# $6^{\text {th }}$ MEETING OF THE TECHNICAL COMMITTEE 08-11 May 2005, Flic en Flac, Mauritius 

## PROPOSAL FOR GUIDANCE ON DEFINITION OF THE LONGTERM DECLINE OF WATERBIRD POPULATIONS

The Committee discussed the request from MoP2 to develop guidelines for the interpretation of the term "significant long-term decline" in the context of Table 1 of the Action Plan at its meeting in March 2004 (Appendix 1).

The Committee considered the proposals to be a useful way forward, but that the Working Group considering this issue should assess possible criteria against 'real-life' examples, and that any criteria would need to be able to cope with the many populations where there are poor or non-existent data on trends (i.e. allow for non-quantitative approaches).

The Working Group has assessed the International Wader Study Group's recent collation of data on status and trends of migratory waders in Africa and western Eurasia (Stroud et al. $2004^{1}$ ): http://web.uct.ac.za/depts/stats/adu/wsg/index.html. In particular, Annex 2 of WSG's review (http://web.uct.ac.za/depts/stats/adu/wsg/pdf/iws15_annex2.pdf) has collated information on current trends and compares this with previous assessments published in Waterbird Population Estimates $1 \& 2$.

Benefits of using this dataset are that the species included show a wide range of different ecology and distributions throughout the AEWA region; and that there are examples of both data-rich and data-poor populations.

That evaluation (Appendix 2) has highlighted a range of issues:

- some migratory waders are not listed by AEWA;
- some populations listed by AEWA as in "significant long-term decline" do not, on the basis of WSG's evaluation of most recent data and information, appear to have this status;

[^0]- some species listed as in significant long-term decline probably do have this status (on the basis of information/expert knowledge) but there are no good (quantitative) trend data to support these assessments, supporting the need for any guidance to be broad enough to include such instances;
- other populations (e.g. Slender-billed Curlew Numenius tenuirostris!) which clearly ARE in significant long-term decline are not listed as such by AEWA, although they are listed using other criteria ${ }^{2}$.
- using a guide of a $25 \%$ decline over a period of 25 years to indicate 'significant long-term decline' (i.e. a long-term decline of $c .1 \%$ a year), several waders listed by AEWA as in significant long-term decline show at least this rate of decline (notably two populations of Red Knot Calidris canutus and west European Blacktailed Godwit Limosa limosa) whereas others do not (next bullet).
- Best available information from WSG shows that there is weak evidence to support the listing of some populations as in significant long-term decline. Should the definition below be adopted, there would seem a case to revise the listing for these populations accordingly (as with any other waterbirds where evidence for significant long-term decline is weak).


## Issues for discussion by the Technical Committee

- Does the suggested definition give sufficient flexibility in cases where there is poor count data, but other sources of information to indicate significant long-term declines?
- The suggested rate of decline ( $25 \%$ over 25 years) is more conservative compared to IUCN's criterion for red listing (IUCN criteria for Vulnerable have a threshold of a $30 \%$ decline over ten years or three generations, whichever is longer. Near Threatened species are those "approaching the thresholds" for Vulnerable where IUCN would normally take about $25 \%$ declines over 10 yrs/3 generations). This lower status seems sensible in that if a species was declining at these higher rates, then it would qualify as globally threatened and thus be listed as Category A. 1 in AEWA's listing. Agreed?
- IUCN decline criteria relate either to declines over periods of time or generation lengths given that the generation length for a small wader will be very different to that of e.g. a large stork or crane. Should these guidelines also relate to generation lengths? If so, how many?

[^1]- We have suggested that development of guidance relating to other criteria would be useful. Whilst we do not want to make an industry of this, some simple guidance for these other criteria may be useful to develop greater consistency. Agreed?
- Development of this guidance has highlighted that some waders are listed by AEWA as in significant long-term decline on the basis of limited evidence. The same may be true for populations of other waterbirds. This would suggest the need to modify the Table 1 of the Action Plan at MoP3, not just for these waders but possibly for other waterbird populations too.

We propose that the following draft Annex is included in the Technical Committee's report to MoP3.

## Proposed recommendation for incorporation into the Technical Committee's report to MoP3:

Further to the request of MoP2 (Resolution 2.1) for the Technical Committee "to develop guidelines for the interpretation of the term "significant long-term decline" in the context of Table 1 of the Action Plan;" the Committee recommends the following guidance to the Meeting of Parties.

## Definition

A population in 'significant long-term decline' is one where the best available data, information or assessments indicate that it has declined by at least $25 \%$ in numbers or range over a period of 25 years.

