Table 6: Indicative program of work for the Scientific Committee for the next three years. Where items of work will contribute towards completion of the Performance Review recommendations, this is indicated. The year in which issues will be addressed is indicated by an 'x' and the group which will be responsible for undertaking the work is indicated in the final column.

		PRP report	2012	2013	2014	Work by
Krill						
	Analysis of fisheries data		X	X	X	EMM
	Feedback management	3.1.2.2, 3.1, 3.2.6	1–2	3–4	5–6	EMM (SAM 2014)
	Recruitment variation, $B_0$		X	X		EMM
	Fishing vessel survey		X		X	EMM/ASAM
	Catch monitoring, escape mortality, green weight	3.3.4.2, 3.3.4.3		X		EMM
	CEMP review and STAPP	3.1.2.2, 3.1.2.3,	X	X	X	EMM
		3.1.3.2.6,				
		3.1.3.2.7, 3.2.1.4				
	Krill observer scheme		X	X		EMM
Fish						
	Biennial assessments			X		FSA/SAM
	Other assessments 48.4, 58.5.1		X	X	X	FSA
	By-catch	3.1.3.2.1, 3.1.3.2.2	X		X	FSA
	Data-poor fisheries	3.1.1.2, 3.1.1.3	X	X	X	FSA/SAM*
	Depleted/recovering stocks	3.1.1.1	X		X	FSA
	Biology and ecology and fish- based ecosystem interactions		X	X	X	FSA/EMM
	Tagging program		X		X	FSA/SAM*
MPA		2.4.3.1, 2.4.3.2				
	MPA issues	,	X		X	EMM†
Observei	rs .					
	Accreditation	3.3.4.1	X	X	X	COTPAS
	Observer scheme review	3.3.4.2		X		
VME						
	Outstanding future work (SC-CAMLR-XXIX, Annex 8, paragraph 9.37)		X			FSA
	Modelling			X		SAM
	CM 22-06		X	X	X	EMM
	Review and update of impact assessments		X	X	X	FSA
	Method assessment for all bottom methods			X		FSA

<sup>\*</sup> Potential focus topic for SAM in 2012 noting the potentially revised role of SAM (paragraph 2.5). The numbers in 'Feedback management' refer to the milestones in paragraph 3.33.

2012 SG-ASAM 1 week in April/May
SAM or \* 1 week prior to, or following, EMM
EMM 2 weeks (early July)

FSA 2 weeks

<sup>†</sup> Technical workshops during 2012