Foundational Biodiversity Information Programme (FBIP)

DSI/NRF/SANBI

Framework Document and Funding Guide

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TABLE OF CONTENTS

1. PROGRAMME TITLE AND DESCRIPTION ................................................................................................. 4
   1.1 Title of the Programme .......................................................................................................................... 4
   1.2 Description of Programme ....................................................................................................................... 4

2. EXECUTIVE SUMMARY .............................................................................................................................. 5

3. STRATEGIC CONTEXT ............................................................................................................................... 6
   3.1 Environmental scan ................................................................................................................................. 6
   3.2 Objectives .................................................................................................................................................. 6
   3.3 NRF perspective ....................................................................................................................................... 8
   3.4 Institutional structure ............................................................................................................................... 9
   3.5 Financing support ..................................................................................................................................... 10
   3.6 Key stakeholders ..................................................................................................................................... 10
   3.7 Risks/barriers .......................................................................................................................................... 10

4. MODUS OPERANDI ........................................................................................................................................ 12
   4.1 Funding approaches and Call for proposals ............................................................................................... 12
   4.2 Programme focus areas ............................................................................................................................ 13
   4.3 Applicant eligibility .................................................................................................................................. 15
   4.4 Research team structure and rules of participation .................................................................................... 15
   4.5 Eligibility criteria ..................................................................................................................................... 16
   4.6 Specific FBIP funding conditions .............................................................................................................. 18
   4.7 Application and assessment process ........................................................................................................ 19
   4.8 Management of the Foundational Biodiversity Information Programme .................................................. 25

5. FINANCIALS .................................................................................................................................................. 25
   5.1 Funding model .......................................................................................................................................... 25
   5.2 Programme budget and ranges for research grants .................................................................................... 25
   5.3 Funding support ....................................................................................................................................... 26
   5.4 Financial control and reporting of the Foundational Biodiversity Information Programme .......................... 29

6. MONITORING AND EVALUATION OF THE FOUNDATIONAL BIODIVERSITY INFORMATION PROGRAMME ...... 30
   6.1 Reporting ............................................................................................................................................... 30
6.2 Timeframes for Programme evaluation

6.3 Broad terms of reference for Programme evaluation

6.4 Utilisation of the results of the Programme evaluation findings

6.5 Contact details

FIGURES AND TABLES

Figure 1: Framework for programme approaches

Table 1: Application and assessment guidelines

Table 2: FBIP grading for proposal assessment

Table 3: FBIP panel assessment criteria and scorecard: Large integrated team projects (Concept note)

Table 4: FBIP panel assessment criteria and scorecard: Large integrated team projects (Full proposal)

Table 5: FBIP panel assessment criteria and scorecard: Small projects

Table 6: Eligibility criteria for NRF postgraduate funding for FCS and PCS

APPENDICES

Appendix A: Format and Standards for Data submission

Appendix B: FBIP Data Release Requirements

Appendix C: Consent Form for Third Party Institutional Data

Appendix D: Consent Form for Third Party Data from an Individual
1. PROGRAMME TITLE AND DESCRIPTION

1.1 Title of the Programme
Foundational Biodiversity Information Programme (FBIP)

1.2 Description of Programme

RATIONALE: South Africa is one of the world's "megadiverse countries" which means that it is especially rich in terms of biodiversity. This wealth of biodiversity underpins a large proportion of the economy and many urban and rural people are directly dependent on it for their livelihoods, jobs, food, shelter, medicines and spiritual well-being. Sustainable use and management of South Africa’s biodiversity requires a solid knowledge base and access to relevant information and data.

Researchers in South Africa have made considerable progress towards documenting our biodiversity, but large gaps in our knowledge still exist and it has been estimated that more than 50,000 species remain undiscovered or un-described. These species may have economic benefits or they could play a critical role in the functioning of ecosystems. There are also several parts of South Africa in which the biodiversity has been only superficially explored and so data critical for development planning and ecosystem management are poor. The distribution and abundance of most species in South Africa is also far from complete, even for the better known groups including plants, small mammals, reptiles and amphibians, which makes understanding change in status and sustainable use problematic. The scale of the effort required to fill all gaps means that this will not be achievable within a reasonable time frame, and so a strategic approach is critical to ensure that priorities are addressed. For the knowledge that has been and continues to be generated, there is generally poor co-ordination and it is not all readily accessible to stakeholders who currently or potentially need it. A new, long-term programme has been developed to address these challenges.

The primary focus of the programme is to generate, co-ordinate and make accessible knowledge relevant to “essential biodiversity variables” which include species occurrence, species identity, population abundance, and phylogenetic / DNA information, including barcoding. This type of information is often referred to as “fundamental” or “foundational” because it forms the basis of so many other aspects of biodiversity research and decision-making. These data sets are critical for ecosystem mapping, monitoring and reporting on the state of biodiversity, for sustainable use of biodiversity, and for understanding and mitigating the impacts of global change on biodiversity and the programme priorities lie in these areas of activity.

