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# GBIF Implementation Plan 2017-2021 and Annual Work Programme 2019

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## **Overview**

It was a dark and stormy night; the rain fell in torrents, except at occasional intervals, when it was checked by a violent gust of wind which swept up the streets (for it is in London that our scene lies), rattling along the house-tops, and fiercely agitating the scanty flame of the lamps that struggled against the darkness. Through one of the obscurest quarters of London, and among haunts little loved by the gentlemen of the police, a man, evidently of the lowest orders, was wending his solitary way. He stopped twice or thrice at different shops and houses of a description correspondent with the appearance of the quartier in which they were situated, and tended inquiry for some article or another which did not seem easily to be met with. All the answers he received were couched in the negative; and as he turned from each door he muttered to himself, in no very elegant phraseology, his disappointment and discontent. At length, at one house, the landlord, a sturdy butcher, after rendering the same reply the inquirer had hitherto received, added, "But if this vill do as vell, Dummie, it is quite at your sarvice!" Pausing reflectively for a moment, Dummie responded that he thought the thing proffered might do as well; and thrusting it into his ample pocket, he strode away with as rapid a motion as the wind and the rain would allow. He soon came to a nest of low and dingy buildings, at the entrance to which, in half-effaced characters, was written "Thames Court." Halting at the most conspicuous of these buildings, an inn or alehouse, through the half-closed windows of which blazed out in ruddy comfort the beams of the hospitable hearth, he knocked hastily at the door.

## **GBIF Annual Work Programme 2020**

Wayfinding (now with hyperlinks!)

### Financial situation

The numbers

## Secretariat staffing

Grouped by department

## Planned expenditure

In addition to salary and operating costs, including support for GBIF Governance mechanisms, funding is reserved in the Work Programme 2020 for the following activities:

+ Line item costs

## Areas to expand activity (subject to additional funding)

There is always uncertainty around the exact level of funding which GBIF will secure in any given year. This Work Programme is based on a realistic assessment of likely funding levels in 2019.

It is possible however that 2019 funding levels will be higher and GBIF will have the opportunity to carry out additional activity. The following are recommended for such activity, and approval is sought from the Governing Board for the Executive Committee and the GBIF Secretariat to expand activity in these areas if budget levels are considered adequate during 2019:

#### **Overview of 2019 Work Items**

Not sure this is necessary with HTML version—though we could add a TOC earlier.

## **GBIF Implementation Plan 2017-2021**

The GBIF Strategic Plan 2017-2021 presents five broad overlapping priorities for the GBIF network. Each of these priorities sets a direction and guides activities for the coming period. This document here presents an Implementation Plan to enable the GBIF community as a whole to make significant progress in each priority area. It establishes the framework for GBIF's Annual Work Programmes over the period of the Strategic Plan.

The following notes provide context for the activities outlined here.

## **Delivery**

Some activities in this plan will be led or coordinated by GBIF Secretariat staff, using core or supplementary funds. Other activities may be led or coordinated by GBIF Participants with particular interest or expertise in the areas in question.

Combining energies across the whole network within the framework of this plan will enable GBIF to progress the set of activities identified in this document more rapidly. Each Annual Work Programme in the period 2017 to 2021 will build on progress in past years and will focus available resources on remaining priorities identified in this document.

#### Structure of GBIF

GBIF operates on three primary levels:

- **Global** GBIF is an international activity and works at the global level to increase standardization and adoption of best practices, to facilitate sharing of expertise and resources and to offer an integrated global dataset and associated informatics infrastructure.
- Participant GBIF Participants, including the nodes that they establish, have primary responsibility for engaging stakeholder communities, mobilizing and curating data, providing support and training, and ensuring that national researchers and agencies gain maximum benefit from GBIF. GBIF regional networks provide a framework for national and organizational stakeholders to collaborate more closely, particularly when addressing challenges and opportunities they share.
- **Data Publisher** Data-holding institutions, agencies and individual researchers are the foundations on which GBIF depends. GBIF has a responsibility to ensure that data publishers have access to the tools and support that they need and that they receive recognition for their

work and contributions.

This Implementation Plan seeks to address needs at all three of these levels while aiming to reinforce the value of GBIF for stakeholders at each level. It is highly desirable to increase coordination and feedback between these levels. The 2019 version of the document includes reports from a few GBIF Participants on their 2018 activities and 2019 plans. It would be most beneficial to receive inputs from a wider range of Participants to give a clear picture of everything occurring in the network and to assist the Secretariat and all Participants with better alignment and reuse.

A particular requirement is for the GBIF network to maintain and coordinate software to support each of these levels and to ensure that the publication, integration, management and use of data are as efficient as possible.

At the global level, GBIF focuses on delivery of GBIF.org as a software platform to support both human users and tools (via web services). Many of GBIF's goals depend on being able to deliver a fully integrated view of all data from all sources in the best possible forms.

At the data publisher level, GBIF maintains the Integrated Publishing Toolkit (IPT) as its default tool for sharing GBIF-compatible data. Ongoing enhancements are required to increase both the usability of this tool and the value that its services provide to data publishers. At the same time, GBIF seeks to support GBIF-compatible data publishing via other tools such as collection management systems and citizen science platforms.

At the Participant level, several efforts have been made to deliver generic portal tools to assist node managers in their work and to deliver value at the national level. The most significant roles for such a platform would be to:

- Enable national- or regional-level integration and curation of datasets
- Enhance data records to reflect national administrative units and national species lists
- Provide tools that meet the requirements of national or regional researchers, policymakers and the general public

Over the last few years, a growing number of GBIF Participants have collaborated to leverage Australia's investment in the Atlas of Living Australia (ALA) and to customize these tools to deliver their own portals. The Implementation Plan responds to this with a focus on increasing community development and support to deliver a reusable and sustainable portal toolkit based on the ALA tools. This approach not only benefits Participants already committed to using these tools, but also provides a solution for rapid adoption by other Participants at national, regional, or even thematic levels. In addition, Belgium has indicated an interest in exploring the potential for an alternative lightweight solution based on repository tools such as CKAN.

The vision for the technical aspects underlying this Implementation Plan is that the components developed and offered by the GBIF network at each scale should combine to deliver a robust solution to support GBIF data management and that together they should continue to evolve to support a leading international data infrastructure. One aspect of this will be to ensure that all users can share and reuse common components such as data validation tests and that GBIF promotes and fosters wider activity around open projects.

GBIF is more than just a technical network, and this Implementation Plan also addresses the capacity enhancement, networking, communication and reporting activities necessary to advance GBIF's work in these areas. Since it is impossible for GBIF to support all aspects of its network using core funds, this plan focuses on resources which will support the work of GBIF Participants and data holders everywhere, coordinating the skills, expertise and investment of the whole network to maximize benefits to all stakeholders.

#### **Timeline**

None of the priorities, or the more specific goals identified for each priority, can be achieved in a single year; each will require coordinated effort across multiple annual work programmes. This document describes the set of activities currently recognized as important to deliver the Strategic Plan over the five-year period. It will be revised and expanded as required each year to address changes in the landscape in which GBIF operates.

This Implementation Plan was presented for approval by the Governing Board at GB23. It was accompanied by the Annual Work Programme for 2017. Both components were approved at the meeting.

Additional commitments from GBIF Participants or others to contribute or deliver particular elements will be welcomed throughout the five-year implementation period.

#### Resources

GBIF has a range of resources for use in delivering its programme of activity, including core funding from annual Participant contributions, supplementary funds (including BID and BIFA and funds received for activities within other projects), and investments by GBIF Participants.

These resources combine as follows:

#### **Core Funding**

- Supports GBIF Governance structures (Governing Board, committees)
- Supports staffing and operation of GBIF Secretariat to coordinate global activity, including:
  - Delivery of global-level IT infrastructure (GBIF.org)
  - Coordination of delivery of software components to support Participants and Data Publishers
  - Coordination of capacity enhancement activity and information materials for Participants,
     Data Publishers and Users
  - Coordination of supplementary-funded activity and Participant investments in shared GBIF activity
  - Monitoring and reporting usage and benefits
  - Administrative support for GBIF activities
  - Communication, outreach and partnership activities

• Limited funds to support workshops, capacity enhancement and developments to expand or enhance GBIF

#### **Supplementary Funding**

- Additional funds to support workshops, capacity enhancement and developments to expand or enhance GBIF
- Funding to support Participants and Data Publishers with content mobilisation or development of national Biodiversity Information Facilities

#### **Participant Investments**

- Operating GBIF nodes
- Engaging with and supporting data publishers and users
- Curating data from Data Publishers
- Additional funds or staffing to support workshops, capacity enhancement and developments to expand or enhance GBIF

In past years, Annual Work Programmes have been developed to reflect the use of Core Funding, but this Implementation Plan is intended to offer a framework for GBIF Participants and other stakeholders to take leadership in delivering some of the identified activities and tasks. Where possible, Participants are encouraged to seek funds or allocate staff time to enable progress in areas beyond those for which Core Funding is adequate.

All such commitments reported by GBIF participants have been included within the 2017 Annual Work Programme and will be reported as part of GBIF's work during the year.

Additional Participant commitments will be most welcome at any stage in the implementation of the 2017 Annual Work Programme and for inclusion in subsequent Annual Work Programmes. Examples of such commitments include (but are not limited to):

- Organization of workshops to develop required new standards or best practice recommendations
- Capacity enhancement and training at regional or global levels, in particular for workshops and projects in regions which are not addressed by current Supplementary Funding sources
- Development of tools or software components to advance GBIF's work
- Representation of GBIF in international fora
- Recruitment of additional GBIF Participants

Please advise the Secretariat at the earliest possible opportunity of any such proposed commitments. A form is made available for this purpose.

## **Implementation Plan Structure**

The Implementation Plan is structured around the five priorities identified in the GBIF Strategic Plan 2017-2021. These are presented here in reverse order from their sequence in the Strategic

Plan, and numbered accordingly. This reordering allows the Implementation Plan to place its initial focus squarely on the global network of GBIF Participants and data publishers, building on these foundations to address in turn GBIF's informatics, content mobilization, curation and delivered products.

For each of the five priorities, the plan presents a series of numbered Activities. These are the major areas where GBIF needs to develop further in the coming period. A rationale and implementation approach is presented for each Activity.

Based on the implementation approach, each Activity includes a series of Tasks. These Tasks are the items that the Annual Work Programmes need to address. They are presented here within each section describing the Activity.

## **Priority 1: Empower Global Network**

Ensure that governments, researchers and users are equipped and supported to share, improve and use data through the GBIF network, regardless of geography, language or institutional affiliation.

## Activity 1a: Focus on people

#### **Tasks**

- i. Develop mechanisms to support and reflect the skills, expertise and experience of individual and organizational contributions to the GBIF network (including revision of identity management system and integration of ORCID identifiers)
- ii. Consolidate use of digital badges to record skills and contributions

#### **Rationale**

GBIF is the result of work by thousands of people in agencies and institutions worldwide. This network's long-term sustainability depends on demonstrating the value of such contributions and justifying continued investment of effort.

The GBIF Secretariat can enhance efforts to develop capacity within the network and build an effective distributed help desk system that acknowledges and showcases relevant skills and experience that people across the network possess. Users of GBIF data products would also benefit from showcasing the network's indispensible human resources and their impact on assessing and improving biodiversity data.

For these reasons, the next round of improvements to GBIF.org should enhance the network's capacity to serve as a hub for the GBIF community by identifying its active contributors, integrating information on their relevant GBIF activities, and supporting broader knowledge exchange and skill development.

#### **Approach**

The key task is to enhance GBIF.org to connect and display information on its contributors and other users of the site. This may include contact details (subject to individual control), formal roles (e.g. within participant delegations; in connection to publishing/improving datasets; based on training experience) and online participation in help desk discussions. Whether through the use of existing social or commercial platforms or through custom web application development, GBIF.org should absorb activity currently handled through the separate GBIF community site. GBIF should also build on experience during 2015-2016 in using digital badges to identify skills held by individuals. Such community functions will support the operation of GBIF Task Groups, externally funded projects like BID, and engagement of expert groups to curate GBIF data.

