# Yield per Recruit Analysis of the Hawaiian Yellowfin Tuna Fishery

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

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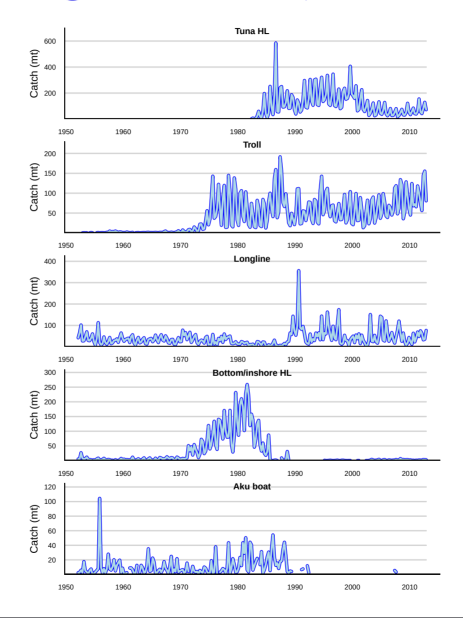








#### Yellowfin landings in Hawaii, 1952 - 2012

















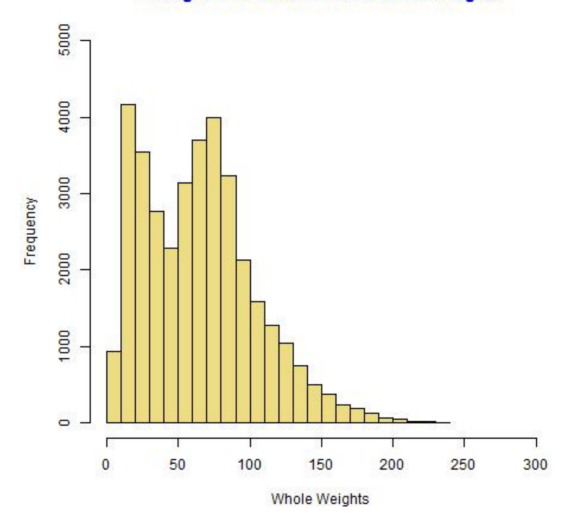






### Available Weight-Frequency Data

#### Histogram of Yellowfin Tuna Whole Weights



















#### 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

$$Z_a = M_a + F_a \tag{1}$$

$$N_a = N_{a-\Delta a} e^{-\Delta a Z_{a-\Delta a}} \tag{2}$$

$$N_0 = 1 = R \tag{3}$$

$$Y_a = F_a N_a W_a \tag{4}$$

$$\frac{Y}{R} = \sum_{a} Y_{a}. \tag{5}$$

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









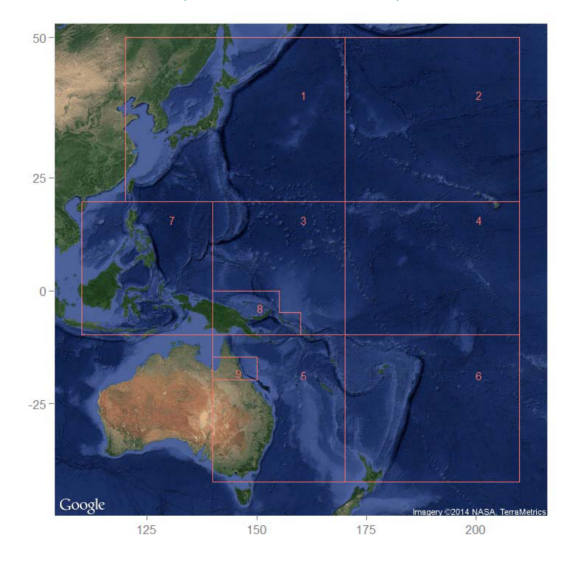






### WCPFC Multifan-CL Yellowfin Stock Assessment

(A "worked" example)

















