

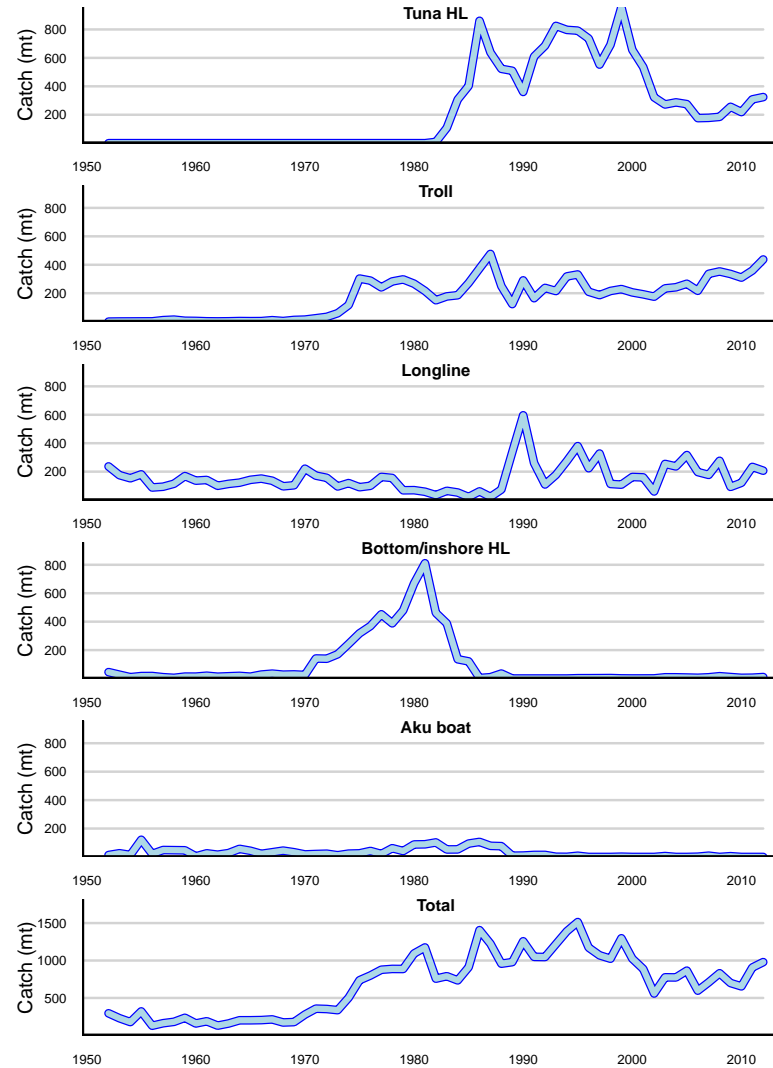
Feasibility of developing a stock assessment model for Main Hawaiian Islands Yellowfin Tuna Fishery

Part Deux

John Sibert, Retirement-failure Consulting

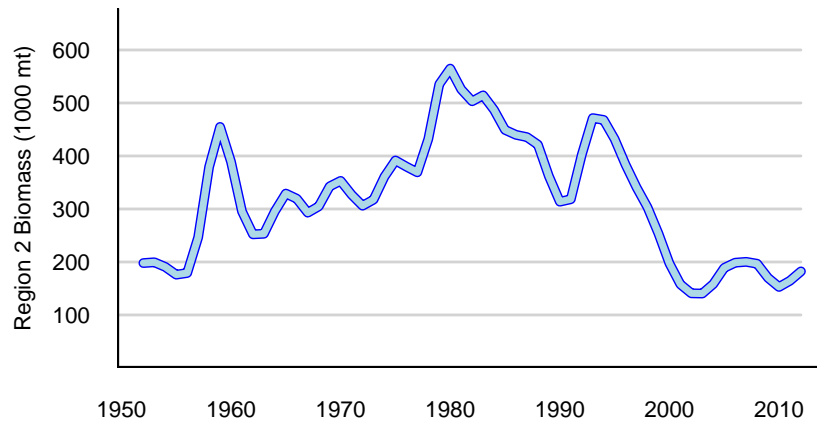
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Combined HDAR and NOAA Catch Time Series