#### **2018 Progress**

Users of GBIF.org can already associate their account with their ORCID, and log in using ORCID as the identity provider. Further implementation of this activity during 2018 has been somewhat delayed as GBIF explores the implications of the European Union's new General Data Protection Regulations (GDPR) on measures that directly target publicly-available information about individuals. Having taken the necessary legal advice, GBIF can proceed with confidence to implement an expanded user profile, enabling users to link relevant information about their own activities and affiliations, for public display on GBIF.org if this option is selected. This will include, for example, information on the user's data publishing record, citation of GBIF-mediated data in research, skills certification and volunteer roles through digital badges (see below in this section). Further information may include individual species occurrence records for which the user is named as recorder or identifier, and even verified species descriptions published in the taxonomic literature. The first test version of this new feature may be implemented within 2018, or scheduled for 2019. A mockup of the potential content of these profiles may be seen here.

A new GBIF Community Forum was launched in May 2018, using the open-source Discourse platform to provide an open discussion space for the GBIF community. Moderated by the Secretariat communications team, the forum combines open discussion among registered users with closed groups for internal communication between nodes. Following a 15-month trial period, usage of the platform will be evaluated and recommendations on its future presented to the Global Nodes Meeting and Governing Board in Q4 2019. The Community Forum is intended to replicate and enhance those functions of the former GBIF Community Site not available through GBIF.org and other platforms such as GitHub, Open Science Framework, Google Drive and mailing lists. The Community Site itself was retired during 2018.

GBIF continued development of the digital badge scheme to recognize skills and roles among individuals in the GBIF community. During 2018, three badges recognizing mentors and certified trainers within the Biodiversity Information Development (BID) programme, were extended to wider application across GBIF programmes and projects, as GBIF Volunteer Mentor (signifying general availability to act as a mentor and familiarity with the mentoring programme), GBIF Project Mentor (signifying specific experience in mentoring a project or providing on-site mentoring at training workshops) and GBIF Certified Trainer (signifying experience of taking part as a trainer in a GBIF capacity enhancement workshop). Three new badges are in preparation covering the new roles of Node Mentor (see Activity 1c), Biodiversity Open Data Ambassador (see Activities 1c and 5a) and Volunteer Translator (see Activity 1e).

Many participants contribute to the distributed collaborative GBIF help desk, as reflected in the list of volunteer mentors.

#### 2018 Participant contributions

(none listed)

#### 2019 Progress

previously \*2019 work items\*

- Evaluate early versions of expanded user profiles through monitoring of uptake and a survey of GBIF users and stakeholders; based on this evaluation, consider further expansion and adjustment
- Monitor usage of the GBIF Community Forum and conduct a survey among stakeholders, to inform a recommendation on whether to maintain the platform beyond a 15-month pilot period

#### 2019 Participant contributions

previously \*2019 Participant plans\*

(none listed)

#### 2020 Work items

• Do something big

## 2020 Participant plans

+ **Tecala**: Do something really important.

### **Activity 1b: Strengthen skills**

#### **Tasks**

- i. Develop collaborative help desk capability including discussion groups, support materials and FAQs
- ii. Articulate training and capacity enhancement activities around a single, global curriculum for GBIF
- iii. Deliver explainer texts and videos to support self-directed instruction and learning

#### **Rationale**

The strengthening of personal skills through international collaboration has been one of the great successes of the GBIF global network. During this implementation period, GBIF must build on this past experience (including the support mechanisms developed for the BID programme) to reinforce efficient training and capacity enhancement across the network.

Central to this is the development of a collaborative help desk capability and the alignment of relevant aspects of national training initiatives with a global curriculum to facilitate direct reuse of resources.

#### **Approach**

To strengthen key skills, GBIF needs to develop and maintain a comprehensive set of clear reference information and training materials that support all GBIF audiences. Since 2016, the Secretariat has been upgrading documentation to deliver this comprehensive resource, first via concise explanatory text materials (including numerous translations by network members into French, Portuguese, Spanish, Chinese, Japanese and Russian). Some of these text materials will be supported by short videos that present key functional and operational aspects of GBIF. The aim is to deliver a structured set of short, clear, current and complete documents that enable GBIF stakeholders to gain an understanding of relevant aspects of GBIF's work quickly, including formal Participation, establishing a national or thematic node, planning digitization, mobilizing data, discovering and using data, citing data, among others. This work complements significant activity among Participants to produce information and training materials relevant to particular audiences.

GBIF will organize all these materials to form a curriculum that builds and supports the skills and activities identified in GBIF's self-assessment tools for nodes and data holders. A core set of these resources should provide new stakeholders with an effective introduction to GBIF's structure, roles, approaches and solutions. Other more technical resources will provide the additional detail needed by those working in specific areas like digitization, data publishing and use of GBIF-mediated data. The Secretariat will coordinate ongoing maintenance and updates to this curriculum with contributions and translations from the network.

#### 2018 Progress

The Secretariat in collaboration with trainers from the GBIF community has made significant progress in refining and streamlining course materials developed through the BID programme to support data mobilization skills among project teams, for adaptation and re-use in a wide range of programmes in any region. In addition, a new set of training modules for use of open-access biodiversity data in decision making has been developed for three separate regional training workshops within BID, also with the intention of making standard materials available for rolling out in any region and for re-use by nodes.

The consolidation of course materials for data mobilization, tested and adapted in four separate BID capacity enhancement workshops in Africa, the Caribbean and Pacific in 2016-17, enabled replication of the training modules in four additional workshop settings during 2018: 1) in Montenegro in April, within a project on biodiversity information management and reporting in the Western Balkans, funded by Deutsche Gesellschaft für Internationale Zusammenheit (GIZ); 2) in Moscow in April to support mobilization of data from Russian institutions in a project funded by GBIF Finland; 3) in Beijing in June, to support data mobilization projects funded in the latest call under the Biodiversity Information Fund for Asia (BIFA) using supplementary funds provided by the Ministry of Environment, Japan; and 4) at Lake Baikal, Siberia in September, in a training event on mobilization of data using both GBIF tools and barcoding techniques through the Barcode of Life Data System (BOLD), supported through Norway's ForBio programme.

In collaboration with several partners including UNEP-WCMC, IUCN and SANBI, the Secretariat

developed an additional training curriculum to support data use for decision making during 2018 as part of the BID programme. The curriculum is designed to equip participants with the theoretical skills they require to produce selected biodiversity information products and to integrate them into the decision-making process. Specific topics included in the curriculum include data cleaning, species distribution modelling and mapping, assessing species conservation status and mainstreaming biodiversity data by identifying key policy entry points. This curriculum was rolled out at a workshop in Cape Town, South Africa in April for all BID-funded project teams in Africa and repeated for Pacific projects in New Zealand in September, with a further edition planned for November in Suriname for BID Caribbean projects.

The mentoring and collaborative helpdesk approach developed through the BID programme has been significantly widened during 2018, to be applied across the GBIF community. A webinar in July helped to recruit new mentors, and a new web page explains the mentoring approach. By September 2018, 76 volunteer mentors had offered to contribute their time and skills to support capacity development in the network. Volunteer mentors contributed on-site support at all of the training workshops mentioned above.

The set of explainer texts for key GBIF activities expanded in 2018 with an explainer on data hosting and two more are in the pipeline on Creative Commons licensing and API access. A set of explainer texts on the use of GBIF-mediated data is in preparation with a dedicated section planned for this topic in the top-level navigation of GBIF.org.

#### 2018 Participant contributions

Argentina, Australia, Belgium, Benin, Colombia, France, Ghana, Madagascar, Norway, Poland, Portugal, South Africa, Spain, Sweden, United States, Zimbabwe, UNEP-WCMC, VertNet: These participants supplied trainers and mentors for workshops organized by GBIF during the year under BID and BIFA, and in Montenegro and Russia for capacity enhancement in data publishing and use.

**Colombia**: "GBIF habla Español." GBIF Spain and SiB Colombia have produced an animated promotional video about GBIF and 4 additional short videos that showcase multiple experiences from people that take part in the global network from both countries. The materials produced were shared through a wiki hoping that they may serve to build upon them. The animated video is the most viewed video on the GBIF youtube channel and incorporates subtitles in english, french, chinese and portuguese, following its success after its launch on GB24.

**Colombia**: "CREAR COMPARTIR TRANSFORMAR: guía de acceso abierto del SiB Colombia." SiB Colombia's open access guide is a simple and attractive material, designed to socialize the new policies for accessing and using the data and information available through SiB Colombia. It is also a tool to clear up doubts about the universe of open access for all people interested in the construction of open knowledge about biodiversity. All the materials are available to anyone who wishes to build on them. More info: (https://goo.gl/oMbXQd)

**Colombia**: Implementation of a capacity enhancement project based on "Sharing VertNet experiences and tools on biodiversity data quality with the Spanish-speaking community". The CESP project concluded with 64 cleaning datasets and the translation from English to Spanish of the Data Migrator Toolkit documentation. There were also some modifications in the SiB Colombia quality workflow, based on VertNet experiences and tools. It allowed to improve the data quality in more than one million occurrence records published through SiB Colombia's IPT, in 29 Darwin Core

prioritized elements (register, event, taxonomy, and georeferencing elements).

**Norway**: GBIF Norway organized a regional Nordic training workshop on the use of GBIF mediated data in R during the Nordic Oikos conference in Trondheim 18-19 February 2018 (see also activity 5a).

**South Africa**: SANBI-GBIF is developing a research publication titled: Towards a curriculum for Biodiversity Informatics, as an outcome of a GBIF Nodes Meeting Task Group, summarising survey results.

**South Africa**: SANBI-GBIF, through the Africa Biodiversity Challenge (ABC) Project, is engaged in the development of the training modules around data application and use focused on mainstreaming biodiversity into decision-making, in collaboration with UNEP-WCMC and the GBIF secretariat as a resource for further training events both physical and online.

**Spain**: Continued to provide essential support for GBIF-coordinated training through hosting of the GBIF e-Learning platform.

#### 2019 Progress

previously \*2019 work items\*

- 1. Package and promote Data Use for Decision Making workshop materials for wider re-use in GBIF programmes and beyond, e.g. for CBD and IPBES capacity building needs
- 2. Explore opportunities for additional training workshops on data use for decision making in more regions, attached to existing programmes or using supplementary funds
- 3. Further develop explainer texts and videos to complete self-instruction package for basic introduction to data mobilization and use in GBIF
- 4. Establish system for reviewing, prioritizing, updating and creating new documentation to support GBIF data publishers and users, including a lightweight editorial panel and peer review process, with annual funding for commissioning high-priority guidance from subject-matter experts

#### 2019 Participant contributions

previously \*2019 Participant plans\*

- Australia: Contribute to maintenance of documentation for the Living Atlas community.
- Belgium: Complete set of explainer texts in multiple languages: French and Dutch translations
- France: Continue support for capacity enhancement activities and organize workshops at national level.
- Norway: GBIF Norway and the Norwegian Research School in Bioinformatics (ForBio) secured together with the GBIFS funding for a three-year (2018-2021) biodiversity digitization and mobilization training program (BioDATA) in the Eurasia region. The training program secured project funding from the Norwegian Centre for cooperation in Education (SIU). (See also activity 1e and 3b).
- South Africa: SANBI-GBIF is recruiting a Biodiversity Informatics Support Officer to support

training and engagement portfolio of work. This will support national and regional efforts and tie into GBIF helpdesk requirements as needed.

#### 2020 Work items

· Do something big

#### 2020 Participant plans

• Tecala: Do something big.

## **Activity 1c - Equip Participant nodes**

#### **Tasks**

- i. Perform ongoing nodes capacity self-assessment
- ii. Build reusable national/regional platform tools centred on ALA software
- iii. Develop online collaboration through GBIF.org helpdesk to assist and mentor node managers
- iv. Explore alternative options for lightweight national portal solutions, e.g. CKAN

#### **Rationale**

By coordinating national, regional and thematic networks, Participant nodes play an essential role in helping GBIF engage the broadest possible community of institutions, initiatives and individuals engaged in biodiversity informatics. GBIF must provide learning materials and tools to support nodes efficiently as they work to mobilize biodiversity data, promote the reuse of available data and support users by improving data management and quality. Preferred approaches enable any one node to invest in developing tools and capacity that others can easily leverage for the benefit of the whole community. The skills and experience of the node managers and other team members are recognized as uniquely valuable in helping new Participants establish their nodes and allowing the community to develop together.

