

Considering the variability in directed sardine catches for the current OMP-18 reference case HCR

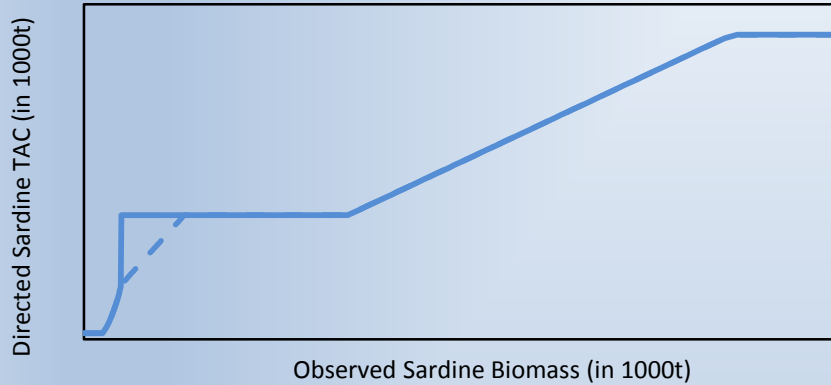
SWG-PEL Meeting
11th April 2018

Carryn de Moor

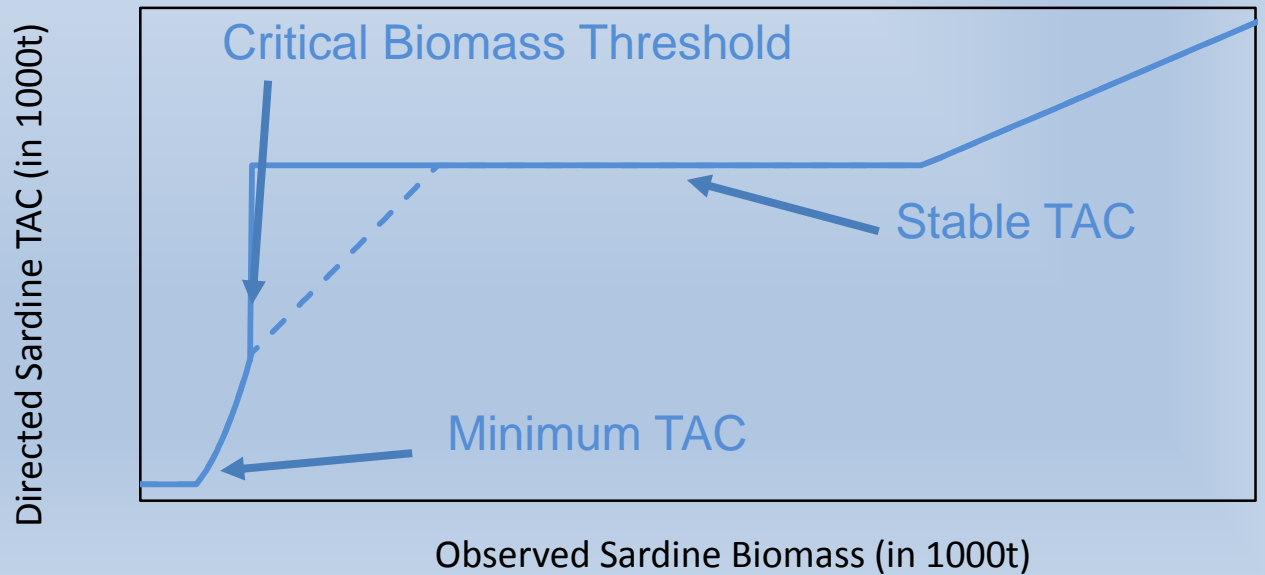


Marine Resource Assessment and Management Group (MARAM)
Department of Mathematics and Applied Mathematics
University of Cape Town