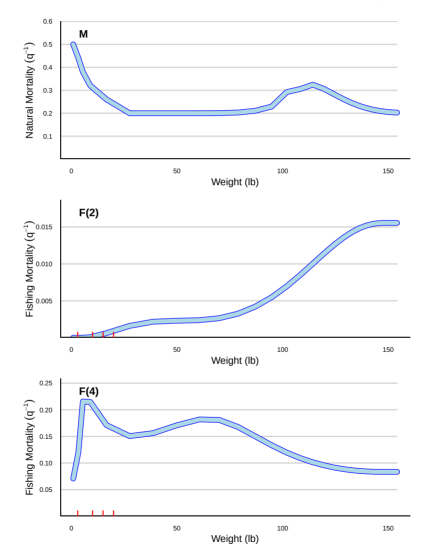






#### MFCL Mortality Values

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















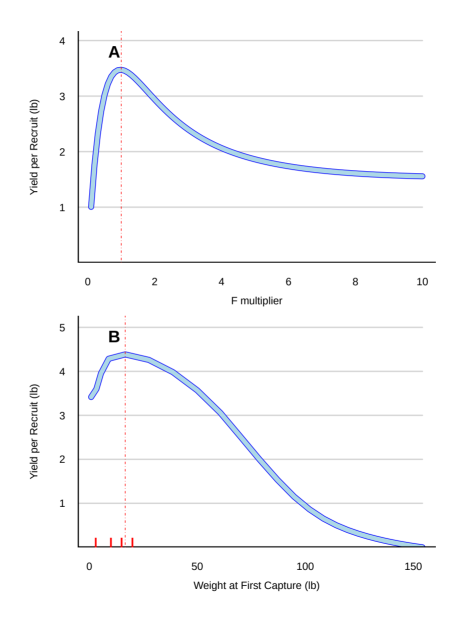








## YPR Region 4: $10^{\circ}$ S to $20^{\circ}$ N















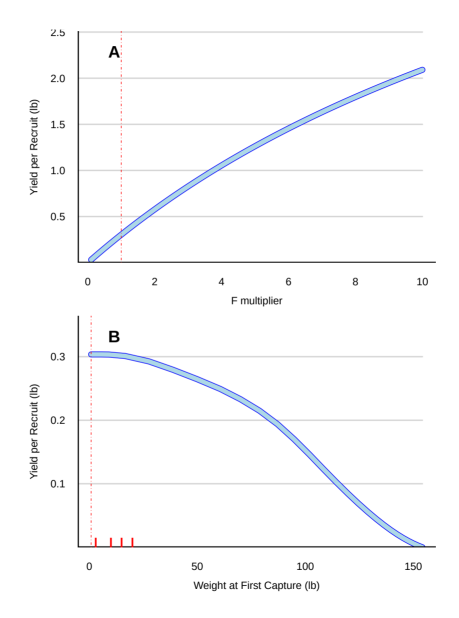








## YPR Region 2: $20^{\circ}N$ to $50^{\circ}N$















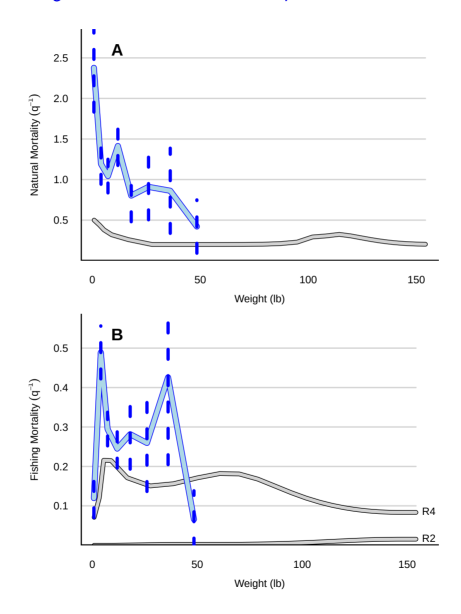








#### HTTP Mortality Estimates; 1995 – 2000















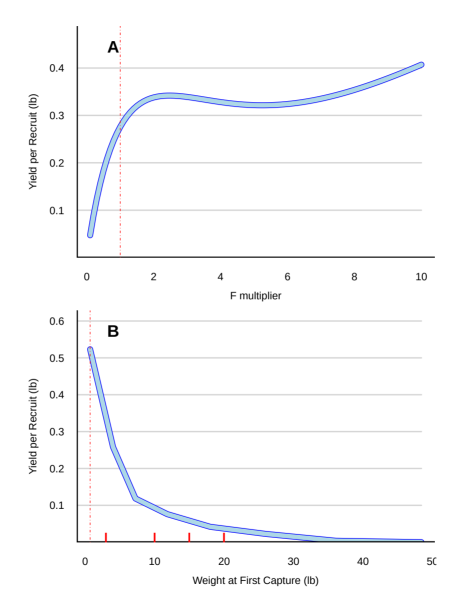








#### YPR Main Hawaiian Islands













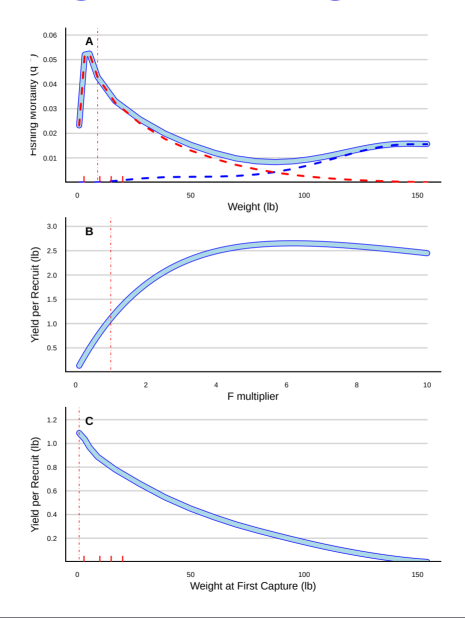








### Hypothetical Region 2 Fishing Mortality

























#### **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-addapted 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

