

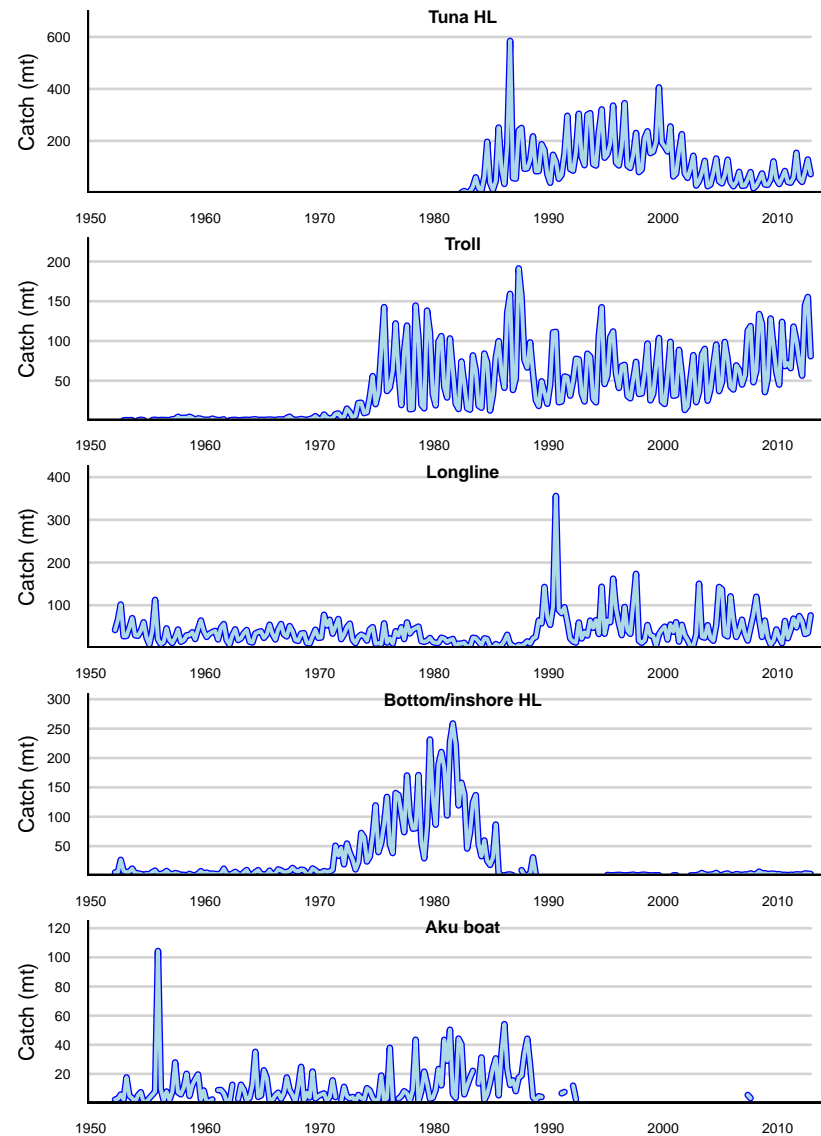
Yield per Recruit Analysis of the Hawaiian Yellowfin Tuna Fishery

Is there evidence to support increasing the minimum size limit for Yellowfin in Hawaii?

