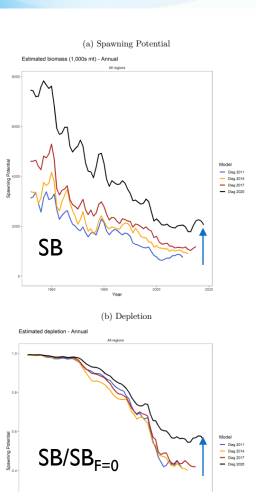
## WCPO YELLOWFIN TUNA ASSESSMENT PEER REVIEW NOUMEA, 7-13 SEPT, 2022



## Background

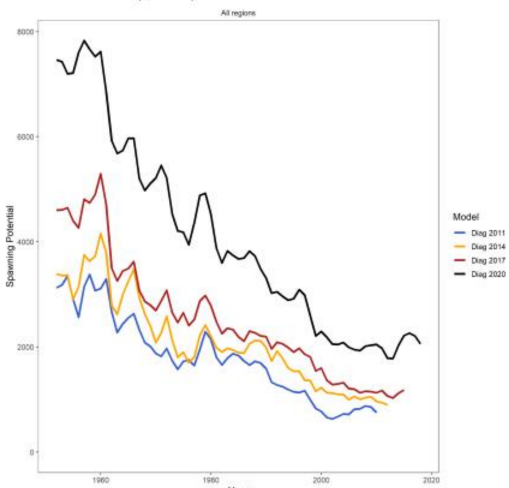
Blah blah blah





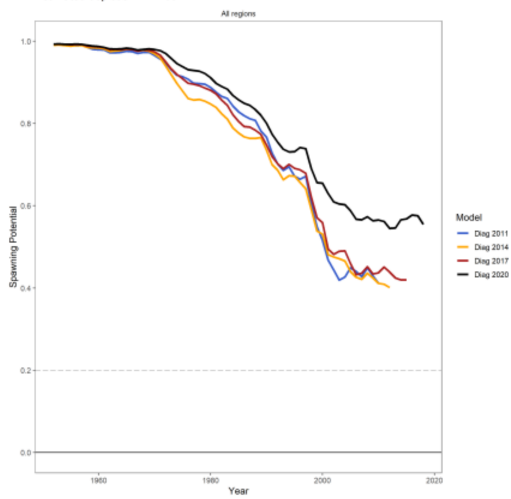
### (a) Spawning Potential

#### Estimated biomass (1,000s mt) - Annual



### (b) Depletion

#### Estimated depletion - Annual





### DYNAMIC STOCK STATUS

Depletion (Stock status) =  $SB_{recent}/SB_{F=0}$ 

SB<sub>recent</sub> averaged over last 4 years (e.g. 2014-2018) Spawning biomass

SB<sub>F=0</sub> averaged over recent 10 years (e.g. 2008-2017) Unfished biomass (dynamic)