Revised Terminology

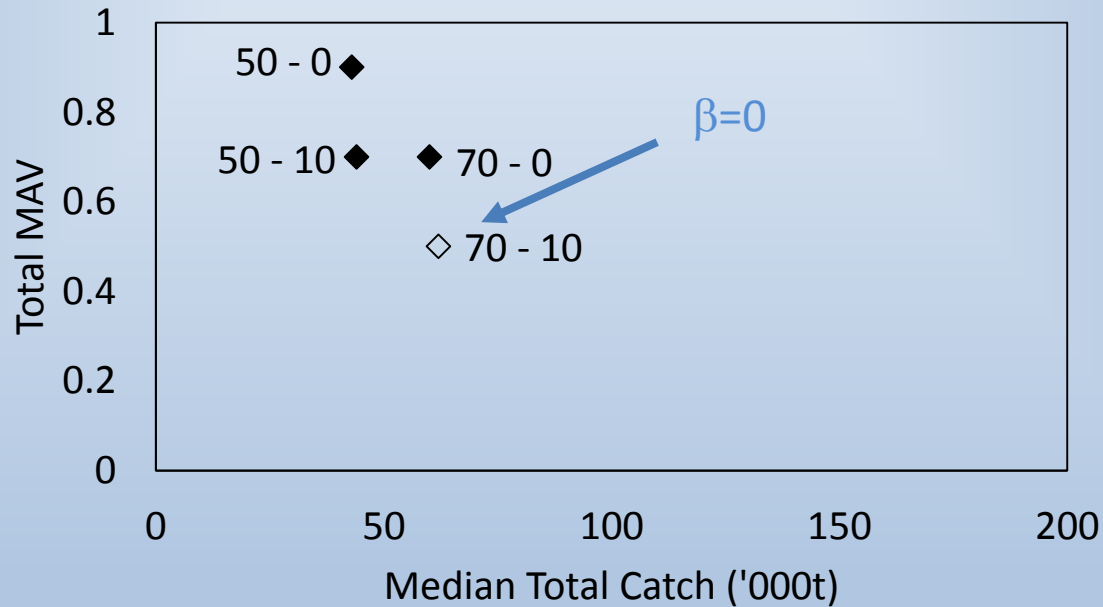


Exceptional
Circumstances



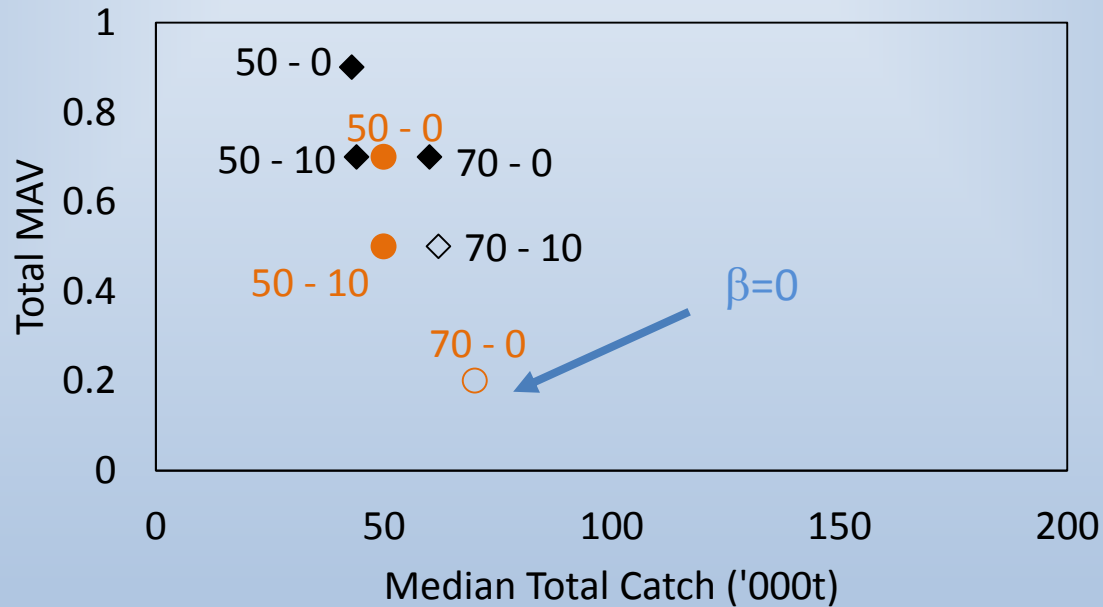
Minimum TAC of 10 000t

CritThreshold : 350 000t total



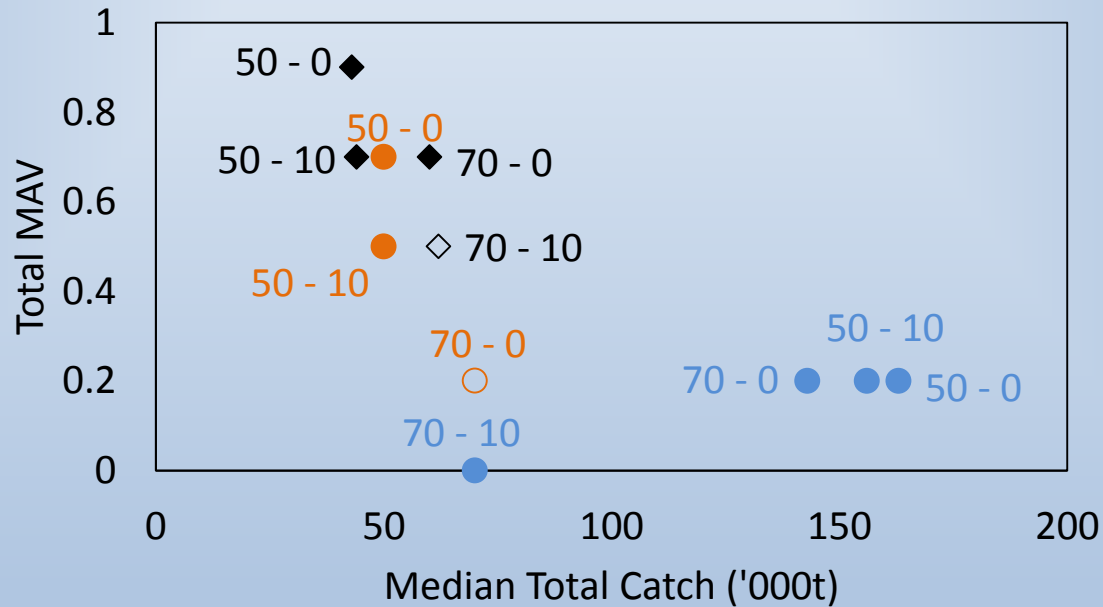
Minimum TAC of 10 000t

CritThreshold : 350 000t total
CritThreshold : 150 000t west



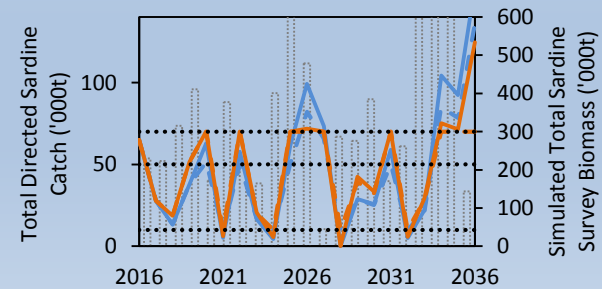
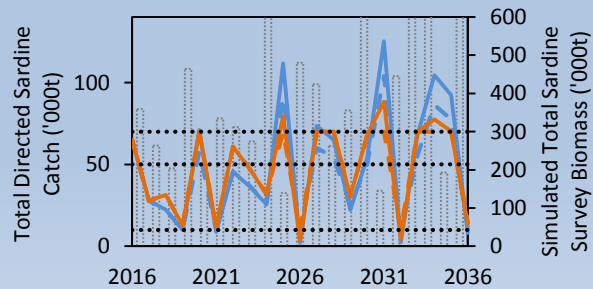
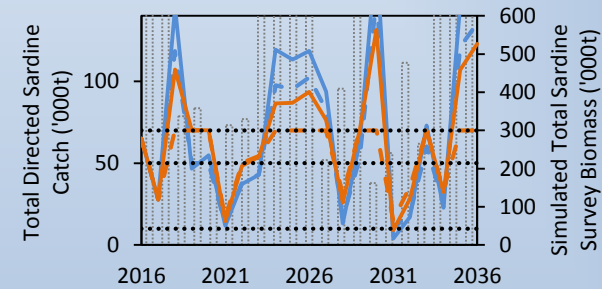
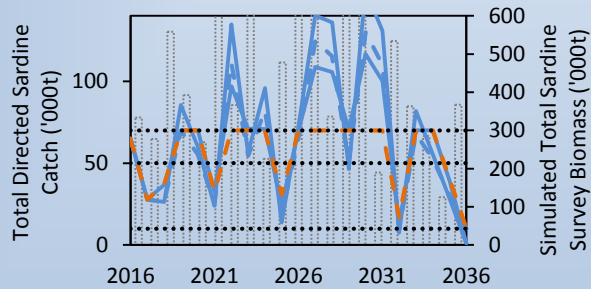
