## TIM Simulation Summary

### MODEL STRUCTURE

Match/Mismatch: Matching Population Structure: Metapopulation

Total # of Sims: 200

Proportion of Sims Converged: 200 of 200 (1)

Report Date: 2022-05-04 21:22:48

**Input Parameters Survey Catchability** Mean Recruitment 25000 0.0025 20000 -0 Survey Catchability 200000 Mean Recruitment 15000 0 0.0015 -10000 -0 0 5000 -0.0010 2 2 Area Area Survey Catchability Bias Mean Recruitment Bias 100 60 -40 -Relative % Difference Relative % Difference 50 0 0 0 0 -20

2

Year

2

Area

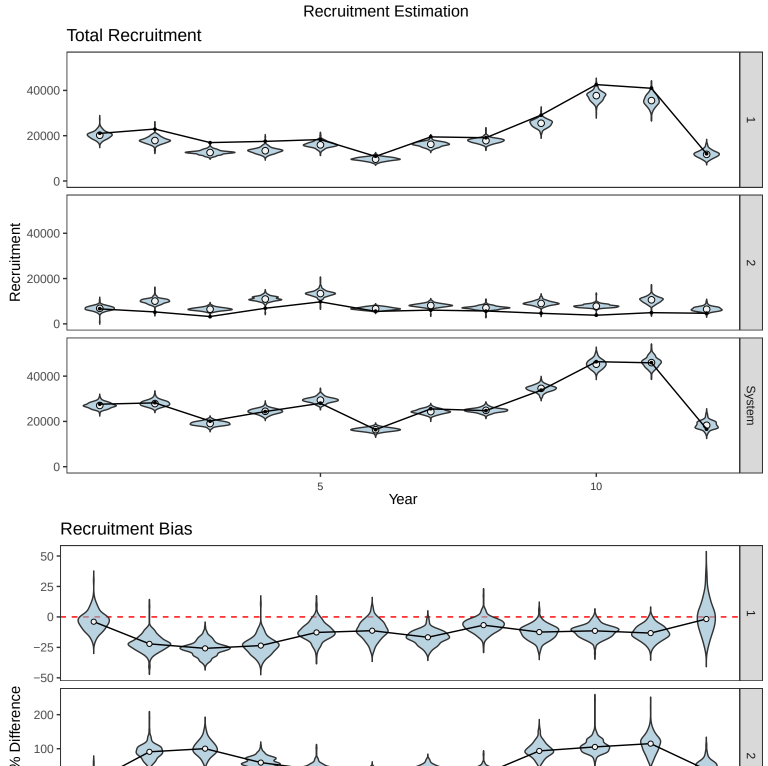
### Recruitment Apportionment

