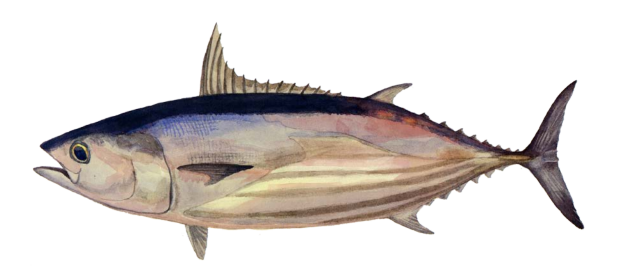
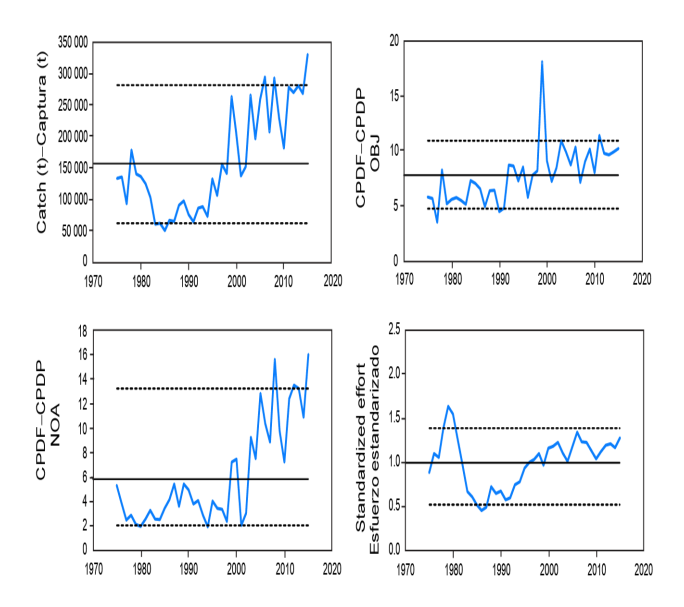
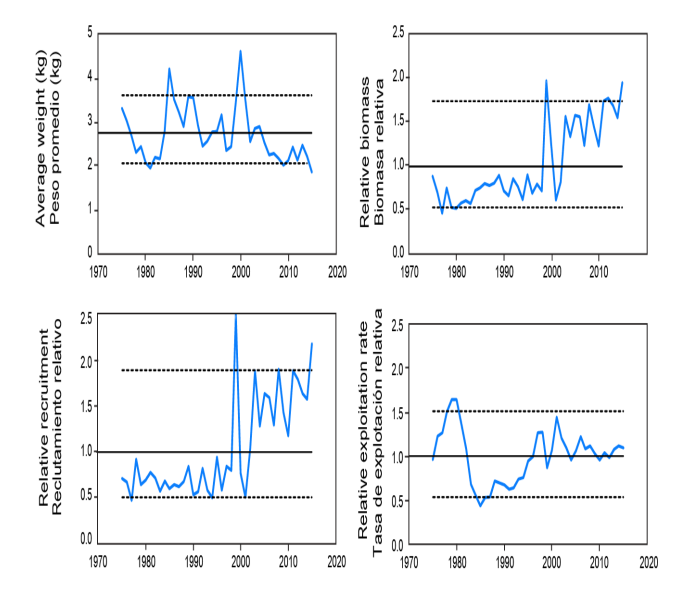
INDICATORS OF STOCK STATUS FOR SKIPJACK TUNA IN THE EASTERN PACIFIC OCEAN

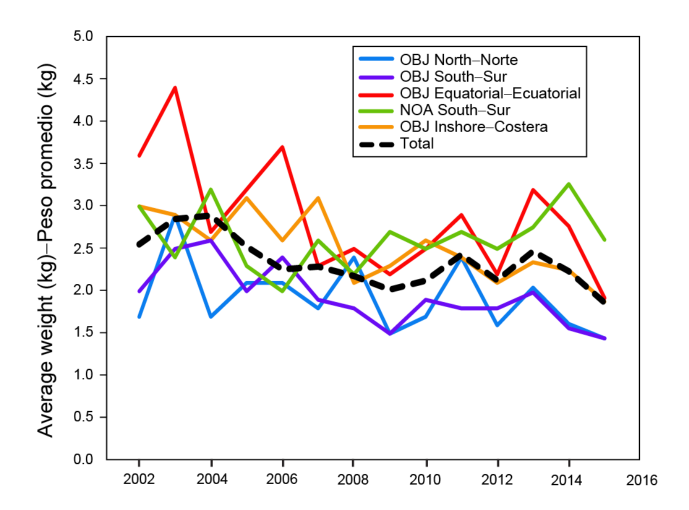


Indicators

- Based on data (catch, effort, CPUE, and mean weight)
- Based on a simple population dynamics model (biomass, recruitment, and exploitation rate)
- Reference levels based on the 5th and 95th percentiles



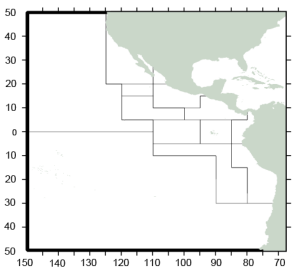




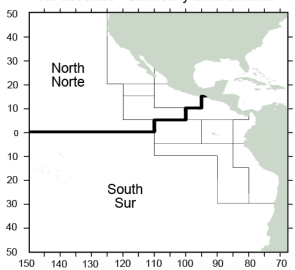
Conclusions

- The main concern with the skipjack tuna stock was the constantly increasing exploitation rate.
- However, this appears to have leveled off in recent years.
- The indicators have yet to detect any adverse consequence of this increase in exploitation rate.
- The average weight was below its lower reference level in 2015, which can be a consequence of overexploitation, but is likely due to high recruitment in 2015.
- Susceptibility and productivity analysis shows that skipjack has substantially higher productivity than bigeye tuna. Therefore, since skipjack and bigeye have about the same susceptibility, the status of skipjack can be inferred from the status of bigeye. The current assessment of bigeye tuna estimates that the fishing mortality is less than $F_{\rm MSY}$; therefore, the fishing mortality for skipjack should also be less than $F_{\rm MSY}$.

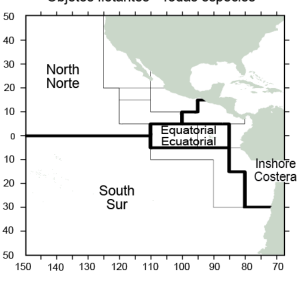
Unassociated - Bigeye, bluefin Dolphin - Bigeye, skipjack Pole-and-line vessels - All species No asociado - Patudo y aleta azul Delfín - Patudo y barrilete Barcos cañeros - Todas especies



Unassociated - Skipjack, yellowfin No asociado - Barrilete y aleta amarilla



Floating objects - All species Objetos flotantes - Todas especies



Dolphins - Yellowfin Delfín - Aleta amarilla