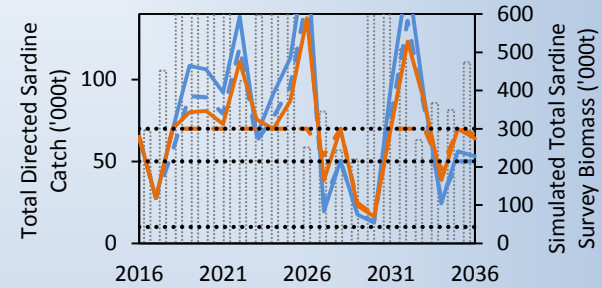
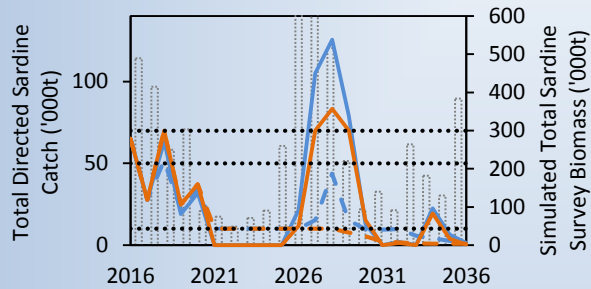
Minimum TAC of 10 000t

CritThreshold : 350 000t total
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3 years above average recruitment

Worm Plots ($Risk_S < 0.22$)



Variable Catches

- High variability in catches
- High frequency of future survey biomass < critical biomass threshold
- Critical biomass rule frequently applied
- No restrictions (up or down) on TAC changes under this rule