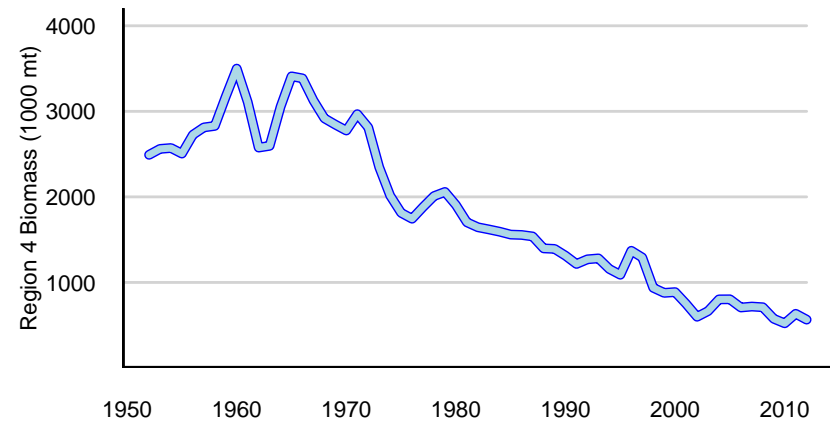


WCPFC Stock Assessments

MFCL Region 2



MFCL Region 4



Feasibility questions

1. Can we contrive a simple model of the MHI YFT population and fishery?
2. Can the model parameters be estimated from the data?
3. Are the model biomass estimates plausible?

Principle model assumptions

1. The dynamics of the population of YFT in the MHI follows a simple Schaefer model.
2. Fishing mortality is represented by a random walk.
3. Predicted catch by gear is the product of estimated fishing mortality for each gear and average predicted biomass during a year.
4. Optional use of MFCL biomass estimate as index of abundance so that local abundance is **approximately proportional** to the index biomass.