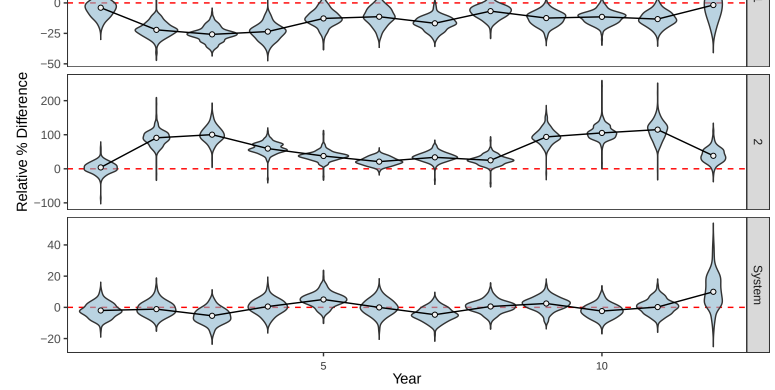




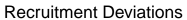


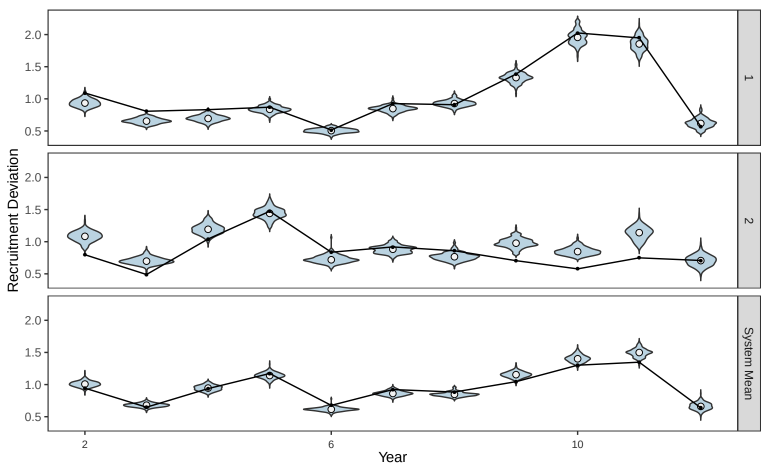




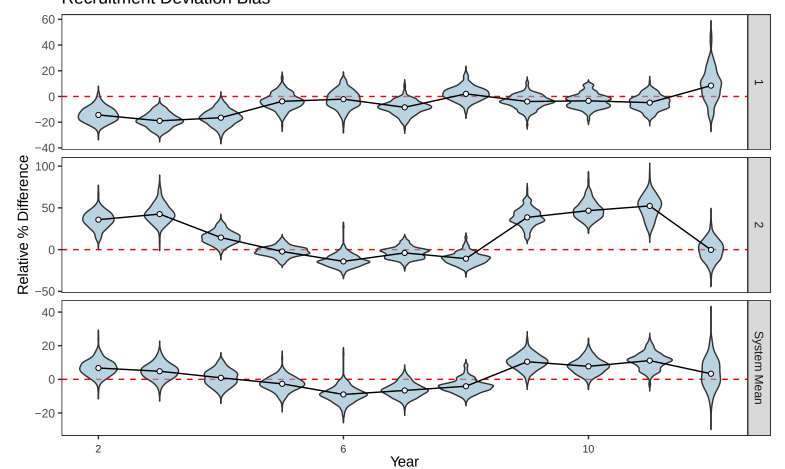