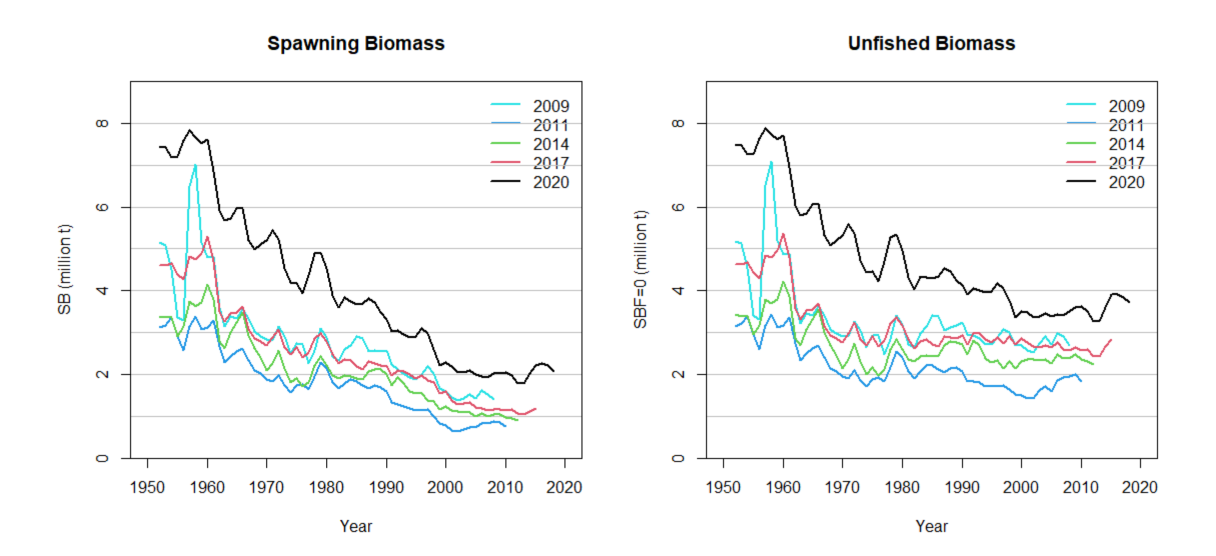
Averaged depletion: applied to the median of the uncertainty grid for management

Instantaneous (dynamic) depletion: traditionally plotted for the diagnostic cases

Why? Historical precedent



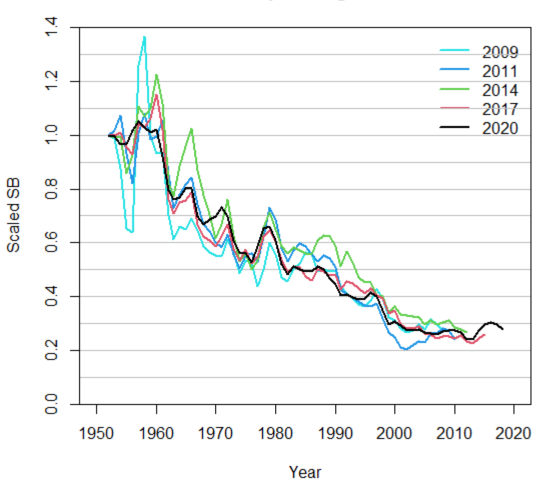
### **EXPLOITED VS UNEXPLOITED**



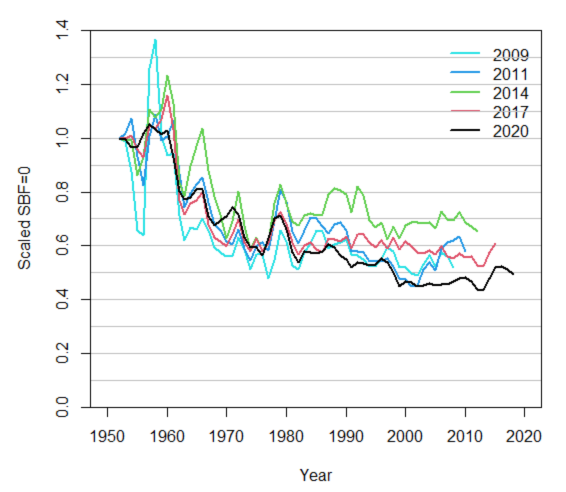
# EXPLOITED VS UNEXPLOITED (NORMALISED TO 1952)



