Recommendation of a TAE for the directed midwater trawl horse mackerel fishery for 2021

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Summary

The recently updated BC assessment model for horse mackerel is used to estimate the associated Desert Diamond (DD) equivalent seadays required to take the proposed 2021 TAC of 27 670 mt. It is recommended that the TAE of 460 DD equivalent seadays for 2021 remains unchanged from that for 2020.

Background and analyses

The recently updated 2020 BC assessment model for the horse mackerel fishery is used to estimate distributions for the Desert Diamond (DD) equivalent seadays required to take the proposed 2021 TAC recommendation of 27 670t.

As in previous years, using Desert Diamond catch and effort data, a regression between DD catch and DD effort multiplied by exploitable biomass is effected. This relationship is presumed to apply to the midwater fleet as a whole, when calculating the amount of total effort (DD and DR) expected under a future given constant catch. A log-linear regression through the origin of the form

$$C_y = k.(q * B_{exp,y}^{mid} * Seadays_y)e^{\varepsilon_y}$$

where $\varepsilon_{\nu} \sim N(0, \sigma^2)$

is fitted [excludes 2015, as previously decided by the DWG as there were no observers that year].

Thus for any catch to be made the fishery, one can invert this to predict the distribution of number of DD equivalent seadays required to take that catch.

Note: DD equivalent seadays refers to the combined DD and DR effort in DD equivalent seaday units that will relate to the TAE to make the combined DD and DR directed HM catches.

The data for this regression are reported in Table 1 and Figure 1, with the resultant regression plot in Figure 2. The estimated k=79.163 and $\sigma=0.287$.

Assuming a future midwater CC = 27 670 mt (with no seadays restrictions), the BC model predicts the total DD equivalent seadays required to make the catch each year. Table 2 reports the median with 5^{th} , 80^{th} , 90 and 95^{th} percentiles of these DD equivalent seaday distributions.

Figure 3 plots the median, 5th, 80th, 90 and 95th %ile estimates of DD equivalent seadays required to make a catch of 27 670 mt.

Figure 4 are histogram plots of the DD equivalent seadays required to make a CC of 27 670 mt for each future year. Note category 450 refers to 450-499 seadays etc. Also note that the percentile corresponding to 460 seadays for 2020 is the 87%ile, and for 2021 is the 79%ile.

Recommendation

The previous recommendation of a TAE for the directed midwater trawl fishery for horse mackerel was based on the rationale that the low CPUE experienced by this fishery some four-five years ago might reflect an appreciable drop in resource abundance, rather than a temporary decrease in catchability. Although a TAC was recommended for the fishery (appropriate under the latter hypothesis), this TAE ensured that catches would not be excessive if there had actually been an appreciable drop in abundance. Subsequent data forthcoming from the fishery have been shown to be inconsistent with this assumption of a drop in abundance, so that this rationale effectively falls away.

However, the expanded area now fished by the DD, together with the recent commencement of use of an excluder device on the vessel, raise questions about the DD CPUE as a comparable index of abundance over time which merit further investigation. For these and other reasons, to be precautionary at least for the present, it is suggested that a TAE be maintained, but that this be set at a level for which there is a relatively low probability that this restriction would come into play in practice.

Given that for the existing TAE of 460 DD equivalent seadays, there is a probability of only about 20% of this restriction being reached under a 27 670 mt TAC for 2021, it is **recommended** that this restriction remain unchanged for 2021.

Table 1: Desert Diamond data required for regression.

| | DD SeaDays | BC model estimated CPUE (q*Bexp) | Seadays*q*B | DD Catch mt |
|------|------------|---|-------------|-------------|
| 2004 | 343 | 0.695 | 238 | 21 953 |
| 2005 | 288 | 0.661 | 190 | 21 822 |
| 2006 | 259 | 0.663 | 172 | 17 214 |
| 2007 | 300 | 0.710 | 213 | 23 259 |
| 2008 | 271 | 0.779 | 211 | 19 744 |
| 2009 | 282 | 1.012 | 285 | 23 997 |
| 2010 | 283 | 1.217 | 344 | 24 248 |
| 2011 | 233 | 1.216 | 283 | 23 795 |
| 2012 | 284 | 1.083 | 307 | 17 452 |
| 2013 | 274 | 1.019 | 279 | 21 402 |
| 2014 | 170 | 0.272 | 46 | 5 811 |
| 2016 | 189 | 0.734 | 139 | 8 855 |
| 2017 | 329 | 1.060 | 349 | 16 111 |
| 2018 | 280 | 1.065 | 298 | 19 795 |
| 2019 | 252 | 1.012 | 255 | 13 328 |

Table 2: BC model predicted DD equivalent seadays required for a constant future catch of 27 670t.