#### **Approach**

GBIF promotes capacity self-assessment as a tool to help nodes with planning and tracking progress at all stages in the development of national biodiversity information facilities. The results of these assessments can also identify important capacity needs to address with learning materials, tools and collaborative projects. The reuse and adaptation of the Atlas of Living Australia's open-source software tools by a growing community of nodes between 2013 and 2016 is an example of successful collaboration based on the mutual needs of the countries involved. Additional support for this international partnership will allow still more nodes to benefit from the collective resources and expertise to build websites that provide biodiversity data and services to a range of national and regional user communities. The nodes' teams will also engage in collaborative helpdesk activities to enable them to share knowledge across the scientific and technical domains handled by the nodes.

#### 2018 Progress

The Secretariat is reviewing the well-used guidance document Establishing and Effective GBIF Participant Node, and will provide an updated version before the end of 2018, including better links with the capacity self-assessment tool, guidance for organizational nodes and on the division of roles between node managers and GBIF Heads of Delegation. In addition, the review has identified the need for more examples and case studies from across the nodes community to complement the generic guidance materials. Work has begun to document guiding examples on thematic aspects of node activity, with early contributions contributed by Belgium, Australia and Norway on collaboration with IPBES, engaging academia and mobilization of data from the private sector, respectively.

The national capacity self-assessment tool is in wide use across the nodes community, and has been especially helpful in tracking progress in capacity enhancement over the course of projects funded through the BID programme. A new, more user-friendly format of the tool is under development, making it easier to track progress over time, with new versions contributed by the community in French, Spanish and Portuguese.

In the final quarter of 2018, GBIF is trialling a new Node Mentoring programme in which dedicated individual volunteer mentors (see Activity 1b) are assigned to newly-established nodes, with South Sudan, Zimbabwe and Vietnam providing the first examples.

The bimonthly GBIF network webinars have continued to generate a good response from nodes, as a way of keeping the community updated on implementation of the Work Programme as well as sharing examples and best practices from around the network. Migration from the Adobe Connect to the Zoom platform has enabled much more efficient packaging of videos from the webinars, and appears easy to use for participants.

The new Biodiversity Open Data Ambassador programme was developed and rolled out during 2018. Initially scoped at a joint meeting of the Nodes Steering Group and Science Committee in Copenhagen in February, the programme is designed to enlist willing biodiversity professionals to help advocate open data practices in relevant research and policy communities, using a package of tools and resources provided by GBIF. Close connections will be encouraged with nodes to help strengthen connections with national user groups. The first set of ambassadors was recruited at the GBIC2 meeting in July, and the programme will be further developed in the last quarter of 2018, including development of the information toolkit available to ambassadors.

The Living Atlas activity merits greater investment. The ALA has provided significant support from within its team, and GBIF has supported workshops through the CESP funds. For greater stability, it would be preferable for the community of stakeholders outside Australia to secure funding to support a full-time coordinator to mediate requirements with the work of the ALA team and to assist in planning to support more ALA components through collaborative development and support strategies.

#### **2019 Progress**

- Prepare and run Global Nodes Meeting in association with GB26
- Develop training modules on managing a GBIF Participant node, including online version and materials to support on-site workshop

- Run training workshop on managing a GBIF Participant node in association with the 2019 Global Nodes Meeting
- Support further development of the Living Atlases community including coherent branding, establish ongoing workshop and documentation programme. €40,000 has been allocated for this purpose. This recognizes that GBIF needs to provide stable support for this community, which is increasingly important to many participants. In 2019 and in future years, Living Atlas work should be separately funded rather than subsumed under the CESP call.
- Consolidate Biodiversity Open Data Ambassador programme with issuing of digital badges, listing ambassadors on country pages and capturing feedback on promotion of GBIF at events

#### 2019 Participant contributions

- **Australia**: Continue support for the Living Atlases community, and coordinate efforts within CESP projects to support new and existing users of the Atlas platform. ALA may put some time into containerisation technology to make installations easier to run. This coupled with helpdesk and infrastructure support from GBIF could help newer nodes get up and running quickly.
- Colombia: "Ventanas departamentales / Regional windows" Starting from a need for regionalization of SiB Colombia that has been latent for some time, in the course of 2019 two new instances to explore biodiversity at departmental level in the country will be published and put to the test. The first departments will be Boyacá and Santander. These windows are tools for exploring the data and information available about a specific department and sow the seed to develop a very useful tool for decision-making and territorial management at the regional level, through appropriation, awareness and empowerment.
- Colombia: Data repatriation: from September 2018, the SiB Colombia team will work in the data repatriation process to the national data portal [https://datos.biodiversidad.co]. There is now almost 3 million occurrences published in GBIF.org for non colombian organizations. We are looking also bring to the national portal the occurrences of national organizations that published data in IPT's from other countries (e.g. CIAT).
- France: GBIF France will begin development of a portal based on the ALA software for GBIF Togo, and will continue its actions on the Living Atlases Community.
- Japan: Continue revision of S-net system.
- Korea: Continue to update the coordinates for occurrences in Korea's published datasets
- **Korea**: Promote mutual cooperation between the KBIF committee members and the affiliated institutions.
- South Africa: SANBI-GBIF will consider mechanisms to engage the scientific community around the new and evolving concept of the GBIF Open Science Ambassador Concept. Here the Node will take forward the initial advocacy actions with the marine science community, conducted at the South African Marine Science Symposium. SANBI-GBIF has highlighted research aimed at developing the field of biodiversity informatics in South Africa through the use of primary data (big data –more than 2 million records) and informatics tools (niche models) to address key biodiversity challenges (food security and climate change). This demonstrates the use and relevance of GBIF mobilized data across the value chain. Showcase examples for Southern Africa will be derived.

#### 2020 Work items

· Do something big

#### 2020 Participant plans

• Tecala: Do something big.

## Activity 1d - Equip data publishers

#### **Tasks**

- i. Promote and support capacity self-assessment for data holders
- ii. Promote publication of collection metadata
- iii. Simplify data publication pathways (spreadsheet-level publishing)
- iv. Manage IPT feature upgrades
- v. Operate hosted IPT infrastructure
- vi. Consolidate NSG-led endorsement process
- vii. Develop online collaboration through GBIF.org helpdesk to assist and mentor data publishers
- viii. Provide clear online reporting of the use of data for data publishers
- ix. Promote data management plans as key tool for data publishers (Added 2018)

#### **Rationale**

Data publishers are an essential component of the GBIF network as they share their content through the common infrastructure. More than 800 data publishers actively distribute datasets through GBIF.org, and their ranks increase steadily. Publishers from different parts of the world often face unique challenges, though common themes emerge. These problems range from lack of data publishing experience or skills, lack of equipment, language barriers, difficulties in managing data hosting facilities, and the inability to publish high-quality data or curate data into the future. The Integrated Publishing Toolkit (IPT) requires ongoing improvements and enhancements, including the establishment of hosted instances that reduce the technical burden on data publishers.

#### **Approach**

Following the model of the self-assessment tool for node managers, the Secretariat has developed a self-assessment tool for data publishers as part of the support for the BID programme, which will guide the work with collection managers and other data holders to assess and prioritize areas for capacity enhancement or investment. The Secretariat already operates instances of the IPT that data publishers lacking their own infrastructure may use, and Participants are encouraged to deploy instances of the IPT or other GBIF-compatible data publishing software to support data holding institutions. Planned enhancements to the IPT will simplify publishing pathways using spreadsheet templates as an alternative for the less advanced data publishers. GBIF will improve reporting to data publishers on both quality aspects of their data and uses of data documented

#### 2018 Progress

The Integrated Publishing Toolkit (IPT) is being maintained to deal with bug fixes, translations etc., and version 2.3.6 was released during 2018. Review of requirements for a revised IPT is on hold until there is greater clarity on how broad a data model for GBIF should be (see Activity 2a). With a new model in place, GBIF will design appropriate tools to map and publish data. The cloud-based IPT infrastructure maintained by the Secretariat continues to provide a fallback solution for publishers unable to host their own installation or to find a third-party hosting option. As of September 2018, this option was being used by six publishers associated with the BID programme, sharing a total of 52 datasets. Cloud-hosted IPTs are expected to become more widely used in coming months, especially with the plan to use volunteer mentors to provide helpdesk support for users of this option (see 2019 work items in this section). The Secretariat in collaboration with the Nodes Steering Group continued in 2018 to identify and attempt to resolve remaining log-jams in the process of endorsing new publisher wishing to share data through the GBIF network. To address isolated cases in which publishers experience extended delays in response to an endorsement request from a participant node, the NSG agreed to amend the endorsement guidelines to enable community-level endorsement as a last resort if the node remains unresponsive. Further review of these guidelines is planned for the final quarter of 2018.

#### 2018 Participant contributions

- Australia: The Atlas delivered enhancements to its platform for registering datasets in GBIF using GBIF's registry APIs. These enhancements are in use by both UK and Australia. In addition, we continue to support thematic portals within Australia for Herbaria and Zoological collections and other groups aimed at showcasing the work of data publishers.
- Colombia: Increase of biodiversity data publications through SiB Colombia node. In the current year the SiB Colombia's network increased with 16 new data publishers (14.5%) estimating an increase of almost 20% to the end of the year. The publications at the current year represent an increasement of ~ 124,000 new occurrence, 52 occurrence datasets, 10 Checklist and 5 Events.
- France: GBIF France hosts data and maintains IPT instances for 13 southern countries, and web sites for Madagascar and Benin.
- Japan: IPT established to publish previously unpublished data.
- Korea: Published ca. 1 million collections data from National Institute of Biological Resources (NIBR) of Korea via GBIF portal.
- Korea: Seoul National University received a fund from the BIFA project (Collections Data Mobilization Grant).
- Norway: GBIF Norway has developed an online tool for generating GBIF-compatible spreadsheet-templates with source code available on GitHub for further collaborative development.
- South Africa: 1. SANBI-GBIF provides helpdesk support for Nodes in Africa to host data, through SANBI-GBIF's Africa IPT. 2. SANBI-GBIF hosts an Africa IPT infrastructure to support dataset publishing by Participants in Africa that may require this service. This service has supported some existing GBIF country Participants publishing data as an outcome of BID, as well as some

new countries which are not yet GBIF Participants. GBIF Ghana, Liberia, Zambia

#### 2019 Progress

• Develop helpdesk services for new data publishers using cloud-hosted IPT installations, managed by volunteer mentors experienced in data publishing

#### 2019 Participant contributions

- Australia: Data audits with a focus on trait information, and business analysis to assist the mobilisation of trait information.
- France: GBIF France will continue to support data publishing for southern countries.
- Japan: New IPT server to be established.
- Korea: Have a plan to publish new historical herbarium specimen data (nearly 140,000 specimens) from the Korean peninsula (including North Korea) flora checklist provided by T.B. Lee herbarium in Seoul National University (funded by BIFA collections data mobilization grant). Plan to provide new dataset of relatively recent specimens of woody plants in Korea (ca. 100,000 occurrence records with georeference & data publications)
- Norway: GBIF Norway will continue to offer data hosting and publishing services (IPT) also for data publishers located outside of Norway.
- Norway: GBIF Norway will continue to offer online services for citizen science digitization of museum specimens (see activity 4c).

#### 2020 Work items

Do something big

#### 2020 Participant plans

• Tecala: Do something big.

## **Activity 1e: Expand national participation**

#### **Tasks**

- i. Ensure GBIF.org interface and key content supported in relevant languages
- ii. Improve coordination and mechanisms for engaging new countries
- iii. Provide Governing Board with annual review and progress assessment for GBIF status and engagement in all countries

#### **Rationale**

GBIF's national membership has remained largely static in recent years. Active participation in the network is confined to a limited number of regions, with the most dynamic activity in node collaboration and data publication focused in Western Europe, North America, Latin America,

Oceania, increasingly sub-Saharan Africa and limited parts of Asia. Thus, significant parts of the world have little or no direct involvement in GBIF's activities, which poses a risk to the long-term credibility of GBIF as a global collaborative network. Secretariat staff and existing Participants constantly engage potential new members through ad hoc contacts, but the situation calls for a more strategic approach to expand membership.

#### **Approach**

The Secretariat will compile and maintain an up-to-date register of the status of GBIF engagement and relevant contacts in all countries, providing the Governing Board with an annual review that analyses progress and remaining gaps in membership across each region. Following the development of a coordinated engagement plan for each region, Participants and regional groups with strong contacts to relevant agencies in other governments may take the lead in engagement. The Secretariat will continue to develop strategic engagement through the CBD and other intergovernmental networks, as well as through the BID programme and other capacity-related activities. Adapting the GBIF.org interface to support key content in multiple languages will seek to address language barriers to national expansion, with targeted translation carried out both through external contracts and in-kind services provided by Participants.