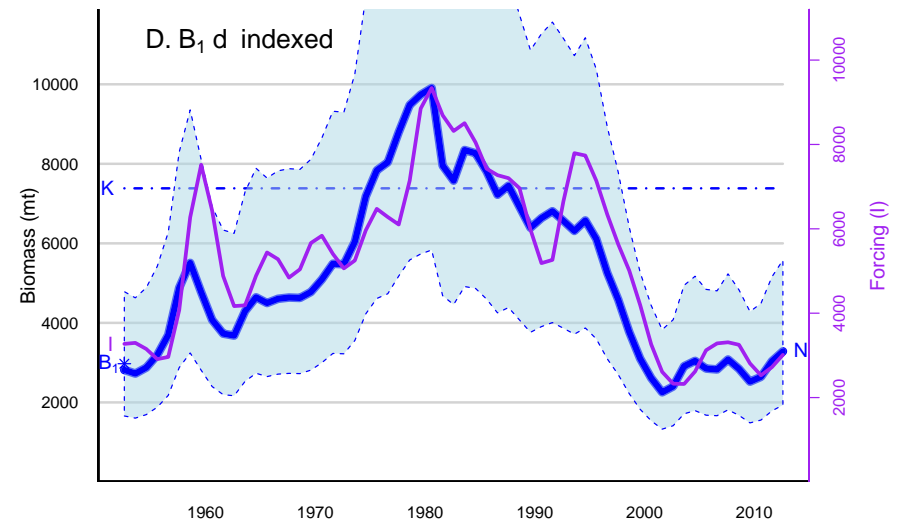
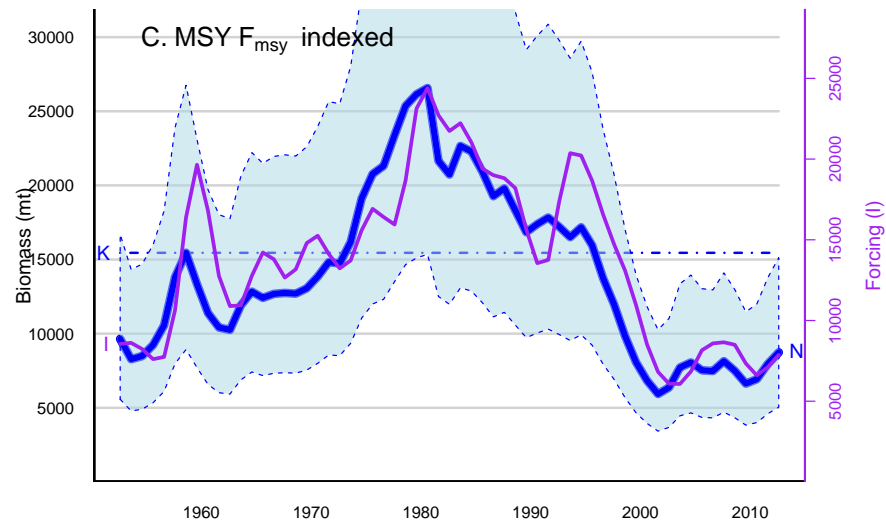
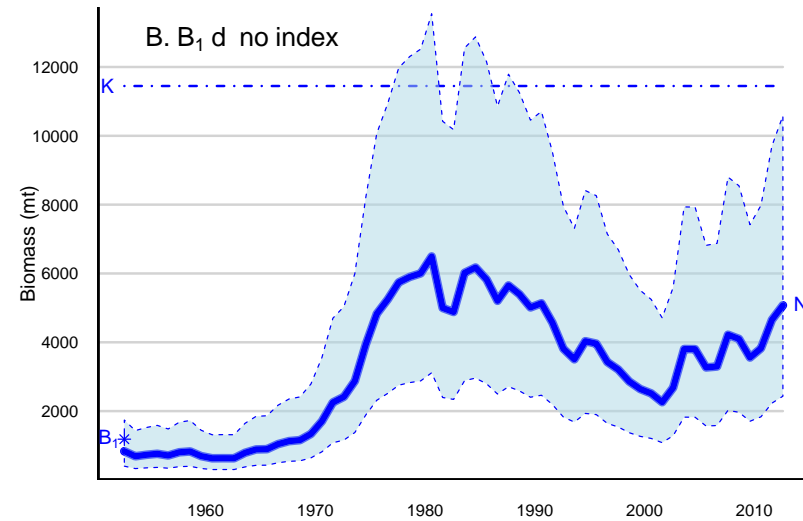
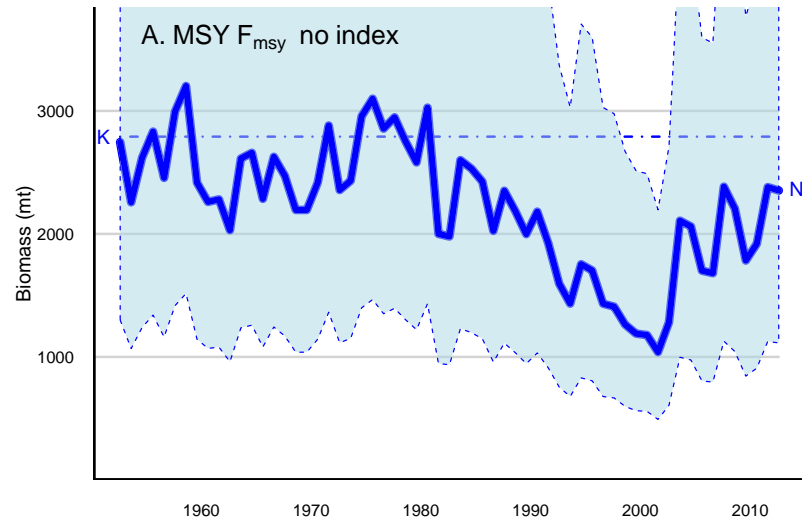
Technical features

1. Fishing mortality and biomass are random effects.
2. Process errors associated with population growth, fishing mortality random walk, and biomass index proportionality are assumed to be equal and represented by a single parameter (σ_P).
3. Two alternate logistic model parameterizations:
 - a) $K = \frac{4\tilde{Y}}{r}$; $r = 2F_{\tilde{Y}}$
 - b) $K = d \cdot B_1$
4. Zero-inflated log-normal catch likelihood.
5. Optional log-normal prior on r with $\tilde{r} = 0.486$ and $\sigma_r = 0.8$,
6. Analytic solution to Schaefer ODE for stable propagation through time.

