Progress in implementation of the targets of the Global Strategy for Plant Conservation 2014-2016

A report by the Global Partnership for Plant Conservation

Introduction

This report provides details of progress that has occurred towards specific GSPC targets in the period since the mid-term review, highlighting how this progress contributes to the achievement of the Aichi Biodiversity targets. The report focuses on those targets for which information on recent progress is available. This information has been provided mainly by members of the Global Partnership for Plant Conservation (GPPC). It should be noted that not all GPPC members have provided information and the report does not attempt to be fully comprehensive. Furthermore, much of the information provided has been summarised for this report, but further details are available if required. The name of the institution / country providing the information, or a relevant internet link is provided wherever possible.

A full list of GPPC partners can be found here: http://www.plants2020.net/gppcpartners/.

For a number of targets, significant contribution is made through activities carried out as part of the implementation of CITES (Convention on International Trade in Endangered Species of Fauna and Flora). Cooperation between CITES and the GSPC was agreed in CITES Resolution Conf. 16.5 and at the 21st meeting of the Plants Committee in 2014, an intersessional working group on the GSPC was established. At the 22nd Plants Committee meeting (Georgia, October 2015), a report of the working group was submitted. This provided information on progress made by Parties towards the CITES-relevant GSPC targets (Targets 1-3, 7, 8, 11, 12, 14-16). The draft report is available at https://cites.org/sites/default/files/eng/com/pc/22/E-PC22-07-02%20%20%20Rev.2%20.pdf and specific activities are noted under the relevant targets below.

National / regional responses to the GSPC
South Africa
In 2015, South Africa published its National Strategy for Plant Conservation under the leadership of the South African National Biodiversity Institute and the Botanical Society of South Africa. It includes 16 outcome-oriented targets, which are nationally relevant but closely align with the targets of the GSPC. South
Africa’s National Strategy for Plant Conservation targets are included in the updated National Biodiversity Strategy and Action Plan (NBSAP) which was published in 2015. Through the development of this strategy a network of botanists has been developed that includes conservation agencies, non-governmental organisations (NGOs) and academic institutions. This strategy is online at http://biodiversityadvisor.sanbi.org/planning-and-assessment/plant-conservation-strategy/.

North America
The North American Botanic Garden Strategy for Plant Conservation, original published in 2006, is presently being updated to bring it in line with the GSPC 2020 targets. Implementation of this updated strategy will be led through the North American Plant Conservation Initiative and will involve botanic gardens across the USA, Canada and Mexico.

Mexico
The Mexican Strategy for Plant Conservation (MSPC) was published in 2012. Since 2014, two committee meetings have been held to review progress against the national targets and set priorities for 2016. Clear linkages have been made between the achievement of the 6 strategic objectives of the MSPC and the GSPC targets.

African national / regional workshops
Workshops to discuss progress towards the GSPC targets, identify gaps and build support for plant conservation activities at government level were held in Uganda and Ethiopia and a regional workshop was held for African Francophone countries.

GSPC Target 1: An online flora of all known plants
Target 1 of the GSPC is considered to be on track for achievement by 2020 and will make a significant contribution to Aichi Target 19 (Biodiversity knowledge improved, shared and applied).

Global progress
This target is being implemented through the World Flora Online (WFO) project, led by Missouri Botanical Garden. By early 2016 34 institutions worldwide had joined the project. Two Council meetings were held in 2015 and agreement reached on the software to be used for the development of a public portal for the WFO (http://www.worldfloraonline.org/index.shtml).

The Royal Botanic Gardens, Kew (RBG Kew) also has well established web portals to biodiversity information on the three most economically important groups of plants – Grassbase (www.kew.org/data/grasses-db.html), Legumes of the World Online (www.kew.org/science-conservation/research-data/resources/legumes-of-the-world) and Palmweb (http://palmweb.org/).

A number of relevant CITES publications or checklists are also available on the CITES website(www.cites.org).

National / regional progress
Argentina: The catalogue of the flora of Argentina was published in 2012 and this is now available on-line (http://www.floraargentina.edu.ar).

Brazil: The Brazilian Flora Checklist project (2008-2015), based at the Rio de Janeiro Botanical Gardens has been completed and the results have been published. (http://reflora.jbrj.gov.br/reflora/PrincipalUC/PrincipalUC.do). This project involved 600 taxonomists updating an on-line system and achieved a count of 46,097 species of plants and fungi, of which 43.1% are endemic to Brazil. The completion of this project has created an ideal opportunity to introduce changes to the platform system, which has been altered to accommodate the Flora of Brazil Online (FBO) project, to be launched in February 2016, with controlled and free fields for plant descriptions, keys and examined material drawings from over 1.5 million specimens with images available online housed by the REFLORA programme. Over 700 botanists have registered for the Flora phase of the project, covering over 75% of the existing known plant groups. Contributors have been set a target of 300 plant species treatments between 2014 and the end of the project in 2020, with frequent reviews of targets (Rio de Janeiro Botanic Garden).


China: The Flora of China (FOC) is available on-line at: www.efloras.org/flora_page.aspx?flora_id=2. In 2014, with the addition of an Advanced Search function, the online functionality has been greatly enhanced. Over 64,000 synonyms, misapplied names, Chinese names, and pinyin names, and data on elevations, Chinese provinces, and foreign countries are now searchable. Users can generate various databases for their own purposes based on FOC data, e.g., list of species of vascular plants occurring in both China and India, or China and Greece, etc. Since 2014 a full version of the Chinese translation of FOC has been available. This has greatly expanded the readership of FOC in China.

China: A comparison of the classification of the vascular plants of China was published in 2015: (www.ingentaconnect.com/content/iapt/tax/2015/00000064/00000001/art00003)

Colombia: The Universidad Nacional de Colombia and its partners have launched the most comprehensive checklist ever documented of the plants that occur in the country. The Catalogue of the Plants and Lichens of Colombia, includes contributions from 180 botanists working in 20 countries over the last 13 years. For the first time, information about the 1,674 species of lichens and 26,126 plant species that have so far been documented in the country are compiled in one on-line resource. As Colombia is one of the more botanically diverse countries of the world; this inventory is a fundamental step towards achieving Target 1 of the GSPC.


Gabon: A database of some 100,000 specimens collected in Gabon, representing more than 95% of the total for the country has been developed. This information is being used to update the checklist of the vascular plants of Gabon and map the ca. 6,000 species that grow there (Missouri Botanical Garden).

France: The new version of taxonomic reference TAXREF v9.0 is now online with more than 33,000 new names. A report on the conservation status of species and habitats of Community interest was published and two new Red Lists on French Polynesia have been published. New features include the integration of the vascular flora of Mayotte and the Scattered Islands or more atypical groups such as lichens of the Pacific (https://inpn.mnhn.fr/programme/referentiel-taxonomique-taxref).
Madagascar: The Catalogue of the Vascular Plants of Madagascar project has compiled information on all of the known estimated 13-14,000 native and naturalized species in Madagascar (Missouri Botanical Garden).

Mexico: As part of the World Flora Online project, INECOL in Mexico is implementing the eFloraMEX project (Flora Mexicana Online) and this will be presented at the next International Botanical Congress.

Morocco: An online database has been created containing most of the plant checklists (endemic and regional hotspots floras) and including the endemic Moroccan Flora, which has been published according to APG III (Global Diversity Foundation).

Morocco: The final of three volumes of the Flore pratique du Maroc have been completed and published (http://www.nhbs.com/series/187207/flore-pratique-du-maroc).


Puerto Rico - A new bilingual website of the native and introduced plants of the island of Puerto Rico has been launched. This provides information on 3,500 species of plants on the island, with a focus on improving the conservation of threatened plants and native ecosystems (http://regionalconservation.org/ircs/database/site/IntroPR.asp).

South Africa: South Africa has an active e-Flora project which aims to disseminate published species descriptions online for the country’s ca. 20,500 taxa. To date, 13,200 (64%) short descriptions from regional Flora’s have been uploaded into the e-Flora database with another 630 taxa (3%) with more comprehensive descriptions (SANBI).

UK: The first-ever comprehensive checklist and database of the British and Irish Basidiomycota covering more than 3,600 species has been published online: (http://www.basidiochecklist.info/).


GSPC Target 2: An assessment of the conservation status of all known plant species, as far as possible, to guide conservation action.
Progress towards GSPC Target 2 will make a significant contribution to Aichi Target 19 (Biodiversity knowledge improved, shared and applied).