While “foundational biodiversity knowledge” plays an essential role in facilitating understanding of ecosystem services and goods, its link to sustainable use of biodiversity for societal benefits and policy input is indirect. This often makes its relevance less attractive compared to other more exciting areas of research where the outputs can directly feed into societal benefits or policy. In addition, this aspect of research often deals with descriptive science and is therefore not perceived as cutting-edge. An additional challenge is that researchers who generate the information on essential biodiversity variables, and those practitioners who use this type of information in research or decision-making generally work in isolation from each other, resulting in misalignment in what knowledge is generated and what is needed and used. The uptake of the outputs of
this foundational science by practitioners further up the value chain and closer to the science-society and science-policy interfaces is rather low due to these blockages.

The FBIP requires that funded projects align knowledge generation or data mobilization with the needs of knowledge users higher up the value chain. Having a long term programme will ensure information security and incremental knowledge generation which is not the current situation.

**AIM:** The aim of the Foundational Biodiversity Information Programme (FBIP) is to fund the generation, mobilization and integration of priority foundational biodiversity knowledge and information so that this can be managed, secured and disseminated to address the needs of society, the Department of Science & Innovation (DSI) Global Change Programme and the bio-economy.

**ADDED VALUE:** The DSI indicated that an integrated programme that covers previously funded programmes such as the South African Biodiversity Information Facility (SABIF) and the South African Biosystematics Initiative (SABI) and those that are strategic but unfunded (South African Barcode of Life and South African Encyclopedia of Life) would not only reduce transaction costs but would benefit from stronger collaboration and increase the impact of the investment.

2. **EXECUTIVE SUMMARY**

The FBIP addresses the generation, mobilization and integration of foundational biodiversity knowledge and information so that it can be managed and disseminated for addressing societal needs. The Programme is fully aligned to international and national obligations and objectives including the Convention on Biological Diversity (CBD), the Intergovernmental Platform on Biodiversity & Ecosystem Services (IPBES), National Biodiversity Act, the National Biodiversity Strategy & Action Plan, the Global Change and Bio-economy Grand Challenges of DSI and its programme on Indigenous Knowledge Systems. The Programme integrates SABIF, SABI, DNA barcoding as promoted by the International Barcode of Life (IBOL), and the compilation of species information in line with the Encyclopedia of Life (EoL). The main approach of the FBIP is to fund large, collaborative / integrated team projects which align with knowledge needs, or which involve participants along the entire value chain from knowledge generation to application for decision-making. These projects will also include postgraduate students and emerging researchers, and the up-skilling of researchers and practitioners who use the data generated. The projects will generate or mobilize species occurrence data, DNA barcode data, and descriptive information on species, and will ensure that the knowledge is co-ordinated, managed and disseminated through appropriate structures and systems. Monitoring of the uptake and impact of the knowledge generated will allow the development of an understanding of best practice for ensuring that research outputs do have an impact on global change understanding and decision-making relating to biodiversity and sustainable livelihoods. A limited number of small grants will also be available to address key strategic gaps in data / knowledge. This framework is applicable for a three-year period, and it is anticipated that it will be revised every fourth year.
3. STRATEGIC CONTEXT

3.1 Environmental scan

The Programme will deliver products that contribute to the fulfilment of objectives included in the Aichi Targets of the Strategy of the Convention on Biological Diversity (CBD) for 2011-2020, the Global Taxonomic Initiative of the CBD, the National Biodiversity Act, the National Biodiversity Strategy & Action Plan, the Global Change and Bio-economy Grand Challenges of DSI and its programme on Indigenous Knowledge Systems. The outputs of the Programme are foundational to protecting South Africa’s ecological infrastructure on which many industries and communities depend for their livelihood and to supporting the sustainable use of components of biodiversity.

Several workshops involving DSI, NRF, SANBI and representatives of programmes such as SABI, SABIF, EoL and SA-IBOL were held in 2011 and 2012 to discuss the DSI request for an integrated programme which would reduce transaction costs of separate programmes and increase impacts. This group formed a task team which developed the Programme concept. In October 2012 a brain-storming session was held for the users of foundational biodiversity information in other programmes or in decision-making to identify priority needs. Two workshops were run for potential participants / contributors to the Programme to discuss the approach, and the Programme concept was discussed by both the SABI and the SABIF Steering Committees, as well as at the SABI Forum in 2012. A National Strategy for Biosystematics Research in South Africa has been developed by SANBI, and this identifies priority outputs. A workshop at the Southern African Society for Systematic Biology (SASSB) in July 2012 discussed these priorities and some of the constraints on researchers in the field.

3.2 Objectives

The Programme has four main strategic objectives which deal with the generation of knowledge, the mobilization of information, integration of data, ensuring the management and dissemination of knowledge and data, capacity development and development of an understanding of how best to ensure the uptake and application of outputs in foundational biodiversity knowledge.

**Strategic Objective 1:** Generate knowledge and mobilise existing data to address priority knowledge / information gaps identified through consultation with or involvement of relevant stakeholders who use and apply foundational biodiversity information in decision-making for sustainable use and development (Figure 1).