### **Relative Spawning Biomass**

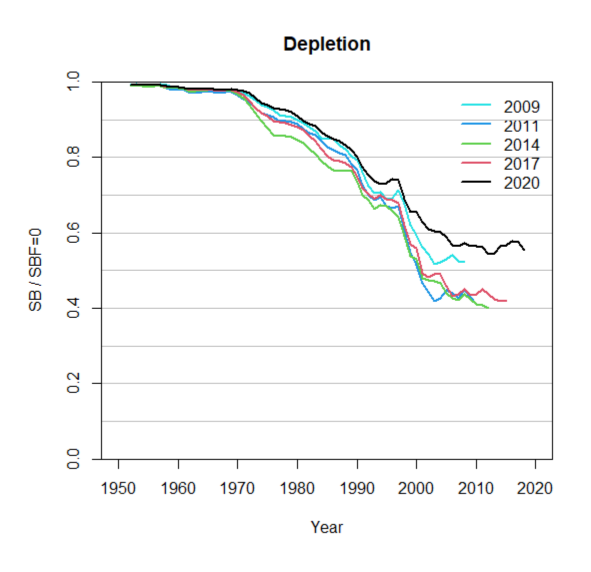


### **Relative Unfished Biomass**



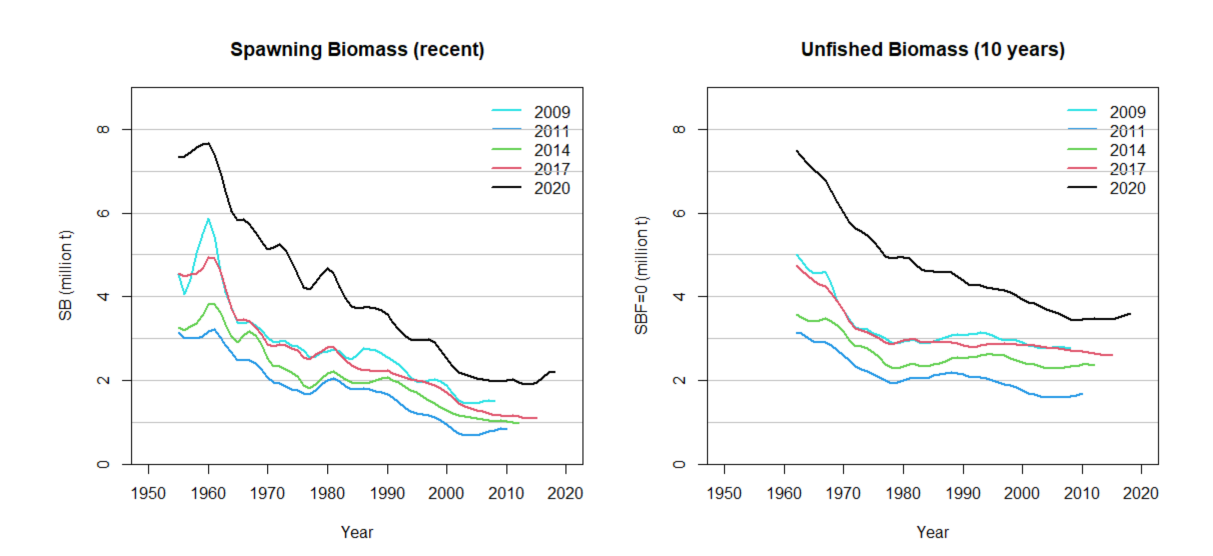








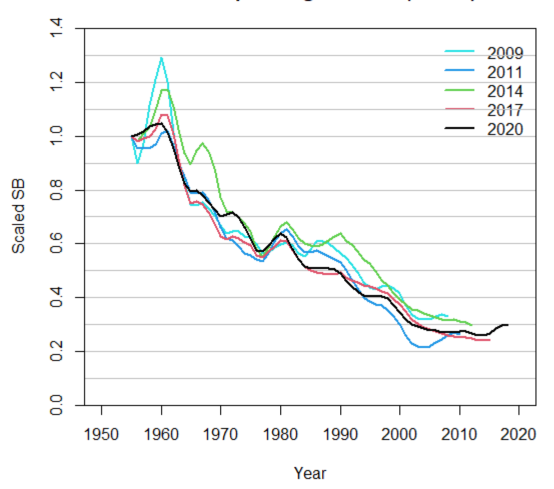
### **EXPLOITED VS UNEXPLOITED (AVERAGED)**



