Abstract The recently revised IUCN Technical Guidelines on the Management of Ex Situ Populations for Conservation represent an attempt to synthesize current thinking on the strategic application of ex situ conservation for the maximum benefit of both threatened species and habitats. We review this document as a means of assessing major changes in the application of ex situ conservation. We identify a number of major themes. These include the need for the integrated management of wild and captive populations, expansion of ex situ capacity in terms of institutional facilities and breadth of taxonomic experience, an important emphasis to be given to the need for in-country conservation initiatives, and the need to comply with national and international legal structures, most notably the Convention on Biological Diversity.

Keywords Convention on Biological Diversity, ex situ conservation, in situ, IUCN Technical Guidelines, species recovery.

In December 2002 the Species Survival Commission (SSC) approved an update of the IUCN Policy Statement on Captive Breeding (IUCN, 2002). This Statement reflects an evolution in the strategic application of ex situ techniques, with emphasis given to the absolute priority of in situ conservation. The definition of ex situ conservation follows the Convention on Biological Diversity: ‘the conservation of components of biological diversity outside their natural habitats’ (Glowka et al., 1994). While acknowledging that debate on the effective deployment of ex situ management is continuing (Ebenhard, 1995; Snyder et al., 1996; Gippoliti & Carpaneto, 1997; Guerrant et al., 2004), these revised guidelines reflect the importance of the broad portfolio of services that ex situ facilities and techniques can provide to support the conservation of wild populations and habitats.

Ex situ facilities for wild species conservation, encompassing zoos, botanic gardens, aquariums, gene banks and research facilities, represent a large financial investment in conservation. The effective utilization of this diverse range of facilities and their associated resources will continue to be an important part of any attempt to retain current levels of biological diversity. Since the original IUCN Policy Statement on Captive Breeding (IUCN, 1987) the science and practice of ex situ conservation has developed considerably. A number of important changes, including new policy and legal instruments, have profoundly altered the working context and objectives for ex situ conservation.

There has been a fundamental shift from the traditional ‘ark’ paradigm (Soulé et al., 1986) towards using ex situ conservation as a set of techniques supporting the conservation and recovery of wild populations and habitats, with the ex situ population management undertaken in close collaboration with land managers. A model for this approach is the Center for Plant Conservation in the US (Kennedy, 2004), where regional ex situ institutions work on locally threatened plant species in close association with land management agencies. There has been expansion of national and global networks of ex situ practitioners that are developing skills in both species management and collaborative working with a wide variety of conservation agencies and stakeholders (Westley & Miller, 2003). This can be demonstrated through two examples: (1) the growth of national and regional botanic garden networks, and (2) the extending influence of regional groups of the Conservation Breeding Specialist Group (CBSG) in Latin America, South Africa and Asia. Ex situ conservation, and associated display and educational activities, is utilized as a tool to lever political, financial and scientific support for the
conservation of important habitat areas and ecosystem services. In addition there have been major new institutional investments. Notable botanical examples include the Millennium Seed Bank of the Royal Botanic Gardens, Kew, UK, and conservation biology laboratories at Kings Park and Botanic Garden, Perth, Australia, and Chicago Botanic Garden, USA, all providing both new facilities and intellectual investment. The scientific tools for \textit{ex situ} conservation have advanced, particularly with regard to information systems, collection planning, genetic assessment, gamete and zygote storage, and controlled reproduction. For example, the Center for Plant Conservation, USA, has developed practical guidelines for the \textit{ex situ} management of threatened plants (Guerrant \textit{et al.}, 2004). The liabilities and risks of \textit{ex situ} conservation have been clearly identified with regard to deleterious modifications to \textit{ex situ} stocks (Joron & Brakefield, 2003; Husband & Campbell, 2004), the transmission of pathogens, and the risk of invasive species escaping from \textit{ex situ} holdings (Reichard & White, 2001). More work is, however, needed on the practical management of pathogen risks for \textit{ex situ} collections.

The absolute need for \textit{ex situ} capacity has been demonstrated through successful captive breeding and reintroduction projects that have ultimately established new populations, such as the reintroduction of Californian condor \textit{Gymnogyps californianus} to California and Arizona (Cade \textit{et al.}, 2004) and the reintroduction of Arabian oryx \textit{Oryx leucoryx} to the Middle East (Mesochaia \textit{et al.}, 2003). At the same time there is the recognition that some species may not be returned to the wild for the foreseeable future, and face long-term and probably inter-generational \textit{ex situ} management (Maunder \textit{et al.}, 2000). It is also increasingly clear that \textit{ex situ} conservation must be responsive to unexpected challenges. For instance, until recently the Asian \textit{Gyps} vultures would have been low on any list of captive breeding priorities, but as a result of rapid and catastrophic declines in wild populations (Lindsay Oaks \textit{et al.}, 2004) captive breeding may be a vital component in any conservation response. In addition, \textit{ex situ} expertise has expanded to encompass those groups of perceived lower display value that may not have received attention in institutions focused on popular charismatic species; examples include threatened molluscs (Mace \textit{et al.}, 1998) and bryophytes (Pence, 2004).

