

 <p>Agreement on the Conservation of Albatrosses and Petrels</p>	<p><b>Joint Eleventh Meeting of the Seabird Bycatch Working Group and Seventh Meeting of the Population and Conservation Status Working Group</b></p> <p><i>Edinburgh, United Kingdom, 18 May 2023</i></p> <p><b>Draft Meeting Agenda</b></p> <p><b><i>SBWG and PaCSWG Convenors and Vice-convenors</i></b></p>
---	---

Joint SBWG11/PaCSWG7 – Draft Agenda	
<b>1. Welcome and opening remarks</b>	
<b>2. Adoption of the Agenda</b>	SBWG11/PaCSWG7 Doc 01 Rev 1 SBWG11/PaCSWG7 Doc 02 Rev 2
<b>3. Overlap of birds and at-sea threats</b> 3.1. Review of tracking studies for risk assessments <i>Studies with a focus on priority populations are particularly encouraged</i>  3.2. Offshore energy infrastructure developments and associated risks  3.3. Other at-sea threats	SBWG11/PaCSWG7 Doc 04 SBWG11/PaCSWG7 Inf 02 SBWG11/PaCSWG7 Inf 03 SBWG11/PaCSWG7 Inf 04 SBWG11/PaCSWG7 Inf 05 SBWG11/PaCSWG7 Inf 06 SBWG11/PaCSWG7 Inf 07 SBWG11/PaCSWG7 Inf 08 SBWG11/PaCSWG7 Inf 10 SBWG11/PaCSWG7 Inf 13 SBWG11/PaCSWG7 Inf 15 SBWG11/PaCSWG7 Inf 16 SBWG11/PaCSWG7 Inf 17 SBWG11/PaCSWG7 Inf 18 SBWG11/PaCSWG7 Inf 19  SBWG11/PaCSWG7 Doc 03 SBWG11/PaCSWG7 Inf 01 SBWG11/PaCSWG7 Inf 09  SBWG11/PaCSWG7 Inf 11 SBWG11/PaCSWG7 Inf 12

<p><b>4. ACAP priority populations</b></p> <p>4.1. Review key research and management actions for current ACAP priority populations</p> <p>4.2. Development of an ACAP strategy for priority populations – reporting template and priority fisheries</p> <p>4.3. Proposals for high priority populations</p>	<p>SBWG11/PaCSWG7 Inf 04  SBWG11/PaCSWG7 Inf 05  SBWG11/PaCSWG7 Inf 06  SBWG11/PaCSWG7 Inf 07  SBWG11/PaCSWG7 Inf 14 Rev 1  [SBWG11 Doc 13]</p> <p>SBWG11/PaCSWG7 Doc 04  SBWG11/PaCSWG7 Doc 06  [SBWG11 Doc 09]</p>
<p><b>5. Listing of species on Annex 1</b></p> <p>5.1. List of candidate species</p> <p>5.2. Proposals to list species on Annex 1</p>	<p>SBWG11/PaCSWG7 Doc 05</p>
<p><b>6. Reporting to AC13</b></p>	
<p><b>7. Any other business</b></p>	
<p><b>8. Closing remarks</b></p>	