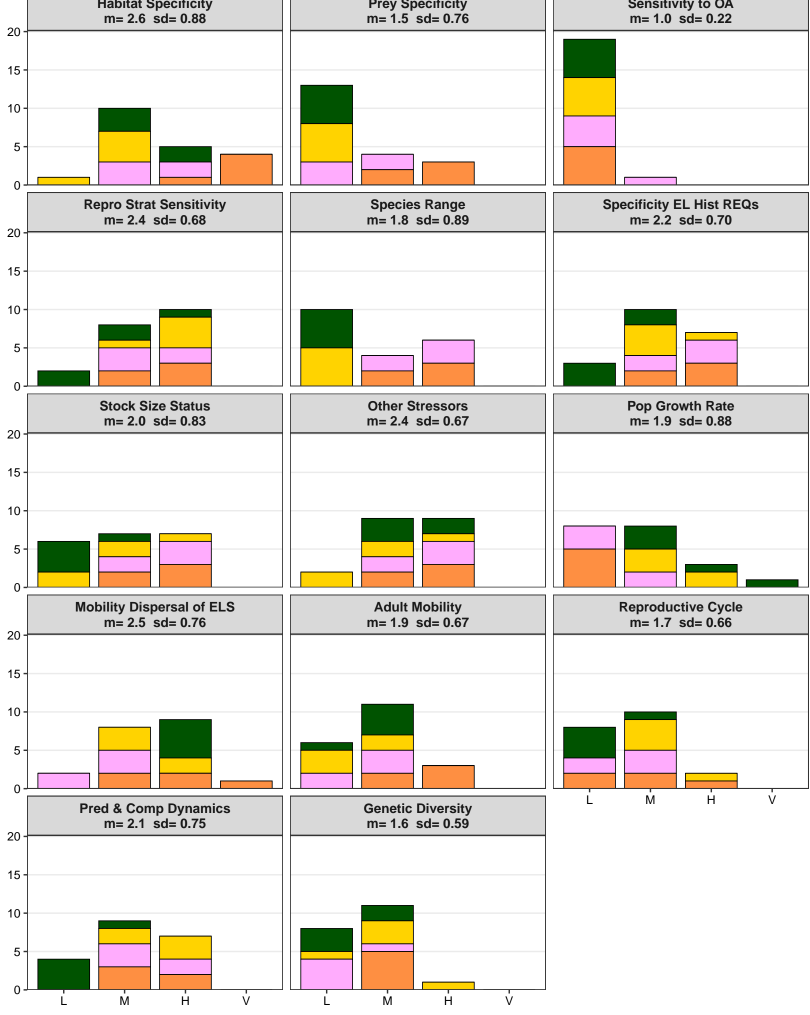
### Yellowfin grouper (4 scorers)



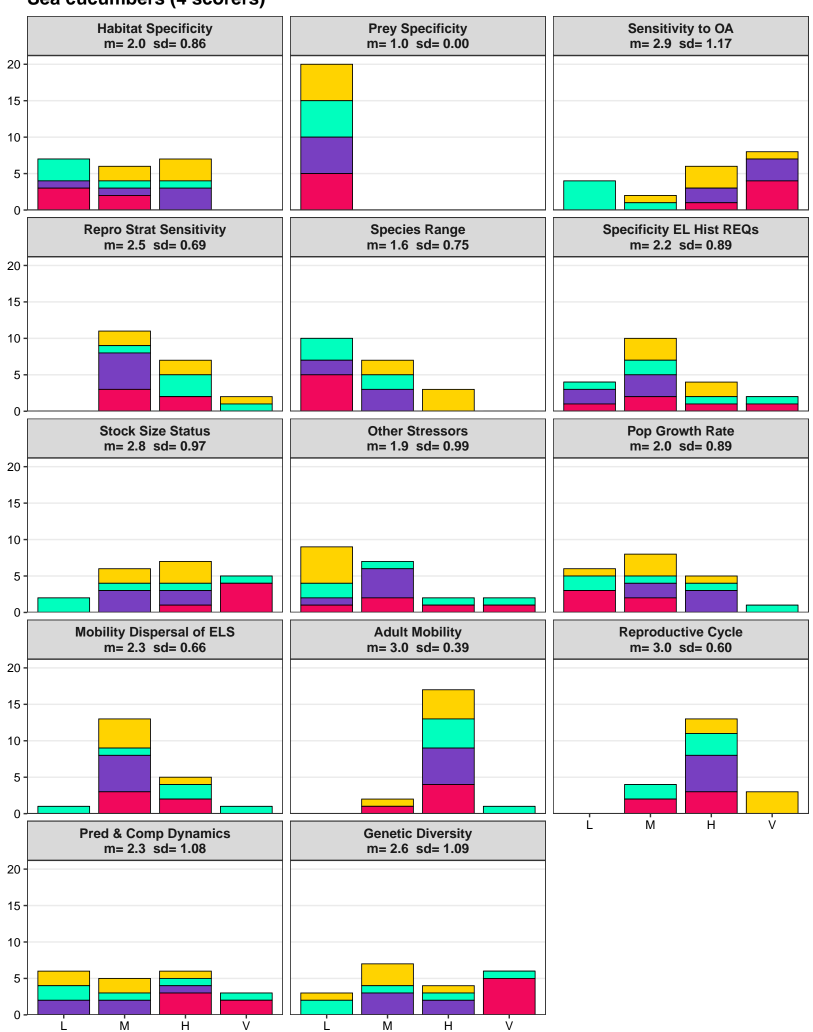
#### Long-spined sea urchin (4 scorers)