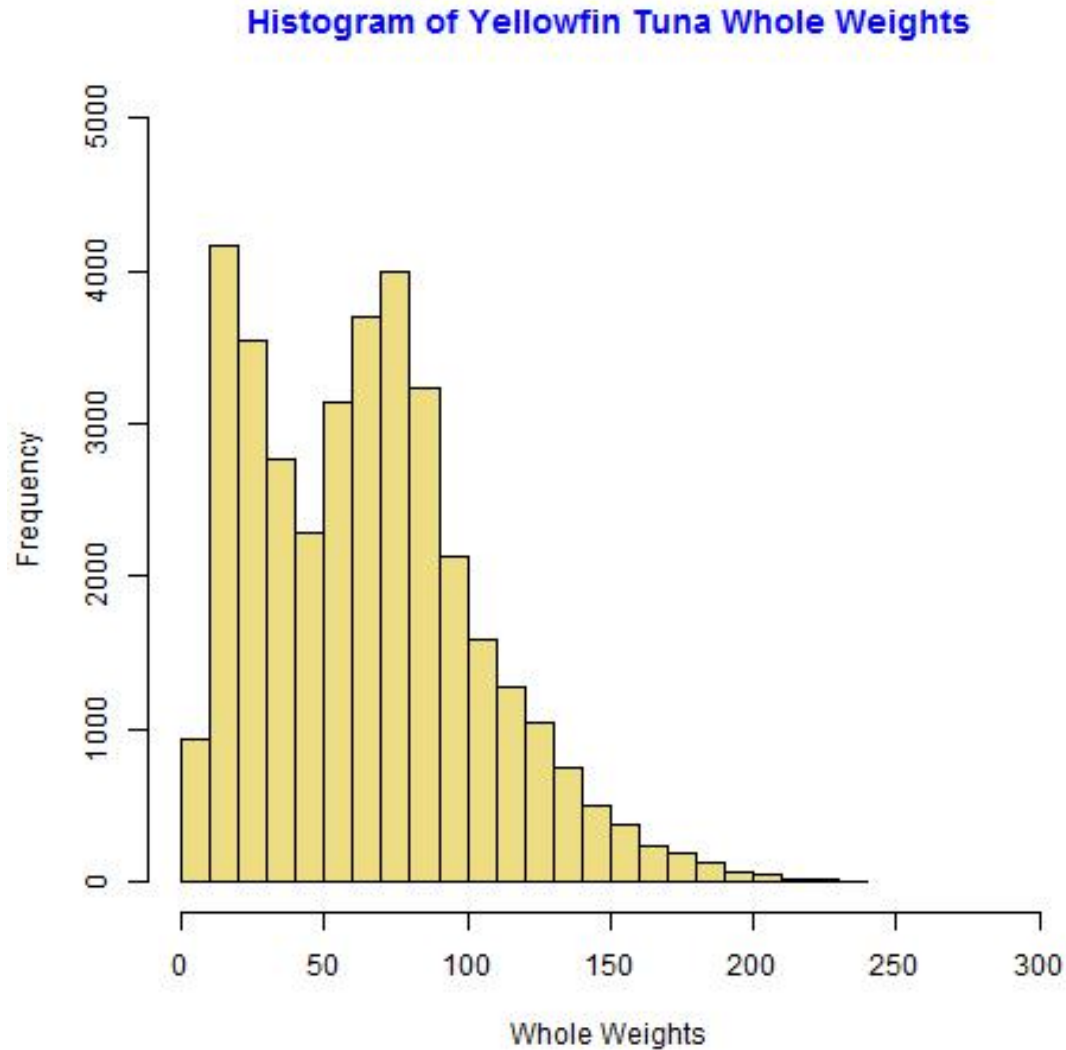
John Sibert, Retirement-failure Consulting

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Yellowfin landings in Hawaii, 1952 – 2012