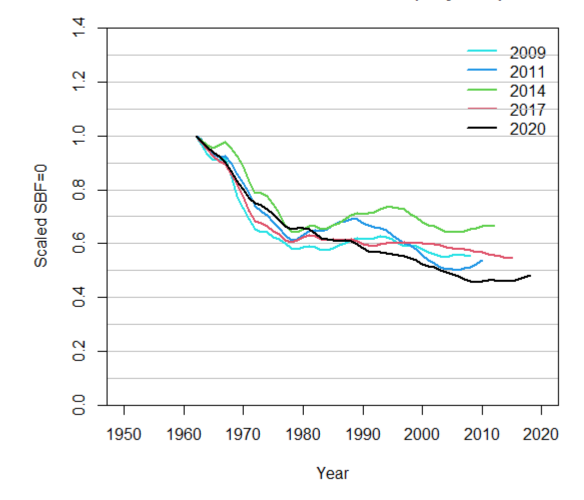
## EXPLOITED VS UNEXPLOITED (AVERAGED AND NORMALISED)



### **Relative Spawning Biomass (recent)**



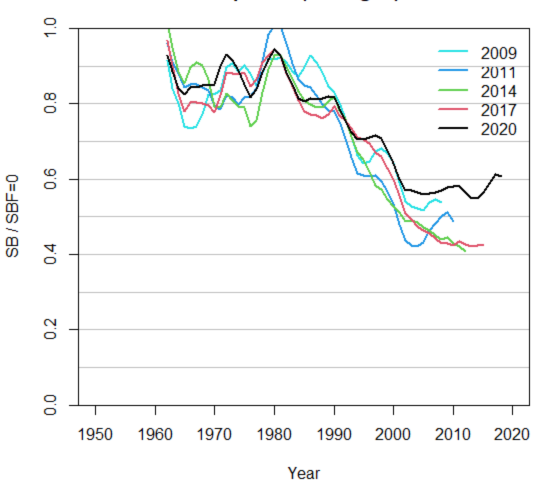
### Relative Unfished Biomass (10 years)