Global progress
The IUCN Species Survival Commission (here after referred to as IUCN SSC) has increased efforts to accelerate the rate of uptake of plants assessments on The IUCN Red List of Threatened Species™, the resource that provides information about species’ extinction risk at the global level (hereinafter referred to as The IUCN Red List). IUCN recognises recognising that the rate of uptake of plant assessments has been slower than that of some other taxonomic groups. As a result, in2015 a further 1,017 plant assessments were published on The IUCN Red List, with 649 of these being considered under threat. This brings the total number of globally threatened plants on The IUCN Red List to 11,233 (54% of the 20,755 species so far assessed). Continued progress at this rate will result in global-level assessment of less than 10% of the world’s flora by 2020. Steps should be undertaken to address this, bearing in mind that plants are a large taxonomic group and some species are difficult to assess.
Several milestones were suggested when the target was updated in 2010 (UNEP/CBD/COP/10/19 2nd August 2010) including (a) a working list of all available evidence-based conservation assessments. In response to this, BGCI and RBG Kew are compiling a list of conservation assessments carried out at the global as well as national and regional level, which to date includes data on 111,548 unique plant species. Of these at least 54,204 (49%) are considered threatened. While it is recognised that the quality of all these assessments is not always known, and different systems may be used to assess conservation status, the data does provide at least an initial assessment and can be used to guide conservation action and prioritise global assessments using The IUCN Red List system. This list will be made available during 2016 as an online database.

Another milestone (d) refers to threat assessment of a ‘globally representative sample’ of plants such that we can gain an overview of global plant extinction risk while progress is being made on a full assessment for all plant species. The IUCN Sampled Red List Index, a joint initiative of Royal Botanic Gardens, Kew, Natural History Museum and IUCN, responds to this challenge. The first report of the SRLI revealed that 21% of plants assessed were threatened. (Brummitt et al. 2015: http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0135152). The SRLI will be extended to include another sample of 1,500 randomly sampled Eudicots and a trend will be established by reassessing the sample by 2020, and back-casting assessments to the year 2000.

The Global Trees Campaign (a partnership between Fauna and Flora International and BGCI) has set a target to complete assessments of all tree species by 2020, and this sub-target is on track to be achieved (www.bgci.org/plant-conservation/globaltreeassessment/). Red Lists of Betulaceae and Magnoliaceae have recently been published and efforts are presently focused on Theaceae, Quercus, timber trees and European trees.

In 2015, IUCN Species Survival Commission launched an appeal to raise funds to complete a global assessment of the world’s carnivorous plants. The funding target was achieved and an assessment workshop will be held in 2016.

Regional progress
**Tropical Africa:** Preliminary conservation assessments of almost 20,000 species from Tropical Africa have been completed using an automatic procedure based on specimen records. A Missouri Botanical Garden staff member was appointed co-coordinator of the IUCN SSC Central Africa Plant Red List authority (CARLA) and the Garden has also organized workshops and supported capacity building of local botanists for conservation assessments (Missouri Botanical Garden). As part of an ongoing effort to assess the status of plants in Cameroon and Guinea, a further 123 species were added to The IUCN Red List in 2015 (Royal Botanic Gardens, Kew) with further activity planned for 2016.

**East Africa:** The IUCN SSC East African Plant Red List Authority (EAPRLA) is working steadily to assess all plants endemic to East Africa with a focus on Eastern Arc Endemics. Between 200 and 300 species are assessed each year. Over 1,700 East African plants are already included on The IUCN Red List. Highlights include 218 assessments added to the red list for species of Acanthaceae in East Africa.

**French Polynesia:** The Red List of French Polynesia includes 460 plant species and 61 endemic species. The assessments showed that two thirds of endemic plants are currently threatened (https://inpn.mnhn.fr/espce/listerouge/FR/Flore_Vasculaire_Polynesie_2015) (MNHN, France)
UKOTS: The plants of the UK Overseas Territories are being red listed as part of Darwin Plus and privately funded projects. All 13 endemic species of Bermuda were added to the red list in 2015. Plans are in place to finish assessing the endemics of the five Caribbean territories by 2018 (Royal Botanic Gardens, Kew).

National progress

Argentina: An on-line database (http://www.lista-planear) provides information on the threat status of all endemic plant species in Argentina.

Brazil: Brazil’s Centre for Flora Conservation (CNC Flora) has completed the assessment of 902 endemic plants of the Rio de Janeiro State. Assessments for all endemic tree species were completed in 2015 (182 species) all of which are considered to be under threat of extinction. Brazil continues to invest strongly in red listing having assessed over 6,050 species for the entire country since 2010.

Cape Verde: IUCN Red List assessments for the endemic flora of Cape Verde was completed (78% of species are under threat) (University of Lisbon).

China: The Chinese Academy of Sciences published the Chinese Red List of Biodiversity – Volume on Higher Plants on-line in 2014. The publication is in preparation. This includes regional assessments for 34,450 vascular and non-vascular plants, of which 3,766 are listed as threatened (Critically endangered, Endangered and Vulnerable).

Madagascar: Progress has been made on red listing the plants of Madagascar, in particular the orchids, through collaborative work between the IUCN Malagasy Plant Specialist Group, Missouri Botanic Garden, Conservation International, and the Royal Botanic Gardens, Kew.

Mauritius: A new draft Plant Red List for Mauritius nears completion (Missouri Botanical Garden).

Morocco: The first official Red List for a taxonomic group (endemic monocotyledons) has been published. The assessment found that 94% of species are threatened. The second official Red List for a taxonomic group (Medicinal plants) has been started by the publication of the IUCN Red List of medicinal roots species covering 11 taxa (Global Diversity Foundation).

Mozambique: During 2014 and 2015, Mozambican botanists received training in Red Listing. Endemic plants to the Rovuma centre of endemism in Northern Mozambique were assessed and published on The IUCN Red List in November 2014. During 2015 plants endemic to the Maputaland Centre of Endemism in Southern Mozambique were assessed. By 2020 all endemics (ca 500 species) will be assessed (SANBI).

New Caledonia: The newly established IUCN SSC New Caledonia Plant Red List Authority aims to assess the conservation status of the island’s flora of 3,000 species (Missouri Botanical Garden).

Portugal: The first meeting of the Scientific Committee for the Portuguese Red Book was held in March 2016. The Portuguese Society of Botany and the Phytosociology Association will be responsible for completing the Red Listing of Portuguese plants over the next two years.

USA: Scientists at Missouri Botanical Garden’s Center for Conservation and Sustainable Development (CCSD) have developed a new methodology for assessing the vulnerability of rare plant species to climate change and have completed a Climate Change Vulnerability Assessment for 71 globally threatened plant species endemic to the North American Central Highlands.
South Africa: 700 plant species were assessed during 2015, all 20,500 plants in South Africa have been assessed but annual updates are done for plant species occurring in areas of the country experiencing high land transformation rates. Red List assessments are being focused on the Karoo Basin which constitutes ca. 30% of South Africa’s land surface, and is under pressure for Shale Gas Development. Spatial data on the occurrence of threatened and rare plants is being fed into national level government infrastructure and development planning.

Target 3: Information, research and associated outputs, and methods necessary to implement the strategy developed and shared.

A number of new publications, guidelines, tools and resources have been published since 2014 that support the implementation of the GSPC and contribute to Aichi Target 19. These include:


- A new web-based blog titled ‘Natural History of Ecological Restoration’ that focuses on restoration problems and solutions has been developed. To date it includes 22 posts and has received more than 3,500 different visitors in 2015 (Target 4) [https://mbgecologicalrestoration.wordpress.com/](https://mbgecologicalrestoration.wordpress.com/) (Missouri Botanical Garden).


- **Our Once and Future Planet – Restoring the world in the climate change century** (Author: Paddy Woodworth) (Targets 4 and 8).


- A series of scoping studies and benchmarking methodologies have been developed for measuring the state of forest governance at the national level. National scoping studies for Colombia, Peru, Ecuador and Brazil have been published, presenting an analysis of illegal logging and timber trade, and the state of forest governance and management (TRAFFIC) ([http://www.traffic.org/forestry/](http://www.traffic.org/forestry/)) (Target 12).