Available Weight-Frequency Data



Yield Per Recruit

Simple analysis to provide advice to fishery management

Requires only measures of fishing and natural mortality and growth

No advice about stock status

$$Z_a = M_a + F_a \quad (1)$$

$$N_a = N_{a-\Delta a} e^{-\Delta a Z_{a-\Delta a}} \quad (2)$$

$$N_0 = 1 = R \quad (3)$$

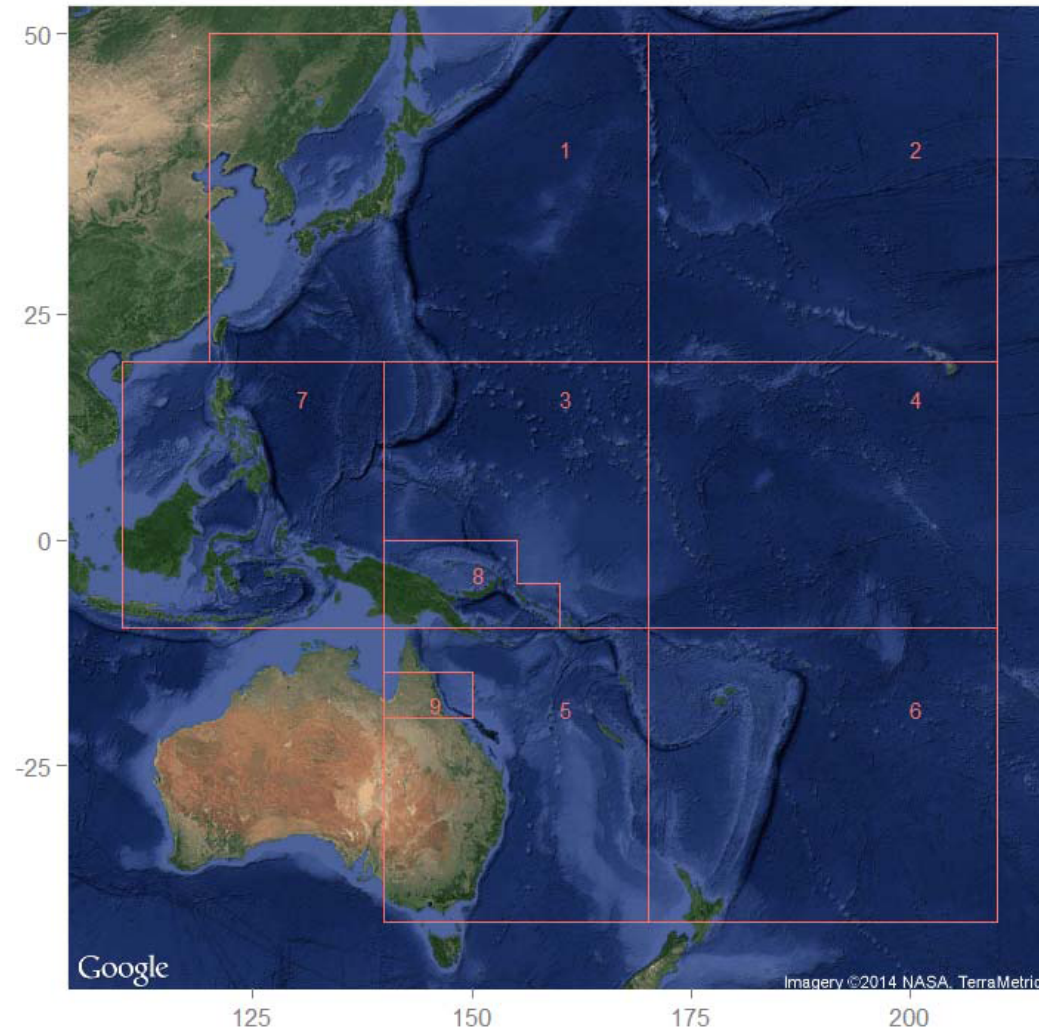
$$Y_a = F_a N_a W_a \quad (4)$$

$$\frac{Y}{R} = \sum_a Y_a. \quad (5)$$

Estimates M_a and F_a available from two sources: WCPFC and HTTP

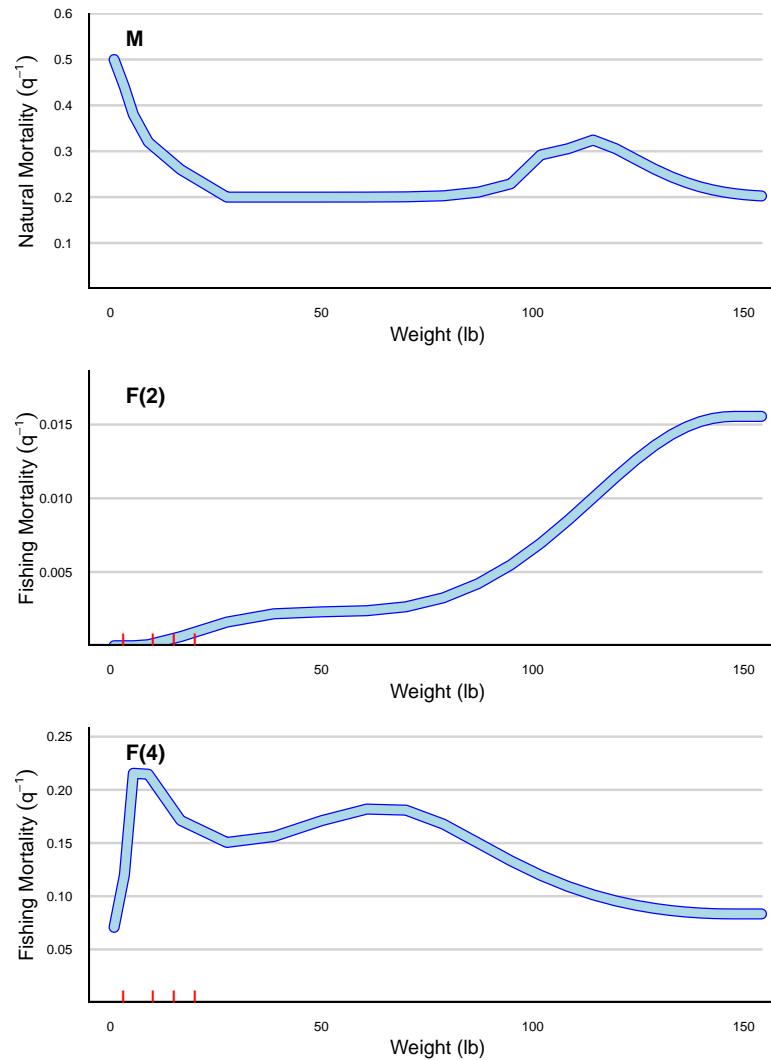
WCPFC Multifan-CL Yellowfin Stock Assessment

(A “worked” example)