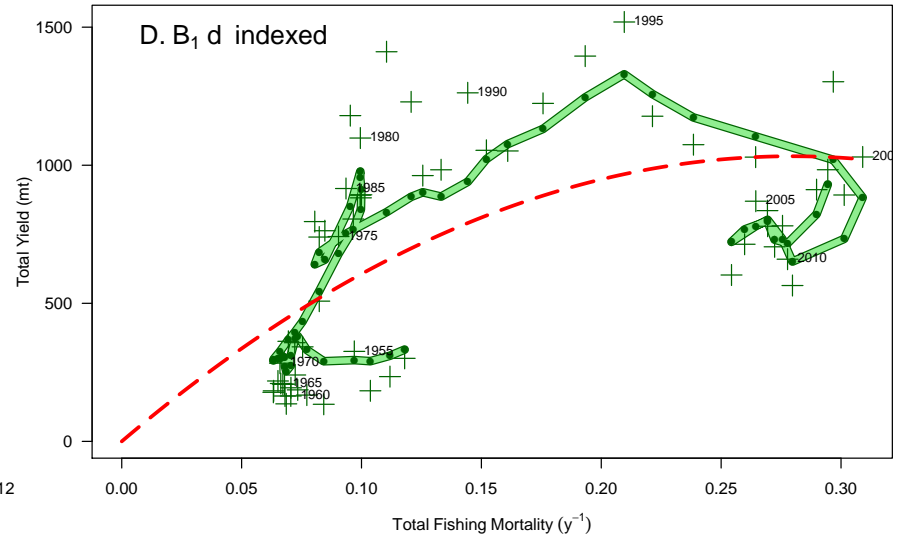
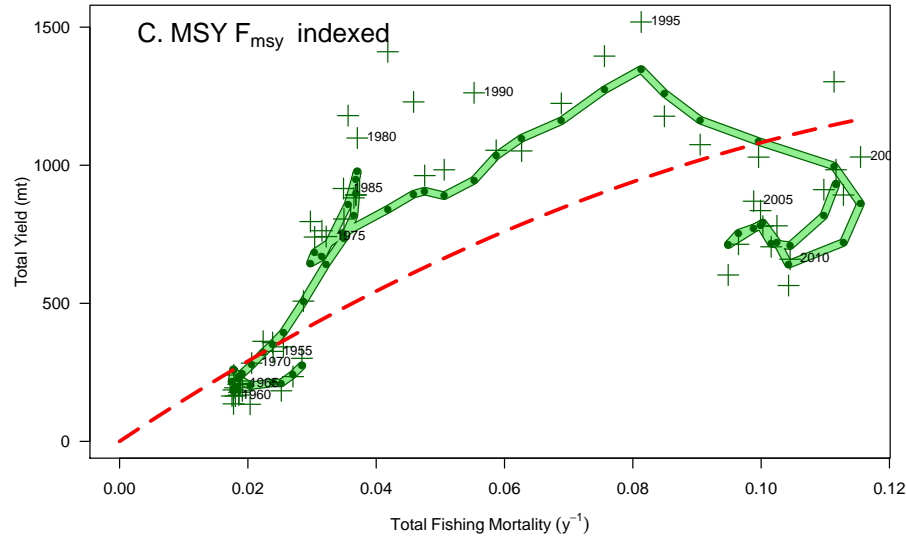
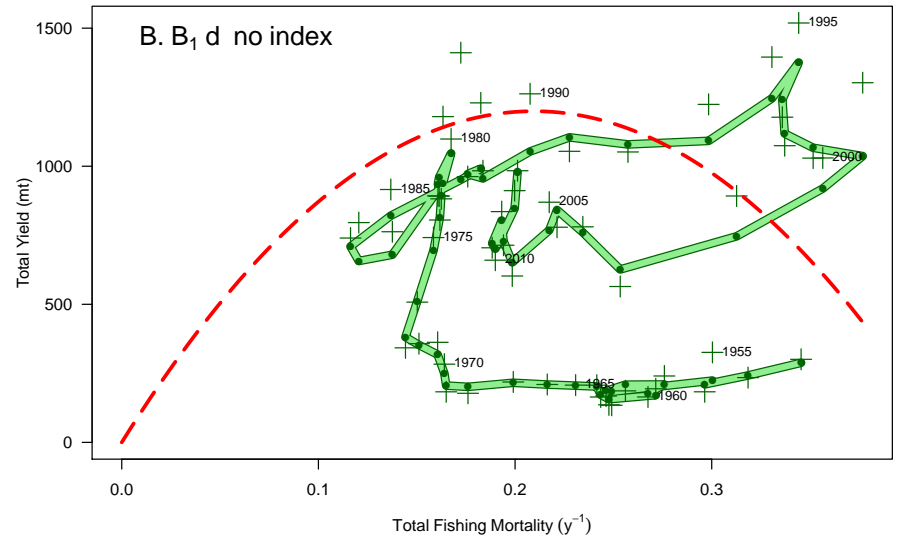
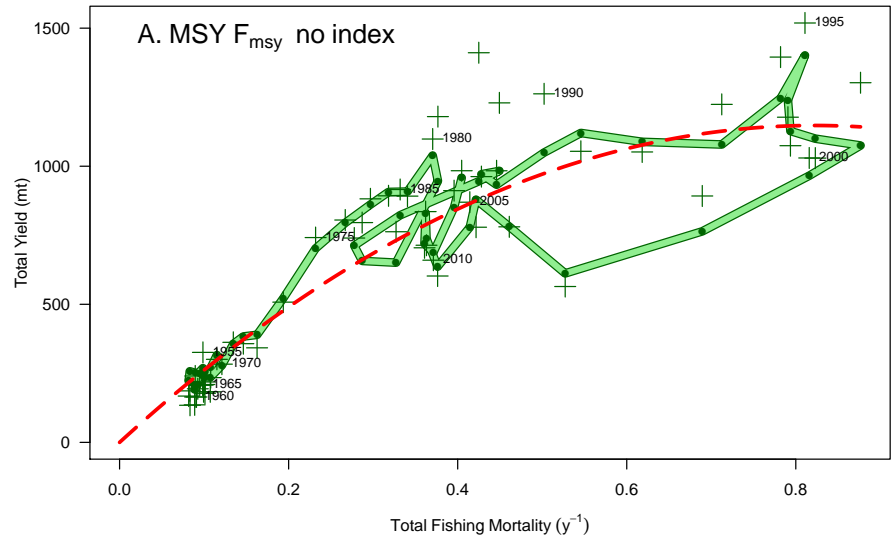
Estimability

