

Yellowfin Tuna Assessment Review

Assessment Overview and Review Questions



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Yellowfin Tuna Assessment Review Workshop Noumea, 7-13 September 2022

Overview



Assessment Overview Selected figures from the 2020 assessment report,

plus a few additional ones

Review Questions Fisheries and selectivities, life history,

regional structure, plus group, other

Online Infrastructure yft-review, yft-review-analysis, shiny

Discussion Comprehensive list of questions, topics to cover in review report, analyses for answering questions

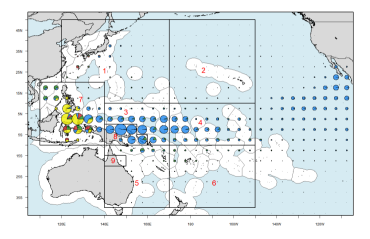


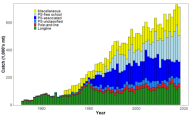
Assessment Overview



Catches

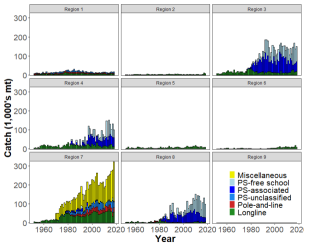
purse seine (blue), miscellaneous (yellow), longline (green), pole-and-line (red)

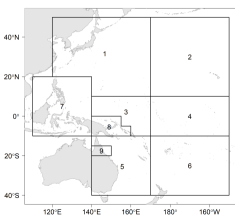




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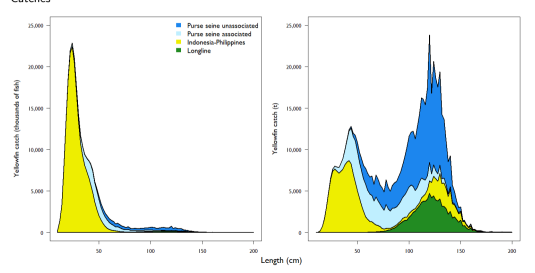
Catches





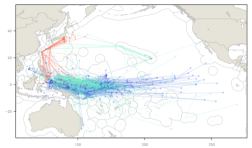


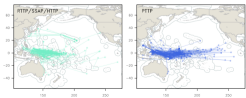
Catches



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Tagging Data

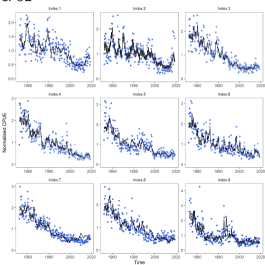




Program	Years	Groups	Releases	Recoveries
JPTP	1999–2017	58	10551	1024
PTTP	2006-2017	53	79339	17002
RTTP	1989–1995	34	26235	4380

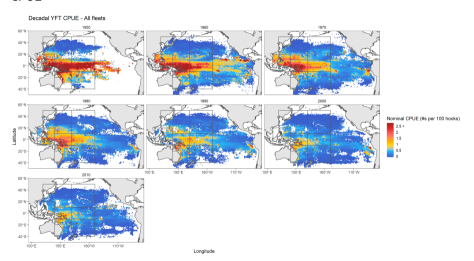
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CPUE





CPUE



2020 Assessment Model

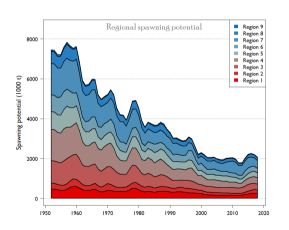


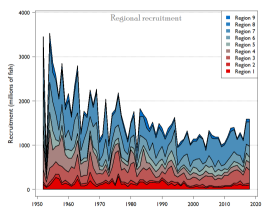
Multifan-CL with

- 9 regions
- 1962-2018, quarterly time step
- 32 extraction fisheries
- 9 index fisheries, VAST analysis of longline CPUE
- 11671 estimated parameters
- 72 models in uncertainty grid (steepness, growth, sample size, tag mixing)

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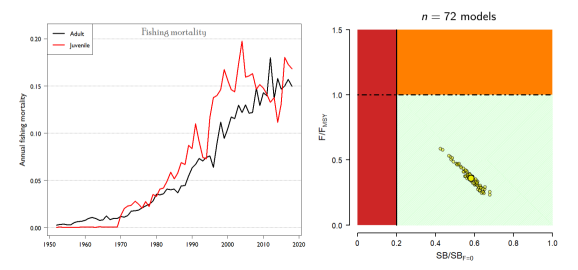
Spawning Potential and Recruitment





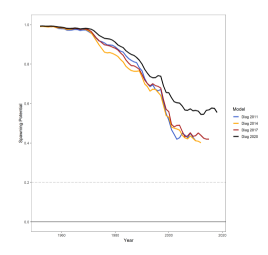


Fishing Mortality and Stock Status



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Empirical Retrospectives



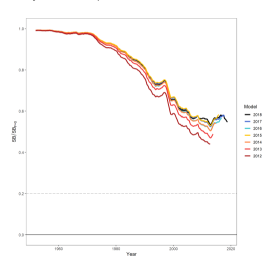
Considerably more optimistic than previous assessments — why?