- Publication of the book ‘Curating Biocultural Collections’ (Edited by Jan Salick, Katie Konchar, and Mark Nesbitt). The book places a strong emphasis on meeting the needs of collection users and encourages ethical and equitable engagement with source communities. This book gives valuable insight for anyone working to preserve valuable resources (Target 13).

- In April 2015, a new publication: **Caring for your community: A manual for botanic gardens**, was published by BGCI. This highlights case studies from gardens that are conducting exemplary work related to their social role, reaching out to hard-to-reach communities. The publication aims to encourage and support others to do the same [https://www.bgci.org/files/Worldwide/Education/communitiesIN/](https://www.bgci.org/files/Worldwide/Education/communitiesIN/) (Target 14).

- **A Field guide for Critically endangered species and data deficient for Cerrado of Minas Gerais State,**
has been published in Brazil. This is designed for the general public to use for finding rare species. The target public includes students (high school and graduate), local fireman, protected areas managers, landowners, tourist guides and local people (Targets 7, 14 and 16). The Actions plans (Target 7) also contribute strongly to generating information and stimulating research on threatened species and ecosystems. A guide to encourage researchers to gather information for risk assessment and action plans was designed too.

- In Mexico, efforts are being made to bring together experiences in ecological restoration (Objective 3 of the Mexican Strategy for Plant Conservation). As a result of the First Mexican Restoration Symposium, a book on Mexican experiences in restoration has been published and a national policy on ecological restoration is being developed involving the combined efforts of several agencies (CIFOR, INECC, CONABIO and CONAFOR) (Targets 4 and 8).

Many countries are making progress on this achieving this target at the national level. For example in South Africa botanists have secured a large government grant to survey poorly known arid desert areas of the country currently under pressure from mining and renewable energy rolls outs. Additionally good progress is being made towards botanical research priorities identified in South Africa. In 2013, 159 priority genera were identified to be in need of taxonomic revision by the end of 2015 and work to revise 81 of these genera had commenced.

The Australian Seed Bank Partnership is holding a National Seed Science Forum in March 2016 – this is the first gathering of its kind in Australia since 2009. The Forum will bring together seed scientists, people working in the native and agricultural seed industries, and restoration practitioners and enable them to share the latest research and ideas, discuss issues being faced by industry and the conservation and restoration sectors that could be addressed through science, and form collaborations to advance future conservation, agricultural and restoration efforts (Targets 4 and 8).

In Brazil, through the recently concluded Brazilian Flora Checklist project (2008-2015), (www.floradobrasil.jbrj.gov.br), the organizers of the Flora of Brazil On-line (FBO) project have identified regional and taxonomic gaps that need to be addressed if the country is to successfully conclude its first electronic flora by 2020. While the Brazilian Amazon continues to lag behind the rest of the country in terms of floristic surveys and collections, we also know what are the largest families and the ten most speciose genera (all with over 250 species in Brazil), and over 60% of them are being tackled by FBO collaborators.

In terms of systems, the success of the multi-collaborative, on-line system developed for the Brazilian Flora Checklist was confirmed when it was adapted for the Brazilian Fauna (http://fauna.jbrj.gov.br/). The zoologists finished and launched their fauna list in 2015.

In relation to Targets 2 and 11, the UNEP-WCMC trade database is primarily used by Parties to CITES to inform their decisions on species under threat. This database has undergone a technical overhaul led by the CITES Secretariat, the United Nations Environment Programme (UNEP) and UNEP-WCMC.

**GSPC Target 4: At least 15 per cent of each ecological region or vegetation type secured through effective management and/or restoration.**

Progress towards Target 4 of the GSPC contributes to Aichi Target 11 (Protected areas). Some activities undertaken under GSPC Target 8 also relate to this Target.
Global progress
While this target is mainly achieved through actions taken to implement Aichi Targets 11 and 15, a specific initiative that made progress during 2015 is the Ecological Restoration Alliance of Botanic Gardens (ERA) (www.erabg.org). The ERA is a global consortium of botanic gardens actively engaged in ecological restoration. Members of the Alliance have agreed to support efforts to scale up the restoration of damaged, degraded and destroyed ecosystems around the world. Specific achievements include:

- The ERA held two international meetings, in Amman, Jordan and Edinburgh Scotland.
- Three regional working groups have been launched, for the Middle East, East Africa, and Latin America.
- Partnerships have been forged to support restoration initiatives in Jordan, Oman, Syria, Kenya and Uganda.
- A strategy for regional outreach and action in the Middle East was agreed upon and several Society for Ecological Restoration (SER) foundation documents will be translated into Arabic.
- Five long-term goals have been agreed upon, each with their own objectives for 2020. These will be published in a five year ERA strategy in early 2016.
- A one-day public symposium was held in Amman; attended by over 100 people, this was the most significant public meeting on ecological restoration held to date in the Middle East.
- A range of how-to guides and online resources will be published as part of a restoration tool-kit for practitioners to be completed by 2020.

National / regional progress
Argentina: the introduction of a Forest Law has had a major impact in reducing the loss of biodiversity. By 2014, this law had been implemented in 21 provinces helping to ensure the sustainability of forests and improvement of quality of life for local communities.

Brazil: Considering that 54% of the Brazilian territory is covered by forests, it is important to protect and manage this important resource. The National Forestry Inventory (INF http://ifn.florestal.gov.br/) aims to monitor this vegetation and accumulate useful and detailed information regarding their coverage, composition and conservation state for the government, decision makers and the private sector, and to comply with conventions and international agreements signed by Brazil. Since 2010, 13 out of 27 Brazilian States totalling 148 million hectares have been surveyed.

Costa Rica: Applied restoration is being carried out on ~60 ha of degraded farmland at 24 sites across a landscape of ~76 sq km of premontane humid forest. The area under restoration is part of the Mesoamerican biodiversity hotspot and the Chiriqui zone of endemism (Missouri Botanical Garden).

Kenya and Uganda: Over 50 acres have been brought under restoration over the past three years, and 44,000 tree seedlings have been supplied free of charge to neighbouring communities to encourage adoption of a wider mix of indigenous species.(BGCI).

Madagascar: In August 2015 Madagascar’s first ecological restoration workshop was held, bringing together nearly 30 people from 16 institutions (Missouri Botanical Garden).

USA: The habitat of endangered plants at six protected limestone cedar glades, a globally imperilled ecosystem in the southeastern United States with 30 endemic plant species is being restored and a project initiated to restore dolomite glade habitat at the Missouri Botanical Garden’s Shaw Nature Reserve (Missouri
USA: NatureServe has launched the U.S. National Vegetation Classification (USNVC), a 20-year collaborative effort to devise a unified and consistent national reporting system for plant communities. The USNVC is a reporting standard organized around ecological principles for the study of plant communities. It is the first classification of its kind designed to adapt to new ecological knowledge and expand to absorb new vegetation types and it opens new avenues for broad-scale and long-term analyses of landscape change and identification of conservation priorities (http://www.natureserve.org/news-events/news/natureserve-and-partners-unveil-adaptable-ecology-based-us-national-vegetation).

GSPC Target 5: At least 75 per cent of the most important areas for plant diversity of each ecological region protected with effective management in place for conserving plants and their genetic diversity.
Progress towards GSPC Target 5 contributes to Aichi Target 11 (Protected areas). Activities under Target 5 also contribute to GSPC Target 7 and Aichi Target 12 (Extinction prevented), where specific species are targeted for conservation action within IPAs.

Global progress
In 2015, the Royal Botanic Gardens, Kew (RBG Kew) published its Science Strategy 2015-2020. A strategic output for 2020 is the identification of Tropical Important Plant Areas (TIPAs), using and adapting the criteria developed by Plantlife International. Following a period of consultation, the revised criteria for TIPAs will be disseminated in 2016. The revised criteria also have a specific mechanism for incorporating socio-economic plants into the IPA network. RBG Kew has a target of carrying out IPA assessments with national partners in 7 Tropical Regions between 2015 and 2020 (Cameroon, Guinea, Mozambique, Uganda, Bolivia, the Caribbean, UK Overseas Territories, West Papua). Inception workshops were held in Bolivia and Guinea in 2015 and are planned for 2016 in Mozambique, Cameroon and the British Virgin Islands.

Another site based assessment tool, A Global Standard for the Identification of Key Biodiversity Areas (which includes criteria applicable to all taxonomic groups and regions of the world) will be approved by the IUCN Council and available for use by the end of 2016.