### **Recruitment Deviations**

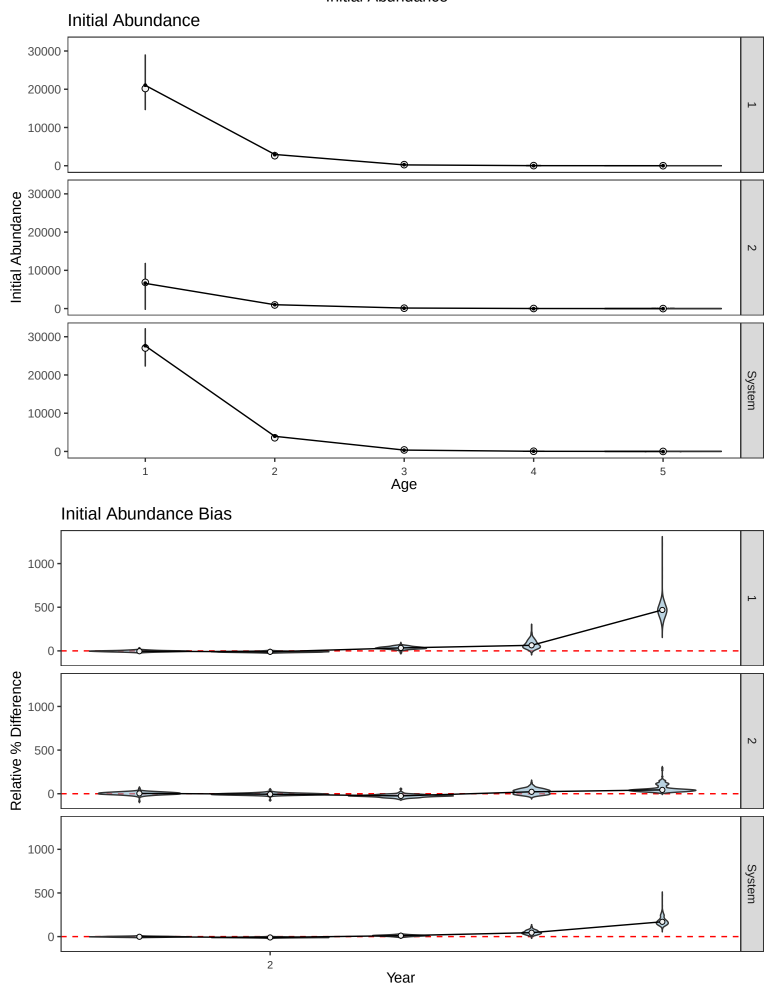


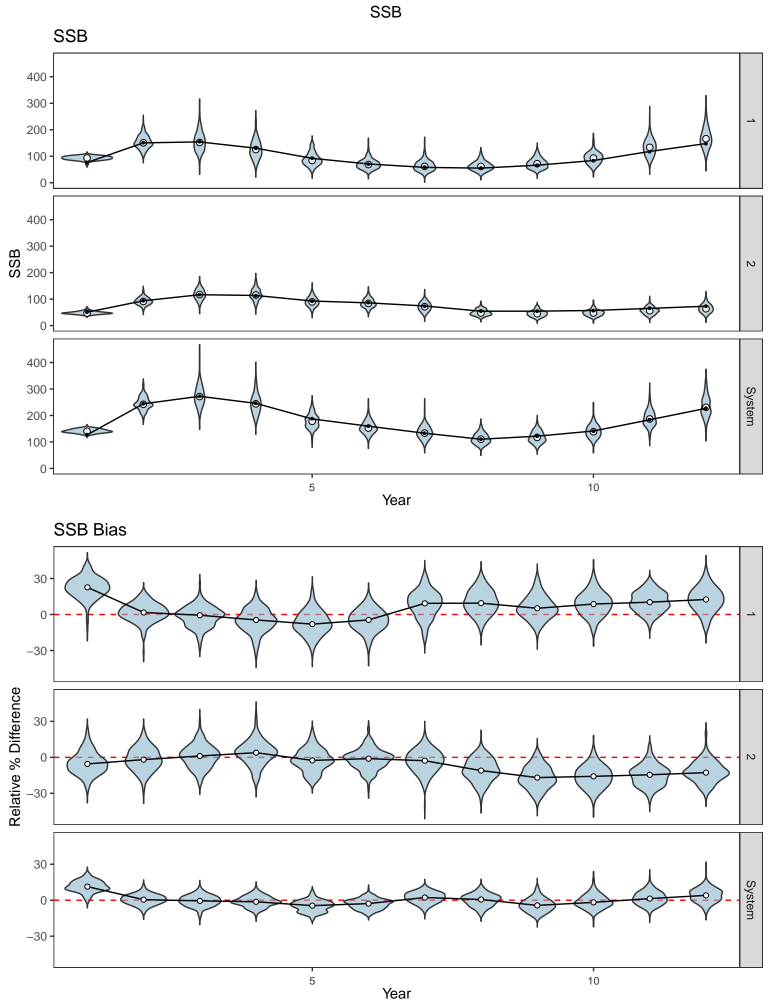


### Recruitment Deviation Bias

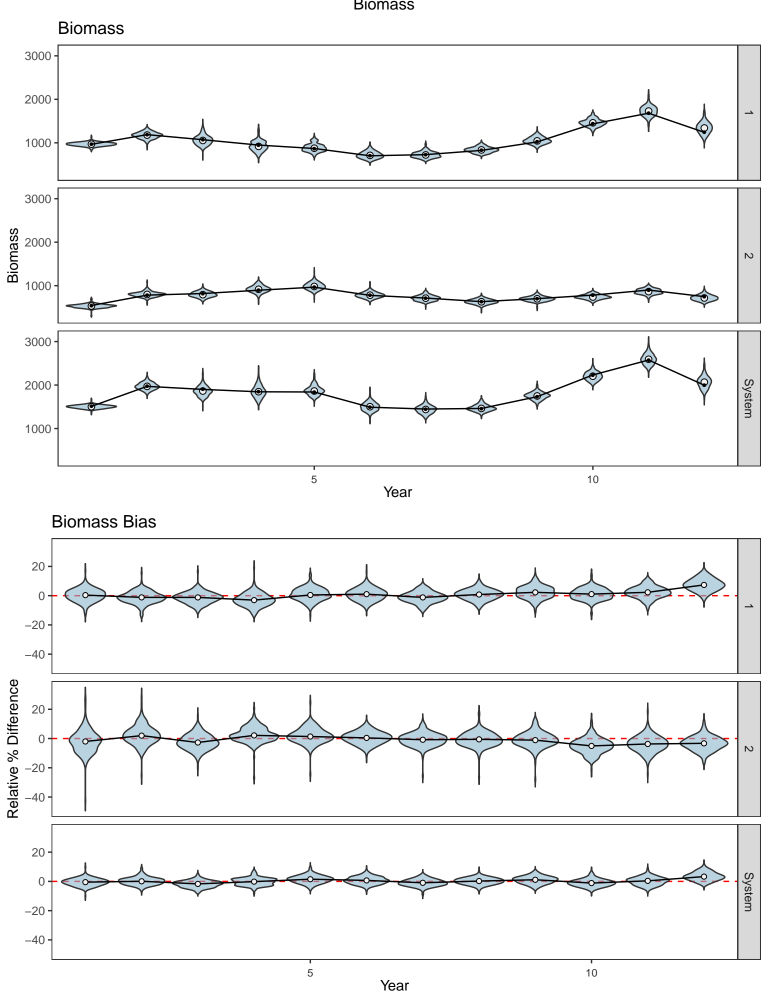


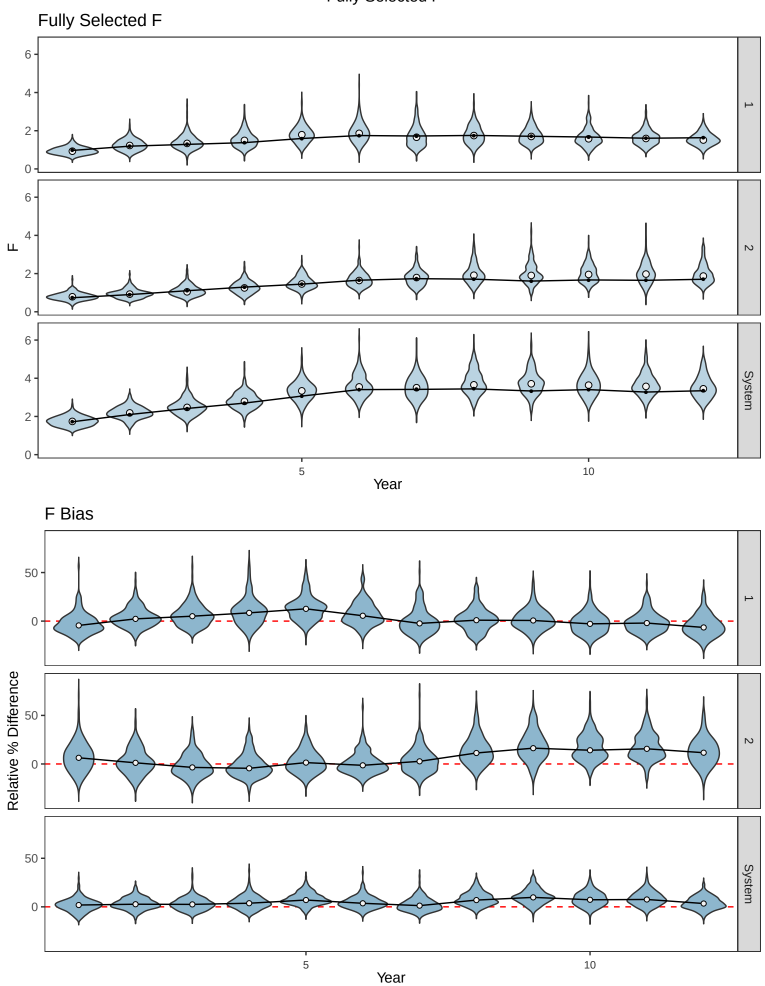