#### 2018 Progress

Following comprehensive back-end preparation by the Secretariat informatics team during the first part of 2018, the communications team began a pilot phase with the network's Spanish and Japanese language communities to test workflows, tools and processes for translating GBIF.org.

Translation of the user interface (navigation menus, table headings, field labels etc.) relied on CrowdIn, a tool previously used in translating the IPT interface. By mid-August, the work of a team of three Japanese and ten Spanish volunteers had substantially completed translation of the UI, leading to the release of a language switcher that allows users to view GBIF.org in English (https://www.gbif.org), Japanese (https://www.gbif.org/ja) Spanish (https://www.gbif.org/es).

With the pilot phase well-advanced, volunteers from other language communities are translating the UI and key content following a call for volunteers at the end of August, with some including Portuguese making very rapid progress. Where volunteer effort proves insufficient, commercial translators will be contracted. The intention is to have the UI available in five UN languages (English, French, Russian, Spanish, Simplified Chinese), plus Portuguese and Japanese, by the end of 2018. Because of the additional technical adjustments needed to support right-to-left script, Arabic translation is deferred until 2019.

Modest growth in the number of national participants in GBIF continued in 2018, with South Sudan, Zimbabwe, Cameroon and Viet Nam joining as Associate Participant Countries. Liberia also formally communicated its intent to join as a Voting Participant, and several other African countries are working towards participation as part of activities under the BID programme. Discussions continue with a number of other potential participants in Asia, the Caribbean, Central America, North Africa and the Former Soviet Union regions. The Secretariat continues to seek appropriate routes to build on successful institutional engagement and data publishing activity both in Russia and China to secure national government participation in each of these countries.

#### 2018 Participant contributions

- Australia: ALA has facilitated conferences and workshops with many countries and will continue to support facilitation of Living Atlas infrastructure.
- Colombia: "Colombia BIO | Nuevos canales de participación." SiB Colombia has updated two of its existing participation channels: Data Portal and Biodiversity Catalog, and has developed two completely new channels. The first one, "Online Collections", is a significant advance in the visibility and availability of the multimedia material associated with specimens in biological collections, and the second, "List of species", allows access to all the lists of species that are shared through SiB Colombia, including the reference lists of the country. Results: Catálogo de la Biodiversidad: http://catalogo.biodiversidad.co Portal de datos: http://datos.biodiversidad.co Colecciones en línea: http://colecciones.biodiversidad.co Listas de especies: http://listas.biodiversidad.co
- Colombia: Internationalizing GBIF.org Colombian node is participating in the GBIF Portal Spanish translation in the current year, using the Crowdin platform arranged by GBIF https://crowdin.com/project/gbif-portal. At his moment there is an 83% advance in the Spanish translation with help of Spanish speakers nodes (Spain & Argentina mainly). The results are displayed in https://www.gbif.org/es and the translation will be complete in the second semester of 2018.
- France: Invitation of the project leader of a Balkan project and the LifeWatch CEO to the EU nodes meeting, Participation in other meetings: RDA Berlin, Irkutsk in September.
- France: Help for French translation.
- Japan: Translation of GBIF.org
- Norway: Capacity enhancement and data mobilization training(BioDATA, during 2018-2021) by GBIF Norway, the Norwegian Research School in Biosystematics (ForBio), GBIFS, and funded by the Norwegian Centre for cooperation in Education (SIU), will approach potential new GBIF member countries and promote the benefits of GBIF membership in Russia and former Soviet Union republics. (See also activity 1b).
- South Africa: SANBI-GBIF, through the JRS funded ABC project is engaged in expanding the networks through hosting Biodiversity Information Management Forums (BIMFs) in 4 countries (Rwanda, Ghana, Namibia, Malawi) in Africa, replicating the South African BIMF model for developing the Biodiversity Informatics community.
- South Africa: GBIF-BID/ABC workshop on data use and application held in February 2018, at Kirstenbosch Gardens, Cape Town, SANBI.
- South Africa: SANBI-GBIF will provide support in expanding engagement with new countries in Africa. A service provider will be secured to assist with this work

#### 2019 Progress

previously \*2019 work items\*

• Add support for Arabic language content in GBIF.org, including technical adjustments to accommodate right-to-left script, and commissioning translations of the user interface as well as key content • Use BID closing regional meetings in Caribbean, Pacific and sub-Saharan Africa to promote further national participation in these regions, both for countries with funded projects

and for additional countries invited from each region. • Build on current funded projects, and develop additional funding proposals, to implement an intensive engagement strategy for remaining regions with under-represented or no national participation, namely: 1) the Former Soviet Union including Central Asia, the Caucasus and the Baltic States; 2) the Balkans and other Central and East European countries; 3) North Africa and the Middle East; and 4) China, South and Southeast Asia.

#### 2019 Participant contributions

previously \*2019 Participant plans\*

- Japan: Translation to be continued for other materials.
- South Africa: The ABC project follows an incentivised approach for data mobilisation. As a final outcome of the project, a prize-giving ceremony will be conducted in February 2019 based on a number of criteria. This approach will demonstrating the use and application of data which has been mobilised, for aspects of societal need and/or policy relevance.
- South Africa: Through SANBI-GBIF, new countries in Africa will be identified to further the biodiversity informatics agenda in support of science and sustainable development. National networks will be developed in the region through the implementation of further BIMFs and GBIF advocacy will be conducted.

#### 2020 Work items

• Do something big

#### 2020 Participant plans

• Tecala: Do something big.

## **Activity 1f: Plan implementation**

#### **Tasks**

- i. Develop better integration between nodes activities and Governing Board processes
- ii. Expand regional meetings to serve as GBIF community Implementation Planning conferences and opportunities to develop fundable programmes of work
- iii. Increase alignment between GBIF work programmes and activities of each GBIF Organisational Participant and Affiliate
- iv. Explore increased alignment and joint organisation of workshops with other networks such as TDWG, SPNHC, GEO BON, RDA, etc.

#### **Rationale**

Implementing this plan hinges on effective coordination with the plans of individual GBIF national and organizational Participants. GBIF must also ensure that node activities are well recognized and integrated with other biodiversity research and informatics initiatives at national, regional and

organizational levels.

#### **Approach**

To make national-scale implementation more central across the GBIF network, the Secretariat will consult with the Governing Board on models for unifying aspects of the work of the Nodes Committee into Governing Board meetings. The Secretariat also seeks funds to increase the scope of nodes meetings to include work to develop proposals for fundable activities aligned with this Implementation Plan, particularly by addressing regional priorities. The GBIF Secretariat will also engage organizational Participants to develop specific memoranda of cooperation in key areas and to identify and support alignments with this Implementation Plan and opportunities for joint organization of meetings and workshops.

#### 2018 Progress

Regional meetings are being held in all GBIF regions in 2018, strengthening regional engagement and supporting planning and outreach at the regional level. The NSG identified the key topics for discussion across all regions. The results of the meetings will be incorporated into the Nodes Committee Chair's report to GB25.

The 2nd Global Biodiversity Informatics Conference (GBIC2) was held in Copenhagen during July 2018, with more than 100 attendees from all global regions. The workshop received external sponsorship from Agence française pour la biodiversité, the Atlas of Living Australia, DiSSCo, the Field Museum, iDigBio, the JRS Foundation, MCZ Harvard, NLBIF, Pensoft and UN Environment, and GBIF was granted free access to Copenhagen University meeting areas. GBIC2 followed from the first GBIC in 2012, which delivered the Global Biodiversity Informatics Outlook (GBIO). The GBIO provided a vision and framework for "delivering biodiversity knowledge in the Information Age" through modular delivery of biodiversity information infrastructure. Progress since 2012 has been uneven, primarily because of the complexity and diversity within the landscape of stakeholders in biodiversity knowledge, with overlapping missions and weakly aligned funding. GBIC2 attendees proposed the establishment of a lightweight international alliance to support open planning and collaborative delivery of the tools, services and infrastructure necessary to organise all biodiversity data. The GBIF Secretariat was tasked with leading on development of a paper outlining this proposal, and on seeking to establish such an alliance. Relevant models for the alliance can be seen in the Apache Software Foundation (collaborative open source development), ELIXIR (coordination of bioinformatics data services), and the Global Alliance for Genomics and Health (a closely parallel effort to facilitate community delivery of scalable global solutions).

#### 2018 Participant contributions

Australia: The ALA has been working with GBIF towards having a shared code base for the processing of occurrence data. France: As EU representative, organied the EU nodes meeting with Estonia in Tallinn. South Africa: SANBI-GBIF Node Manager and SANBI executive has met with GBIF Head of Delegation of South Africa, with regards to the Africa Coordinating Mechanism Business Case. Further engagement will continue to look at Biodiversity Informatics regional engagement in Africa, in support of sustainable development. South Africa: SANBI finalised the National Biodiversity Information System (NBIS) design protocol (Phase 1) in February 2018. The NBIS will provide enhanced access to integrated South African biodiversity information through a centralised

web-based infrastructure. It will support and facilitate access to collections data, observations, images, species pages, names data, spatial layers, genetics data.

#### 2019 Progress

previously \*2019 work items\*

- Develop standardized, annual information requests from Participant nodes to capture relevant updates and work plans based on the GBIF Strategic Plan and Implementation Plan structure, enabling greater visibility for node activities on GBIF.org and supplementing the country-level metrics provided in the automatically-generated Activity Reports.
- Follow up from GBIC2 workshop by leading in communications, consultations and working groups to develop a global alliance for biodiversity knowledge. The EU-funded Synthesys+ project will provide some funding in 2019 and subsequent years for GBIF staff time and workshops for this purpose. €50,000 has also been allocated in the GBIF 2019 budget to support additional workshops, meetings or communications materials.

#### 2019 Participant contributions

previously \*2019 Participant plans\*

- Australia: Start implementation and consultation plan. Contribute staff time to help support development activities, hackathons, sprints, etc. that could be made widely available.
- France: Organization of the EU nodes meeting and election of the new EU representative
- Norway: The 2019 European regional Nodes meeting is preliminarily planned to take place in Poland. GBIF Norway has offered to be available as an alternative host for the regional European Nodes meeting in 2019, or to host the European Nodes meeting a later year.
- South Africa: Strategic engagements/meetings between SANBI-GBIF Node Manager and South African Head of Delegation will continue in order to evolve the South African Node planning, and Africa portfolio of work and to elaborate the Science Diplomacy role SANBI-GBIF can play.
- South Africa: Phase 2 (of national data platform) commenced in October 2018 (24 months), which looks at the implementation phase of the NBIS.

## **Activity 1g: Coordinate resources**

#### **Tasks**

- i. Secretariat to coordinate participant-led activities aligned with Work Programme (process and models to support participant commitments)
- ii. Development of concept notes/proposals for supplementary funding at regional or global scales
- iii. Operate annual Capacity Enhancement Support Programme (CESP) with core funds, aligned with supplementary investments
- iv. Ensure that BID programme and other supplementary funds align with and reinforce CESP and GBIF community, online resources and infrastructure
- v. Align Ebbe Nielsen Challenge and Young Researcher Awards with GBIF priorities

#### **Rationale**

Among its other roles, the GBIF Secretariat coordinates efforts to expand the scale and scope of GBIF activity beyond the levels achievable using only annual core Participant contributions. GBIF Participants commit to establish and operate nodes which serve as significant centres for GBIF activity. Some nodes have sufficient resources to contribute skills and developments which advance GBIF's work, while others may require external support to become fully active. A limited amount of funding has been allocated each year under the GBIF work programme to support capacity enhancement for GBIF nodes. GBIF or individual Participants may also secure supplementary funds to contribute to particular areas of GBIF work. Improved coordination of these various resources will assist GBIF to advance more rapidly at all scales.

#### **Approach**

This Implementation Plan itself provides a framework for organising information on Participant and supplementary fund resources to complement GBIF's core funding. The GBIF Secretariat seeks information from all Participants on planned activities and commitments which may help to advance the work of other Participants or GBIF globally – examples may include funding for workshops; committed resources to develop tools, standards or best practices; mentoring actions; etc. These will be recorded as part of the overall GBIF Work Programme and updates will be presented in the GBIF annual report. A shared Implementation Plan also offers the opportunity for GBIF (either the Secretariat or Participants) to develop concept notes to seek supplementary funding to target currently unfunded or underfunded areas. The annual Capacity Enhancement Support Programme budget includes only limited funds, but existing supplementary funds (in particular BID and BIFA) align with these funds and leverage CESP tools and processes. Future supplementary funds should follow a similar model.