National / regional progress
Argentina: An agreement has been signed between the Administration of National Parks and the Ministry of Defence for the shared management of military land. 7 reserves of this type have been established, covering 33,750 hectares. Furthermore a strategy for the establishment of conservation corridors is being implemented in the framework of an agreement with the Province of Chaco for the Strategic Plan for in situ conservation. There is an agreement with the Ministry of Environment and Sustainable Development for the integration of conservation corridors and the management of native forests in the region Chaquena, the region most affected by agricultural expansion in the country.

China: A study has been carried out to identify the distribution of Chinese endemic plants with 14 centres of biodiversity being identified as priority areas for the conservation of these species. At the genus level, 15 centres were identified as conservation priority areas, and most were distributed within the Qinling Mountains and further south or the Hengduan Mountains and to the east. Among the 15 centers, 11 overlapped with conservation priority areas for endemic flora families
Europe: The Wildflower Europe project finished in 2014 but several of the countries are continuing with the model of wildflower festivals and cultural appreciation of wild plants within IPAs (www.wildflowereurope.org). (Plantlife International).

Gabon: Missouri Botanical Garden is leading a project to employ the High Conservation Value (HCV) process to identify species, habitats and areas of conservation importance. This will support government efforts to promote sustainable management of biodiversity and will assist the private sector to mitigate the impacts of economic development through the establishment of well-designed protected areas (Missouri Botanical Garden).

Georgia: A workshop to build capacity for the identification of IPAs in Georgia was held in early 2016. During the workshop, the participants reached agreement on a set of provisional IPA sites for Georgia. They recognised the importance of linking with Emerald Network activities and acknowledged that work on IPAs will make a significant contribution to implementing Georgia’s NBSAP. The key stakeholders in the IPA process were also identified. (BGCI and Plantlife International).

Madagascar: A series of key priority plant-rich areas are being protected in Madagascar through the implementation of community-based partnerships between local people and Missouri Botanical Garden. In total, an area of over 150,000 acres (+60,000ha) is protected in this network of sites. In 2015, 12 of the reserves in Madagascar were declared as national nature reserves by the Government of Madagascar (Missouri Botanical Garden).

Mediterranean: A project is being implemented (end 2014 to 2017) to carry out field testing of the desk survey of IPAs in 11 Mediterranean countries in Morocco, Algeria, Tunisia, Egypt, Lebanon, including incorporating IPA data into the online IPA database, creating a GIS map of IPAs throughout the Mediterranean, and in the Balkans (currently Turkey, Montenegro and Macedonia), developing national volunteer networks to carry out site and species monitoring. (IUCN Med Office, Plantlife).

Morocco: Ongoing and upcoming projects are prioritising research on Important Plant Areas (IPAs) in the Moroccan High Atlas, a regional hotspot, and working to implement conservation actions in these areas. Enrichment planting in IPAs is being undertaken by local people through community nurseries for medicinal plants and threatened species (Global Diversity Foundation).

**Target 7: At least 75 per cent of known threatened plant species conserved in situ.**

Progress towards this target is difficult to measure at the global level due, at least in part, to the lack of information on the spatial occurrence of threatened species. Furthermore, where such information is available, it is not being used sufficiently to make assessments for The IUCN Red List.

With respect to the approximately 300 plant species currently listed in CITES Appendix I, information provided by 34 CITES Parties indicated that at least 34 plant taxa are currently protected under in situ conservation schemes in any of the following 13 countries: Argentina, Brazil, Chile, Colombia, Costa Rica, Cuba, Finland, Italy, Mexico, Panamá, Peru, UK, and USA.

Progress towards this target contributes to Aichi Target 12 (Extinction prevented).
**National / regional progress**

**Brazil:** In 2014 and 2015 Brazil conducted an analysis to identify priority areas to conserve threatened plants. Distribution records for 2,113 threatened plant species have been included in this analysis. The optimal places to conserve the highest number of threatened species while minimizing conflicts especially with agriculture and mining sectors have been identified. Currently CNCFlora is conducting conservation action plans for three of the priority areas identified in the analysis; these plans if successfully implemented will lead to the conservation of 435 threatened species.

**China:** Around 70 projects are being implemented in Yunnan Province for the conservation of wild plants with extremely small populations. These projects take an integrated approach including *in situ*, *ex situ* and near-situ conservation, reintroduction and restoration. To support these projects, four *ex situ* conservation gardens and four experimental bases for species reintroduction have been established. The approach in Yunnan is being used as model for the rest of China (*BGCI*).

**China:** 12 practical tree conservation projects are being implemented in Zhejiang, Guangdong, Guangxi, Yunnan, Sichuan, and Xinjiang provinces, aiming to enhance efforts to conserve and restore native and threatened species and habitats, engage local communities in conservation action and improve local livelihoods. Through this integrated conservation approach, 25 highly threatened tree species are recovering (*BGCI*).

**South Africa:** In 2014 South African botanists conducted an analysis to show that of the 2,576 threatened plants species, 1,554 (66%) had at least one population occurring within a formally protected area. A systematic biodiversity conservation plan was conducted to identify the best sites for capturing a further 9% of threatened species needed to achieve Target 7. Only 30 additional sites need to be conserved. Following this analysis, priority sites have been included into protected area expansion programmes. 12 of the 30 sites (40%) are under active negotiation for formal protection (*SANBI*).

**Target 8:** At least 75 per cent of threatened plant species in *ex situ* collections, preferably in the country of origin, and at least 20 per cent available for recovery and restoration programmes

Good progress is being made towards Target 8 in many countries. This contributes to Aichi Target 12 (Extinction prevented).

**Global progress**

The **Global Seed Conservation Challenge** (GSCC) is a major new BGCI initiative launched in 2015 which aims to increase the contribution of botanic gardens towards achieving GSPC Target 8 ([http://www.bgci.org/plant-conservation/seedconservation/](http://www.bgci.org/plant-conservation/seedconservation/)). As part of the GSCC, the following activities were carried out in 2015:

- A major review of seed banking in botanic gardens was undertaken and published
- A seed conservation ‘hub’ has also been set up to provide seed banking resources to gardens carrying out seed conservation
- More than 140 gardens in over 50 countries are already participating in the GSCC

In a number of countries, a key focus has been on the development of seed systems that will allow the
production of seed of native species at the quality and quantities needed for wide-scale restoration – an activity that supports both GSPC Targets 4 and 8 (see below).

A new strategy, called Chaperoned Managed Relocation, for conserving rare species in ex situ collections that are threatened by future climate change has been developed. A report that outlines the concept and methodology is available on the BGCI website (www.bgci.org/climate/chaperoned-migration/) (Missouri Botanical Garden).

Kew’s Millennium Seed Bank Partnerships (MSBP) continues to make progress towards its target of seed banking 25% of the world’s flora by 2020. At the end of 2015, seed from 35,386 species had been collected and new partnerships established in Hawaii, Myanmar, Thailand and Ethiopia. Initial estimates suggest that approximately 4,800+ of the taxa which are stored in the Seed Bank are threatened globally or/and nationally.

The MSBP Data Warehouse is an online database of the seed collections held at RBG Kew’s Millennium Seed Bank, or at MSBP partner institutions worldwide which meet certain seed conservation standards. The Data Warehouse offers a tool for MSBP partners to further support the planning of seed collection programmes including through the use of mapping tools, and offers data to assist in undertaking effective seed germination testing. Subject to terms and conditions for collections and specific restrictions related to sensitive species collections, collection data are published online and are accessible by MSBP partner institutes only. Of the 91,000 collections for which data is published online (as at March 2016), circa 61,000 collections are held in RBG Kew’s Millennium Seed Bank, and 30,000 at other MSBP partner institutions.

BGCI’s PlantSearch database, which records the plants in collections of botanic gardens around the world, continues to expand. At the end of 2015 it contained over 1.3 million records related to over 1,100 institutions. An analysis of the database in 2015 revealed that at least 115,000 distinct plant species are cultivated by the world’s botanic gardens, approximately one third of all known plants.

With regard to the approximately 300 plant species currently listed in CITES Appendix I, information provided by 34 CITES Parties indicated that around 33 taxa are currently known to be protected under ex situ conservation schemes in any of the following 13 countries: Chile, Colombia, Costa Rica, Cuba, Ecuador, Finland, Greece, Italy, México, Monaco, Panamá, Peru, and the UK.