## Guidance for the application of this definition

- Where there are only poor quantitative assessments of trends at the international scale, international trends should be assessed on the basis of best expert knowledge and other available information bearing in mind the scale of decline indicated in the definition above.
- Where one biogeographical population shows different trends in different countries, a decline in over half the countries for which information is available indicates that the population is in significant long-term decline.
- Trend information for biogeographical populations at international scales is not always available over 25 year periods. In such situations, equivalent rates of decline may be used over shorter periods, typically for a minimum of nine years.
- Care is needed in applying this definition to monitoring data uncritically. There may be instances where a change of a population's range or distribution results in a decrease in numbers of a population counted, as a consequence of a greater proportion of the population now occurring in areas where there is less monitoring. Raw count data will always need expert interpretation.
- The mid-point of population size ranges should generally be taken as the basis of population trend calculations.
- Where the size of a population is known to be low ( $<100,000$ ), expert judgements as to trend status should be undertaken on precautionary basis. This is especially important given recent findings of a low genetic variation of a number of waterbird populations the implication being that the effective population size is much (possibly by a factor of 10) smaller than observed population size. In these cases, a population may become long-term unviable (owing to vulnerability to changing environmental events) at a higher population sizes than previously thought.

The Technical Committee consider that further work to develop guidelines for the assessment of other criteria used in Table 1 of the Action Plan would be valuable, notably:

- the degree of concentration on a small number of specific sites at any stage of annual cycle;
- the dependence on a habitat type which is under severe threat; and
- the extent of fluctuation in population size or trend.

The Committee recommends that relevant broad guidance is developed for submission to MoP4.

## Appendix 1

## AEWA Technical Committee March 2004

## Developing consistency of status changes

## Background

The Action Plan to the Agreement categorises waterbirds according to various factors (Annex 1). These include:

1. the global threat status as determined by international IUCN Red List status and status under the Convention on Migratory Species;
2. the absolute size of the waterbird population;
3. the degree of concentration on a small number of specific sites at any stage of annual cycle;
4. the dependence on a habitat type which is under severe threat;
5. rate and extent of population decline; and
6. the extent of fluctuation in population size or trend.

Of these, the first factor is unambiguous, with red-listing being the subject of a well-defined process by BirdLife International on behalf of IUCN's Species Survival Commission.

Inasmuch as population sizes are known, so also is the second. A process for reporting population sizes has been established under the Ramsar Convention with triennial collation of population statistics being published in Wetlands International's Waterbird Population Estimates. The process by which these data are gathered, interpreted and then reported to the Ramsar Convention has been outlined elsewhere (Rose \& Stroud 1994; Stroud 1996).

AEWA's MoP2 highlighted the need for its triennial meeting to follow that of the Ramsar Convention so that it may benefit from a single international process of waterbird population estimation (Resolution 2.1).

The remaining factors are subject to a degree of interpretation and the Agreement and Action Plan gives no further guidance as to their interpretation. MoP2 (Resolution 2.1) requested that the Technical Committee provide such guidance so that there could be a greater degree of consistency in the interpretation of these factors, and thus allowing for more consistent approaches to the categorisation of populations. ${ }^{3}$

This paper outlines some possible approaches for each of factors 3-6 above (although note that the MoP only requested advice on interpretation of rate and extent of population decline.

[^2]
## Degree of concentration at a few sites

Flyway atlases such as that for Anatidae (Scott \& Rose 1996) and the forthcoming wader atlas, as well as Important Bird Area evaluations (e.g. Fishpool \& Evans 2001) allow for a rather more systematic approach to the application of this factor.

A general approach may be to determine the proportion of a population held on a certain number of sites in any particular season. Thus, a criteria or threshold might be developed that identifies populations where, for example, 'more that $\mathbf{X X} \%$ of the population is held on $\mathbf{Y Y}$ sites in either the breeding, migration or wintering periods'.

Evaluation of existing data sources from Flyway Atlases and IBA inventories would be needed to determine what appropriate values for these thresholds (XX and YY above) might be.

## Dependence on threatened habitat types

There is no existing definition as to what a "threatened habitat type" might be in the context of AEWA species evaluations. Possibly as a consequence, this factor appears not to have been used to any extent ${ }^{4}$ in current species evaluations.

There would be merit in considering a definition of the term and providing guidance for its use. To seek coherence with other legal mechanisms, there would be merit in using existing categories of types of threatened habitats (for example Priority Habitats listed under Annex 1 of the European Union’s Directive 92/43/EEC on the conservation of natural and semi-natural habitats and of wild fauna and flora). There are additionally other major habitat types (steppe, tundra habitats, tropical and sub-tropical habitats) that are not found in Europe. These would need appropriate consideration also.

## Rate and extent of population decline

Populations "showing significant long-term decline" may be listed in either Columns A or B of Table 1 of the Action Plan. The terms "significant" and "long-term" can and should be further defined.