| | DD equivalent | DD equivalent |
|-----------------------|---------------|---------------|
| | seadays 2020 | seadays 2021 |
| Median | 335 | 363 |
| 5 th %ile | 204 | 227 |
| 80 th %ile | 432 | 462 |
| 90 th %ile | 486 | 528 |
| 95 th %ile | 540 | 583 |

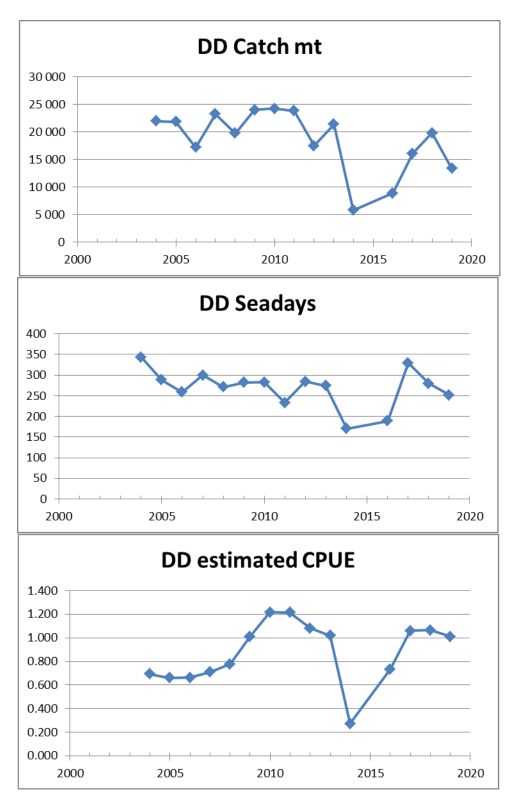


Figure 1: Plots of DD catch (mt), effort (seadays) and the BC model estimated CPUE.

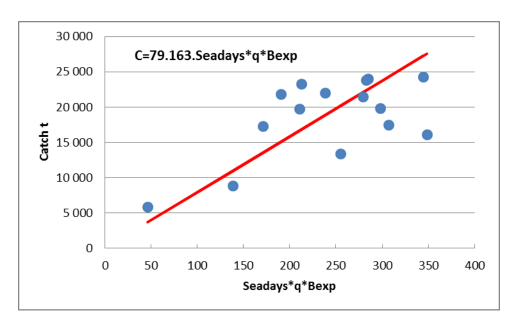


Figure 2: Regression of DD catch against DD seadays*q*Bexp.

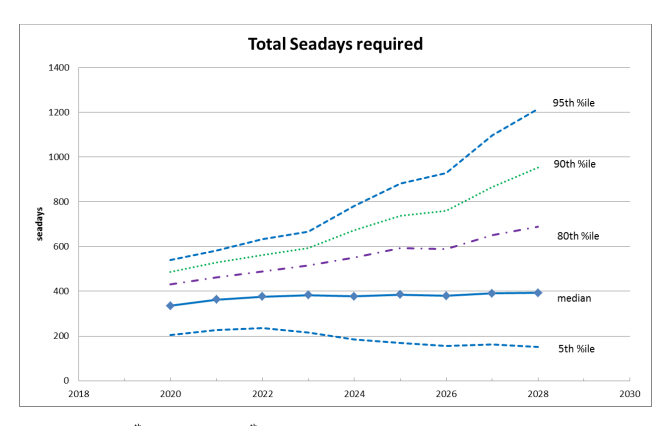


Figure 3: Median, 5th percentile and 95th %ile estimates of total seadays required to make catch of 27 670 MT.

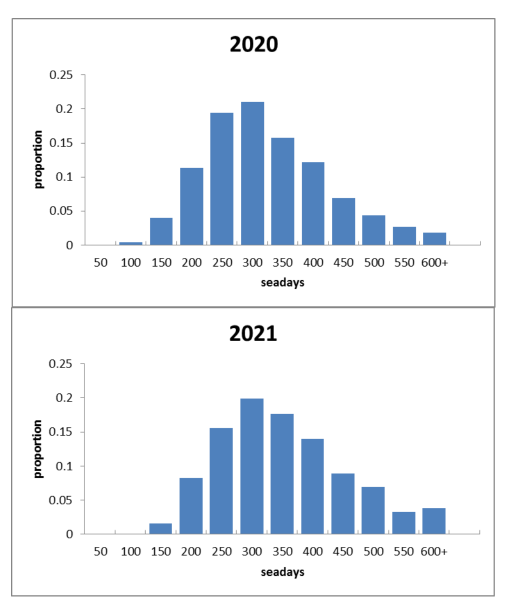


Figure 4: Histogram of DD equivalent seadays required to make the CC of 27 670 for each year. Note category 450 refers to 450-499 seadays etc.