National / regional progress

**Australia:** In collaboration with the Atlas of Living Australia, the Australian Seed Bank Online has been developed. This publically accessible database contains detailed records for over 43,100 seed collections (reported in 2014 as 37,000 collections) and draws on the ex situ collections data captured by eight conservation seed banks in Australia. Around one third (34.2%; 6,325) of the estimated 18,500 flowering taxa in Australia are banked in conservation seed banks. Of the 3,574 legislatively threatened plant taxa, 1,240 (34.7%) are held in conservation seed banks (reported in 2014 as 25% of Australia’s threatened flora) (Australian Seed Bank Partnership).

**Australia:** For the past three years, the Society for Ecological Restoration Australasia and 12 partner organizations have been collaborating on National Standards for the Practice of Ecological Restoration in Australia. These Standards are designed to encourage all restoration and rehabilitation projects in Australia to reach their highest potential, and involve sustainable practice. The standards will be launched at the Australian Seed Bank Partnership’s National Seed Science Forum in March 2016 (Australian Seed Bank Partnership).
Partnership).

**China:** The Germplasm Bank of Wild Species (GBOWS) has a target of preserving 100,000 accessions of 10,000 Chinese species by 2020. Species that are threatened, endemic and economically important are prioritised for collection. The genebank presently holds 67,869 accessions representing 9129 (ca. 31%) wild species of China, including 433 known threatened species, and is a national centre for seed science and research.

**China:** To ensure the long-term survival of the native flora of Xishuangbanna (Yunnan State), Xishuangbanna Tropical Botanical Garden has initiated the Zero Extinction Project. Central to the project is the ex situ conservation of threatened species. Research is on-going for species with seeds that cannot be conserved in seed banks to identify the optimum population size for such species in living collections (genetic optimisation). The “Zero Extinction Project” initiated by XTBG has been replicated by other botanical gardens in the Chinese Union of Botanical Gardens (CUBG).

**Madagascar and Panama:** Native plant nurseries have been developed and are supporting the conservation of rare plant species (Missouri Botanic Garden).

**Mauritius:** 30 plant species that are Critically Endangered or Extinct in the Wild have been repatriated to Mauritius (The Conservatoire Botanique National de Brest). A programme for the propagation of threatened endemic plant species and restoration of a rare plant nursery has been initiated. All known propagation data associated with the entire endemic flora of Mauritius and Rodrigues have been recorded and 57 protocols have been field tested for endangered taxa on Mauritius. This information is being used to further refine propagation techniques for the island’s rare and endangered flora (Missouri Botanical Garden).

**North America: Collections assessment:** As a first step in the implementation of the North American Plant Conservation Initiative, the North American Collections Assessment will be updated. This is a voluntary inventory of threatened plants in botanic garden collections. This assessment was last carried out in 2014 when 39% of threatened US plants were found in US collections.

**Republic of Korea:** A new seed vault is under development in the Republic of Korea. This seed vault aims to be largest in Asia and will provide long-term backup storage for seeds of wild species. The seed vault will be completed in 2016.

**Sweden:** Plant collections have been increased, including the inauguration of an entirely new plantation for Scandinavian alpine plants, several of which are on the Swedish red list. This provides an opportunity to display and talk about threatened species/habitats and concerns about global warming (Uppsala Botanic Garden).

**South Africa:** The South African National Biodiversity Institute’s 11 botanical gardens maintain extensive living collections and seed banking is carried out as part of the Millennium Seed Bank Partnership. Collectively seed banking and living collections now safe guard in ex situ collections of 1,184 (46%) of the 2,576 threatened plant species in South Africa. The rate of collection is well documented and averages an increase of 3% per year. South Africa thus expects to be able to achieve its target of 60% of threatened species in ex situ collections by 2020.

**USA:** The National Seed Strategy: In order to meet restoration goals in the United States, the Plant Conservation Alliance, led by the Bureau of Land Management, produced the National Seed Strategy which
USA: Seeds of Success (SOS): Seeds of Success is the native plant seed banking program of the United States which began in 2001. Today it is a partnership between the Bureau of Land Management and 6 botanic gardens, each collecting seed from their region. Focusing on native plant taxa that are important for restoration, SOS has made over 17,000 collections of 5,165 species (174 families), in 80 ecoregions in 43 states. The seed collections are split between long term storage and use in developing plant materials to restore degraded habitats. Major funding ($3.5 million) was received in 2015 from the Department of Interior to focus additional collection efforts on the eastern seaboard in order to restore sites after Hurricane Sandy and future superstorms (www.blm.gov/sos) (Chicago Botanic Garden).

USA: New protocols for creating ‘restoration-ready’ seeds of rare legumes in the North American Central Highlands have been developed. The protocols can be used to efficiently and effectively reintroduce these rare legumes back into their native habitat (Missouri Botanical Garden).

Global progress
At the global level, the Global Crop Diversity Trust has been established to ensure the conservation of crop diversity for food security worldwide. Currently, the Vault holds more than 860,000 seed samples, originating from almost every country in the world.

The project ‘Adapting Agriculture to Climate Change is being led by the Royal Botanic Gardens, Kew in collaboration with Global Crop Diversity Trust. Through this project a number of crop wild relatives are being collected, protected and prepared in a form that plant breeders can readily use to produce varieties adapted to future climates. The project includes prioritisation of species and areas for collecting, the development of collecting guides and training

National progress
Mexico: During 2015, 26 community seedbanks were strengthened through SNICS/SINAREFI1. These provide seed of over 15 crops, including squash, beans, chillies and quinoniles. 571 local farmers participate in this scheme, conserving 1,931 accessions of crop seeds. Conservation centres for crop seeds have also been strengthened and maintained, including 5 seed banks for orthodox seed, 3 centres for recalcitrant seed, 20 field collections and 5 in vitro collections. More than 18 institutions are involved in this work, conserving

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1 National Service Seed Inspection and Certification (SNICS) and National Plant Genetic Resources for Food and Agriculture (SINAREFI)
60,000 accessions of 1,362 different varieties of 45 crops. Furthermore, 228 varieties of local crops (cactus, cempaxuchitl, xoconostle, tomatillo, pitaya, chayote) have been registered in the National Catalogue of Plant Varieties

**South Africa** is involved in the *in situ* conservation and use of crop wild relatives in three ACP countries of SADC region, a project led by Bioversity International. During 2015 South Africa developed a list of CWRs representing 292 taxa from 15 families. For these taxa 120,448 distribution records have been extracted from a range of data sources these are being georeferenced and will be used in a conservation plan to identify priority sites to manage *in situ* populations of Crop Wild Relatives. (**SANBI**).

**Target 10**: Effective management plans in place to prevent new biological invasions and to manage important areas for plant diversity that are invaded

Progress towards GSPC Target 10 contributes to Aichi Target 9 (Invasive alien species prevented and controlled)

**Global progress**

The International Plant Sentinel Network (IPSN) has been established to facilitate collaboration between botanic gardens and arboreta, National Plant Protection Organizations (NPPOs) and plant health scientists. The monitoring and surveying of exotic plant species in collections can provide an early warning of potential plant health risks through the introduction of alien pests and diseases to the species’ native environments. The IPSN now includes 27 botanic gardens in 12 countries. Training resources developed by the IPSN include: Biosecurity guides; Pest and disease identification guides; and Tools for surveying infested/diseased trees ([www.plantsentinel.org/](http://www.plantsentinel.org/)).

**National progress**

**Australia**: A national multilateral Myrtle Rust Network has been established, coordinated through the Australian Government. This group is working to implement effective management to maintain plant diversity currently being threatened through the 2010 invasion of myrtle rust (*Puccinia psidii*) in natural systems in Australian states including Queensland, New South Wales, Northern Territory and the Australian Capital Territory. (**Australian Seed Bank Partnership**).

**Madagascar**: Actions to control and mitigate the impact of invasives in 12 community-based conservation projects have been developed and implemented following an international colloquium on invasive plants (**Missouri Botanic Garden**).

**Seychelles**: In December 31, 2015, Volume 9 - Collection Inventories and Biodiversity of Invasive alien species of Seychelles was published ([http://sciencepress.mnhn.fr/fr/collections/inventaires-biodiversite/invasive-alien-species-seychelles](http://sciencepress.mnhn.fr/fr/collections/inventaires-biodiversite/invasive-alien-species-seychelles)) (**MNHN, France**).