One possible approach is that that which has been adopted in the UK over many years. Batten et al. (1990) originally adopted a $50 \%$ decline over 25 years for determining "persistent long-term decline" in the context of developing a national red data list. They noted that the exact thresholds were arbitrary, but in practice, further evaluations have should this level to be robust in selecting species that other evidence suggest are in severe long-term decline ((Gibbons et al. 1996; Gregory et al. 2002)

More recent evaluations have considered two rates of decline (of 25-49\% and of $>50 \%$ from a baseline), which can theoretically be applied across three periods:

- Five years - equating to short-term,
- Ten years - equating to medium-term, and
- Twenty-five years - equating to long-term.

[^3]|  |  | Period of decline |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 5 years | 10 years | 25 years |
|  | 25-49\% decline | 25-49\% over five years | 25-49\% over 10 years | $25-49 \% \text { over } 25$ years |
|  | $>50 \%$ decline | >50\% over 5 years | $>50 \%$ over 10 years | $>50 \%$ over 25 years |

In practice and for the recent assessment of Birds of Conservation Concern (BOCC) in the UK, the two rates of decline have been applied over a 25 year period as follows:

## For UK BOCC Red listing

- Rapid ( $>50 \%$ ) decline in the UK breeding population over the last 25 years; or
- Rapid ( $>50 \%$ ) contraction of the UK breeding range over the last 25 years.


## For UK 'Amber' listing

- Moderate (25-49\%) decline in the UK breeding population over the last 25 years; or
- Moderate (25-49\%) contraction of the UK breeding range over the last 25 years.

More recently, a more sophisticated approach has been developed by BTO in the UK and by SOVON in The Netherlands, based on the concept of 'Alert Limits' (Atkinson et al. submitted).

In essence this is a system of processing annual waterbird census data to derive 'alerts' as to significant changes for species at national, regional or site scales. It provides for objective evaluation of significant volumes of count data and means of placing these into historical and geographic contexts. The model raises an 'alert' if population declines are equal to or greater than $50 \%$ over a 25 year period either for a particular site, or for the entire national dataset (for a species). The development process for the Alerts system has showed it to be robust, and it will shortly be publicly available as a web-based reporting an interpretation system in the UK.

Technical Committee members can have confidential access to web-site at: http://blx1.bto.org/webs/alerts/index.htm using the username = waterbird and the password = trends.

Certainly a criterion of a $50 \%$ decline over 25 years has proved robust in evaluating long-term declines in the UK at the scale of individual sites as well as at national scale. It has also been used not only for waterbirds but also for other species. The Technical Committee should consider whether the criterion may also be useful in the context of the AEWA evaluations.

## Other approaches?

A further approach, but one which would need a modification to the Action Plan, and thus potentially modification of national legislation in some countries, would be to redefine the criteria as related to "significant decline" only.

Defining "significant decline" might thus allow considering of different rates of decline in either long, medium and short terms.

The advantage of such an approach would be that rapid short-term declines may a signal of even more serious concern, calling for immediate management issues.

## Issues for discussion:

- Only a minority of waterbird populations in the AEWA region have precise population estimates. The majority have either population ranges (e.g. $24,000-30,000$ ) or are categorised in Waterbird Population Estimates into broad ranges (e.g. Category C $=25,000-100,000$ ) reflecting degrees of uncertainty as to size of populations. Adopting a more quantitative approach to determining rate of decline, become more problematic under these circumstances.
o For ranges based on census information (e.g. 24,000-30,000 changing to $18,000-20,000$ ) consistency is needed in treatment of ranges. Thus is the rate of change determined from changes in the range maxima ( $30 \mathrm{k}-20 \mathrm{k}$ ), minima ( $24 \mathrm{k}-18 \mathrm{k}$ ) or the mid-points ( $27 \mathrm{k}-19 \mathrm{k}$ ). Each potentially yields a different rate of decline.
o For ranges based on 'best evaluations' in the absence of sound population-level statistics, then some qualitative criteria or guidance is required to guide evaluation of 'severe longterm decline'. In these circumstances, information on contraction on range (cessation of breeding or wintering in particular countries/regions) may be more readily available than population evaluations.
- Some (many) waterbird populations within the region do not have 25 years of monitoring data. Under these circumstances can this factor be applied? Or should AEWA evaluation be based on other approaches?
- Care will be needed in applying this criterion to monitoring data uncritically. There may be instances where a change of a population's range or distribution results in a decrease in numbers of a population counted, as a consequence of a greater proportion of the population now occurring in areas where there is less monitoring activity (as has been suggested for the apparent decrease in numbers of Mallard Anas platyrhynchos in Europe). In such (and other instances) instances, 'raw' counts will need expert interpretation.
- The evaluation of species trends raises important issue of transparency and audit. For some populations, it is currently far from clear how evaluations were made for previous Action Plan revisions. There seems to be a clear need to place on the record an explicit statement as to the data sources (or other judgements) used to evaluate 'significant long-term declines' - as well as other factors used to determine species status. This will make the process more transparent and reduce the potential for future challenge. It will also aid the process of future revision by documenting reasons for status changes as they are made.