Index		None		MFCL 2	
Parameterization		\tilde{Y}	$F_{\tilde{Y}}$	B_1	d
Designation		A	B	C	D
n		4	5	5	6
$-\log L$		-237.238	-237.968	-247.175	-243.343
$ G _{max}$		0.0016409	33.1289	3.51082e-05	3.77653
B_1	Initial Biomass	—	1184.2	—	2802.3
d	$K = dB_1$	—	9.6674	—	2.6348
\tilde{Y}	MSY	1147.5	1199.3	1288.7	1032.6
$F_{\tilde{Y}}$	F at MSY	0.82239	0.20952	0.1668	0.2797
r	Growth Rate	1.6448	0.41904	0.3336	0.5594
K	Equilibrium Biomass	2790.8	11448	15452	7383.5
σ_P	Process Error	0.37416	0.36757	0.2743	0.2649
σ_Y	Observation Error	0.41693	0.43062	0.46924	0.47614
Q	Index Proportionality	—	—	0.04321	0.016535

Estimated Biomass Trends



Production



Omitting r prior

Index Parameterization Designation	None		MFCL 2	
	\tilde{Y} $F_{\tilde{Y}}$	B_1 d	\tilde{Y} $F_{\tilde{Y}}$	B_1 d
	A	B	C	D
n	4	5	5	6
$-\log L$	-284.898	-236.212	-246.302	-242.176
$ G _{max}$	2.45563	151.693	1.24795e-05	39.9125
B_1	—	1540.2	—	—
d	—	12.567	—	—
\tilde{Y}	—	1274.9	1579.3	—
$F_{\tilde{Y}}$	—	0.13174	0.1293	—
r	—	0.26347	0.25859	—
K	—	19355	24430	—
σ_P	—	0.35682	0.27044	—
σ_Y	—	0.43481	0.47162	—
Q	—	—	0.073752	—

Alternate forcing: MFCL Region 4

