

Agreement on the Conservation of Albatrosses and Petrels

## Second Meeting of the Parties

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# Draft Advisory Committee Work Programme 2007-2009 

Author: Advisory Committee

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## DRAFT ADVISORY COMMITTEE WORK PROGRAMME 2007-2009

|  | Topic/Task | Responsible group | Timeframe | Detail (where relevant, an indicative cost in Australian dollars is given) |
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| 1 | Taxonomy and Annex 1 Review |  |  |  |
| 1.1 | Review the evidence supporting the specific status of selected ACAP taxa. | Taxonomy WG, and AC | By AC3 (2007) | Review the evidence supporting the specific status of the following taxa: <br> Buller's and Pacific albatrosses <br> Northern and southern royal albatrosses <br> Indian and Atlantic yellow-nosed albatrosses <br> Chatham and Salvin's albatrosses <br> Northern and Southern giant-petrels <br> Black and Westland petrels <br> White-chinned and Spectacled Petrels |
| 1.2 | Construct a morphological and plumage database | Taxonomy WG | By AC3 (2007) | Construct a morphological and plumage database, then canvas for, collate, archive and summarise available data (AU\$ 2500) |
| 1.3 | Assess the utility of the subspecies rank for ACAP purposes | Taxonomy WG and AC | By AC3 (2007) | Assess the utility of the subspecies rank for ACAP purposes and if appropriate develop guidelines for the recognition of subspecific status |
| 1.4 | Maintain the Taxonomy WG's bibliographic database | Taxonomy WG | Ongoing | Maintain the Taxonomy WG's bibliographic database (AU\$ 500) |
| 1.5 | Provide annual reports to AC on WG activities | Taxonomy WG | AC3, AC4, AC5 | Provide annual reports to AC on Taxonomy WG activities |
| 1.6 | Draft amendments to Annex 1 of the Agreement | Taxonomy WG | AC5 (2009) | Only if needed |
| 1.7 | Move the Taxonomy WG website to the ACAP Secretariat | Chair of Taxonomy WG | AC3 (2007) | A website only accessible by WG members has been created elsewhere; this would be appropriately managed by the Secretariat (AU\$ 700) |


| 1.8 | Develop a framework to guide the listing of further species in Annex 1 | South Africa \& Australia | AC3, AC4 | First draft was considered at AC2 |
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| 2 | Review of Status and Trends |  |  |  |
| 2.1 | Identify national coordinators to compile and submit data. | Chair of STWG (with Secretariat) | As soon as possible | Remaining Parties to notify (Interim) Secretariat of national coordinators/ STWG members |
| 2.2 | Annual data collation and submission | STWG | Ongoing | Compiled data from Parties, SCAR etc. to be submitted annually to (Interim) Secretariat. |
| 2.3 | Further develop and enter data to database | STWG | Ongoing | (AU\$ 7500) |
| 2.4 | Undertake gap analysis | STWG and AC | AC3, AC4, AC5 | Review data and provide recommendations to Parties |
| 2.5 | Encourage Parties to fill gaps in data | STWG and AC | AC3, AC4, AC5 |  |
| 2.6 | Establish agreed process for analyses of trends | STWG | By end February 2007 | Continue assessment of relevant and appropriate statistical approaches to analyses of trend data |
| 2.7 | Further develop proforma for ACAP species assessments | STWG | $\begin{gathered} \hline \text { By end March } \\ 2007 \\ \hline \end{gathered}$ | Refine draft of species assessment (AU\$ 5000) |
| 2.8 | Coordinate synthesis based on species conservation assessments | STWG | By AC3 (2007) | Prepare first assessments and develop executive summary of species assessments (AU\$ 8000) |
| 2.9 | Complete series of species assessments | STWG | By end October 2007 | (AU\$ 12,000) |
| 2.10 | Develop strategy of publication of species assessments in public domain - web, print, electronic | STWG | By end November 2007 | Finalise and implement communication strategy for species assessments. (Finalised strategy: AU\$ 3500; implementataion costs uncertain and dependant on strategy) |
| 2.11 | Provide and consider annual reports to AC on WG activities | STWG and AC | AC4, AC5, AC6 |  |
| 2.12 | Maintenance of database, data quality assurance, review and input | STWG | AC4, AC5, AC6 | (AU\$ 5000 per year) |
| 3 | Protection of Breeding Sites and Status of Non-Native Species |  |  |  |
| 3.1 | Identify national coordinators to compile and submit data. | Chair of BSWG | Ongoing | Remaining Parties to notify (Interim) Secretariat of national coordinators/ BSWG members |
| 3.2 | Data submission from Parties $2{ }^{\text {nd }}$ tranche (remaining data) <br> $3^{\text {rd }}$ tranche (newly collected data) | BSWG | By Dec. 2006 <br> Annually | Seek detail on any outstanding breeding site not already covered by submissions |