#### 2018 Progress

The BID programme reached its most intensive year of implementation in 2018 with management of 63 projects in sub-Saharan Africa, Caribbean and the Pacific and capacity enhancement workshops in all three regions focused on data use for decision making (see Activity 1b). A full 2018 progress report on BID, including its contribution to wider GBIF activities in all regions, and a process for consulting on a possible second phase of BID once the current programme completes its implementation in 2019, is provided as a separate document to the Governing Board at its GB25 meeting.

The Biodiversity Information Fund for Asia (BIFA) attracted a strong response in its latest call for proposals for data mobilization projects. After a rigorous selection process, eight projects were selected for funding in Cambodia, Indonesia, Korea, Nepal, Pakistan, Philippines and Vietnam. This year's call replicated the model developed under BID in providing a common training workshop for all funded projects to acquire basic data publishing skills to support project implementation. The workshop was hosted in Beijing by the Chinese Academy of Sciences and was supported by trainers and mentors from several GBIF nodes.

A fifth call for the Capacity Enhancement Support Programme (CESP) was launched in 2018, resulting in selection of six projects for funding, managed by nodes in Europe, North America, Africa and Latin America. As requested by the Governing Board at its GB24 meeting in 2017, the

Secretariat carried out a five-year review of the CESP programme involving a survey of nodes and analysis of outcomes of the funded projects, as well as the procedures for running the programme. The results of the review including a set of recommendations is presented to GB25, with an overriding recommendation that the programme should be continued with some adjustments reflecting the feedback received during the review.

Annual calls in 2018 under the The Young Researchers Award and Ebbe Nielsen Challenge programmes attracted significantly better response than in 2017. The results will be announced during the GB25 meeting.

#### 2018 Participant contributions

- Colombia: Contributed to the assessment and evaluation processes for BID funding calls. In 2017 from Colombian node we collaborate in the assessment of the "BID Africa 2" concept notes. We read and evaluated 40 concept notes supporting the advance of the African continent in the mobilization and publication of biodiversity data through GBIF.
- France: Contribution to 4 CESP: -International Living Atlases workshop-Francophone mentoring and translation of the open-source ALA platform-Mentoring between GBIF Benin and GBIF France- EuropeanBireme: EU Nodes in biodiversity reporting mechanisms
- South Africa: SANBI-GBIF has led the development of the GBIF-Africa regional engagement strategy and business case funding proposal Towards the establishment of the Africa coordinating mechanism 2018-2023. This has been presented to the Department of Science and Technology, with in principal endorsement for the content and strategy.
- South Africa: Funding budgeted through FBIP programme for data mobilisation through large and small grants ± € 645 000;
- South Africa: The ABC project, through JRS funding provides 80 000 US\$ in prize money for data mobilization.

#### 2019 Progress

previously \*2019 work items\* \* Subject to approval by GB25 of recommendations made in the fiveyear review of the Capacity Enhancement Support Programme (CESP), launch a 2019 call for proposals under a renewed CESP, taking account of the feedback received during the review. This call specifically to exclude support for core activities under the Living Atlas programme, to be funded and coordinated separately (see Activity 1c). \* Complete implementation of the current BID programme, including a) closing all remaining projects and delivering necessary documentation to the EU; b) commissioning impact report to analyse the return on investment including mobilized data, capacity enhancement and additional policy support in the target regions; c) publishing guiding examples and best practices developed through BID on mobilization and use of data for priority policy needs; d) organizing closing meetings in each target region to showcase outcomes and develop sustainability plans including through increased GBIF participation (see Activity 1e); and e) organizing a BID closing event, probably in association with GB26, to promote the outcomes to the wider community and propose next steps. \* Based on the outcomes of the community consultation on the BID programme, develop proposals for a second phase of BID in collaboration with the European Union and the BID Steering Committee \* Implement a fourth call for proposals under the Biodiversity Information Fund for Asia (BIFA), reflecting priorities agreed by Asian nodes and the BIFA Steering Committee, and conclude discussions with the Government of Japan to decide the future of this supplementary fund beyond 2019 \* Work with all GBIF regions to identify and target potential funding streams to support additional capacity enhancement for data mobilization and use, building on the BID and BIFA models \* Roll out selected grant management system to streamline project calls, assessment, selection, implementation, budgeting and reporting, with continuous refinement and evaluation of the system to ensure it is meeting the needs of the community. \* Launch 2019 calls for the Ebbe Nielsen Challenge and Young Researchers Awards, taking into account recommendations from the Science Committee based on the 2018 programmes.

#### 2019 Participant contributions

previously \*2019 Participant plans\* \* Australia: Contribute staff time to help support development activities, hackathons, sprints, etc. that could be made widely available. \* South Africa: Further engagement with regards to funding allocation will continue. The Africa Coordination Mechanism (ACM) 5 year strategy is seen as a catalytic investment. Sustainability will be built into the 1st phase, so there will be less concern about what happens subsequently, as this would have been built into the model. The ACM Business Case and Regional Engagement Strategy is a model that could be adopted in other regions of the world. \* South Africa: In the 1st three years, through the ACM, GBIF-Africa, through SANBI-GBIF will explore the need and feasibility of developing a bigger platform that can provide for a strengthening of a community of practice for all African biodiversity informatics initiatives, to enhance and make more efficient use of the data. This will be done through leveraging additional regional and global partnerships and initiatives. \* South Africa: Data mobilisation funding through FBIP large and small grants ± € 645 000 will continue in 2019. 4. ABC Prize money to be awarded in 2019

#### 2020 Work items

Do something big

#### 2020 Participant plans

• Tecala: Do something big.

## Priority 2: Enhance Biodiversity Information Infrastructure

Provide leadership, expertise and tools to support the integration of all biodiversity information as an interconnected digital knowledgebase.

## Activity 2a: Modernize data standards

#### **Rationale**

The GBIF network participants are able to reliably exchange data thanks to their adherence to a set of standards. As GBIF looks to grow in capability, enable exchange of richer content and improve the quality of data, the standards must be revised and evolve accordingly.

Current standards adopted by GBIF are not yet adequate to accommodate the needs expressed by many potential and existing data publishers. Weaknesses in the model have led to ambiguous or over-complex data representations and unclear documentation, leading to difficulties in data integration and use. The main issues relate to uncertainties around the use of Darwin Core record types, the basisOfRecord element, and the use of Core and Extension vocabularies. Reviewing and updating the core domain model, tightening up the vocabularies and documentation and adopting more robust exchange standards will result in an easier to use, and a wider reaching GBIF data exchange network.

#### **Approach**

GBIF will work with TDWG and other key stakeholders to review existing solutions for a common domain model, working towards agreement on a model to adopt with key partners. This conceptual model should cover the main components of biodiversity information (the domain "classes" such as Specimen, Collection, TaxonName, TaxonConcept, Publication, Sequence) and document the mandatory and recommended properties expected for each component and the vocabularies that should control the properties. A review of existing vocabularies and their current uses will be undertaken and revisions and new vocabularies will be proposed where necessary. A revision of the Darwin Core Archive mechanism and supporting tools, such as the publishing toolkit (IPT) and the data validator, will be undertaken to accommodate the richer content model and the new recommendations from the W3C CSV on the Web working group. GBIF should continue discussions with other key global biodiversity data infrastructures to develop comprehensive catalogues to support discovery and normalisation of instances of the most critical domain classes (particularly TaxonName, TaxonConcept, Collection, Specimen, TaxonOccurrence).

In addition to completing this knowledge graph, GBIF should be equipped to link between people, datasets, cited use and funding agencies through the correct attribution chains using e.g. Digital Object Identifiers (DOIs) and Open Researcher and Contributer ID (ORCID) as potential mechanisms.

#### **Tasks**

- i. Promote development of a shared domain model for sharing and linking all components of biodiversity information
- ii. Lead a review of the Darwin Core vocabulary and associated extensions to ensure consistency and full alignment with a shared domain model
- iii. Explore opportunities to increase accessibility of biodiversity data through evolution of Darwin Core Archive formats to W3C CSV on the Web formats
- iv. Explore models to enable GBIF and other biodiversity infrastructures to deliver comprehensive global catalogues of instances of key data classes
- v. Improve management of trait data of relevance to GBIF

#### 2018 Progress

TDWG does not yet offer a set of recommendations that can be implemented as an approved standard for a common domain model, although many of the necessary elements have been developed. GBIF is well positioned to move this work forward by offering a new baseline

implementation within GBIF.org.

The GBIF Secretariat has recognised that are many of the most serious challenges facing data users arise from the fragmented approach to data integration and data quality that has arisen as multiple infrastructures aggregate overlapping subsets of the same occurrence data. Each data aggregation infrastructure carries out its own harvesting, interpretation, assignment of unique identifiers, normalisation, quality checks, faceting, etc. and offers its own downloads, API and data citation tools. The results of each of these steps are different in each network/infrastructure.

GBIF, OBIS, ALA (and the Living Atlases), iDigBio, VertNet and GGBN are significant existing networks that seek to address these needs in parallel. The GBIF Secretariat has started discussions with these parties to explore the extent to which they all could combine forces and move towards jointly aggregating data as a shared web infrastructure, producing and maintaining a single shared data product which is replicated globally and supports whatever views and access choices each partner/portal requires. This conceptual model could address the following needs:

- Every occurrence record should have a globally unique resolvable identifier for use wherever it is accessed. These identifiers could serve as a robust, sustainable basis for persistent reference (as with the International Geo Sample Number, IGSN).
- Every aggregated record should include the verbatim record, the standard DwC attributes derived from the verbatim form, and an endlessly extensible set of other attributes, including e.g. VertNet interpretation of measurements, OBIS interpretation of associated marine measurements, ALA national taxonomy and spatially-aligned properties, etc. All of the benefits from all of this processing could be accessible to all users regardless of how and where they access the data.
- Data quality checks and associated processing should be fully standardised and documented.
- Data processing should be extensible to allow additional processing and additional attributes based on taxonomy or geography or e.g. for paleo-records.
- Search and download APIs could be standardised to simplify development of data access tools.
- All infrastructures could adopt a single mechanism for data downloads, DOI generation, and citation tracking. This would make it easier for data publishers to get integrated information on the use of their data through all outlets

Nothing would stop existing and future portals offering specialised value on top of these core services.

Initial discussions with other platforms have been positive and there is agreement, particularly with ALA and iDigBio to hold a technical workshop to develop a shared plan, including immediate steps to converge practices and a longer-term set of steps to explore closer unification.

#### 2018 Participant contributions

- Australia: The Atlas has contributed to the work of the TDWG Biodiversity Data Quality Interest Group. The Atlas continues to collaborate with the CSA, ECSA, the Australian Citizen Science Association (ACSA) on data standards for Citizen science projects. The Atlas is providing tool support (publishing and aggregation) for these standards through the BioCollect platform.
- BHL: Planning BHL next version. Launched full-text search of BHL. BHL participated in GBIC.

- Norway: GBIF Norway described for the 2017-2021 implementation plan contribution to the TDWG process to advance biodiversity data standards.
- Norway: GBIF Norway contributed as review manager for the ratification process of the Vocabulary Maintenance Standard(VMS) and the Standards Documentation Standard(SDS).
- Norway: GBIF Norway is member of the Darwin Core hour team (organized by iDigBio) and contributes to TDWG interest groups and task groups on topics including persistent identifiers. GBIF Norway contributes to the development of the Event Core model (see also activity 3b).
- Japan: GBIF Japan is in discussion with J-OBIS (the OBIS node for Japan) to avoid duplication in data provision from Japan.

#### 2019 Progress

previously \*2019 work items\*

- Work in open consultation with the expert community to document a unified information model that covers the scope of content GBIF accommodates and supports richer publishing of interconnected information from external databases. This model should be presentable in various languages. €50,000 is reserved in the budget to support two associated workshops.
- Provide a set of data exchange profiles for sharing data within GBIF in conformance with the unified information model.. This should include both existing and new standards and the necessary controlled vocabularies (e.g. sampling protocols).
- Redesign the GBIF Integrated Publishing Toolkit to support these profiles and to address infrastructural needs (ability to install locally, or use a GBIF hosted solution).
- Provide documentation for the data model and for the associated services offered through GBIF.org.
- Review and redesign GBIF data management to accommodate the unified information model as part of data ingestion, quality control and processing necessary.
- Continue technical discussions with other data aggregators to seek closer alignment in practice and, as far as possible, implementation of aggregation and indexing processes.