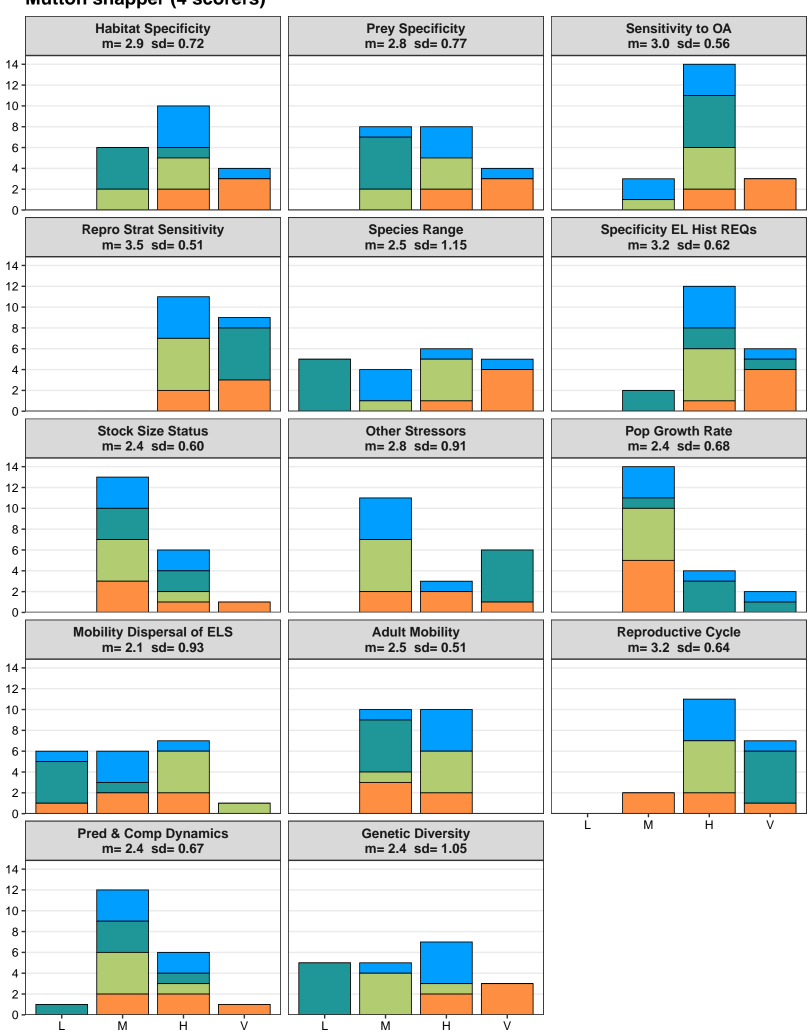
# White mullet (4 scorers) **Habitat Specificity Prey Specificity** Sensitivity to OA m= 2.6 sd= 0.88 m = 1.5 sd = 0.76m = 1.0 sd = 0.22**Repro Strat Sensitivity Species Range** Specificity EL Hist REQs m = 2.4 sd = 0.68m = 1.8 sd = 0.89m = 2.2 sd = 0.705 **Pop Growth Rate Stock Size Status Other Stressors** m= 1.9 sd= 0.88 m = 2.0 sd = 0.83m = 2.4 sd = 0.675 **Reproductive Cycle Mobility Dispersal of ELS Adult Mobility** m = 2.5 sd = 0.76m = 1.9 sd = 0.67m = 1.7 sd = 0.665 **Pred & Comp Dynamics Genetic Diversity** m = 2.1 sd = 0.75m = 1.6 sd = 0.59



# Sea cucumbers (4 scorers)



#### Mutton snapper (4 scorers)



#### Queen snapper (4 scorers)



#### Red grouper (4 scorers)