Above all, the legal and political context for \textit{ex situ} conservation has changed profoundly since 1987. A number of strategic documents from \textit{ex situ} networks (IUDZG/CBSG IUCN/SSC; 1993; BGCI, 2001) and multilateral environmental agreements now recognize \textit{ex situ} conservation as a valid tool. Amongst the latter, two of the most important are the Convention on Biological Diversity and the associated Global Strategy for Plant Conservation. Linked with the changes in legal context is the recognition that not all \textit{ex situ} conservation will take place within developed world institutions and that in-country \textit{ex situ} conservation will be an increasingly appropriate and cost-effective option for species in regions of high biodiversity (Maunder \textit{et al.}, 2002).

The \textit{IUCN Technical Guidelines on the Management of Ex Situ Populations for Conservation} (IUCN, 2002) were drafted by a team established by the CBSG, with working groups convened at the 1999 and 2000 CBSG Annual Meetings. This group then worked with a wide range of stakeholders to ensure the document reflected policy amongst as wide range of \textit{ex situ} practitioners as possible. The botanical liaison was conducted via the Plant Conservation Committee of the SSC and the zoological liaison undertaken by CBSG. The final version was adopted following extensive review within the wider SSC Network. The document was designed to: (1) Provide a set of guidelines that establishes the core values and policies for \textit{ex situ} practitioners dealing with any taxonomic group, both within and external to the range country. (2) Clearly state the increasingly valuable role of \textit{ex situ} conservation within the context of \textit{in situ} conservation, particularly ecosystem and habitat conservation, and the ecological services that can only be provided by \textit{in situ} conservation. (3) Reflect the increasingly sophisticated role of \textit{ex situ} institutions in directly supporting and funding in-country and \textit{in situ} conservation activities. (4) Reflect existing strategic and scientific frameworks for \textit{ex situ} conservation, established through international legislation (e.g. the Convention on Biological Diversity and the Global Plant Conservation Strategy), international agencies (International Plant Genetic Resources Institute and the Food and Agriculture Organisation) and \textit{ex situ} networks (e.g. American Zoo and Aquarium Association, Botanic Gardens Conservation International, Conservation Breeding Specialist Group, Center for Plant Conservation).

The Technical Guidelines state ‘the primary objective of maintaining \textit{ex situ} populations is to help support the conservation of a threatened taxon, its genetic diversity, and its habitat.’ Key areas of the guidelines encompass the selection of priority species, the need for developing \textit{ex situ} protocols, and the need to manage the risk of natural catastrophe, disease or political upheaval on \textit{ex situ} programmes.

The preamble emphasizes the IUCN goal of ‘the maintenance of existing genetic diversity and viable populations of all taxa in the wild in order to maintain biological interactions, ecological processes and function’, and recognizes the support role of \textit{ex situ} efforts. It is clearly stated that ‘\textit{ex situ} conservation should be considered as a tool to ensure the survival of the wild population’ and ‘only as an alternative to the imperative
of in situ management in exceptional circumstances’, and ‘effective integration between in situ and ex situ approaches should be sought wherever possible.’

The Technical Guidelines request that those responsible for managing ex situ plant and animal populations and facilities ‘use all resources and means at their disposal to maximize the conservation and utilitarian values of these populations’, including: (1) increasing public and political awareness and understanding of important conservation issues and the significance of extinction, (2) coordinated genetic and demographic population management of the threatened taxa, (3) reintroduction of and support to wild populations, (4) habitat restoration and management, (5) long-term gene and bio-material banking, (6) institutional strengthening and professional capacity building, (7) appropriate benefit sharing, (8) research on biological and ecological questions relevant to in situ conservation and (9) fundraising to support all of the above. Ex situ agencies and institutions must follow national and international obligations with regard to access and benefit sharing (as outlined in the Convention on Biological Diversity) and other legally binding instruments, such as CITES, to ensure full collaboration with all range states.

These guidelines reflect a scenario whereby stocks are managed in tandem with wild populations and that the period of ex situ intervention is minimized in terms of both time and any deleterious genetic or demographic impacts. This reflects the increasing investments by ex situ institutions in habitat conservation (Cohn, 2000; Stanley Price et al., 2004). Examples include zoo support for Brazilian Atlantic rainforest using primates as flagship species (Holst, 2003) and the political lobbying by the European Association of Zoos and Aquaria against bushmeat trading (Stanley Price et al., 2004). Botanic garden examples include support from the Royal Botanic Gardens, Kew and Missouri Botanical Gardens for ex situ facilities and protected areas in Mauritius and Madagascar, respectively, and the Utrecht Botanic Garden supporting in situ reserves in French Guiana. The recently established African Botanic Garden Network has placed a strong emphasis on habitat conservation, retention of traditional knowledge and the challenge of poverty alleviation as well as a ‘traditional’ focus on conserving threatened or endemic species (Anon., 2004).

The effective utilization of ex situ facilities and their associated resources as a support to the conservation of wild populations and habitats will be an important part of any attempt to retain current levels of biological diversity. The IUCN Technical Guidelines on the Management of Ex Situ Populations for Conservation will, we believe, help to strengthen the beneficial impacts of ex situ facilities, reduce some of the inherent problems of ex situ management, and increase acceptance of ex situ efforts as an integral component of biodiversity conservation.

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