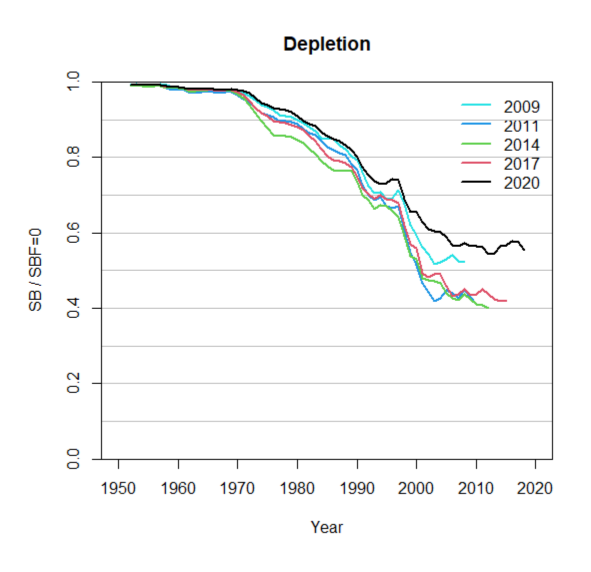


### **Depletion (averaged)**



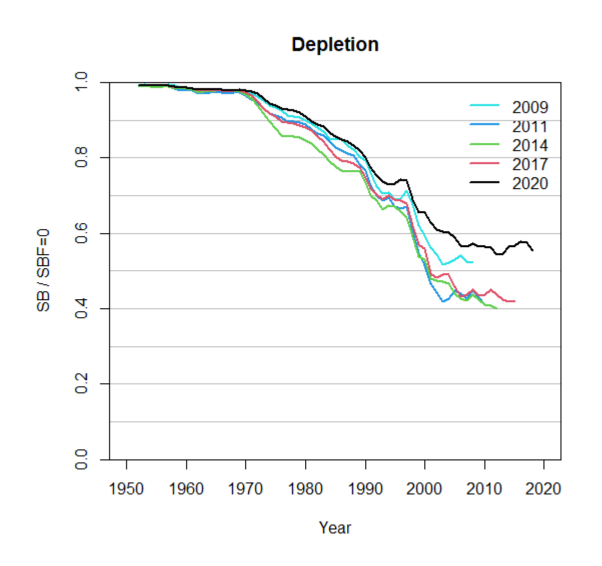


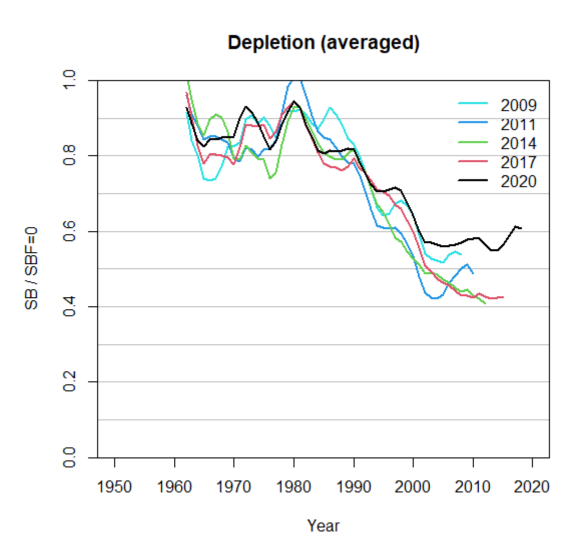




# STOCK STATUS (ASSESSMENTS 2009-2020, INSTANTANEOUS)