New features in the 2020 assessment:

- Growth data from both otoliths and tag recaptures
- Richards growth model
- Updated M based on new growth curve
- Updated spawning potential based on maturity at length
- 'Index fishery' approach with 9 VAST CPUE series
- Tag mixing period at least 182 days, added JPTP tags
- 'Pseudo catch conditioned' estimation of F
- Increased plus group age from 7 to 10 yrs
- New length-weight relationship coefficients
- Uncoupled selectivity parameters between regions

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Analytical Retrospectives



2020 Stepwise Model Development



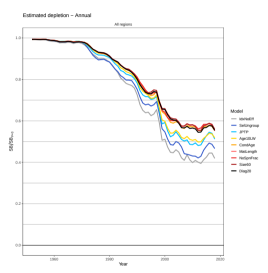
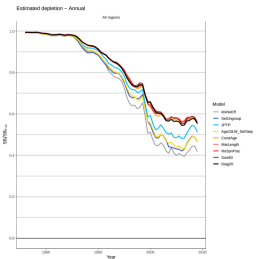


figure 14b in report



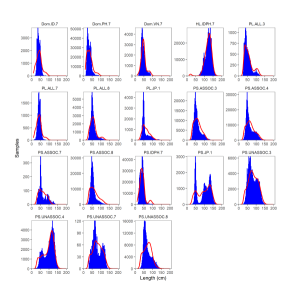
corrected version



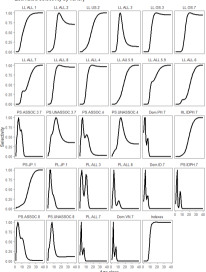
Review Questions

Fisheries and Selectivities





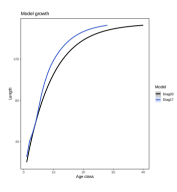


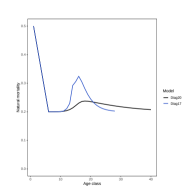


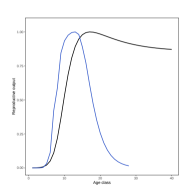
Life History



Growth, natural mortality, maturity

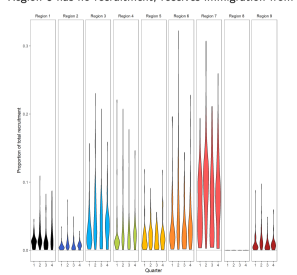


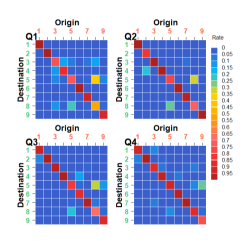






Region 8 has no recruitment, receives immigration from Region 5







Temperate regions have high estimated biomass but low observed catches

Estimated spawning biomass and observed catches from 2018, the last year in the assessment:

R	egion	SB	Catch	Domain
1		252	17	TempN
2		176	6	TempN
3		292	150	Tropical
4		306	100	Tropical
5		253	10	TempS
6		221	9	TempS
7		393	322	Tropical
8		148	98	Tropical
9		20	0	TempS

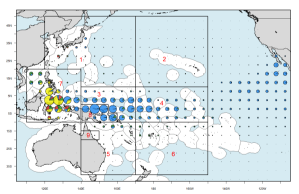
Domain	SB	Catch
TempN	427	23
Tropical	1139	670
TempS	494	19

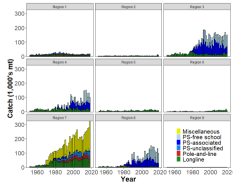
Domain	SB	Catch
Temperate	921	43
Tropical	1139	670



Catches

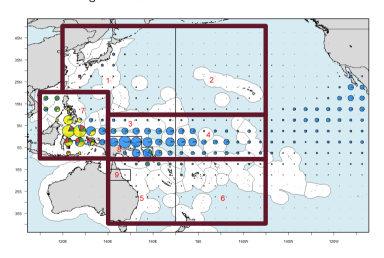
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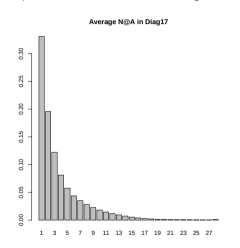
Alternative 4-region structure:

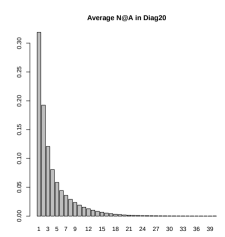


Plus Group



28 quarters in 2017 assessment, changed to 40 quarters in 2020 assessment







Online Infrastructure

Online Infrastructure



Main review site

https://github.com/PacificCommunity/ofp-sam-yft-review

Analytical and development site

https://github.com/PacificCommunity/ofp-sam-yft-review-analysis

Shiny app

https://ofp-sam.shinyapps.io/yft-stepwise-2020

Plus other things we may produce during the review workshop



Discussion

This assessment was fraught with strife due to conflict among data inputs – M Vincent July 2020







Matt did a phenomenal job, in terms of the quantity and quality of work for the yellowfin assessment, as did Laura before him.

It is overwhelming to be next in line – but following SPC tradition, dynamic teamwork and shared expertise will save the day.

I think we can be optimistic that the review workshop will be very useful: addressing many issues identified in the 2020 assessment, directly improve the upcoming 2023 assessment, and provide recommendations that will apply to other stock assessments as well.

Discussion



- Comprehensive list of questions: see link on main review website
- Topics to cover in review report
- Analyses for answering questions