| 3.3 | Revise the database lists and structures following the recommendations made in June 2006 | BSWG | By end September 2006 | Including revision of the list of threats |
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| 3.4 | Develop a list of alien species | BSWG | July 2006 | A list of alien species of relevance to the conservation of ACAP species to replace the need for 'potential' threats to be identified for each alien species at each breeding site |
| 3.5 | Develop analyses as set out in the report of the BSWG of June 2006 | BSWG | By end March 2007 | Refine and implement analyses to enable priority sites / threat management actions and data gathering priorities to be identified (AU\$ 22,500) |
| 3.6 | Review analyses of data and gaps. Recommend priority sites / threat management actions. Recommend data-gathering priorities | BSWG and AC | At meeting prior to AC3 and at AC3 | Review the range of analyses conducted under 3.12 at the BSWG meeting in 2007, and recommend for the AC |
| 3.7 | Work with other ACAP WGs to report on analyses of threats to ACAP species | BSWG | By AC3 (2007) and ongoing | Development of ACAP species conservation assessments |
| 3.8 | Produce best-practice conservation guidelines for ACAP Species breeding sites |  |  | Identify and access information from current and planned programmes that address land-based threats. Information currently derived via national reports. Encourage and support adoption of existing and appropriate mitigation measures and/or eradication programmes (AU\$ 30,000 ) |
| 3.9 | Identification of Internationally Important Breeding Sites | IASOS on behalf of $A C$ | By AC3 (2007) | Preparation of discussion paper based on review of existing criteria that may assist in development of new criteria to identify Internationally Important Breeding Sites critical for Annex 1 species |
| 3.10 | Provide and consider annual reports to AC on WG activities | BSWG and AC | AC4, AC5, AC6 |  |
| 4. | Fisheries Interaction |  |  |  |
| 4.1 | Analysing existing remote tracking data and complete initial reports on overlaps with fisheries | BirdLife under contract to ACAP | By December 2006 | Analyse the distribution data for all ACAP species within areas managed by key RFMOs (This text is as was in original AC work plan and overlaps heavily with Item 1 of SBWG indicative work plan) (AU\$ 25,000) |


| 4.2 | Establish Seabird Bycatch Working Group | Chair of SBWG (with Secretariat) | AC3 (2007) | Chair to seek nominations from all Parties/interested Range States and to further develop Terms of Reference |
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| 4.3 | Develop a strategy for ACAP and Parties to engage and assist RFMOs and other relevant international and national bodies to assess and minimise bycatch of albatrosses and petrels | SBWG | MoP2, AC3 |  |
| 4.4 | Review and utilise available information on foraging distribution and seabird bycatch to assess the risk of fishing operations on ACAP species in fishing regions (e.g. RFMO areas of competence, national EEZs) | SBWG | AC3 | Note overlap with 4.1, use output from BirdLife contract (AU\$ 30,000) |
| 4.5 | Review information on mitigation measures for fishing methods known to impact albatrosses and petrels | SBWG | AC3 | Initial work should focus on pelagic longline methods |
| 4.6 | Develop products to assist RFMOs and other relevant international and national bodies in reducing seabird bycatch. | SBWG | AC3, AC4 | These could include: observer programme designs including protocols for the collection of seabird bycatch data, analytical methods for assessing seabird bycatch, best-practice mitigation measures (AU\$ 30,000) |
| 4.7 | Assist in the preparation, adoption and implementation of FAO NPOASeabirds | SBWG (and Parties) | AC3, AC4, AC5 | This may include development of best practice guidelines. |
| 4.8 | Develop materials and guidelines to assist ACAP representatives attending RFMO and other relevant meetings to maximise effective participation and consideration of issues relevant to ACAP | SBWG | AC3, AC4, AC5 | These materials would be above and beyond those outlined above (AU\$ 30,000) |
| 4.9 | Provide and consider annual reports to AC on WG activities | SBWG and AC | AC4, AC5, AC6 |  |
| 5. | Indicators and capacity building |  |  |  |


| 5.1 | Develop a system of indicators for the success of the ACAP Agreement | BirdLife, South Africa and New Zealand | AC4, AC5 | Develop a system of indicators to measure the collective success of the Parties to the Agreement |
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| 5.2 | Technical Cooperation and Capacity Building | AC | 2006/09 | Seek advice from Parties and Range States on obstacles preventing implementation of ACAP. Identify opportunities for assisting Parties and Range States through exchange of skills, knowledge, training, and other resources. |
| 6. | Collation of information on research, legislation and organisations/individuals concerned with albatrosses and petrels |  |  |  |
| 6.1 | Develop a database of relevant scientific literature | AC, [volunteer] | AC3, AC4 | Once developed, this would be passed to Secretariat for maintenance. There are many existing individual initiatives. (AUD 2000) |
| 6.2 | Develop a directory of relevant legislation | AC, [volunteer] | AC5 | This will help Parties/AC in reducing their reporting needs and could potentially also be useful to any Party wishing to further develop legislation. Once assembled, this would be passed to Secretariat for maintenance. (AUD 500) |
| 6.3 | Develop a list of authorities, research centres, scientists and nongovernment organisations relevant to ACAP | AC, [volunteer] | AC3, AC4, AC5 | This will help Parties/AC in reducing their reporting needs. Once assembled, this would be passed to Secretariat for maintenance. (AUD 500) |

