

Table 1: Monthly catch (tonnes) of krill reported by Flag States fishing in Subareas 48.1, 48.2 and 48.3 in 2003/04 and 2004/05. Periods in which observer coverage occurred are shaded. Source: monthly catch and effort reports. GBR – UK; JPN – Japan, KOR – Republic of Korea; POL – Poland; RUS – Russia; UKR – Ukraine; USA – United States of America; VUT – Vanuatu.

Season	Area/ subarea	Month	Flag State							
			GBR	JPN	KOR	POL	RUS	UKR	USA	VUT
2003/04	48*	February		664						
		March		1490						
		April		6077						
		May		7209						
		June		7731						
		July		4574						
		August		5514						
		September		339						
		48.1	January							
	February					738				174
	March				1608	410			11	4370
	May								641	22
	June								57	423
	October									90
	48.2	December								55
		January								258
		February								1
		March			1827	1689		3064	516	1107
		April			5400	1699		4723		5134
		May			2279	1408			1286	2933
		October								1472
48.3	January	16								
	February			1728						
	April							2759		
	May			1740	129		1392			
	June			6228	1772		2975	1327	4094	
	July			2777	1123	680		1780	4508	
	August			935		95			6097	
	September								499	
	2004/05	48*	March		3048					
April				5377						
May				3228						
June				3150						
July				4289						
August				3586						
September				187						
48.1			February			142	196			
			March				240			
		May						387		
48.2		January							700	
		February			559	36			9250	
		March			6112	1251		4290	7137	
		April			8594	1068		4639	8451	
48.3		May			6448	786		1254	2160	5601
		May			354	57		1877		
		June			2024	701		5078		5897
		July			2687			2565		7062
		August						1052		4291

* Subarea not specified

Table 2: Catch (tonnes) of target species for the 2005/06 season (December 2005 to November 2006). Catches reported to date (5 October 2006) in the catch and effort reporting system, unless indicated otherwise.

Species	Member country	Subarea or division															Total	
		48.1	48.2	48.3	48.4	48.6	58.4.1	58.4.2	58.4.3a	58.4.3b	58.5.1	58.5.2	58.6	58.7	88.1	88.2		
Toothfish	<i>Dissostichus eleginoides</i>	Australia										1 825					1 825	
		Chile			440													440
		EC – France ¹									3 045		641					3 686
		EC – Spain			373				0	88	0							461
		EC – UK			1 561	6												1 567
		Japan					74											74
		Korea, Republic of			225													225
		New Zealand			382	12											1	395
		Russia															0	0
		South Africa			304									7	41			352
	Uruguay			249													249	
	<i>Dissostichus mawsoni</i>	Argentina														147	65	213
		Australia										0						0
		Chile						44	26		2							73
		EC – Spain						221	11	1	311							543
		EC – UK														315	94	409
		Japan					63											63
		Korea, Republic of						157	126									283
		New Zealand				0										1 342	57	1 399
		Norway														98	215	314
Russia															673	33	706	
Uruguay							2		47					375		425		
Total (toothfish)		0	0	3 534	18	137	425	164	89	361	3 045	1 825	648	41	2 952	465	13 704	
Icefish	<i>Champsocephalus gunnari</i>	Australia										659 ²					659	
		Chile			1 189													1 189
		EC – UK			336													336
		Korea, Republic of			646													646
Total (icefish)		0	0	2 171	0	0	0	0	0	0	0	659	0	0	0	0	2 830	
Krill	<i>Euphausia superba</i>	EC – Malta	952	129													1 081	
		EC – Poland	4 544		788													5 332
		EC – UK			0													0
		Japan	19 756		12 955													32 711
		Korea, Republic of	41 702	466														42 168
		Norway	7 612		1 158													8 770
		Ukraine	12 710	2 312														15 022
Total (krill)		87 277	2 907	14 901	0	0	0	0	0	0	0	0	0	0	0	0	105 084	

¹ 31 August 2006

² Reported by Australia at the time of adoption of the report.

Table 4: Summary of notifications for the krill fishery in Area 48 in the 2006/07 season.