**South Africa**: In 2008 an Invasive Species Programme was established at the South African National Biodiversity Institute (**SANBI**), funded by the Working for Water Programme, to specifically tackle early detection of new alien invaders, conduct risk assessments for post-border introductions and to work on eradication of alien species that have just started to expand their ranges. In accordance with South Africa’s Strategy for Plant Conservation this programme is: actively monitoring 42 emerging invasives (those that still
have limited distribution); conducting research to understand the process of legal introductions and developing policy interventions to prevent these; conducting risk assessment for 174 plant species; producing Management Plans for 18 species requiring compulsory control to ensure eradication within a specified timeframe.

**Target 11; No species of wild flora endangered by international trade**

Progress towards GSPC Target 11 contributes to Aichi Target 4 (Sustainable consumption and production)

**Global progress**

Target 11 is largely achieved through the implementation of CITES and cooperation with the GSPC was agreed in Resolution Conf. 16.5. Approximately 300 plant species are currently listed under Appendix I of CITES, approximately 29,600 plant species are listed under Appendix II and approximately 12 plant species are listed under Appendix III. During a 2015 review of CITES activities, 6 countries explicitly mentioned the establishment of quotas for a total of around 400 Appendix I and II taxa. These countries were: Bulgaria, Colombia, Ecuador, Jamaica, Peru, and Republic of Moldova. However this might represent a strong underestimation of CITES plant species with established quotas at a national level.

Unsustainable exploitation of plants for international trade continues to be a threat to the survival of many wild species. For example, the Global Assessment of Cacti, recently published by the IUCN SSC Cactus and Succulent Specialist Group, found that 31% of cactus species are threatened with extinction. Cacti are under increasing pressure from human activity, with more than half of the world’s 1,480 species being used by people. The illegal trade of live plants and seeds for the horticultural industry and private collections, as well as their unsustainable harvesting are the main threats to cacti, affecting 47% of threatened species (http://www.iucnredlist.org/news/cacti-assessment).

Another recent study has assessed the impact of trade via social media on orchids. While the increasing use of the internet for both legal and illegal wildlife trade is well documented, there is evidence that trade may be emerging on new online technologies such as social media. The results of the study showed that trade in wild-collected orchids was taking place via social media networks. As the report notes, orchid hobbyists who buy on the internet are likely to have a preference for rare species and therefore the sale of wild orchids on social media is likely to contribute to pressure on vulnerable wild populations (http://onlinelibrary.wiley.com/doi/10.1111/cobi.12721/abstract).

An increase in demand for luxury timber items has also led to increased demands for Rosewood. Currently there are 58 species of the more common Rosewood genus *Dalbergia* listed on CITES. The increasing international demand for Rosewood is driving systematic illegal logging across Africa, Asia, and North and South America (https://cites.org/sites/default/files/eng/com/pc/22/E-PC22-17-06.pdf). As a result, more recently, the West African rosewood species *Pterocarpus erinaceus* has also been listed on Appendix III of CITES, meaning that all international trade in the species will be subject to international regulation (http://news.mongabay.com/2016/02/threatened-west-african-rosewood-species-gets-cites-protection/?n3wsletter).

In relation to the timber trade, an MOU has been signed between the World Customs Organisation (WCO) and TRAFFIC on cooperation to sensitise customs officers to wildlife conservation issues and bolster efforts to respond to the illegal trade in protected animals and plants. A presentation was made to the WCO’s Enforcement Committee meeting in 2014 to advocate for customs agencies to prioritise timber trade for
enhanced monitoring and enforcement efforts by all Customs agencies ([www.traffic.org/home/2013/10/21/wco-and-traffic-sign-mou-to-build-the-enforcement-capabiliti.html](http://www.traffic.org/home/2013/10/21/wco-and-traffic-sign-mou-to-build-the-enforcement-capabiliti.html)).

Meanwhile, timber trade legality frameworks for Russia, India, Brazil, and updates for other countries have been completed (TRAFFIC).


The CITES Non-detriment Finding (NDF) Guidance for Perennial Plants was published in 2014, providing a tool to help determine if trade in a particular species is likely to be detrimental to its survival. This guidance has recently been revised, based in part on the experiences of FairWild Standard implementation. Further revision of the NDF Guidance is ongoing and plans are being made for presenting it at the CITES CoP in 2016. The guidance has also been used as the basis of guidance for other taxonomic groups including Seahorses, Sharks, Argali Sheep and Tortoises and Freshwater Turtle. Training on making NDF statements for perennial plants has been conducted in Georgia, China and Latin America during 2014-2015 (TRAFFIC).

**Target 12: All wild harvested plant-based products sourced sustainably**

Progress towards GSPC Target 12 contributes to Aichi Target 4 (Sustainable consumption and production)

**Global progress**

The FairWild Standard, a recognised best practice tool to support the delivery of Target 12, is now available in 14 languages, together with guidance documents and other materials to support its implementation ([www.fairwild.org/documents/](http://www.fairwild.org/documents/)). Under the FairWild certification scheme, operational for over five years (since 2010), 21 species have been certified in nine source countries (Bosnia and Herzegovina, Bulgaria, Georgia, Hungary, India, Kenya, Kazakhstan, Poland, Spain) and over 20 products are now sold in the USA, the European Union, Japan and other counties, labelled as ‘FairWild’ ([http://www.fairwild.org/publication-downloads/other-documents/FairWild_species_products.pdf](http://www.fairwild.org/publication-downloads/other-documents/FairWild_species_products.pdf)).

Time series information is not yet available, but the amount of sustainable ingredients on the market has clearly grown since the certification scheme was introduced in 2007, and is expected to have further increased in 2015. By volume, the largest proportion of certified ingredient is liquorice root. A third wild collection site for *Glycyrrhiza* spp. was certified in 2015, thus further stabilising certified supplies of this commercially important ingredient.

Beyond certification, other companies are using the FairWild Standard as a basis for responsible sourcing of wild plants through their internal policies and sourcing practices. This includes some key traditional Chinese medicine (TCM) manufacturers, which were the focus of a project implemented between 2013 and 2015, who are beginning to employ FairWild principles as part of their corporate social responsibility commitment.

The “Why go wild” online toolbox featuring wild harvesting of plants and the FairWild Standard continues to receive attention and use. By June 2015, the toolbox had received 54,579 visits since its launch (May 2014), from 161 countries. The toolbox is complementary to the GSPC toolkit and is available in English, Czech, Hungarian, Polish and Slovenian ([www.whygowild.com/en](http://www.whygowild.com/en)).
Belgian Trade Cooperation (BTC) completed studies on wild-collected botanicals from selected African, South American and Asian countries, providing opportunities to shortlist the wild-harvested plant species of with commercial and value-adding potential, including through the application of the sustainability standards and certification schemes (www.befair.be/en/publication-market-studies/wild-collected-botanicals-and-eu-market) (e.g. the FairWild Standard).

**National / regional progress**

**Argentina:** Protocols for sustainable harvesting for a number of plant species are presently under development at various institutes and universities. A database of plants being exploited for international trade is also available.

**China:** Building around the traditional Chinese medicine (TCM) industry leaderships approach, TRAFFIC together with the World Federation of Chinese Medicine Societies (WFCMS), Zhejiang Welcome Pharmaceutical Ltd. (Welcome) and WWF China implemented the project ‘Engaging the private sector in sustainable management of medicinal plants—the multiplier effect (abbreviated to EGP MAPs) over 29 months, finishing in July 2015. The project uses the FairWild Standard as a best-practice framework for sustainable wild harvesting and equitable trade in plants to underpin a long-term approach towards sustainability in the TCM industry, piloting a participatory approach to governance of China’s wild plant resources. Positive results include training and capacity building for wild harvesters and collectors, CSR guidelines for businesses, engagement with key industry stakeholders, case studies on sustainable wild-collection worldwide, a review of laws and policies governing the collection, management and use of medicinal plant resources in China and the development of policy recommendations (www.traffic.org/egp-maps) (TRAFFIC).

**India:** The first FairWild certification in Asia was achieved by Nature Connect in the North Western Ghats region of India in 2015, in the framework of the project linking *Terminalia* spp. wild-harvested fruits with a herbal product manufacturer in the UK (Pukka Herbs Ltd.) (TRAFFIC).