Knowledge generation includes:

- discovery, description, and identification of taxa,
- surveys of areas or taxa of strategic importance for presence / absence (species occurrence) and / or population abundance data,
- phylogenetic and population genetic diversity, including DNA barcodes, which enable the distinction and identification of taxa
Mobilization of existing data includes:

- data capture / digitization of specimen data according to the Darwin core standard for biodiversity collections
- compilation of species information according to the FBIP / EoL requirements.

Publications for the scientific literature will also be generated, and data sets will be handed over to the FBIP / SANBI for long-term archiving, dissemination, integration and application as detailed in Strategic Objective 2.

Figure 1: Framework for aligning knowledge generation and data mobilization with needs of users in the field of global change and the bio-economy. Red text = components of the value chain that will be funded Green text = components of value chain that must inform the focus of the foundational biodiversity knowledge generation and dissemination that is funded.
Strategic Objective 2: Contribute content to an integrated information management and dissemination system to provide long-term access to outputs from the FBIP. The main content outputs from the FBIP for management and dissemination include:

- A national inventory / checklist of all South African species, which is updated according to the latest research findings.
- Co-ordinated species pages for South African species including photographs / illustrations, information on biology, ecological role and interactions, links to DNA barcode / sequence data, distribution maps, indigenous knowledge, existing and potential use, threat status, population trends and literature through the Biodiversity Heritage Library.
- Primary data sets (species occurrence) which include specimen identity, date of collection, locality of collection, collector details, origin of record and where possible other data such as habitat description, biological notes, abundance, in accordance with the Darwin Core standard.
- Peer-reviewed, scientific publications relating to foundational biodiversity knowledge and information (these are used to provide content or update other outputs).

Strategic Objective 3: To attract, develop and up-skill people to ensure appropriate capacity for biodiversity knowledge generation, dissemination and application. This includes:

- Training of postgraduate students in the generation, management, dissemination and application of foundational biodiversity knowledge.
- Development of capacity for application / use of the knowledge / data amongst practitioners.
- Provision of opportunities for emerging researchers.
- Training of researchers / data managers who work with foundational biodiversity information in capture and management of data.
- Training of researchers in novel approaches to identifying biological material

Strategic Objective 4: To develop an understanding of best practices for ensuring that foundational biodiversity knowledge generated and disseminated is taken up for use and application in decision-making and sustainable use (bio-economy) by testing different approaches to project development and implementation and monitoring and measuring uptake and impact of each approach.

3.3 NRF perspective

The NRF Mandate is centred on the following:
Promote and support research through funding, human resource development and the provision of the necessary facilities in order to facilitate the creation of knowledge, innovation and development in all fields of research, including indigenous knowledge, and thereby to contribute to the improvement of the quality of life of all the people of the Republic.

In order for the NRF to realise its vision of catalysing knowledge production for societal benefit, the NRF has identified five strategic outcomes that will lead to the attainment of our vision.

1. Creating an internationally competitive, transformed and representative research system
2. Establishing and maintaining leading-edge research and infrastructure platforms
3. Growing the NRF into a reputable agency that will shape the science and technology system
4. Pushing for science literacy and actively engaging with society
5. Managing and improving on a committed and representative NRF research and technical workforce

The integrated approach being proposed within the context of FBIP is innovative and the publication of the research outputs in formal scientific literature is one of the Programme outputs. The approach is also transformatory in that it addresses the traditional individualistic and self-serving approach of researchers, and the Programme recognises the need to include the development of previously disadvantaged people, whether these are students, scientists or communities. The work of the Programme is foundational to a sustainable environment.

The Programme will deliver products that contribute to the fulfilment of objectives included in the Aichi Targets of the Strategy of the Convention on Biological Diversity for 2011-2020, the Global Taxonomic Initiative of the CBD, the National Biodiversity Act, National Biodiversity Framework, the Global Change and Bio-economy Grand Challenges of DSI and its programme on Indigenous Knowledge Systems.

3.4 Institutional structure

SANBI manages the implementation of the Programme, and the NRF, through the Global Change Programme and the Grants Management and Systems Administration (GMSA), manages the project proposal review and grant allocation process.

The Programme Manager and Co-ordinator are based at SANBI and work with the NRF GMSA team and the Global Change Programme Director to ensure that the strategic objectives of the Programme are met through the grants, and to meet both financial and performance reporting requirements of the DSI.

The GMSA’s role is to establish (with input from the Programme Manager and Co-ordinator) and distribute the proposal submission and review process for grant applications, to distribute allocated grants, and to track and report to the
Programme Co-ordinator (SANBI) and the Global Change Programme Director (NRF) on allocation to and expenditure by grantees.

3.5 Financing support
The Programme is funded by the DSI through the Global Change Programme. SANBI provides in-kind co-funding in terms of the salary of the Programme Manager, and the salaries of other staff who will be involved in aspects of data management and dissemination, provision of office space and associated facilities, and access to IT infrastructure.