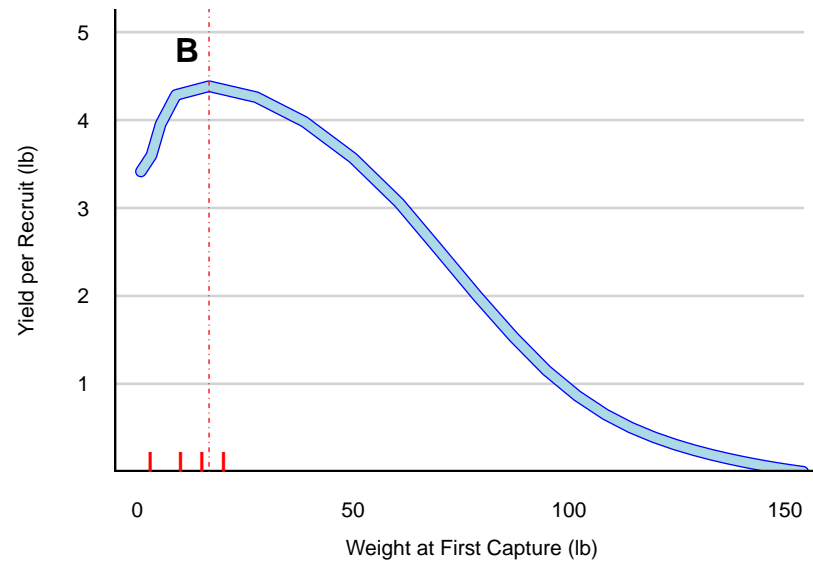
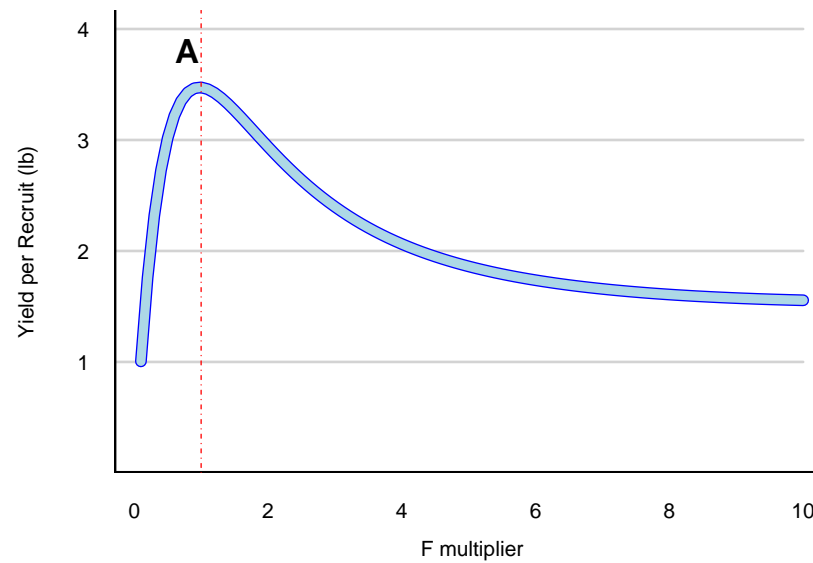


MFCL Mortality Values

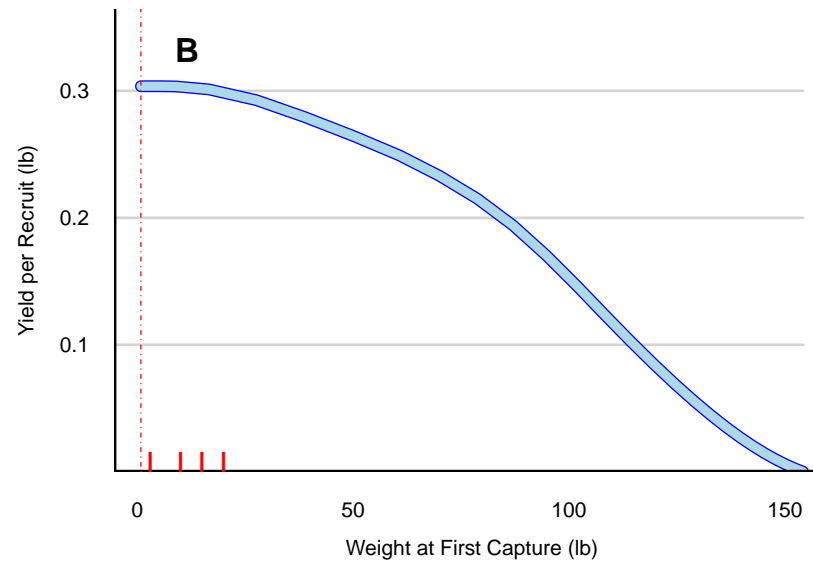
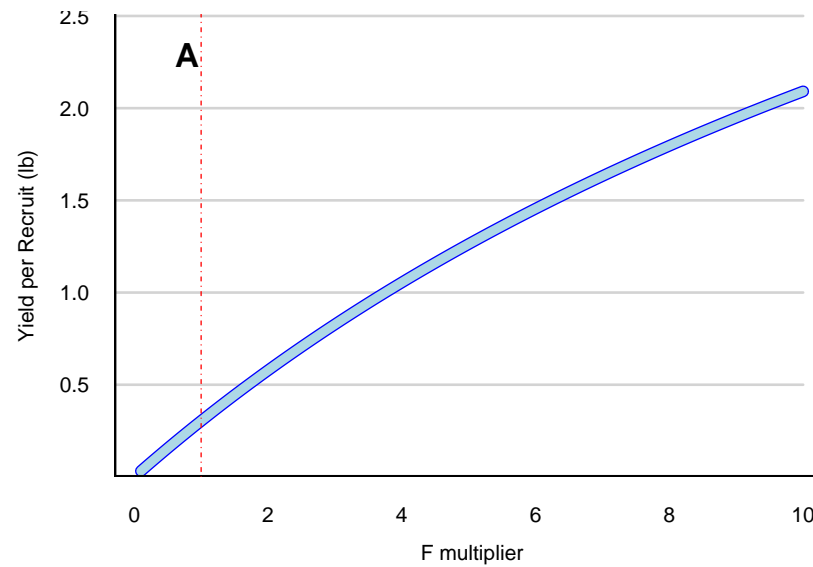
(M specified “reference case”; F estimates averaged 2008 - 2012)