Member	Date of notification	Number of vessels	Expected level of catch (tonnes of krill)	Months during which fishing will proceed	Subareas where fishing will take place	Products to be derived from catch		Observers
						Type	% of catch	
Chile	24 October 2006	1	<4 000		48.1, 48.2	(research)		Yes
Japan	18 May 2006	1	30 000	January–September 2007	48.1, 48.2, 48.3	Raw (crude)	30	Yes
						Boiled	10	
						Peeled	20	
						Meal	40	
Korea, Republic of	11 July 2006	3	45 000	March–August 2007	48.1, 48.2, 48.3	Frozen whole round	69	No
						Meal	31	
Norway	12 June 2006	1	100 000	December 2006–November 2007	48.1, 48.2, 48.3, 48.4	Krill meal	95	Yes
						Oil	1	
						Other	4	
	24 October 2006	1	100 000	Late 2007 season	48.1, 48.2, 48.3, 48.4	*		
Poland	31 May 2006	1	14 400	January–November 2007	48.1, 48.2, 48.3	Fresh	51.4	Yes
						Boiled	7	
						Meat	20.8	
						Meal	20.8	
Russia	24 October 2006	2	25 000	May–November 2007	48.1, 48.2, 48.3, 48.4	Raw	60	Yes
						Meal	20	
						Meat	10	
						Technical Produce	10	
Ukraine	26 June 2006	3	50 000	February–November 2007	48.1, 48.2, 48.3	Canned meat	17.4	Yes
						Boiled frozen	24	
						Krill paste	16	
						Krill meal	42	
						Fresh frozen	0.6	
USA	24 October 2006	*	*	*	48			
Total		9	368 400		48.1, 48.2, 48.3, 48.4			

* To be announced

Table 5: Number of *Dissostichus* spp. tagged and released and the tagging rate (fish per tonne of green weight caught) reported by vessels operating in the exploratory fisheries for *Dissostichus* spp. in 2005/06. The majority of fish tagged and released were *D. mawsoni*, and the number of *D. eleginoides* tagged and released is indicated in brackets. Source: Fishery Reports.

Subarea or division	Flag State	Vessel name	<i>Dissostichus</i> spp. tagged and released		Tagging rate	Reported catch of <i>Dissostichus</i> spp. (tonnes)
			Number of fish			
48.6	Japan	<i>Shinsei Maru No. 3</i>	146	(144)	1.07	137
	Total		146	(144)		137
58.4.1	Chile	<i>Globalpesca I</i>	12		1.61	7
		<i>Globalpesca II</i>	23		0.62	37
	Korea, Republic of	<i>Insung No. 2</i>	182		1.16	157
	New Zealand	<i>San Aspiring</i>	1		*	0
	Spain	<i>Tronio</i>	249		1.13	221
	Uruguay	<i>Paloma V</i>	2	(1)	0.81	3
	Total		469	(1)		425
58.4.2	Chile	<i>Globalpesca I</i>	24	(1)	0.91	26
	Korea, Republic of	<i>Insung No. 2</i>	101		0.80	127
	Spain	<i>Galaecia</i>	11		1.03	11
	Total		136	(1)		164
58.4.3a	Spain	<i>Galaecia</i>	104		1.17	89
	Total		104			89
58.4.3b	Chile	<i>Globalpesca I</i>	0		0	2
	Spain	<i>Galaecia</i>	97	(2)	0.66	147
		<i>Tronio</i>	38		0.23	164
	Uruguay	<i>Paloma V</i>	40	(2)	0.85	47
	Total		175	(4)		361
88.1	Argentina	<i>Antartic II</i>	122		0.83	147
	New Zealand	<i>Avro Chieftain</i>	266		1.05	254
		<i>Janas</i>	283	(1)	1.05	271
		<i>San Aotea II</i>	512	(2)	1.30	393
		<i>San Aspiring</i>	437		1.03	426
		<i>Frøyanes</i>	121		1.23	98
	Norway	<i>Frøyanes</i>	121		1.23	98
	Russia	<i>Volna</i>	250		0.76	329
		<i>Yantar</i>	246		0.71	344
	UK	<i>Argos Georgia</i>	50		1.14	44
		<i>Argos Helena</i>	275	(4)	1.02	271
	Uruguay	<i>Paloma V</i>	142	(16)	1.33	107
		<i>Punta Ballena</i>	211		1.04	202
		<i>Viking Sur</i>	62		0.94	66
Total		2977	(23)		2952	
88.2	Argentina	<i>Antartic II</i>	16		0.24	65
	New Zealand	<i>Janas</i>	64		1.13	57
	Norway	<i>Frøyanes</i>	196	(2)	0.91	215
	Russia	<i>Volna</i>	0		0	4
		<i>Yantar</i>	0		0	29
	UK	<i>Argos Georgia</i>	76		1.86	41
		<i>Argos Helena</i>	92	(1)	1.72	54
Total		444	(3)		465	