3.6 Key stakeholders
The key stakeholders include:
- Academics and researchers at higher education institutions, government departments, science councils and parastatals, museums, herbaria and other natural science collection facilities. Role: generation of knowledge and use and application of knowledge and data.
- Decision-makers, including spatial planners and policy developers in municipal, provincial and national government and institutions such as SANBI. Role: identification of gaps and knowledge needs, application of knowledge generated for science-based policy and decision-making and planning.
- Civil society and communities. Role: contribute as citizen scientists to generation of knowledge; users of knowledge.
- Private sector industry: users of knowledge and data for planning and for unlocking economic opportunities.
- Consultants (environmental impact assessment consultants). Role: contributors of information and users of knowledge.

3.7 Risks/barriers

3.7.1 Current barriers to achieve the stated objectives
While “Foundational Biodiversity Knowledge” plays an essential role in facilitating understanding of ecosystem services and goods, its link to sustainable use of biodiversity for societal benefits and policy input is indirect. This often makes its relevance less attractive compared to other more exciting areas of research where the outputs can directly feed into societal benefits or policy. In addition, this aspect of research often deals with descriptive science and is therefore not perceived as cutting-edge.

An additional challenge is that researchers who generate the information on essential biodiversity variables, and those practitioners who use this type of information in research or decision-making generally work in isolation from each other, resulting in misalignment in what knowledge is generated and what is needed and used. The uptake of the outputs of this foundational science by practitioners further up the value chain and closer to the science-society and science-policy interfaces is rather low due to these blockages.

Traditionally there has been little alignment between priorities and focus areas, which reduces the impact of the outputs, and there is also duplication of effort, loss of data and little synergy in shared expertise across projects.
There are also many uncoordinated mechanisms for storing and disseminating the knowledge and data generated and no generally accepted means of ensuring long-term security and broad, open access.

3.7.2 Risks to Programme achieving its objectives and proposed measures to address risks

Insufficient participation
There are approximately 200 taxonomists who are responsible for generating the type of knowledge that is the focus of the Programme. This is a fairly substantial capacity base but there is a risk that insufficient individuals will be willing to participate in a programme that requires extensive collaboration and team work, and that has an untraditional approach, deliverables and scope.

This risk must be addressed through a communications strategy to promote the Programme and highlight the outputs and their impacts. A regular forum is a mechanism to generate interest in participation. These communication activities will be the responsibility of the Programme staff.

Negative impact on the discipline of taxonomy
The need for ring-fenced funding for taxonomy, because of its importance to other biodiversity-related disciplines, and the decline in capacity and outputs was recognised by the DSI in 2002 and was the rationale for the establishment of SABI.

The FBIP funds a limited number of large projects and while these involve teams of researchers, it is likely that some researchers will not be able to align their expertise within any of the funded projects. The work that they do may be highly relevant and of high quality, and without access to funding, the research could collapse. In order to address this risk, limited funds will be allocated for strategic interventions. The extent of this funding must, however, remain capped to ensure that the bulk of the research funding is directed towards achieving the strategic objectives. There are also other funding streams through the NRF that taxonomists can access.

Loss of focus
There is a risk that funding applications to the NRF will be referred to the FBIP even if they fall outside its scope. There is also a risk that funds become diverted to activities higher up the value chain at the expense of the foundational knowledge generation, or that projects funded do not produce the outputs required by the FBIP. This will need to be monitored by the Programme Manager and Co-ordinator, and the scoring criteria for proposal assessment will need to ensure that FBIP objectives are addressed.

Lack of delivery of data / knowledge outputs by grantholders
While SABIF required that funded projects deliver the data mobilized to SANBI, NRF-funded research does not
have this requirement. This means that there could be low levels of delivery of data, either because researchers are reluctant to share data, or the data may not be in an appropriate form to enable its integration and application, or there may simply be a lack of delivery on the outputs stated in the project proposals. Approaches to address these risks include the development of guidelines for delivery of data outputs, the ineligibility of grantees who have not delivered data for future grants, and training to ensure that data standards are met.

4. MODUS OPERANDI

4.1 Funding approaches and Call for proposals

The NRF will publish a call for proposals for the FBIP as part of their “One Call for Proposals” during 2020 and all applications must be submitted electronically via the NRF Online Submission System at [https://nrfsubmission.nrf.ac.za](https://nrfsubmission.nrf.ac.za). The call will be accompanied by a detailed NRF General Application Guide. The FBIP Call Framework document and FBIP Application Instruction Guidelines will be available on the NRF website.

All applications must be endorsed by the research office of the principal applicant before submission to the NRF. NRF closing dates will be published in the “General Application Guide” and it is the responsibility of each applicant to familiarise themselves with the internal closing dates, set by their institution in order to meet the NRF closing date included in the NRF’s “General Application Guide”. Incomplete or late submissions will not be accepted.

There are two different funding approaches in the Programme and applicants will be invited to apply for funding for:

1. Large grants for integrated team projects and
2. Small grants for strategic projects:

1. Large grants for integrated team projects

The call for proposals is a two-step process managed through the NRF.

(i) Concept document call, evaluation and selection for full development (First Review Period); Concept notes will be assessed by a panel within 2 months after submission and a limited number (usually 2-4) will be selected for further development into full proposals in the same year.

(ii) Development of full proposals for selected concept documents (Second Review Period); Evaluation and selection of 1 to 2 full proposals for funding for a three-year period (2021-2023).