**Kosovo:** The FairWild Standard has been drawn upon in a revision of Kosovo’s legal framework for Medicinal and Aromatic Plants resource management (TRAFFIC)

**Madagascar:** In September 2014, stakeholders in Madagascar met to discuss the timber trade and how best to carry out harvest and trade in a sustainable manner. The workshop assessed the laws and policies required as well as outlining the importance of transparency in the industry (TRAFFIC).

**Mexico:** Since 2014, CONABIO has included the FairWild Standard (Spanish version) in its website in order to promote its use in Mexico. Promoting the use of the FairWild standard is also part of the activities considered in the Mexican Strategy for Plant Conservation (TRAFFIC).

**South America:** Joint roadmaps have been developed with various stakeholders in terms of responding to the FLEGT and broader forest governance agendas with the aim of developing initiatives that reduce illegal logging and bring timber trade in line with EU FLEGT objectives, with a particular focus on trade to the European Union from Brazil, Colombia, Ecuador and Peru. Discussions have been held with private sector representatives in each of the four countries to introduce the FLEGT Action Plan (TRAFFIC).

**Viet Nam:** A three-year sustainable wild plant harvesting and trade project was launched in 2015 in Bac Kan province of Viet Nam aiming to improve the livelihoods of at least 1,000 low-income households (TRAFFIC).
**Target 13: Indigenous and local knowledge innovations and practices associated with plant resources maintained or increased, as appropriate, to support customary use, sustainable livelihoods, local food security and health care**

Progress towards GSPC Target 13 contributes to Aichi Target 18 (Traditional knowledge resected).

**Global progress**

Research on and repatriation of local and indigenous knowledge is a major research focus of the Missouri Botanical Garden’s William L. Brown Center for Economic Botany in Bolivia, the Caucasus countries, the Himalayas, Peru and Madagascar. During the period 2014 – 2015, traditional knowledge has been inventoried in joint research with indigenous counterparts in those countries. Results from conservation work with communities in Peru, Bolivia and Madagascar have also all been published in local languages.

**National progress**

**Australia:** The University of New England’s School of Law is developing protocols for Australia’s botanic gardens to assist with managing Aboriginal and Torres Strait Islander traditional knowledge associated with conservation seed banked collections to maintain cultural integrity of the knowledge *(Australian Seed Bank Partnership)*.

**Central America:** An online e-learning tool on FLEGT has been developed in consultation with indigenous community representatives Brazil, Colombia, Ecuador and Peru. Training of indigenous community leaders has already been undertaken in Colombia, Ecuador and Peru *(http://traffic-cursogobernanzaforestal.com/)* *(TRAFFIC)*.

**Ireland:** Based on more than a decade of research, the first ever comprehensive survey of wild plant resources, economic botany and traditional knowledge in Ireland has been published *(Missouri Botanical Garden)*.

**Madagascar:** Research on useful plants and traditions for pregnancy, child delivery and for post-partum care used by people living around Analavelona forest in South west Madagascar has been published *(Missouri Botanical Garden)*.

**Morocco:** Promoting and maintaining traditional skills and indigenous conservation practices is the focus of projects in Morocco. Indigenous community members are supported to promote their indigenous knowledge and practices, and helped as they seek to adapt and modify these to ensure sustainable use *(Global Diversity Foundation)*.

**Target 14: The importance of plant diversity and the need for its conservation incorporated into communication, education and public awareness programmes**

Progress towards Target 14 contributes to Aichi Target 1 (Awareness raised).

**Global progress**

Fascination of Plants Day (May 18) continues to grow in popularity with 874 events held at over 500 institutions in 54 countries around the world in 2015. Events were attended by a diverse range of people.
from all backgrounds and ages, and held at a variety of organizations including museums, universities, research institutes, schools and botanic gardens.

Missouri Botanical Garden hosted BGCI’s International Botanic Gardens Education Congress from April 26-May 1, 2015. The Congress theme, ‘Biodiversity for a Better World: Wild Ideas Worth Sharing’, focused on the increasingly important and crucial role that botanic gardens play in their own communities and around the world in cultivating a wide-spread global movement toward valuing, promoting, and planning for biodiversity. The Congress attracted 370 attendees from 40 countries.

Target 14 is a major focus for botanic gardens around the world. An analysis of visitor numbers carried out by BGCI indicated that over 500 million people visit botanic gardens each year. Below are a few examples of the types of activities undertaken.

**National / regional progress**

**Australia / New Zealand**: The inaugural Botanic Garden Open Day will be held across Australia and New Zealand on Sunday, 29th May, 2016. Botanic gardens, arboreta and gardens in Australia and New Zealand will celebrate the vital work botanic gardens do for plant conservation.

**France**: Eager to help younger people discover biodiversity, the INPN (Inventaire National du Patrimoine Naturel) now offers on its website a new section "Educational Games". This section brings together a collection of educational games for children to discover biodiversity including birdsong recognition quizzes and a memory game.

**UK**: The dissemination of information on plant diversity and its importance is a strategic priority outlined in RBG Kew’s Science Strategy, published in 2015. A science communication programme has been instigated involving the RBG Kew Science Blog, social media, seminars, and public awareness events that have involved approximately 50 RBG Kew scientists interacting with the public in the Gardens over the last year.

**USA – Missouri Botanical Garden** - In 2015, the main Garden and its St. Louis-area sites engaged more than 100,000 people through education programs, ranging from field experiences, on-site classes, and outreach to teen apprenticeships, after-school alliances, and intensive community-based programs and partnerships. More than 9,300 Pre-K-Grade 2 students (early childhood) were engaged via the 2013-2015 program term. Of those, 600 experienced multiple outdoor discovery sessions at their schools, facilitated by Garden instructors in partnership with classroom teachers.

The Garden has continued to develop its ‘BiodiverseCity St Louis’ initiative as a multi-stakeholder network involved in conserving urban biodiversity and raising public awareness of the importance of biodiversity in the region.

From 2014-2015, via multi-day summits convened by the Garden and district-organized workshops, more than 470 educators from more than 100 different local schools were brought together to explore the topics of effective outdoor learning, nature-rich learning environments and experiences, STEM² learning in early childhood years, citizen science, and stewardship.

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² Science, Technology, Engineering and Maths education.
Target 15: The number of trained people working with appropriate facilities sufficient according to national needs, to achieve the targets of this Strategy

Progress towards GSPC Target 15 contributes to Aichi Target 19 (Knowledge improved, shared and applied).

Global progress

The SEP2D³ project, is a twofold programme for the conservation of plant diversity and sustainable development in the South. The first phase of SEP had focused on bringing together a scientific community around the theme of plants to boost progress by networking several complementary activities.

The second phase (SEP2D) launched in 2015, building on the progress made by SEP, seeks to strengthen scientific teams in the South by developing partnerships with the private sector, civil society and political institutions. Developed for 22 southern countries (West Africa, Central Africa, Madagascar / Comoros, Southeast Asia), the project aims to mobilize scientists in order to use research in conservation, management and development of plant diversity to address problems expressed by companies and other actors in the South. The SEP2D project focuses on professional and scientific training, pilot partnership projects in priority R & D projects, support to collections and the effective participation of developing countries in GBIF. It also aims to facilitate communication and bring together politicians and scientists for effective participation in international processes. The SEP2D project hopes to create sub-regional dynamics, bringing together the actors around four themes covering key issues in conservation and sustainable development of the plants: (1) forest / REDD +, (2) mines, (3) cosmetics and pharmacy, and (4) agro-biodiversity.

National / regional progress

Many of the activities reported under other targets above include training components and these are not repeated here. A great many other plant conservation related training activities are on-going at the national and regional level. Only those for which we have received specific information are reported here.

Argentina: Within the framework of BGCI’s Global Seed Conservation Challenge (GSCC), a seed conservation training course was organized by BGCI in December 2015 in Buenos Aires, Argentina in partnership with the Carlos Thays Botanic Garden. It was attended by 25 participants from a diverse range of botanical institutions across Argentina (Target 8)

Brazil: A young team has been training for risk assessment evaluation, to elaborate action plans, maps of priority areas and develop a custom data management system to serve conservation needs. Moreover, this team has been doing some courses and training about conservation (Target 2)

China: In 2015 the First Technical Training for Protection of Species with Extremely Small Populations was held in Yunnan Province, sponsored by the Forestry Department of Yunnan Province and organized by Yunnan Academy of Forestry and Yunnan Green Environment development Foundation. It was attended by 113 project implementers from about 73 project implementation units, including local forestry administration, forest stations, nature reserves etc. of Yunnan province, relevant scientific research institutes, universities and conservationists (Target 7).