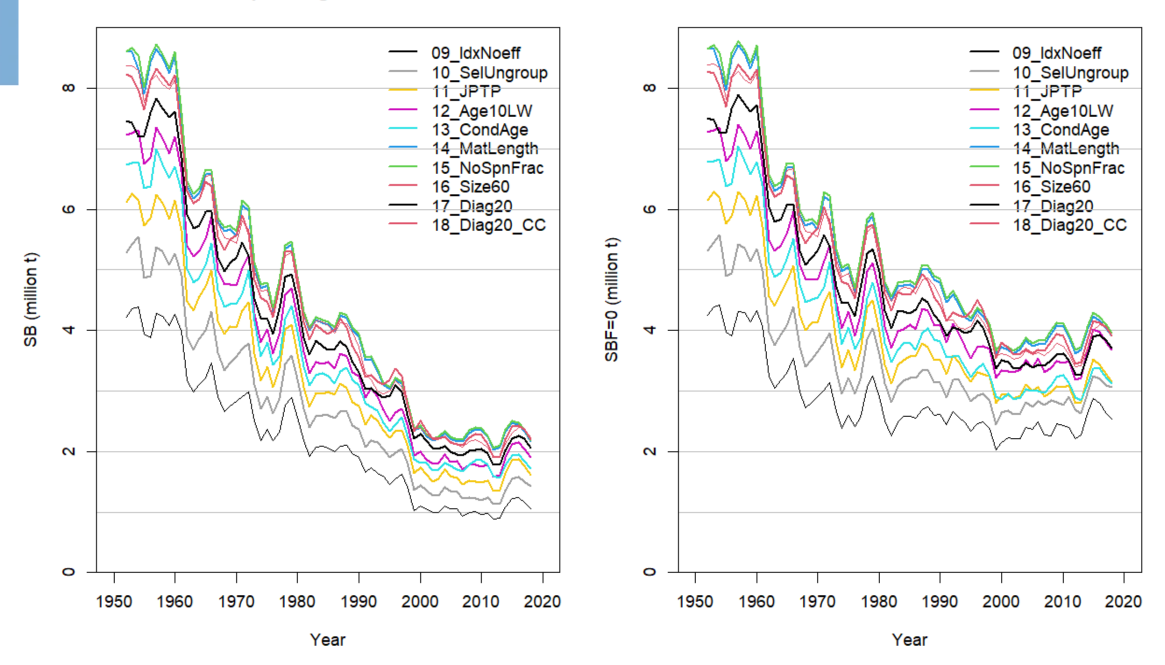




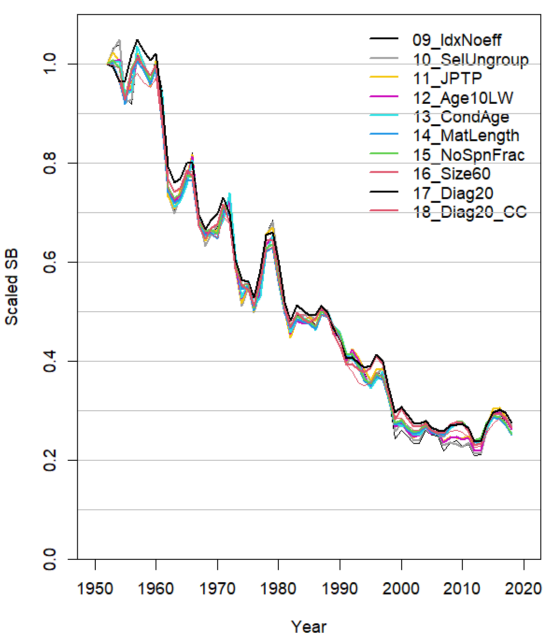


### **Spawning Biomass**

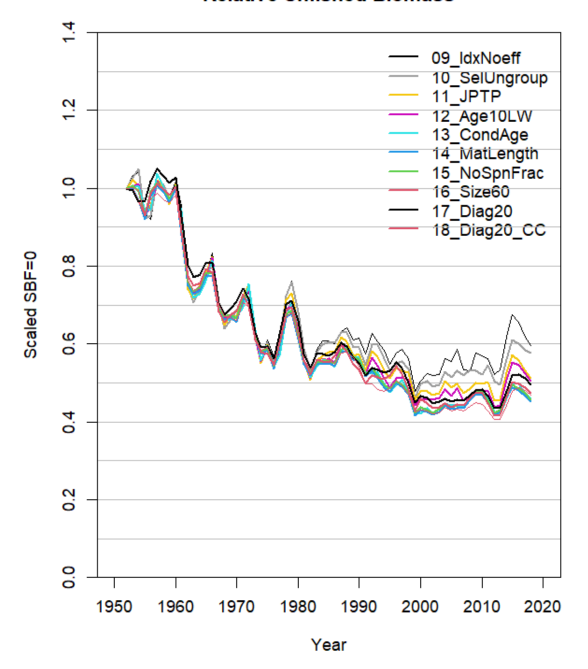
### **Unfished Biomass**

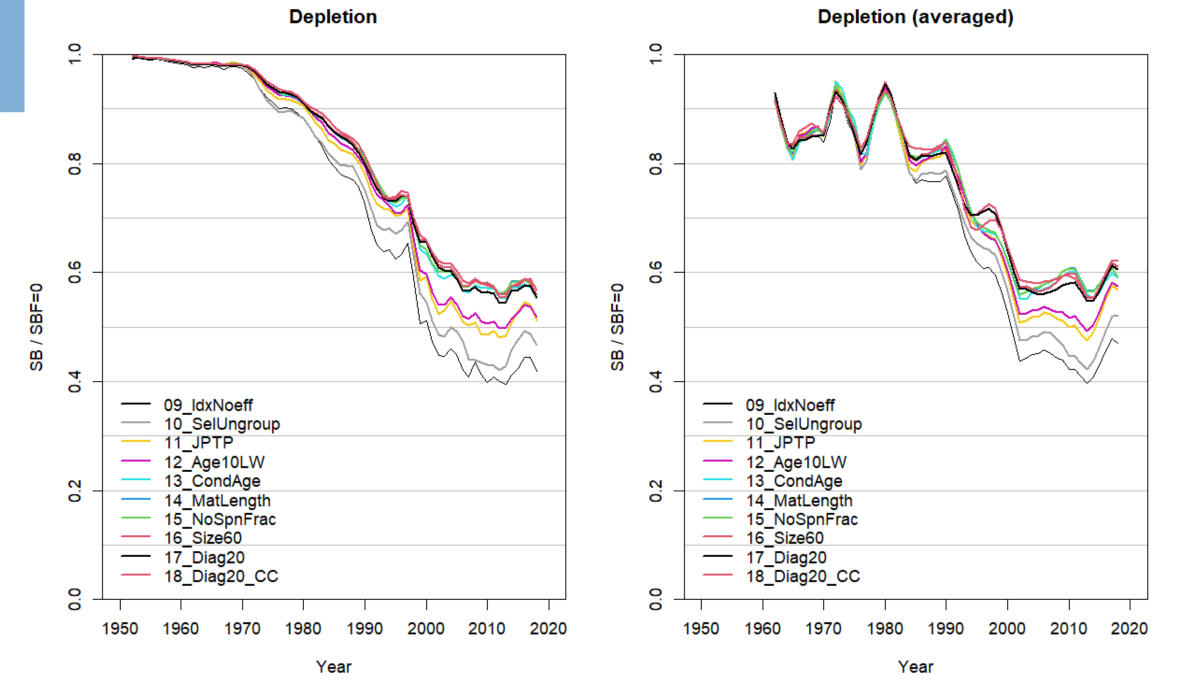