#### 2019 Participant contributions

previously \*2019 Participant plans\*\* Australia: Work with GBIF on the reference implementation of the data quality tests. Continued engagement with CSA, ECSA and ACSA. The ALA recommends promotion of ALA BioCollect tool as a method to engage disparate groups. \* BHL: Establishing new metadata model for BHL \* Norway: GBIF Norway will continue contribution to the TDWG process including topics on Darwin Core documentation, persistent identifiers, collection descriptions, common domain model, data exchange models and biodiversity informatics curriculum. GBIF Norway will participate and contribute to the TDWG 2019 annual conference in Leiden. \* Norway: The wider Norwegian GBIF community will continue implementation of the sampling event data model for environmental monitoring and survey-based data with focus on national implementation while contributing to the international standardization process (see also activity 3b).

#### 2020 Work items

· Do something big

#### 2020 Participant plans

• Tecala: Do something big.

## Activity 2b: Deliver names infrastructure

#### **Tasks**

- Partner with other biodiversity informatics initiatives and taxonomic database holders to plan and deliver a comprehensive nomenclatural dataset and working consensus classification for all life
- ii. Promote publication of species checklists through GBIF network
- iii. Explore potential use of checklists to assist with data validation or derive augmented data products
- iv. Explore integration of Linnaean nomenclature of formally described taxa with provisional names and species hypotheses and OTU naming

#### Rationale

The most significant challenge to improving the quality of aggregated occurrence data is the continuing need for a comprehensive checklist of known species, and even for a comprehensive list of published scientific names. Interpreting and mapping names depends on the quality and completeness of these resources. Even in cases where names in occurrence records are incorrect or misspelled, better names infrastructure can assist by increasing confidence that fuzzy match algorithms or human intervention is required.

Delivering these resources is the focus of a number of GBIF Participants and other stakeholders, including the Catalogue of Life partnership, WoRMS, nomenclators (IPNI, Index Fungorum, ZooBank) and many national, regional or taxonomic databases. A comprehensive resource for scientific names and taxon concepts organized at least as a workable reference classification (but with support for additional classifications as appropriate) would also benefit other infrastructures, including Encyclopedia of Life, Biodiversity Heritage Library, Barcode of Life and GBIF nodes, and improve interoperability between data from these infrastructures. It would also be beneficial to accommodate vernacular names, informal names for undescribed species and other identifiers such as Barcode Index Numbers.

#### **Approach**

GBIF and many other partners have worked on this challenge and much progress has been made, but we are still far from a comprehensive shared solution. GBIF has been in discussion with Catalogue of Life, EOL, BHL, BOLD Systems, nomenclators and others about pooling resources to deliver the best possible complete nomenclator and catalogue of all species, along with improved tools to enable the taxonomic community to own and maintain these resources more effectively.

The challenges are not primarily informatics issues. The most important requirement is to understand the constraints and needs of existing content holders and the features that are required from an infrastructure that can be embraced by the majority of taxonomists. The solution must build on existing initiatives and give sufficient credit and benefit back to those who have invested in developing data. It must be flexible enough to accommodate existing well-managed datasets without disrupting their activity and to accommodate more open mechanisms to support wide community input for taxa which need more work. In the longer term, it should support evolution towards ownership of curation responsibilities by international taxonomic societies or other bodies recognized by researchers for each group. The infrastructure should include processes to review and interpret unrecognized name strings found by GBIF and others in aggregated data. Once these requirements have been resolved, implementation must rapidly follow to offer these resources as open public datasets for use by all.

The Netherlands has coordinated a significant commitment for 2017 and 2018, led by NLBIF and including resources both from Species 2000 and Naturalis. This funding will enable GBIF and partners to direct significant effort to this area over the period.

#### 2018 Progress

The goal of the CoL+ project is to innovate the CoL systems by developing a new information technology infrastructure that includes both the current Catalogue of Life and a provisional Catalogue of Life (replacing the current GBIF backbone taxonomy), separates scientific names and taxonomic concepts with associated unique identifiers, and provides some (infrastructural) support for taxonomic and nomenclatural content authorities to finish their work.

The initial steering committee, consisting of the GBIF Secretariat, Species 2000/Catalogue of Life, and Naturalis Biodiversity Center, has been expanded with representatives from the Barcode of Life data systems, Biodiversity Heritage Library, Encyclopedia of Life, and ITIS. The CoL + project was presented to the GBIF community at the 14th global Nodes meeting and the 24th GBIF Governing Board, at the 42nd and 43rd meeting of the Consortium of European Taxonomic Facilities, and at the 2018 SPNHC/TDWG. The CoL+ project is part of the strategic alignment group of the Distributed Systems of Scientific Collections (DiSSCo).

Conversations have taken place about future cooperation with the following parties:

- Kew / International Plant Names Index & Index Fungorum for connection with nomenclature information
- Species File group Illinois connection with taxonomic editing tool TaxonWorks
- · LifeWatch / WoRMS about taxonomic editing tool Aphia
- World Flora Online about taxonomic plant information and editing tools
- European Environment Agency

These partnerships will be further elaborated.

GBIF has allocated funds for workshops to advance development of a common checklist for all vascular plants meeting the needs of CoL, WFO, The Plant List and others and to develop an international editorial model for updating the Lepidoptera component of CoL.

The Catalogue of Life Plus project has so far delivered the following milestones:

- Dataset store and dataset importer for the clearinghouse infrastructure. This includes a backend API installation and documentation: <a href="http://api.col.plus">http://api.col.plus</a>. A demonstration environment is currently hosted at the GBIF Secretariat. The datastore includes data sources coming from the global species databases (CoL GSDs) in ACEF format. It also includes data sources coming from the GBIF Backbone Taxonomy in DWC-A format.
- API debugger: http://tools.col.plus/. This tool enables search for species names and datasets.
- Names index for handling unique scientific names: described here.
- Work has started on building the tools needed to assemble the current Catalogue of Life.

### **Participant contributions**

- Australia: The Atlas has continued to support the development of names infrastructure within Australia. The outputs of this infrastructure will provide a source of scientific names and taxon concepts from Australia into international clearing house initiatives.
- Colombia: "Colombia BIO | Listas de especies de referencia para el país." Branch of the project that achieved the consolidation of the first two lists of reference species for Colombia: the list of mammals and the Checklist of the freshwater fishes of Colombia. This unprecedented achievement in the country was possible thanks to a collaborative construction of knowledge among networks of experts, universities and biological collections, among others.
- Japan: Check list of Fungi in Japan digitization almost completed and to be released. Vascular plant check list "Green List" <a href="http://www.rdplants.org/gl/">http://www.rdplants.org/gl/</a> released Switzerland: Publication of national species checklists for red list groups and important invertebrate groups.

### 2019 Progress

previously \*2019 work items\* \* Replace the existing processes for constructing the monthly and annual Catalogue of Life checklists and for constructing the GBIF taxonomic backbone with a single solution that delivers both products (together forming a "provisional checklist"). This work is carried out under the NLBIF-funded Catalogue of Life Plus (CoL+) project. €80,000 has been allocated in the budget to support GBIF development costs, with €20,000 in matching funds from the NLBIF funding to CoL+. \* Plan for existing GBIF checklistbank capabilities (registry integration, images, descriptions, APIs) are correctly handled within the CoL+ implementation. \* Ensure that updates to the provisional checklist are reflected directly in the GBIF data index. \* Manage the CoL+ software as part of ongoing infrastructure supported at GBIF. \* Work with Catalogue of Life and other partners to develop responsive expert communities to support sectors which currently lack adequate support and to improve alignment with other checklist efforts including World Flora Online and WoRMS.

## 2019 Participant contributions

previously \*2019 Participant plans\* \* Australia: Delivery of names and taxon concepts to Catalogue of Life plus. \* Japan: Additional data and revision to be continued. Endangered species (National and local in Japan) checking application to be developed.

#### 2020 Work items

· Do something big

## 2020 Participant plans

• Tecala: Do something big.

# **Activity 2c: Catalogue collections**

#### **Tasks**

- i. Partner with other biodiversity informatics initiatives to deliver a single, comprehensive catalogue of the world's natural history collections
- ii. Use collection metadata as a first stage in content mobilisation from natural history collections, including identification or development and adoption of necessary data standards

#### **Rationale**

Natural history collections are the largest source of data on biodiversity outside nature itself. Collectively the worlds natural history collections number about 3 billion specimens and document over 300 years of active human exploration of biodiversity on earth. In addition the fossil remains provide us with glimpses into the very far past before humans existed. The collections and their ancillary materials (images, collectors' notes, sequences, measurements, etc.), contain colossal amounts of data that should be digitized and shared. Only about 10% of the world's collections have been digitized and only a portion of digitized collections are shared publicly through the internet. A large number of current GBIF publishers comprise natural history museums and herbaria. The Secretariat will work with Participants to deliver the most comprehensive catalogue possible of collections, including metadata to publicize undigitized collections as a first step towards their digitisation and mobilisation.

# Approach

GBIF will collaborate with existing biodiversity collection registries such as GRBio to develop a rich collections catalogue to facilitate the discovery and use of the world's collections.

Collections will be guided and facilitated to publish metadata-only datasets by drawing on the recommendations of the GBIF task force on accelerating the discovery of bio-collections data. The generation of a collection catalogue through metadata assessments will help establish roadmaps for further digitization of the collections.

## **2018 Progress**

During 2018 the website for the Global Register of Biodiversity Collections (GRBio) and Global Register of Scientific Collections (GRSciColl) was hacked and is now offline.

GBIF have committed to enhancing the GBIF Registry during 2018 to support representation of collections and institutions as registered entities (in addition to data publisher entities), and to

migrate the content from GrBio and GrSciColl, surfacing it through the GBIF registry API. GBIF will then proceed to develop an interface for editors to curate the content.

Within TDWG, work has continued to review and update the Natural Collections Description (NCD) standard. Once this update is complete, GBIF plans to support the inclusion of NCD documents as rich content to attach to GRBio records, and to work with nodes and collection networks to enable publication and update of NCD records through IPT or other channels.

#### 2018 Participant contributions

• Switzerland: Acquisition of collection metadata in order to support the definition of priorities for the scientific revision and data digitization of important collection holdings (national and international level) as a joint initiative of GBIF Switzerland, the Swiss Academy of Sciences, the Swiss Association of Natural History Collections and the Swiss Systematics Society.

#### 2019 Progress

previously \*2019 work items\* \* Deliver a web version of the GRBio/GRSciColl dataset as part of ongoing infrastructure supported at GBIF. \* Work with GRSciColl, Index Herbariorum, GBIF nodes and others to establish sustainable processes for updating the registry. \* As the TDWG Natural Collections Descriptions Interest Group revises the NCD standard, enhance the registry to accept NCD documents and will develop mechanisms via IPT or otherwise for collections and nodes to publish and update these data.

### 2019 Participant contributions

previously \*2019 Participant plans\*

• Norway: GBIF Norway will contribute to the TDWG standards process on collection descriptions (CD) (see also activity 2a) and take a leading role nationally in Norway for collecting and publishing metadata on Norwegian natural history collections in GBIF when the global GBIF infrastructure facilitates this data type.

# **Priority 3: Fill Data Gaps**

Prioritize and promote mobilization of new data resources which combine with existing resources to maximize the coverage, completeness and resolution of GBIF data, particularly with respect to taxonomy, geography and time.