2. Small grants for strategic projects

One year grants managed through the NRF to address key strategic gaps in information and knowledge. Applications will be accepted bi-annually during the First and Second Review Period. The processing of a grant application takes approximately three to four months from the closing date to the announcement of the outcome of the review of the application.
4.2 Program focus areas

4.2.1 Large, integrated team projects

Projects falling within the following seven focus areas have been identified for support (selection in 2020 and implementation in 2021-2023):

Environmental sustainability:

i. Multitaxa surveys, with the geographic area clearly identified on the basis of a large scale proposed development, or neglected areas for which no spatial plan exists for biodiversity, resulting in potentially poor decisions or management. The NDP and the National Strategic Infrastructure Plan as well as provincial spatial development plans and biodiversity strategy and action plans and bioregional plans for metros can be accessed on the internet to provide a context for sites selected for surveys. Local community involvement in the project must be a core component. The survey must deliver occurrence records, DNA barcodes, and species pages.

ii. Surveys of the biodiversity of a particular habitat / biome that is neglected and important for ecosystem services, across a broad geographic area. There must be a strong rationale for how the survey data will be used in managing or rehabilitating habitats. Examples of the type of habitats are soil habitats, wetlands, urban environments.

Agro-biodiversity and food security:

iii. Crop Wild Relatives (CWR): taxonomy and distribution of crop wild relatives in South Africa. A preliminary checklist of priority CWR has been developed for South Africa as part of a National Strategy & Action Plan for Crop Wild Relatives. The understanding of the distribution of CWRs should be enhanced by additional databasing of collections, and surveys that expand current collections of herbaria and genebanks, species must be barcoded according to IBOL requirements, taxonomic / nomenclatural problems must be resolved, and existing species pages enhanced with images and additional information.

iv. Crop and livestock pests, parasites and disease vectors, with a focus on indigenous taxa: documenting and describing these, understanding their distribution and changes in this through data capture from historical collections and new surveys; includes taxonomic studies, occurrence records, specimens for collections, identification keys / DNA barcodes and species pages. Must be multi-taxa and of a sufficiently broad scope to justify the three year period and financial investment.

Human health and biocultural diversity:

v. Vectors of disease, parasites, pathogens, allergens. Documenting diversity – including characterisation, building collections, data mobilisation, species pages, understanding changes in historical distribution and predicting future spread.

vi. Cultural significance of biodiversity: documenting biodiversity from a cultural diversity perspective in order to promote social cohesion, increase awareness of cultural value of biodiversity, and preserve biocultural diversity. This
theme should include indigenous names and classification systems, traditional use for medicinal, food and other uses, and should result in species pages and additional information for species pages where these already exist, as well as occurrence records and DNA barcodes.

Taxonomic revisions of priority South African taxa:

vii. The purpose of this theme is to substantially shift the taxonomic knowledge of taxa that require large scale revision, and that have a large component of their diversity in South Africa / have high proportion of South African endemics and that include economically or ecologically important species. The revision should include different approaches (morphological and molecular), and lead to descriptions of new taxa and re-descriptions where required, DNA barcodes, compilation / updating of species pages, mobilisation of collections data and upgrading of existing data in terms of georeferencing and nomenclatural updates, and may include surveys where these are justified and can produce material that is included in the revision. Representative specimens and associated samples (eg. DNA extracts) must be deposited in appropriate institutions. A collaborative team approach, which may include international expertise, is required. The list of priority families and genera for plants should be used to identify potential plant taxa for revision (see https://www.sanbi.org/biodiversity/foundations/biosystematics-collections/biosystematics-strategies/for the list of genera). For animals, entire invertebrate orders or families can be selected for revision.

4.2.2 Small strategic grants

The criteria are:

- The strategic value of the data or knowledge that will be generated / made accessible through the grant must be clearly explained and motivated (what will change because the knowledge is generated / data made available?).
- The project must align with and contribute to the objective/s and target/s of at least one of the following national strategies: The Bioeconomy Strategy of the Department of Science and Technology (2013); Biodiversity Economy Strategy (Bes) for the Department of Environmental Affairs (2015); or South Africa’s 2nd National Biodiversity Strategy and Action Plan (NBSAP) 2015-2025.
- The data / knowledge should be clearly and directly linked to the main focus of the Programme (bio-economy or global change), but it may fall outside of the focus areas for large, integrated team projects.
- Grants can be used for taxonomic research, mobilisation of primary data (specimen records according to Darwin Core standards), generation of DNA barcodes (using the globally accepted barcode genes for the taxon and with submission to BOLD), compiling species information according to the specifications of the FBIP, development of innovative approaches for data management or application or for investigations of existing data and methods to identify priorities or improve methods (eg. development of systems for data mobilization, data cleaning, analyses of gaps in knowledge). When assessed by the panel, the return on investment will be considered in terms of how
many records generated / mobilised, species pages compiled or species / specimens barcoded.

- The grants must result in the release of the data to the FBIP / SANBI for archiving, integration, management and dissemination.

