# Initial Directed Sardine and Anchovy TACs and TABs for 2015, Using OMP-14 

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Following the recent 2014 November biomass survey, the initial 2015 TACs and TABs for South African sardine and anchovy are to be recommended. The following data have been used:

1) November 2014 survey sardine 1+ biomass: 444500 tonnes.
2) November 2014 survey anchovy spawner biomass: 2970760 tonnes.
3) Directed sardine TAC for 2014: 90000 tonnes.
4) Directed anchovy normal season TAC for 2014: 450000 tonnes.

Using the above data, the initial 2015 TAC and TAB recommendations are calculated by OMP-14 to be: Initial directed $>14 \mathrm{~cm}$ sardine TAC: 75443 tonnes

Initial $\leq 14 \mathrm{~cm}$ sardine TAB with directed $>14 \mathrm{~cm}$ sardine fishing:
5281 tonnes
Initial normal season anchovy TAC:
305060 tonnes
Initial normal season $\leq 14 \mathrm{~cm}$ sardine TAB with directed anchovy fishing: 31118 tonnes
$>14 \mathrm{~cm}$ sardine TAB with directed round herring and anchovy fishing:
7000 tonnes
$\leq 14 \mathrm{~cm}$ sardine TAB with directed round herring fishing: 1000 tonnes
Anchovy TAB for sardine only right holders:
500 tonnes
The equations used to calculate these TAC/Bs are given in the Appendix.

## Comments on the TACs

The directed $>14 \mathrm{~cm}$ sardine TAC was constrained at the minimum TAC in the absence of Exceptional Circumstances, but because the survey estimate of sardine abundance was less than the threshold of 600 $000 t$, only a portion of this TAC is to be recommended at the start of the year. This initial TAC will be revised mid-year once the results of the May survey are available. The final directed $>14 \mathrm{~cm}$ sardine TAC for 2015 will thus depend on the May survey estimate of sardine recruitment, and will range from this initial TAC of 75443 t to a maximum of 92688 t .

The $\leq 14 \mathrm{~cm}$ sardine TAB associated with this directed sardine TAC is thus also an initial recommendation and its revision mid-year will depend on any revision to the directed $>14 \mathrm{~cm}$ sardine TAC.

The anchovy initial normal season TAC was not subject to any constraints.

[^0]The $>14 \mathrm{~cm}$ sardine TAB with directed round herring and anchovy fishing, the $\leq 14 \mathrm{~cm}$ sardine TAB with directed round herring fishing and the anchovy TAB for sardine only right holders are final for the year.

## Split of Sardine TAC

The proportion of the directed $>14 \mathrm{~cm}$ sardine TAC to be caught west of Cape Agulhas is recommended to be between 0.502 and 0.702 .

## Acknowledgements

Janet Coetzee is thanked for providing the data from the 2014 hydro-acoustic survey for these computations.

## References

de Moor, C.L. and D.S. Butterworth. 2014. OMP-14. DAFF Branch Fisheries Report No. FISHERIES/2014/DEC/SWG-PEL/60. 27pp.

## Appendix: Summary of Initial TAC and TAB Equations of Interim OMP-14 (from de Moor and Butterworth 2014).

The directed $>14 \mathrm{~cm}$ sardine TAC is initially calculated in proportion to the 2014 November $1+$ biomass estimate:

$$
\begin{equation*}
T A C_{2015}^{S}=\beta B_{2014, N o v}^{\text {obs.S }} \tag{A.1}
\end{equation*}
$$

This results in $T A C_{2015}^{S}=38627 \mathrm{t}$. As the TAC in 2014 was below the 2-tier threshold, the following constraint applies:

$$
\begin{equation*}
\max \left\{\left(1-c_{\text {mxdn }}^{S}\right) T A C_{2014}^{S} ; c_{\text {mntac }}^{S}\right\} \leq T A C_{2015}^{S} \leq c_{\text {mxxac }}^{S} \tag{A.2}
\end{equation*}
$$

The above constraints result in $T A C_{2015}^{S}=90000 \mathrm{t}$ and linear smoothing has no further effect on the TAC. Since $444.500=B_{2014, N o v}^{o b s, S}<2 \times B_{e c}^{S}=600$, the following constraint applies:

$$
\begin{equation*}
T A C_{2015, \text { init }}^{S}=\frac{T A C_{2015}^{S}}{2}+\frac{T A C_{2015}^{S}}{2} \times\left(\frac{B_{2014, N}^{o b s, S}-B_{e c}^{S}}{B_{e c}^{S}}\right)^{0.535} \tag{A.3}
\end{equation*}
$$