# **Activity 3a: Identify priority gaps**

#### **Tasks**

- i. Organize and integrate requirements identified by fitness-for-use groups
- ii. Establish open mechanism for researchers and users to document specific data needs

- iii. Develop assessments and visualisations of strengths and weaknesses of GBIF data in key dimensions (taxonomic, geographic, environmental, temporal)
- iv. Maintain well-publicized GBIF priorities for data publishing, incorporating needs of IPBES and other networks
- v. Provide Governing Board with annual review and progress assessment for digitisation of major natural history collections
- vi. Provide GBIF Participants with actionable priorities and targets for content mobilization

#### **Rationale**

GBIF has a range of tools, including fitness-for-use groups, other community consultations, feedback channels, direct communication with authors of scientific studies, and societal demands, to identify and collect data needs. The Ebbe Nielsen Challenge for 2016 focuses specifically on tools and algorithms to identify significant gaps. These gaps may relate to different facets of the data, including geography, taxonomy, time periods, and coverage of particular ecosystems or land units. Addressing these gaps may require focus on gaining additional occurrence records, targeting data areas missing from published records, or getting additional metadata elements. By consolidating and prioritising demands for data content, in the context of already accessible data and knowledge of resources which are not yet available as open data, GBIF will be positioned to inform collection and data holders, funding institutions and political decision makers of the most worthwhile and cost-effective ways to extend the available knowledge base.

#### Approach

The GBIF Secretariat will harmonize and document data mobilization demands from different sources. Simple tools are required to support needs capture, including informative documentation and justification for such demands. Automated assessment and reporting of gaps will be included where this proves possible and valuable. This combined information can support transparent decision making and target setting for gap-filling efforts, allowing all interested actors to step in at appropriate levels. GBIF will coordinate with efforts through the Intergovernmental Platform on Biodiversity and Ecosystem Services (IPBES) to identify and address significant knowledge and data gaps, including outreach and funding strategies for gap-filling. A thorough, regularly updated overview of data coverage in gbif.org both makes it easier to identify gaps, and to monitor progress and efficiency of mobilization efforts over time. GBIF should offer (e.g. annually) a brief report of significant gaps which need to be addressed. Such a report may be valuable to Participants and funding bodies to stimulate and evaluate digitisation and mobilisation options.

## 2018 Progress

The appointment of a Data Analyst in the second quarter of 2018 has enabled work to commence on establishing ways of measuring and visualizing data gaps within GBIF's services. The focus has been on occurrence count representation per taxonomic grouping over geographic grid cells, with various resolutions to evaluate coverage vs. sampling efforts, and to determine confidence levels for the completeness of a given cell. Work will continue to establish a baseline.

The Secretariat has continued to work with the IPBES Task Force on Data and Knowledge to help prioritize data mobilization based on knowledge gaps encountered through the IPBES assessment process. An ongoing analysis of knowledge gaps reported from the IPBES pollinators assessment is likely to be the first deployment of this approach, with early proposals likely to emerge towards the end of 2018 or in 2019.

### 2018 Participant contributions

- Colombia: Colombia BIO. Since 2016 to 2018 The Administrative Department of Science, Technology and Innovation of Colombia Colciencias organized the project Colombia BIO to promote knowledge, conservation, management and sustainable use of biodiversity in Colombian territories. With the joint work of several research institutes and organizations this project made a large amount of data available through the SiB Colombia in regions of the country previously difficult to access due to problems of armed conflict, in this way it has been possible to fill data gaps in Colombia through this national initiative. Colombia BIO Datasets: <a href="https://www.gbif.org/dataset/search?q=Colombia%20BIO">https://www.gbif.org/dataset/search?q=Colombia%20BIO</a>
- Japan: As a part of research program in the National Museum of Nature and Science, data gap analysis for the endangered species was adopted. The research will be carried out in three years.
- Norway: GBIF Norway contributed during 2017 and 2018 to follow-up activities based on priorities identified by the 2016 Task group on GBIF fitness for use in agrobiodiversity that was established by GBIF and Bioversity International. GBIF Norway have together with the appropriate data owners completed data publication of international datasets to address key gaps identified by the task group (including international and Nordic crop wild relative occurrence and checklist datasets) (see also activity 3a, 4a, and 5b).

### 2019 Progress

previously \*2019 work items\*

- Prioritize data gaps through a 'hunger map' approach, including systematic documenting of user-communicated data content needs and matching them with available data; and extending the analysis of data searches, including no-search results, to help understand categories of data for which GBIF users do not currently find what they are looking for.
- In collaboration with IPBES and others, capture priority knowledge gaps for which lack of accessible primary biodiversity data is identified as a significant cause of uncertainty
- Based on the gap analysis approaches mentioned above, in combination with earlier efforts such as the 2017 data mobilization priorities, develop actionable guidance for nodes, publishers and funders on addressing priority gaps through mobilization targets and strategies based on spatial, temporal, taxonomic and thematic dimensions of biodiversity data.

## 2019 Participant contributions

previously \*2019 Participant plans\*

• Australia: Recommend that the community works collaboratively to define targets around coverage and extent of our data products (e.g. temporal/ spatial and taxa). This will help define the level of effort required for data publishers to met these gaps. Also define level of use from Occurrence to Abundance to True Absence.

- Japan: Research program on gap analysis for endangered species to be continued.
- Norway: GBIF Norway will continue to represent and promote implementation of GBIF infrastructure technology and solutions in the international agrobiodiversity community with focus on Nordic and European projects for conservation and utilization of crop wild relatives with secured Nordic project funding (see also activity 3a, 4a, and 5b).

#### 2020 Work items

· Do something big

## 2020 Participant plans

• Tecala: Do something big.

# **Activity 3b: Expand data streams**

#### **Tasks**

- i. Promote use of sampling event data model for ecological and monitoring datasets
- ii. Partner with BHL and others to support integration of species occurrence records based on literature
- iii. Work with bioinformatics initiatives and databases to form robust bidirectional linkages with molecular data
- iv. Explore opportunities to integrate species-level data from remote sensing

#### **Rationale**

GBIF serves as an integration point for any source of evidence of the recorded occurrence of species in time and space. A primary role for the GBIF infrastructure is to serve as a comprehensive single point of access for discovery, access, use and curation of all such evidence. Several classes of data are already well-supported within the GBIF network.

These include collections data, observations from field research, and many categories of citizen science data. However, there are other new and developing streams of data which should be accommodated if GBIF is to serve as the platform for supporting comprehensive data assessment and modelling (e.g. for GEO BON Essential Biodiversity Variables, IPBES assessments, Red List assessments, etc.). These include efforts to mine historical data records from literature, genomics activities and particularly barcode-driven surveys, and potentially species-level data from remote-sensing systems. More work is also still needed to engage with the full spread of research activities delivering sampling event data of various kinds. GBIF needs to ensure that it provides simple, effective and beneficial ways for researchers to share these and other streams of Darwin Core compatible data.

## **Approach**

Existing GBIF models include support for occurrence records and for sampling-event datasets

which organize occurrence records as sets of observations deriving from a single field sample (which make provision for GBIF to accommodate "absence data" from surveys which did not record a particular species despite searching). These approaches are core to all potential streams of data to be added. GBIF therefore needs to ensure that existing tools and documentation are clear and usable for relevant research communities and that GBIF sufficiently understands existing data management by these communities to avoid proposing unnecessary additional work. During 2016, GBIF is coordinating a consultation which builds on past engagements with genomics activities such as the Global Genome Biodiversity Network. Recommendations from this consultation are expected to guide improvements in GBIF tools, documentation and communications to support publishing of molecular data in formats which can be integrated within GBIF. Several projects are working on automated or human mining of data records from literature. GBIF needs to learn from these initiatives and ensure that its tools support integration in a simple way. GBIF should also seek exemplar projects for bringing occurrence records from remote sensing into the network.

#### **Progress**

The first steps toward integrating environmental DNA sequencing data directly into the GBIF occurrence index were taken during 2018, in a pilot collaboration with the UNITE community of Northern European researchers. This database has defined more than 73,000 species hypotheses based on clustering of DNA sequences taken from fungi. These are represented as stable operational taxonomic units (OTUs), linked to a Digital Object Identifier (DOI) and matched to the nearest known taxon name. By publishing these OTUs as a checklist in GBIF, they are now incorporated into the taxonomic backbone. A dataset based on DNA sampling of Danish fungi has already used this development successfully to publish georeferenced occurrences in which only the OTU is provided. This paves the way for publication of many more categories of data from sources such as eDNA in which established OTUs are recognisable but lack a formal scientific name.

The process of incorporating more data using the richer sampling-event format also advanced during 2018, as the informatics team enhanced the representation of such data through listing individual sampling events on the landing page for each dataset, and providing a page for each event listing the number of occurrences of each species contained in the sample, as well as a visualization of the taxonomic distribution. This is the first step in improved visualization of sampling-event data which will eventually help users to link datasets using similar protocols and to represent trends over time, making GBIF a more appealing destination for ecological monitoring data.

# **Participant contributions**

- Australia: The Atlas ran a national level workshop held in Canberra, which included EOL. The
  Atlas will also run a workshop focussing on traits at TDWG 2018. The goal of this is to attract a
  comprehensive range of people with expertise in trait data to discuss how we can form a
  community around trait data and better interact with each other. The Atlas has been working
  with genomics initiatives to incorporate Genomics data and eDNA data into Atlas infrastructure
- BHL: Adding already transcribed handwritten items to BHL; full text search will enable better finding of occurrence data.
- Colombia: AmeriGEOSS Week 2018 In August 2018 the Node Manager of Colombia and Nodes regional representative deputy Latin America LA & the Caribbean has the opportunity to assist

to AmeriGEOSS Week: a meeting of organizations and experts in satelital images and remote sensing for the Americas that working, as GBIF, for the ecosystems and biodiversity conservation but at large scale. We found a very good opportunity 1. Work in linking effectively GBIF data with AmeriGEOSS datahub, cause that is not happening right now (https://data.amerigeoss.org/organization/gbif) and 2. Work hand in hand with some experts from the AmeriGEOSS community on the visibility of changes over time in event data published through GBIF.

- Norway: GBIF Norway has collaborated with OBIS on exploring new extensions and solutions
  for supporting mobilization of MeasurementOrFact data with the Event Core model. Proposed
  solutions have been (partly) documented and presented at community workshops and at the
  regional European Node meeting in Tallinn in 2018.
- South Africa: SANBI-GBIF is in the process of developing an MoU with iNaturalist for publishing citizen science data

### 2019 Progress

previously \*2019 work items\*

- Extend 2018 work on matching stable Operational Taxonomic Units (OTUs) based on DNA sequencing to the GBIF taxonomic backbone, with targets of establishing dynamic links with the Barcode of Life Data System (BOLD) and incorporating occurrence data derived from environmental DNA sampling (eDNA) through the European Bioinformatics Institute (EBI).
- Run a campaign to mobilize data relating to vectors and hosts of human diseases, establishing an expert group to identify priority needs for biodiversity data supporting disease research, critical gaps in availability of such data in GBIF.org, and potential sources of data to fill these gaps. Campaign will use this analysis to engage directly with known holders of missing data and support publication through GBIF, as well as informing data mobilization priorities for use by nodes, publishers and and funders (see Activity 3a)

# 2019 Participant contributions

previously \*2019 Participant plans\*

- Australia: The Atlas is in the process of auditing the potential sources of trait information in Australia. We will also work to identify use cases for trait information. Recommend developing a joint program with ELIXIR and BPA (Australia)
- BHL: Review options for transcribing in BHL
- Norway: Capacity training in Eurasia (BioDATA, organized by GBIFS, GBIF Norway and the Norwegian Node in BOLD - NorBOL, and funded by the Norwegian Centre for cooperation in Education - SIU) includes training on BOLD data types and mobilization of sequence-based occurrence data in GBIF (see also activity 1b).
- South Africa: Citizen Science community and records catalysed and available through iNaturalis

#### 2020 Work items

Do something big

### 2020 Participant plans

• Tecala: Do something big.

# Activity 3c: Engage data holders

#### **Tasks**

- i. Engage with natural history collections not yet publishing to GBIF
- ii. Work with national citizen science groups
- iii. Promote national policies and platforms to enable publishing of environmental impact and monitoring data
- iv. Promote importance of data sharing to funding bodies, licensing authorities and industry bodies
- v. Address the tropical data gap

#### **Rationale**

GBIF has tools and support mechanisms in place to enable publication of several categories of biodiversity data. The key requirement is for increased engagement with, and support for, the communities of institutions and individuals who hold these data. Such engagement is normally most effective at the national level, although international networks also have an important role to play.

