

WCRL Constant Catch Strategies

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**STRATEGY 1 CCs (Run for Scenario 5) – see Figure 1 for results of resource as whole and Figure 2 for the separate Super-areas.**

A12=30 MT

A34=150 MT

A56=250 MT

A7=150 MT

A8+=840 MT

TOTAL=1420 MT

**STRATEGY 2 CCs (Run for Scenario 5) – see Figure 1 for results of resource as whole and Figure 2 for the separate Super-areas.**

For 2016 CC same as strategy 1, then for 2017+

A12=20 MT

A34=100 MT

A56=250 MT (i.e. no change from strategy 1)

A7=150 MT (i.e. no change from strategy 1)

A8+=420 MT

TOTAL=940 MT

Table: 2015 TACs and TACs associated with Strategy 1 and 2.

	TAC (2015)	WCRL/25 projections*	Strategy 1 2016+	Strategy 2 2016	Strategy 2 2017+
A12	42	42	30	30	20
A34	257	<b>308</b>	150	150	100
A56	285	<b>167</b>	250	250	250
A7	83	83	150	150	150
A8+	1257	1257	840	840	420
Total	1924	1857	1420	1420	940

TAC(2015) values are those recommended by the SWG (see FISHERIES/2015/AUG/SWG-WCRL/26\_rev) following application of the OMP. The values used for projections in WCRL/25 differed slightly.

Figure 1: Strategy 1 CC – B75m trajectory for resource as a whole. Results are shown for Scenario 5. [Note B75m(21/06)=0.915 and B75m(2021/2015)=1.151 for strategy 1, and B75m(21/06)=1.011 and B75m(2021/2015)=1.272 for strategy 2].

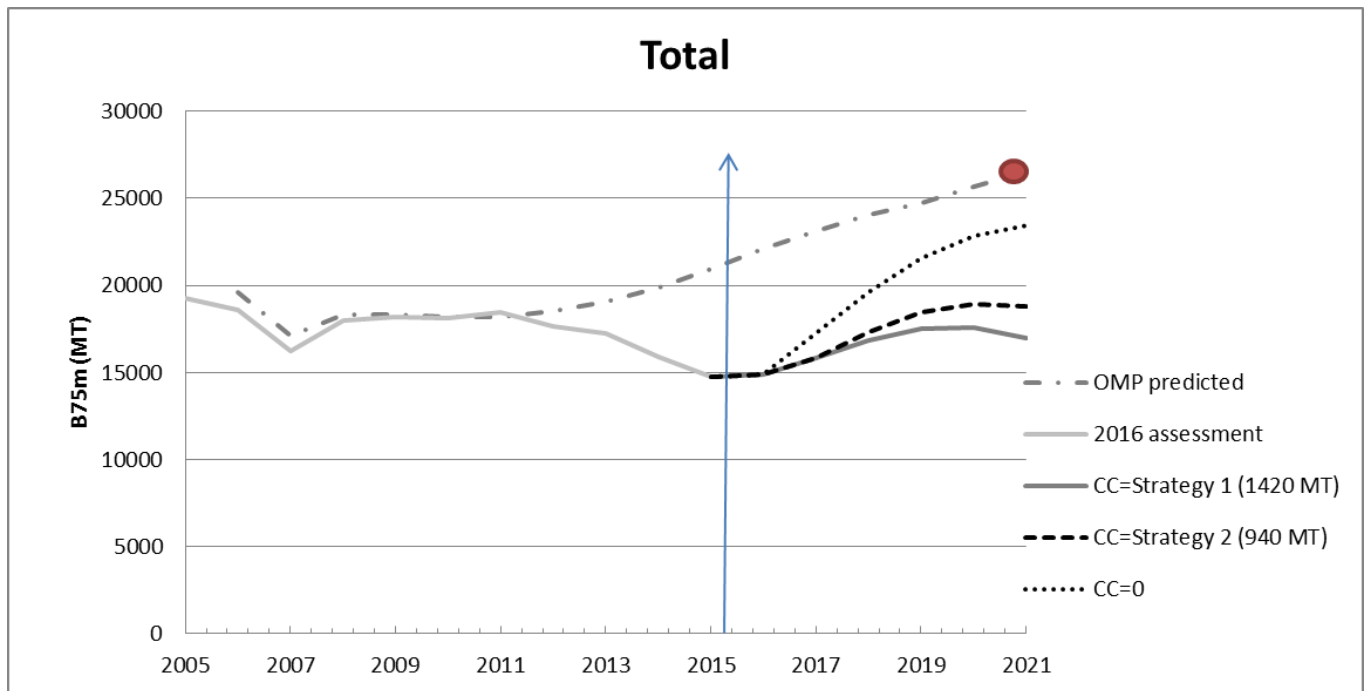


Figure 2: As for Figure 1, but now shown separately for each Super-area. (S1=S2 for A56 and A7.)