4.3. Applicant eligibility

Researchers working towards the generation and mobilization of foundational biodiversity knowledge are the priority target group for accessing programme funding.

Applicants (Principle investigator) must be either:

- full-time researchers based at NRF recognised research institutions¹ in South Africa.

OR

- part-time researchers on contract at NRF recognised research institutions¹ in South Africa, on condition that the appointment is for (at least) the duration of the project applied for in the submission. The length of the contract should be stated on the application form. Salaries must be paid by the research institution and the primary employment of the individual concerned must be at that institution.

OR

- retired researchers affiliated to an NRF recognised research institution¹ provided that institutional support is evident in the form of an employment contract, office space, administrative support, access to research equipment and space. The institution will have to ensure that a minimum of six months are spent at the facility for the purpose of research and research capacity development. The researchers must have a research publication track record and must be actively supervising postgraduate students at present.

Who are NOT eligible to apply for grants:

- Large, integrated team projects (including concept notes): Postdoctoral fellows, students, technical and support staff.

- Small grants: Postdoctoral fellows and students.

4.4 Research team structure and rules of participation

Only researchers based at NRF recognised research institutions¹ in South Africa are eligible to apply as a principal investigator (4.3). Co-investigators, research associates and collaborators can be based at other institutions, or be associated with appropriate citizen scientist associations.

¹ NRF recognised research institutions are declared (and gazetted) by the Department of Science and Innovation and include Public South African (SA) Higher Education institutions (HEIs), Science Councils, Museums and other research performing public institutions.
The **principal investigator** must be an active researcher who takes intellectual responsibility for the project, its conception, any strategic decisions called for in its pursuit, and the communication of results. The principal investigator must have expertise and a track record in the field dealt with in the proposal, and they must play an intellectual leadership role in both the development of the proposal and the implementation of the activities covered in the project. The principal investigator must have the capacity to make a serious commitment to the project and cannot assume the role of a supplier of resources for work that will largely be placed in the hands of others. S/he will take responsibility for the management and administration of resources allocated to the application.

A **co-investigator** is an active researcher who provides significant commitment, intellectual input, relevant expertise into the design and implementation of the research application. S/he will be involved in all or at least some well-defined research activities within the scope of the application. South African-based co-investigators are eligible to receive NRF funds from the grant if the team’s application is successful. Postdoctoral fellows, students, technical and support staff should NOT be listed as co-investigators.

**Research associates / collaborators** are individuals or groups who are anticipated to make relatively small but meaningful contributions to the research endeavours outlined in the application. Research associates/collaborators will not actively participate in the design and implementation of the research application. They are not considered a part of the core research team.

**Transformation**

The need for greater participation of women and black scientists in foundational biodiversity information related work is of paramount importance. Applicants are required to carefully consider how their proposed project will contribute to transformation of the field. Possible contributions include, but are not limited to:

- Special support offered to disadvantaged students
- Significant involvement of women, black students and researchers
- Collaboration with Historically Disadvantaged Universities
- Specialist training offered to postgraduate students

**4.5 Eligibility criteria**

**4.5.1 The following eligibility criteria are applicable for the large integrated team projects:**

- Applicant eligibility as described in Section 4.3 applies.
- The core research team must consist of a principal investigator (i.e. applicant) and one or more co-investigator(s). The project may also include research associates / collaborators. The research team structure rules are described under 4.4.
- Funding will only be allocated to projects involving at least four institutions, but teams must be led by an identified principle investigator. Funds will be made to a recognised research institution under the name of the principle investigator who can allocate part of the grant to team member institutions.
- Projects must include a minimum of five team members from a minimum of four institutions, but teams that involve all relevant specialists will be favoured.
- Project teams must include at least two young researchers (younger than 40 at the time of application) and ensure adequate mentorship and involvement as necessary.
- Project teams must include at least one researcher from a Historically Disadvantaged Institute (HDI).
- Note: Contribution to equity in terms of race and gender of young and senior researchers will be positively considered as part of the capacity development / transformation criteria.
- Projects should include postgraduate training. A minimum of three postgraduates involved in each large funded project are recommended (including MSc and PhD).
- Projects must identify specific users of the knowledge generated and information co-ordinated and must indicate how engagement with users has been or will be addressed to ensure that data needs are met in terms of what is generated and mobilized and how it is accessed by users.
- Projects must clearly state the impact of the project on understanding and mitigation of global change and / or the bio-economy.
- Projects must be in line with one of the seven focus areas identified (4.2.1).
- Projects must generate primary biodiversity data sets according to the Darwin Core standard.
- Projects must contribute to the compilation of species pages according to the specifications provided by FBIP.
- Projects must produce DNA barcodes for species, using the recognised barcoding genes and must submit data to BOLD.
- Projects must contribute to science engagement with the aim of creating a society that is knowledgeable about science, critically engaged and scientifically literate.
- Successful applicants must sign the NRF Conditions of Grant (CoG) document attached to the award letter.
- The data generated or mobilized through the grant must be provided to the FBIP / SANBI at the end of the project. This is to ensure that the data can be archived, integrated and made accessible for a range of applications and products.
- Data deliverables as stated in the proposal must be made available at the end of each year, and all data must be submitted six months after the end of the three-year project (i.e. 42 months after the signing of the Conditions of Grant document).
- Grant holders who have not submitted data within the specified timeframes from previous grants will not be eligible to receive further funding from the FBIP until the data have been submitted.

