

C2 AP MOTION



C2 MOTION 1 SLIDE 1 OF 4

Motion 1

~~The Advisory Panel recommends the Council select Alternative 4 as the Preferred Alternative at Final Action.~~

~~Alternative 1: No Action~~

~~Alternative 2: A 3X2 look-up table with PSC limits that range from current PSC limit to 20% below current limit. PSC limit is determined annually based on the most recent survey values from the most recent year available.~~

		EBS shelf trawl survey index (t)	
		Low < 150,000	High ≥ 150,000
IPHC setline survey index in Area 4ABCDE (WPUE)	High ≥ 11,000	1,571 mt (10% below current)	1,745 mt (current limit)
	Medium 8,000 – 10,999	1,483 mt (15% below current)	1,571 mt (10% below current)
	Low < 8,000	1,396 mt (20% below current)	1,483 mt (15% below current)



C2 MOTION 1 SLIDE 2 OF 4

~~**Alternative 3:** A 4X2 look-up table with PSC limits that range from 15% above current PSC limit to 30% below current limit. PSC limit is determined annually based on the most recent survey values from the most recent year available.~~

		EBS shelf trawl survey index (t)	
		Low	High
		< 150,000	≥ 150,000
IPHC setline survey index in Area 4ABCDE (WPUE)	High ≥ 11,000	1,745 mt (current limit)	2,007 mt (15% above current)
	Medium 8,000 – 10,999	1,396 mt (20% below current)	1,745 mt (current limit)
	Low 6,000-7,999	1,309 mt (25% below current)	1,396 mt (20% below current)
	Very Low < 6,000	1,222 mt (30% below current)	1,309 mt (25% below current)



C2 MOTION 1 SLIDE 3 OF 4

~~**Alternative 4 PPA:** A 4X2 look-up table with PSC limits that range from current PSC limit to 45% below current limit. PSC limit is determined annually based on the most recent survey values.~~

		EBS shelf trawl survey index (t)	
		Low < 150,000	High ≥ 150,000
IPHC setline survey index in Area 4ABCDE (WPUE)	High ≥ 11,000	1,396 mt (20% below current)	1,745 mt (current limit)
	Medium 8,000 – 10,999	1,222 mt (30% below current)	1,396 mt (20% below current)
	Low 6,000-7,999	1,047 mt (40% below current)	1,222 mt (30% below current)
	Very Low < 6,000	960 mt (45% below current)	1,047 mt (40% below current)



C2 MOTION 1 SLIDE 4 OF 4

Options (May apply to all action alternatives):

~~Option 1: PSC limit is determined using a 3-year rolling average of survey index values instead of the most recent survey value.~~

~~Option 2: In the first year of implementation, the PSC limit varies no more than (suboptions i: 10% or ii: 15%) per year from the status quo limit (1,745 mt).~~

~~Option 3: Establish an annual limit of (suboptions: i: 80% or ii: 90%) of the PSC limit generated by the look-up table. In 3 of 7 years, the A80 sector may exceed the annual limit up to the PSC limit generated by the look-up table. If the A80 sector has exceeded the annual limit in 3 of the past 7 years, then (suboptions: 80% or 90%) of the PSC limit generated by the look-up table the annual limit is a hard cap for the following year.~~

~~Option 4 (mutually exclusive with Options 2 and 3): PSC unused in one year may roll to the following year to increase the PSC limit generated by the lookup table up to 20%. Any PSC savings in excess of 20% would stay in the water.~~

Motion failed 9-11



MOTION 2

The AP recommends the Council select Alternative 3, Option 3 (90%) as the Preferred Alternative for final action. The annual threshold should be evaluated based on a rolling 3-year average. The annual limit will not be retained as a hard cap in subsequent years unless triggered again following an annual limit being exceeded. A program review will be conducted 3 years after implementation.

Translation of Alternative 3 PSC limits with Option 3 PS values in grey (90%) Yellow highlight denotes current abundance levels.

Motion 2 failed 6-14

		EBS shelf trawl survey index (mt)	
		Low <150,000	High ≥150,000
		Performance Standard (90%)	Performance Standard (90%)
IPHC setline survey index in Area 4ABCDE (WPUE)	High ≥11,000	1,745 (Current)	2,007 (+15%)
	Performance Standard	1,571 (-10%)	1,806 (+3%)
	Medium 8,000 - 10,999	1,396 (-20%)	1,745 (Current)
	Performance Standard	1,256 (-28%)	1,571 (-10%)
	Low 6,000 - 7,999	1,309 (-25%)	1,396 (-20%)
	Performance Standard	1,178 (-32%)	1,256 (-28%)
	Very Low <6,000	1,222 (-30%)	1,309 (-25%)
	Performance Standard	1,100 (-37%)	1,178 (-32%)