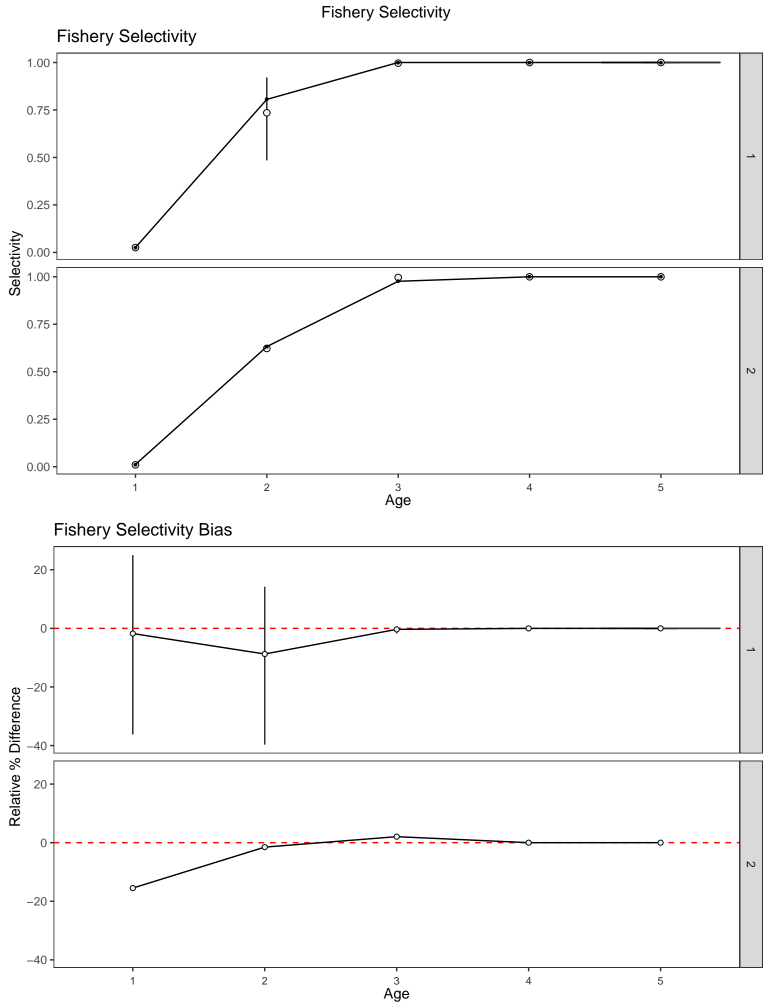


**Biomass** 

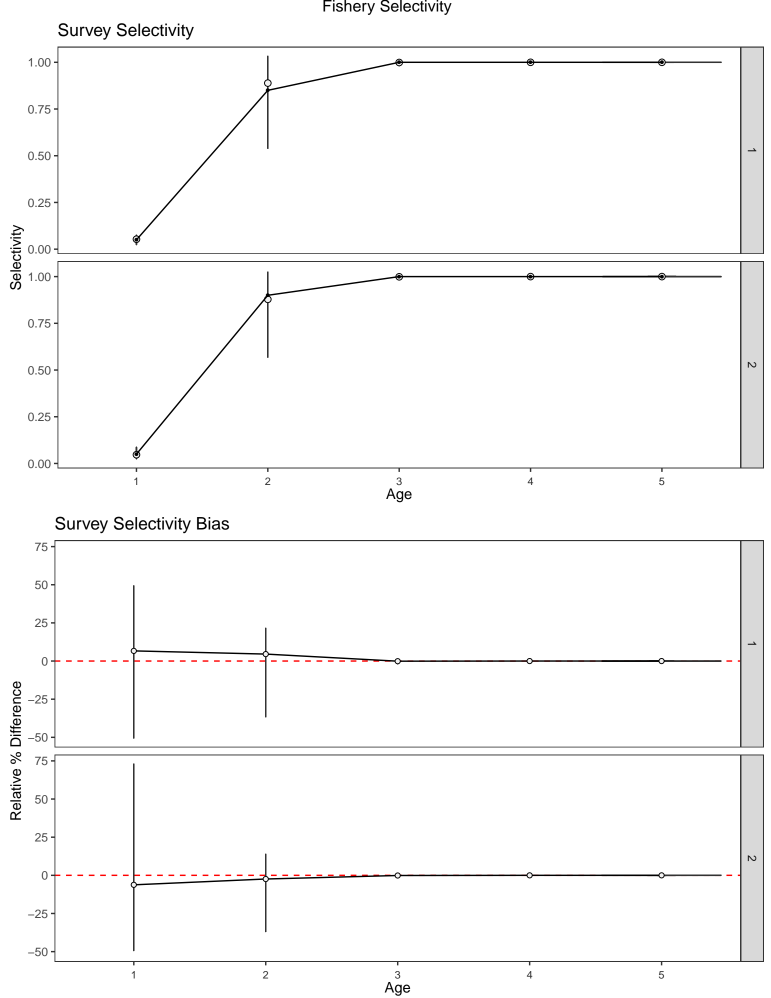


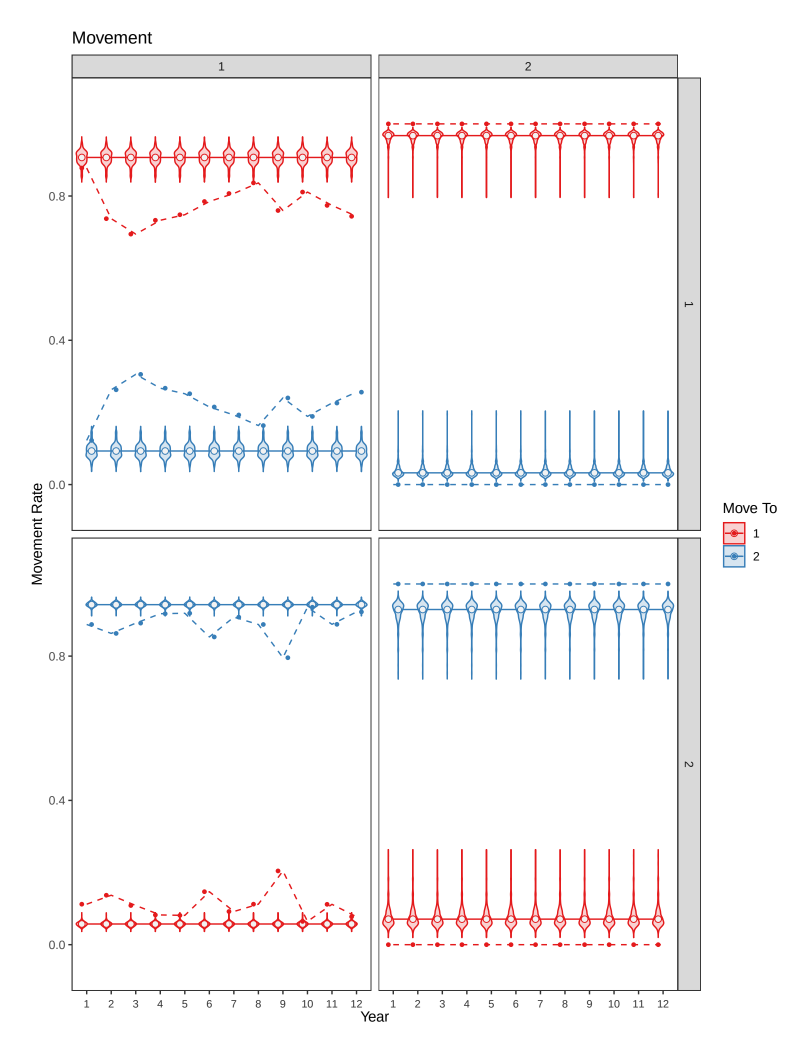






Fishery Selectivity





# Movement