4.5.2 For the small grants the following eligibility criteria are applicable:
- Only researchers based at NRF recognised research institutions in South Africa as described in Section 4.3 are eligible to apply as a principal investigator. (Please note that postdoctoral fellows and students are not eligible to apply.)
- Team members may also include a co-investigator(s) and research associates / collaborators as specified under 4.4.
- Projects must identify specific users of the knowledge generated / information co-ordinated and must indicate how the
Proposals must indicate how the project will impact on understanding and mitigation of global change and/or the bio-economy.

Successful applicants must sign the Conditions of Grant (CoG) attached to the award letter.

The data generated or mobilized through the grant must be provided to the FBIP / SANBI at the end of the project. This is to ensure that the data can be archived, integrated and made accessible for a range of applications and products.

Data must be made available no later than 18 months after the date of signing the Conditions of Grant for small grants.

Grantholders who have not submitted data within the specified timeframes from previous grants will not be eligible to receive further funding from the FBIP until the data have been submitted.

Small projects must:

- generate or mobilize primary biodiversity data sets (species occurrence or specimen data) and/or
- contribute to the compilation of species pages, and/or
- produce DNA barcodes for species using the recognized barcode gene/s for the taxon and submitted to BOLD, and/or
- resolve taxonomic problems to unlock knowledge critical to other projects related to the bioeconomy or global change.

### 4.6 Specific FBIP funding conditions

**4.6.1 Ethics:** All activities undertaken by the research team will need to meet the required ethics standards of the contracting institution. FBIP management reserves the right to request ethics clearance certification from the Principle investigator (PI).

**4.6.2 Research permits:** Obtaining research permits is wholly the responsibility of the PI. Proposals must indicate that due consideration has been given to all permitting requirements for implementation of the project. This information must be included under the ethics section of the proposal. Some guidelines for permits are provided at [http://www.sanbi.org/information/infobases/collection-permits](http://www.sanbi.org/information/infobases/collection-permits). FBIP management reserves the right to request copies of the permits from the PI. **Note:** Any material sent outside the country for analysis must have the required Material Transfer Agreements and export permits.

**4.6.3 Research outside South Africa:** Research is limited to South Africa (including Prince Edward and Marion Islands).

**4.6.4 Reporting & Project follow-up:** The FBIP has reporting requirements over and above the annual progress reports required by the NRF. Following the award of the grant, deliverables will be agreed to between the PIs and the FBIP Management Team. Grantholders will be expected to provide email progress updates and additional reports to the FBIP Management team on request. The purpose of the progress updates is to ensure that if required, corrective measures can be implemented to meet the stated objectives and produce the outputs within stipulated timeframes and the FBIP management team collates grantholder reports to inform overall reporting to the DSI.

**4.6.5 DSI Key performance areas (KPIs):** FBIP is contractually bound to the DSI to produce deliverables such as:

- student numbers according to demographic targets;
4.6.6 **Data submission:** As a requirement, data sets generated through the proposed research projects must be made publically available. Data sets must be submitted to FBIP staff unless the data have been submitted directly to BOLD. In the latter case, lists of specimens with links to the BOLD accession number must be provided to the FBIP Manager. Where appropriate the data will be integrated into the SANBI portal or submitted to a global repository such as GBIF. Data must be made available no later than 18 months after the date of signing the Conditions of Grant for small grants. In the case of integrated team projects, data deliverables as stated in the proposal must be made available at the end of each year, and all data must be submitted six months after the end of the three-year project (i.e. 42 months after the signing of the Conditions of Grant). It is essential that applicants consider the resources required to ensure that data meet the standards specified and that they are delivered within the Programme timeframes. **Note:** Applicants could consider budgeting for technical support to assist with this aspect of the project. For the compilation of species pages, these could be included as an appendix in postgraduate student theses in order to ensure that they are compiled.

4.6.7 **Third party data:** For projects involving the capturing of third party data (i.e. not belonging to the Grantholder or Grantholder Institution) that will be delivered to the FBIP, all data owners will need to sign a consent form (example of Third Party Data Release Agreement attached, Appendix C and/or D). The consent form will be provided by the NRF upon awarding the grant. The signed consent form must be submitted to the FBIP Manager.

4.6.8 **Formats and standards for data submission:** Data submitted must conform to FBIP requirements which are aligned with global standards (see Appendix A).

4.6.9 **Public release of data:** Conditions and requirements in terms of the release of data generated or mobilized through FBIP funded grants are provided in the attached “FBIP Data Release Requirements” (Appendix B).

4.6.10 **Acknowledgements:** All project outputs (publications, etc.) must formally acknowledge the Foundational Biodiversity Information Programme (FBIP) in addition to the NRF.