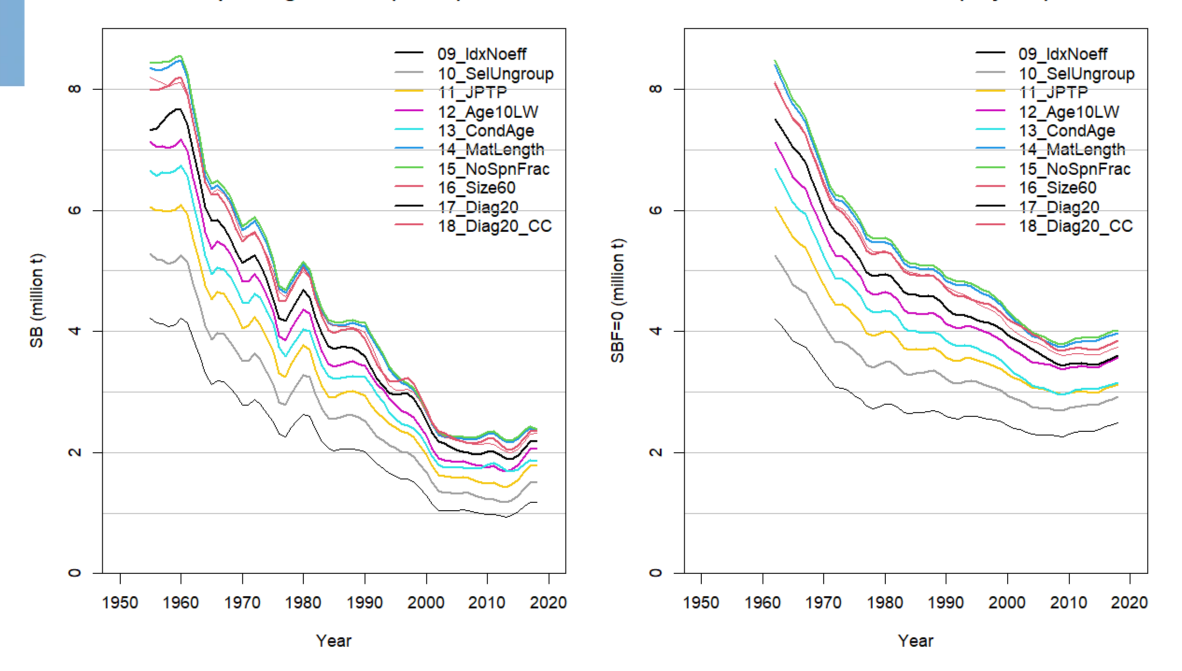
### Relative Unfished Biomass





### Spawning Biomass (recent)

### Unfished Biomass (10 years)



### Relative Spawning Biomass (recent)

### Relative Unfished Biomass (10 years)