³ Sud Expert Plantes / Développement durable
China: In China’s Zhoushan Archipelago, BGCI led a training course on Threatened Island Plant Conservation Techniques and Degraded Island Ecosystem Restoration in Daishan County in October 2015. Approximately 100 plant conservation practitioners attended, mainly from local forest stations (Targets 4 and 8).

China: Improving the capacity of Chinese botanical gardens is one of the important missions of the Chinese Union of Botanical Gardens (CUBG). From 2013 to 2015, there were nine CUBG training courses held in China which covered: Plant Taxonomy and Plant Identification, Environmental Education Research and Practice, Horticulture and Landscape, and Botanic Garden Management. In total 267 trainees from over 90 botanical gardens, universities, NGOs and other relevant institutes were trained. In cooperation with the Royal Botanic Garden Edinburgh and Bangor University in the UK, CUBG have sponsored 7 trainees from Horticulture and Landscape training courses to study in the UK for an extending three months period (Several targets).

Ethiopia: As part of a joint partnership between BGCI and the Ethiopian Biodiversity Institute (EBI) to build capacity of Ethiopian botanic gardens, a workshop on ‘Establishing and maintaining conservation collections of endangered and important ecosystem trees’ was held at Wondo Genet College, Ethiopia in December, 2015. The workshop was attended by 45 participants from government, university and private botanic gardens across Ethiopia (Targets 4 and 8).

Morocco: Community members, students, and local researchers have been trained by the Global Diversity Foundation in developing botanical knowledge, collecting voucher specimens and building identification skills (Target 1).

Uganda: In collaboration with the RBG Kew and the Uganda National Gene Bank, BGCI held a three day training course on ‘Tree seed collecting and conservation techniques’, in Seeta, Uganda in February 2015. A total of 28 participants from Ugandan botanic gardens, universities and government departments involved in tree seed collection attended (Target 8).

UK: RBG Kew runs an annual training course in Applied Plant Taxonomy, Identification and Field Skills, and published a second edition of The Kew Tropical Plant Families Identification Handbook in 2015 (Target 1). In 2015, 345 people were also trained by staff at RBG Kew’s Millennium Seed Bank in Seed Conservation techniques through various training courses in the UK and overseas (Target 8). In partnership with Queen Mary University of London, RBG Kew started a new 1-year MSc course in Plant and Fungal Taxonomy, Diversity and Conservation in 2015, which welcomed its first nine students in 2015 and is on target to be at capacity (30 students) for the 2016/17 academic year. This course has been designed to address the shortage of skilled plant and fungal taxonomists. RBG Kew continues to host groups of MSc students from a range of biodiversity and conservation courses to emphasise the importance of a sound scientific basis for all practical conservation activities.

USA: In order to address the need to build capacity for plant conservation in the United States, the Chicago Botanic Garden (CBG) has created a continuum of conservation education opportunities engaging students from middle school through graduate school. The Science Career Continuum (SCC) starts with the programs Science First and College First that provide hands on learning opportunities for middle and high school students interested in botany and environmental science. The program focuses on students from underrepresented groups. For undergraduates, CBG is an NSF-REU (National Science Foundation Research Experiences for Undergraduates) site providing research opportunities for students in plant conservation. Next, the Conservation and Land Management Intern Program directly address the needs of federal agencies
that are lacking botanical capacity by placing over 100 postgraduate interns on public lands each year to conduct stewardship activities. Many of these interns are involved in seed collection for Seeds of Success. Lastly, the graduate program in partnership with Northwestern University is training MS and PhD students in Plant Biology and Conservation. Collectively these programs have provided plant conservation education and opportunities to over 1800 students (www.chicagobotanic.org/research/continuum).

The Missouri Botanical Garden also undertakes significant international contributions towards the achievement of Target 15. This includes its on-going International Professional Development Fellowships and training courses in conservation and sustainable development. Collaborating scientists receive capacity building training through interaction with MBG staff in all international programs. Some international students are included in the Garden’s graduate program (currently there are students from Bhutan, Bolivia, China, Colombia, Costa Rica, Ecuador, Indonesia, Madagascar, Peru and Taiwan). The Garden also receives and facilitates visits to St Louis from a large number of scientists around the world. Ethnobotanical training courses have been taught by the Garden’s staff in several countries. Since 2008, in collaboration with local universities in Madagascar, the William L. Brown Center has trained 15 Malagasy students in ethnobotany or aspects of conservation at the two sites. The Garden continues to make the training of Malagasy students a big part of its ethnobotanical and conservation programs at the Ambalabe and Analavelona sites.

**Target 16: Institutions, networks and partnerships for plant conservation established or strengthened at national, regional and international levels to achieve the targets of this Strategy**

Progress towards GSPC Target 16 contributes to Aichi Target 19 (Knowledge improved, shared and applied).

**Global progress**

**The Global Partnership for Plant Conservation** (GPPC) continues to expand, and now includes over 50 partners (http://www.plants2020.net/gppcpartners/). Members of the Partnership were included in the GSPC Liaison Group meeting which was held in Paris, France in July 2015. The importance of the GPPC in taking forward the implementation of the GSPC and achievement of the targets was emphasised by the Group. A GPPC conference ‘*Plant Conservation and the Sustainable Development Goals*’ will be held at the Missouri Botanical Garden, St Louis, U.S.A. on 28-29 June, 2016 (http://www.missouribotanicalgarden.org/things-to-do/events/gppc-2016-conference.aspx).

**Global Oak Conservation Partnership**: BGCI and The Morton Arboretum, Chicago, have a Memorandum of Understanding to work together on global tree conservation. In 2015, The Morton Arboretum launched a project to complete red list assessments for all of the world’s oak species. Planning also began for a wider Global Oak Conservation Partnership that, in collaboration with BGCI, FFI and networks of partners, will establish conservation projects for threatened oaks in North America, China and Mexico, all of which are hotspots of oak diversity.

RBG Kew continues to publish Samara, the International Newsletter of the Millennium Seed Bank Partnership (MSBP) linking the partnership to share ideas and best practice. The MSBP continues to grow and comprises almost 200 partners in more than 95 countries. Technical visits to RBG Kew are regularly hosted for Partners.
The global botanic gardens community, consisting of over 2,600 botanic gardens around the world remains committed to the GSPC, with a particular focus on Targets 1, 8 and 14.

**National / regional progress**

As with Target 15, many of the activities reported under other targets involve partnerships and networks. These are not repeated here. Only additional partnerships for which we have received specific information are reported here.

**Brazil:** The National Centre for Flora Conservation (CNCFlora) works with an extensive collaboration with over 300 botanical experts to produce red lists and action plans. Moreover the on-going action plans involve about 50 institutions.

**China:** The Chinese Union of Botanical Gardens (CUBG), sponsored by the Chinese Academy of Sciences (CAS), State Forestry Administration, and Ministry of Housing and Urban-Rural Development, is a public organization for strategic cooperation among Chinese botanical gardens and arboreta. At present, 94 botanical gardens have joined CUBG as members.

**Morocco:** Two new networks have been established in Morocco: (1) the IUCN specialist group - Moroccan Plant and Livelihoods Specialist Group, which is composed of Moroccan and foreign practitioners, scientists and professionals with an interest in Moroccan plants and livelihoods and (2) the Moroccan Biodiversity and Livelihoods Association, which is a non-profit that gathers Moroccan specialists and emerging professionals who work at the intersection of plant conservation and sustainable livelihoods.

**North American Orchid Conservation Center:** NAOCC is a coalition of organizations dedicated to conserving the diverse orchid heritage of the U.S. and Canada. The network of NAOCC collaborators will foster and support efforts to preserve orchid habitats and work with land managers to restore native orchids where populations have declined. Survival of native orchids will be supported by development of national collections of orchid seeds and the fungi that orchids require. One NAOCC goal is to develop protocols and procedures for the production and propagation of all native orchid species in laboratory, greenhouse, and garden conditions (Smithsonian’s National Museum of Natural History).

**USA – Russia:** The Missouri Botanical Garden has continued to facilitate a US / Russian botanical exchange program, to build collaboration and capacity for plant conservation and research and support the development of plant collections. The program has included the organization of workshops in Russia and exchange visits by scientists and horticulturists each year to the U.S. and Russia.