## **Approach**

The primary need is for national Participants to engage with the broadest possible spread of data holders within their countries, for organizational Participants to share relevant data and for the whole GBIF network to promote the importance and value of sharing data. The GBIF Secretariat will focus on enhancement to documentation and tools and on highlighting priorities for complementing existing data and addressing gaps. Data holders should be encouraged and assisted in sharing data in the richest form appropriate for the data in question (sampling event data where relevant elements are available, occurrence data for other spatially explicit data, checklists otherwise) and with the most open data licences possible. As well as natural history collections, Participants should identify opportunities to build partnerships with citizen science groups and promote the value of open access to data from environmental impact assessments and monitoring. GBIF should argue the case for open data as part of the policy for funding agencies, research councils, industry bodies, licensing authorities, development banks and other stakeholder groups.

## **Progress**

Initial discussions are being held in the final quarter of 2018 to explore how GBIF's partners at the UN Environment World Conservation Monitoring Centre (UNEP-WCMC) could facilitate the publication of biodiversity data from environmental impact assessments and other private sector data, through the Proteus Partnership of large extractive industry corporations. Several nodes have already demonstrated strong engagement with the private sector to mobilize such data, and these

are among the guiding examples provided to the wider nodes community through GBIF.org (see Activity 1c).

Continued engagement through the European Citizen Science Association (ECSA) has helped GBIF to establish closer links with this community, both at Secretariat level and through nodes. This has included addressing the question of open licensing of data from citizen science projects, which remains a challenging issue for many of these groups. A related set of discussions with the Global Mosquito Alert Consortium enabled GBIF Spain to secure the publication of an important citizen science monitoring dataset from Mosquito Alert.

## 2018 Participant contributions

- Australia: Ongoing interactions with state agencies through annual meetings. Further engagement achieved through development of the BioCollect platform which is connecting the Atlas with an increasing number of citizen science groups in Australia.
- France: Data mobilisation workshops at national and international level (see also 1b). Connection of new data publishers
- Japan: Data providers increased to be 95 organisations.
- Norway: A use case on occurrence-based data mobilization from the private sector in Norway (Asplan Viak, Multiconsult, and Sweco Norway) was prepared for online publication from GBIF.org in 2018.
- South Africa: SANBI-GBIF and the Systematics Division at SANBI, has supported the implementation of the national Biodiversity Information Management and Foundational Biodiversity Information Management Forum (BIMF-FBIP Forum). This has been ongoing for over ten years and is a national conference, between SANBI and Partner Institutions aimed at harmonising biodiversity information sharing and discussing best practice in data and information systems management. It brings together government agencies, funding bodies, scientific, conservation and informatics practitioners to discuss data mobilisation efforts, funding opportunities and showcasing scientific projects which show the use and application of data for science and policy outcomes. SANBI-GBIF biodiversity geo-referencing training conducted in August 2018, alongside the BIMF-FBIP Forum.
- Switzerland: Partnership with collection holding and research institutions active in DNA sequencing (linkage of sequence data, DNA-samples and reference specimens). Collaboration with national biodiversity data centers in order to capture and use species trait data.

## 2019 Progress

previously \*2019 work items\*

- Work with DiSSCo project team to maximize opportunities for mobilizing collections data from European institutions, including in countries not yet participating in GBIF
- Based on discussions during Q42018, work with UN Environment WCMC and industry bodies (e.g. Proteus Partnership, IPIECA, IAIA) to establish node and helpdesk services for publishing private sector data, with options to use national nodes or hosted repository to support data mobilization
- Establish framework for regular updates of 2016 evaluation of contribution of citizen science

contribution to GBIF data index, based on dataset tagging or other means

• Work with iNaturalist, iDigBio and nodes community to maximize opportunities for public engagement in GBIF data mobilization provided by the City Nature Challenge and WeDigBio.

#### 2019 Participant contributions

previously \*2019 Participant plans\*

- Australia: Maintain existing relationships, and further outreach with citizen science groups.
- France: New workshops
- Japan: Promotion of data publishing to be continued.
- South Africa: SANBI-GBIF and the Systematics Division will implement the 2019 National Biodiversity Information Management and Foundational Biodiversity Information Management Forum (BIMF-FBIP Forum).
- South Africa: SANBI-GBIF 2019 Training event will be conducted alongside the BIMF-FBIP Forum.
- South Africa: SANBI-GBIF will conduct a national training event, which will also include regional representation, as well as trainers which form part of the GBIF mentors network. This will support the development of communities of practice in data management nationally and regionally and aligns with the objective to develop the Centre for Biodiversity Information Management.

#### 2020 Work items

• Do something big

### 2020 Participant plans

• Tecala: Do something big.

# **Activity 3d: Rescue datasets**

#### **Tasks**

- i. Develop tools for reporting potential data sources for integration into GBIF
- ii. Develop support materials (including accreditation) for collaborative data preparation and mapping datasets in GBIF
- iii. Develop site and support mechanisms for users to adopt and map datasets
- iv. Review and update definitions of data publisher within GBIF to reflect collaborative data publishing
- v. Develop partnerships with data journals to support data papers for rescued datasets

#### **Rationale**

Many researchers hold potentially valuable data which are not yet in a suitable digital format for integration into GBIF. Historical publications are a similar source of valuable data which remain inaccessible. This offers an opportunity to establish a community platform to capture information on such datasets where the researcher or owner lacks the time or capability to make the data available as a GBIF-compatible dataset, and to enable interested individuals to volunteer time to collaborate with the owner to publish a dataset, potentially in conjunction with a data paper credited to all parties. Such a model may address a key bottleneck in bringing valuable data online.

#### **Approach**

The GBIF Secretariat, or an interested Participant, should develop a test environment to explore this model. The model should support identification of basic information on datasets which may be rescued, including details of ownership, etc. Volunteers may be required to undergo some training or demonstrate some knowledge of GBIF data publishing and the taxa concerned prior to adopting a dataset for mobilisation. Mobilisation should be include consultation or partnership with the owner and should deliver quality metadata and a valid mapping of the original information. Opportunities should be explored for publication of resulting datasets as data papers as an incentive to all parties.

#### 2018 Progress

Since the establishment of the 'suggest a dataset' tool in 2017, little progress has been made in this activity area. Although many ad hoc efforts are being made at publisher, node and Secretariat levels to engage holders of important datasets and encourage publication through GBIF, clearly a more methodical approach needs to be devised and implemented if this activity of the implementation plan is to advance along the lines suggested.

## 2019 Progress

previously \*2019 work items\*

• Establish workflow for prioritizing and addressing potential data sources reported through the 'suggest a dataset' tool, including involvement of nodes, mentors and crowd-source solutions

# 2019 Participant contributions

(none)

#### 2020 Work items

Do something big

## 2020 Participant plans

• Tecala: Do something big.

# Activity 3e: Liaise with journals

#### **Tasks**

- i. Develop scalable approach to support research journals and data journals in publishing to GBIF network
- ii. Produce relevant support materials to justify benefits and explain processes to publish primary data
- iii. Integrate support for data journals into hosted IPT infrastructures and data rescue processes

#### **Rationale**

Journals are the traditional established avenues for scientific communication. They not only disseminate research findings and other scholarly communications but are increasingly helping to disseminate research data. These data may be provided as supplementary materials or deposited in biodiversity data repositories as a precondition for publication of the paper. However, such data publishing data does not necessarily facilitate its integration with other related data or make the data discoverable and reusable. In order to benefit from data disseminated through journals, the Secretariat will lead or coordinate activity to engage directly with publishing houses, journal editors and authors to promote GBIF-compatible approaches to publication and the use of GBIF-operated repositories as accepted or preferred destinations for supporting data.

### **Approach**

GBIF Secretariat will engage with relevant journals in developing and promoting best practices and publishing workflows that reduce the effort required to publish data to GBIF. The aim will be to publish data once but be able to cite it as supporting data for a journal paper and where appropriate produce a data paper as an additional product. The Secretariat will use its experience with Pensoft Publishing where a workflow and a dedicated data paper publishing tool is established.

### 2018 Progress

During 2018, the Secretariat's science communication coordinator has reached out intensively both to journal publishers and to individual authors in an effort to improve the standard of citations of GBIF-mediated data in research. These communications are often based on specific examples of poor citation practices, and although responses have been mixed there has been positive feedback from several publishers and a commitment to improve citations. Collaboration with Elsevier has helped to improve the visibility of GBIF citations on article landing pages through use of the Scholix platform. Efforts to engage more than 150 individual authors have led to assurances of better citations in future, and also the identification of more than 300 download DOIs which had not been cited in the original articles but can now be linked to the research concerned. In cases where publications were still in a pre-proof stage, the citations were amended to include the DOIs in the citations, thus following the GBIF citation guidelines.

#### 2019 Progress

previously \*2019 work items\*

• Build on engagement with selected authors and academic publishers in 2018 to develop standard workflows and simple recommendations for depositing supplementary data in formats suitable for GBIF publication, as well as data citation practices enforced through editorial guidelines, with the aim of acceptance by all major publisher groups during 2019.

#### 2019 Participant contributions

previously \*2019 Participant plans\*

• South Africa: SANBI-GBIF will integrate data paper publication within Bothalia - African Biodiversity and Conservation Journal

#### 2020 Work items

• Do something big

### 2020 Participant plans

• Tecala: Do something big.

# **Priority 4: Improve Data Quality**

# Activity 4a: Ensure data persistence

#### **Tasks**

- 1. Identify and verify datasets within GBIF network without current owners
- 2. Publish reference instances of these datasets within hosted IPTs
- 3. Develop processes and mechanisms for adoption of orphaned datasets by suitable agencies or experts

#### **Rationale**

There exists a significant portion of data available through GBIF.org that is not actively curated by a data host. In some cases, there are no resources or desire to make further edits to the datasets. These datasets are effectively orphaned and the GBIF.org version of the dataset is often the last remaining version available on the internet. As GBIF develops mechanisms to provide feedback to data publishers and support curation of datasets, we need to consider that these orphaned datasets will not be updated with corrections or migrated to adhere to modern data standards.

## **Approach**

The task is to ensure that all datasets have a primary version available on the internet which acts as

the source for GBIF.org to index. Orphaned datasets will be identified, extracted from the GBIF.org index and loaded into the most suitable data repository supporting versioning: either run by a GBIF participant or a central cloud installation of an IPT. As issues are identified anyone will be able to volunteer to correct the source data, upload a new version into the data repository, document the changes applied and follow editor guidelines. Once republished GBIF.org will reflect the updated data, and the provenance of changes will be traceable through the repository versioning system. Policies for editors, including attribution and the settlement process for disputes will be documented. This entire activity could be led and implemented by a GBIF Participant.

#### 2018 Progress

Datasets identified in the 2017 analysis and campaign to identify and where possible re-activate lost data access points were migrated into a dedicated data hosting environment operated by the GBIF Secretariat. From here, they are available for "adoption" by Participant nodes or re-publication by the original owners. All other conditions, including the representation under the original data publishing institution, remain unchanged.

## 2018 Participant contributions

- BHL: Migrating BHL wiki archives and public wiki; gathering BHL Europe data
- Colombia: During July 2017, the 20 Colombian datasets identified by the IT team of GBIF as
  "orphaned" were reviewed and published again correctly by the Colombian Node. All the
  datasets had been detected as orphaned due a domain change from http://data.biodiversidad.co
  (deprecated) to http://ipt.biodiversidad.co. Tracking to the issue: https://github.com/gbif/watchdog/issues/15
- Norway: GBIF Norway contributed in 2017 and 2018 to the Darwin Core compatibility of specimen-level DOI resolver services for the UN Food and Agriculture Organization in coordination with GBIFS and the GBIF data fitness for use priorities (see also activity 3a, 4b, and 5b).
- Spain: Several hundred offline Spanish datasets were extracted from the GBIF.org index and relocated to an IPT server under management of GBIF Spain.

## **2019 Progress**

previously \*2019 work items\*

- Coordinate effort to achieve CoreTrustSeal data repository certification for relevant portions of the GBIF infrastructure. This will include the data management services within GBIF.org, but will also seek to identify a set of trusted repositories for publishing datasets within the GBIF network.
- Develop documentation for all stages in the GBIF data ingestion process, to enable data provenance to be fully understood by users of GBIF data.

# 2019 Participant contributions

previously \*2019 Participant plans\*

- BHL: Make progress on adding BHL Europe data to BHL
- Norway: GBIF Norway will continue contribution to the best practices documentation, capacity training and implementation of specimen-level DOIsin collaboration with the UN Food and Agriculture Organization in coordination with the GBIFS (see also activity 3a, 4b, and 5b).

#### 2020 Work items

• Do something big

# 2020 Participant plans

• Tecala: Do something big.