## Degree of fluctuations in population size and trends

There is no existing definition as to what the term "showing extreme fluctuations in population size or trend" might mean in the context of AEWA species evaluations. Possibly as a consequence, this factor appears not to have been used to any extent in current species evaluations ${ }^{5}$.

[^4]Any consideration of defining "extreme fluctuations in population size or trend" will need to be aware of inherent differences between species in population dynamics. Thus, for example, variation in breeding success and hence population size is more variable for Dark-bellied Brent Geese Branta bernicla bernicla than for other goose species. It would be important to be aware of such differences to avoid the potential for regular listing and delisting of species.

There would be merit in considering a definition of the term and providing guidance for its use.

## Recommendations

1. MoP2 requested guidance on interpretation of the term 'significant long-term decline' in the context of species status evaluations. A number of other factors remain undefined and are similarly ambiguous in their potential interpretation. The Committee should consider whether to recommend to MoP3 that there would be merit in defining these other factors also. This would yield more consistent application of species categorisations that are less liable to challenge.
2. Before its next meeting, the Technical Committee should assess the suggested criterion related to 'significant long-term decline' against real data to assess the extent to which they sensibly identify declines in populations that are generally considered to be significant and long long-term. Issues to be determined relate to establishing quantitative criteria, where good population trend data exist, and more qualitative approaches in the absence of such information.
3. There should be greater transparency as to exactly which data sources and what judgements are made (in the event of non-quantitative approaches) in the application of various categorisation factors. This audit should form an explicit section of each species accounts within the Species Status report submitted to each MoP (e.g. Wetlands International 2000).
4. In terms of process, it is recommended that a draft paper for MoP3 be further developed by a Working Group of the Committee and circulated for comment to the full Committee by the end of 2004 at the latest. This will allow the Committee to approve a final text at its next meeting for submission to MoP3.

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Annex 1. Categorisation of species in Table 1 of AEWA's Action Plan

## STATUS OF THE POPULATIONS OF MIGRATORY WATERBIRDS

## KEY TO CLASSIFICATION

The following key to Table 1 is a basis for implementation of the Action Plan:

## Column A

Category 1: (a) Species which are included in Appendix I to the Convention on the Conservation of Migratory species of Wild Animals;
(b) Species which are listed as threatened in Threatened Birds of the World (BirdLife International 2000); or
(c) Populations which number less than around 10,000 individuals.

Category 2: Populations numbering between around 10,000 and around 25,000 individuals.
Category 3: Populations numbering between around 25,000 and around 100,000 individuals and considered to be at risk as a result of:
(a) Concentration onto a small number of sites at any stage of their annual cycle;
(b) Dependence on a habitat type which is under severe threat;
(c) Showing significant long-term decline; or
(d) Showing extreme fluctuations in population size or trend.

For species listed in categories 2 and 3 above, see paragraph 2.1.1 of the Action Plan contained in Annex 3 to the Agreement.

## Column B

Category 1: Populations numbering between around 25,000 and around 100,000 individuals and which do not fulfil the conditions in respect of column A , as described above.

Category 2: Populations numbering more than around 100,000 individuals and considered to be in need of special attention as a result of:
(a) Concentration onto a small number of sites at any stage of their annual cycle;
(b) Dependence on a habitat type which is under severe threat;
(c) Showing significant long-term decline; or
(d) Showing extreme fluctuations in population size or trend.

## Column C

Category 1: Populations numbering more than around 100,000 individuals which could significantly benefit from international cooperation and which do not fulfil the conditions in respect of either column A or column B, above.


[^0]:    ${ }^{1}$ Stroud, D.A., Davidson, N.C., West, R., Scott, D.A., Hanstra, L., Thorup, O., Ganter, B. \& Delany, S. (compilers) on behalf of the International Wader Study Group (2004). Status of migratory wader populations in Africa and Western Eurasia in the 1990s. International Wader Studies 15: 1-259. www.waderstudygroup.org

[^1]:    ${ }^{2}$ This is because decline is considered together with population size, such that very small populations are listed whether or not they are declining.

[^2]:    3 "Calls upon the Technical Committee of the Agreement to develop guidelines for the interpretation of the term "significant long-term decline" in the context of Table 1 of the Action Plan;"

[^3]:    ${ }^{4}$ Only in support of the Action Plan listings of Dark-bellied Brent Goose Branta bernicla bernicla and Jack Snipe Lymnocryptes minimus. However, it is not clear which habitats these species use that are not also used by other waterbirds listed in the Action Plan.

[^4]:    ${ }^{5}$ Only in support of the Action Plan listing of the West and central Asian population of Mute Swan Cygnus olor.