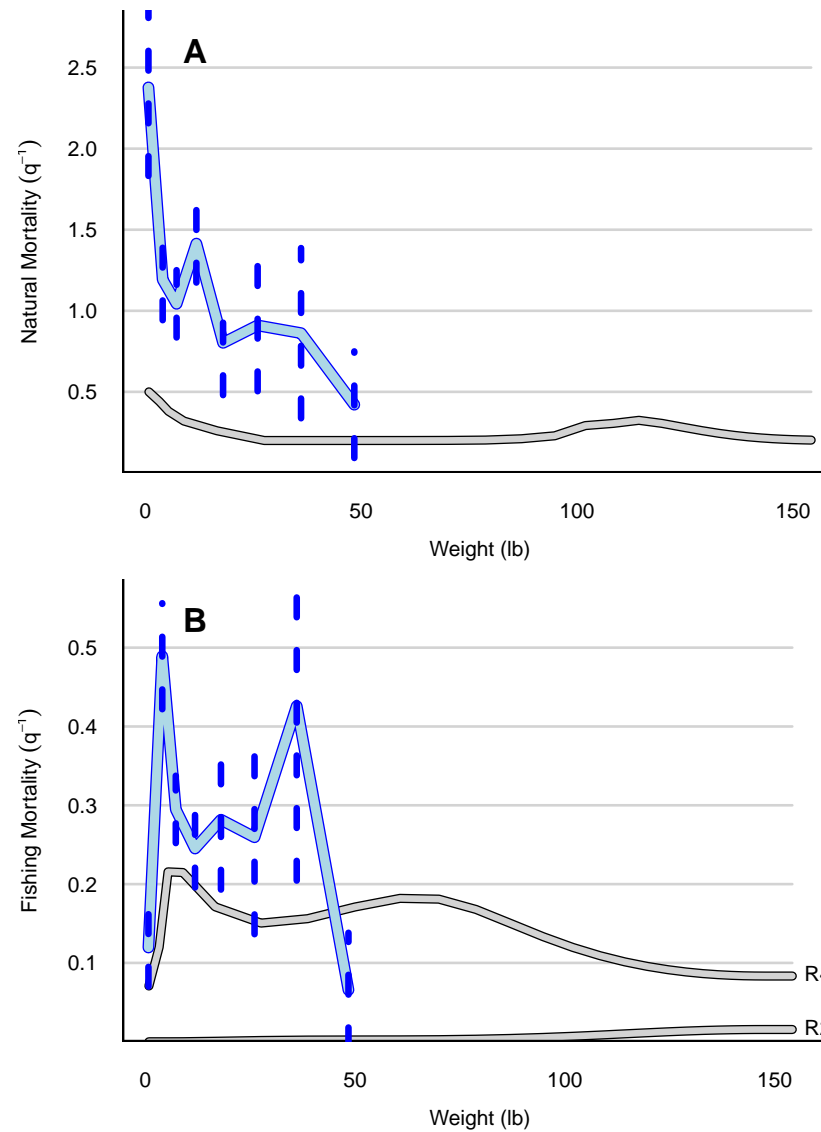
YPR Region 4: 10°S to 20°N



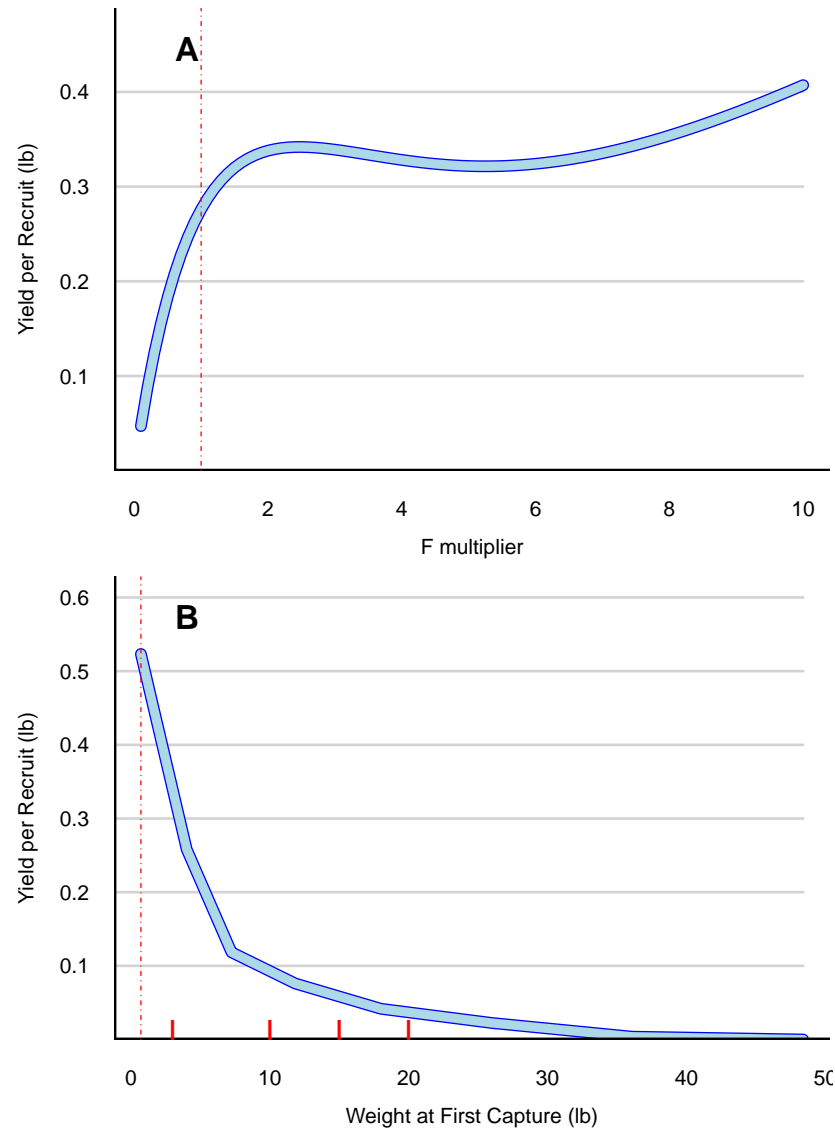
YPR Region 2: 20°N to 50°N



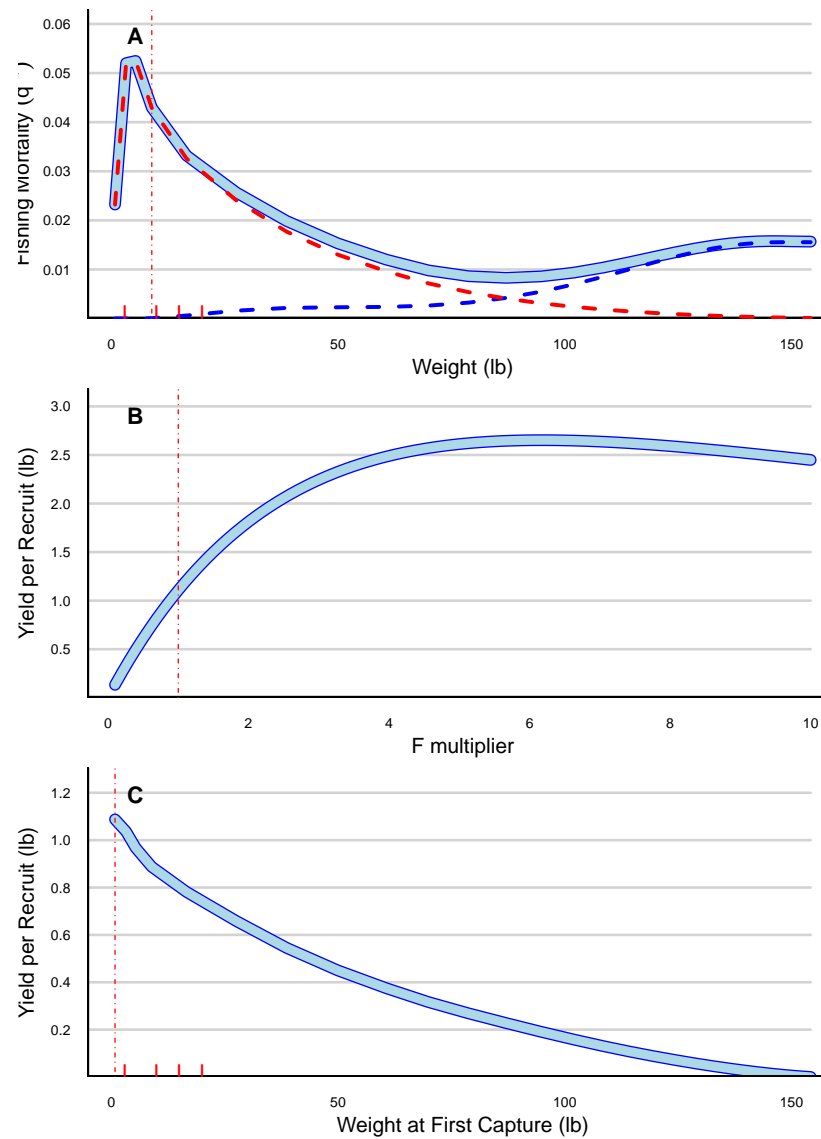
HTTP Mortality Estimates; 1995 – 2000



YPR Main Hawaiian Islands



Hypothetical Region 2 Fishing Mortality



Conclusions

1. The YPR analysis for MFCL Region 4 shows clearly that increasing the size at first capture would increase the yield to the entire fishery. Whether such a change in minimum size in Region 4 would benefit the MHI yellowfin fishery is unknown.
2. The YPR analysis for MFCL Region 2 is inconclusive because only longline catches from Region 2 are included in the assessment.
3. The YPR analysis using mortality estimates from tagging data is also inconclusive because only small fish were returned and available for the analysis.
4. The WCPFC convention area stock assessment is unsuitable for addressing management issues in Hawaii because the MFCL regions are ill-adapted to Hawaii and the data do not include all of the catch.
5. There is no clear benefit to the fishery of increasing the minimum size restriction.

Next Steps?

1. Further YPR analysis on existing information base unlikely to change conclusions.
2. HTTP tag recapture data base should be updated and reanalyzed.
3. MHI stock assessment and fishery management software should be developed.

HDAR Yellowfin Landings, 1949 – 2014