This results in an initial TAC of $T A C_{2015}^{S}=75443 \mathrm{t}$. In the above equations we have:
$\beta=0.0869$ - a control parameter reflecting the proportion of the previous year's November 1+ biomass index of abundance that is used to set the directed sardine TAC.
$B_{y, N o v}^{\text {obs,S }} \quad$ - the estimate of sardine $1+$ abundance (in thousands of tonnes) from the hydroacoustic survey in November of year $y$.
$c_{m x d n}^{S}=0.20 \quad$ - the maximum proportional amount by which the directed sardine TAC can be reduced from one year to the next.
$c_{\text {mntac }}^{S}=90-$ the minimum directed TAC (in thousands of tonnes) that may be set for sardine.
$c_{\text {mxxac }}^{S}=500 \quad-$ the maximum directed TAC (in thousands of tonnes) that may be set for sardine.
$c_{\text {tier }}^{S}=255 \quad-2$-tier threshold for directed sardine TAC
$B_{e c}^{S}=300 \quad-$ the biomass threshold (in thousands of tonnes) below which Exceptional Circumstances apply for sardine.

As the directed $>14 \mathrm{~cm}$ sardine TAC is an initial TAC for 2015 , the $\leq 14 \mathrm{~cm}$ sardine bycatch with directed sardine fishing is also an initial TAB, and is calculated as follows:

$$
\begin{equation*}
T A B_{2015, \text { small }}^{S}=\omega T A C_{2015}^{S} \tag{A.4}
\end{equation*}
$$

where
$\bar{\omega}=0.07 \quad$ - an estimate of the maximum percentage of $\leq 14 \mathrm{~cm}$ sardine bycatch in the $>14 \mathrm{~cm}$ sardine catch

The proportion of the directed $>14 \mathrm{~cm}$ sardine TAC to be caught west of Cape Agulhas in 2015, $p_{\text {west }}(2015)$, is restricted by a $10 \%$ error about the average of that observed from the most recent two November surveys:

$$
0.5\left(p_{\text {west }}^{\text {obs }}(2014)+p_{\text {west }}^{\text {obs }}(2013)\right)-0.1 \leq p_{\text {west }}(2015) \leq 0.5\left(p_{\text {west }}^{\text {obs }}(2014)+p_{\text {west }}^{\text {obs }}(2013)\right)+0.1
$$

Where $p_{\text {west }}^{\text {obs }}(2014)=0.440$ and $p_{\text {west }}^{\text {obs }}(2013)=0.764$.

The directed anchovy initial TAC is based on how the 2014 November biomass survey estimate of abundance relates to the historic (pre-2000) average.

$$
\begin{equation*}
T A C_{2015}^{1, A}=\alpha_{n s} \delta q\left(p+(1-p) \frac{B_{2013, N o v}^{A}}{\bar{B}_{N o v}^{A}}\right) \tag{A.5}
\end{equation*}
$$

This results in $T A C_{2015}^{1, A}=305060 \mathrm{t}$. As the normal season TAC in 2014 was above the 2-tier threshold, the following constraint applies:

$$
\begin{equation*}
\max \left\{\left(1-c_{m x d n}^{A}\right) c_{\text {tier }}^{A} ; c_{m n t a c}^{A}\right\} \leq T A C_{2015}^{1, A} \leq c_{m x t a c}^{A} \tag{A.6}
\end{equation*}
$$

This results in $T A C_{2015}^{1, A}=305060 \mathrm{t}$. The anchovy biomass estimated by the November survey is above the Exceptional Circumstances threshold and thus no Exceptional Circumstances provisions were invoked. In the above equations we have:


The initial $\leq 14 \mathrm{~cm}$ sardine TAB with anchovy directed fishing is calculated using:

$$
\begin{equation*}
T A B_{2015, \text { anch }}^{1, S}=\gamma_{2015} T A C_{2015}^{1, A} \tag{A.7}
\end{equation*}
$$

where:

$$
\gamma_{2015}=0.1+\frac{0.1}{1+\exp \left(-\ln (19) \frac{\left(B_{2014, N o v}^{S}-B_{50}\right)}{\left(B_{95}-B_{50}\right)}\right)}=0.102
$$

In the above equations we have:
$\gamma_{y}$

- a conservative allowance for the ratio of juvenile sardine to juvenile anchovy in subsequent catches in year $y$.
$B_{50}=2000$ - biomass where the logistic curve for $\gamma_{y}$ reaches $50 \%$.
$B_{95}=3177.8$ - biomass where the logistic curve for $\gamma_{y}$ reaches $95 \%$.


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