* One fish tagged, no weight reported

Table 6: Scientific Committee budget for 2007 and forecast budget for 2008. * The notes refer to the items described in paragraph 10.1.

2006 Budget A\$	Item	2007 Budget A\$	2008 Forecast A\$	Notes*
Working Group on Fish Stock Assessment (WG-FSA)				
5 400	Computing facilities	5 500	5 700	
29 100	Preparation and secretarial support	30 000	31 000	
<u>80 200</u>	Report completion and translation	<u>80 400</u>	<u>83 600</u>	
114 700		115 900	120 300	a
Working Group on Stock Assessment Methods (WG-SAM)				
3 700	Preparation and Secretariat support	3 800	3 900	
<u>3 700</u>	Report completion and translation	<u>20 000</u>	<u>20 000</u>	
		23 800	23 900	b
Working Group on Ecosystem Monitoring and Management (WG-EMM)				
24 800	Preparation and Secretariat support	25 500	26 300	
<u>37 400</u>	Report completion and translation	<u>38 500</u>	<u>40 000</u>	
62 200		64 000	66 300	c
Other expenses for Scientific Committee program				
52 700	WG-EMM meeting (airfares, subsistence, freight)	42 600	56 000	c
12 000	External experts invited to meetings	12 500	13 000	d
7 500	SG-ASAM report (translation and publication)	7 500	7 800	e
4 000	Bioregionalisation workshop	26 000	0	f
	International Fishery Observer Conference	12 500	0	g
	CCAMLR-IWC Workshop – organisation	10 000	88 500	h
	CCAMLR-IWC Workshop – report		20 000	h
	SG-ASAM meeting	6 000	0	i
	International Polar Year	2 000	0	j
	Land-based predator workshop		6 000	k
<u>1 200</u>	Contingency	<u>1 200</u>	<u>1 200</u>	
A\$ 258 000		A\$ 311 500	A\$ 403 000	

Table 7: Summary of major database and analytical tasks conducted by the Data Management Team in 2005/06.

Regular administration and maintenance of the database-management system to ensure that the databases are operating efficiently and that the data security measures are functioning to the specifications required to maintain data integrity and confidentiality.

Processing and validation of CEMP data and updating of CEMP indices (WG-EMM-06/4).

Processing and validation of fishery and scientific observer data, including data from the fishery in the South African EEZ around Prince Edward and Marion Islands (Subareas 58.6 and 58.7 and Area 51) and data from the French EEZs in Division 58.5.1 (Kerguelen Islands) and Subarea 58.6 (Crozet Island).

Revision of data forms used for reporting scientific observer data, fine-scale data and catch and effort reports (see www.ccamlr.org/pu/e/sc/fish/forms.htm and www.ccamlr.org/pu/e/sc/obs/logbooks.htm).

Development of a manual on the procedures for the extraction and mathematical manipulation of data used by WG-FSA.

Initial validation of assessments involving CASAL, immediately prior to WG-FSA, using the input parameter files and associated papers submitted to WG-FSA.

Work to extend the time series of catch-weighted length frequencies for *D. eleginoides* in Subarea 48.3 (WG-FSA-06/4).

Estimation of γ and the precautionary catch limit for krill in Division 58.4.2 (SC-CAMLR-XXV/8).