### 4.7 Application and assessment process

### Table 1: Application and assessment process guidelines
<table>
<thead>
<tr>
<th>Description</th>
<th>Processes and guidelines</th>
</tr>
</thead>
<tbody>
<tr>
<td>Where to apply?</td>
<td>All applications must be submitted via the NRF Online Submission System <a href="https://nrfsubmission.nrf.ac.za">https://nrfsubmission.nrf.ac.za</a>.</td>
</tr>
</tbody>
</table>
| Documentation required   | All documents must be submitted online and these include the following:  
  1. Completed application form (applicants must please ensure that their Curriculum Vitae are updated on the NRF Online Submission System).  
  2. Required documents (as described below) and any other additional supporting documents.                                                                 |
| Concept notes:           | You are required to upload the following supporting documents:  
  (i) Breakdown draft budget for the full 3-year project on an Excel spreadsheet.                                                                                                                                     |
| Full proposals of large, integrated team projects: | You are required to upload the following supporting documents:  
  (i) Letters from co-investigators and collaborators confirming their participation in the proposed research.  
  (ii) Activities Breakdown Structure chart.  
  (iii) Workplan/Responsibility or resource allocation chart.                                                                                                                                                    |
| Small grants:            | Any additional supporting documentation should this be deemed necessary.                                                                                                                                                 |
| Assessment process       | Proposals submitted will be peer-reviewed by a panel. Panels will be selected based on their broad experience in terms of the respective knowledge field and their research standing. Concept notes will be assessed by a panel within two months after submission and a limited number (usually 2-4) will be selected for further development into full proposals in the same year. The processing of small grant applications takes approximately three to four months from the closing date to the announcement of the outcome of the review of the application. |
| Assessment criteria      | Reviewers will evaluate proposals using the FBIP panel assessment score card and criteria. Consult Tables 2, 3, 4 & 5 below for details on the criteria and score card used for the different types of grants as well as their relative weighting.                                      |
| Funding decision process | In general, the NRF’s funding decisions are informed by the review panels’ total weighted score for each assessed application. The NRF will fund the top-scoring applications within the programme specific budget. Awards are subject to availability of funds and the quality of proposals. All grants allocated are subject to compliance with the NRF Conditions of Grant (CoG) attached to the Award Letter to successful applicants. |
| Feedback                 | In principle, feedback on the assessment of the application is regarded as a crucial value-adding function of the NRF. In a limited number of cases, feedback from panel members who evaluated your application will be sent. These selected comments will be provided to give insight into some of the thinking that informed the grant decision-making process, and to give constructive support to applicants. |
Table 2: FBIP grading for proposal assessment

<table>
<thead>
<tr>
<th>Score</th>
<th>Meaning of score</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Excellent</td>
<td>It is clear that the proposed research and application could not be improved within the specific context.</td>
</tr>
<tr>
<td>3</td>
<td>Above average</td>
<td>The proposed research and application is above average but could still be improved within the specific context.</td>
</tr>
<tr>
<td>2</td>
<td>Average</td>
<td>Both the research application and proposed research is average within the appropriate context.</td>
</tr>
<tr>
<td>1</td>
<td>Below average</td>
<td>The application and proposed research is below average. This could be improved with amendments/revisions.</td>
</tr>
</tbody>
</table>

Context: The scoring process must be made with sensitivity to the context in which the proposal is made. The context will include the research field or discipline. It will also include other relevant influences such as societal and institutional textures.

Table 3: FBIP panel assessment criteria and scorecard: Large integrated team projects (Concept notes)

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Sub-criteria</th>
<th>Details</th>
<th>Score / 4</th>
<th>Weight</th>
<th>Hurdle (Pass/Fail)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Track record of PI</td>
<td>Past record in research</td>
<td>- Publications, conference presentations;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Past record in leadership and/or management</td>
<td>- Project management experience.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>* Alignment to Programme and focus areas</td>
<td>- Foundational biodiversity knowledge / information generation, co-ordination, dissemination and application in line with the outputs required for FBIP;</td>
<td></td>
<td></td>
<td></td>
<td>Minimum score of 3 is required</td>
</tr>
<tr>
<td>Feasibility</td>
<td>- Is the project achievable within a 3-year period relative to the team and resources (funds, facilities) available?</td>
<td></td>
<td>20%</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Is there a workplan with reasonable timeframes for activities and with responsible team members identified?</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Does the team/PI/applicant have the required capacity/experience to enable the achievement of the outputs?</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Are all relevant researchers /institutions included in the workplan?</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Outputs and Impacts</td>
<td>- What are the anticipated outputs (quantity and type)?</td>
<td></td>
<td>30%</td>
<td></td>
<td>Minimum score of 3 is required</td>
</tr>
<tr>
<td></td>
<td>- What will the impact of the outputs be on global change understanding and / or the bio-economy?</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- What will change because the project has been done?</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Are the stated impacts realistic?</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

FBIP Framework Document 2020
Table 4: FBIP panel assessment criteria and scorecard: Large integrated team projects (Full proposal)

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Sub-criteria</th>
<th>Details</th>
<th>Score / 4</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Track record and team</td>
<td>Past record in research and leadership / management of team leader</td>
<td>- Publications, conference presentations; - Experience in management of large, multi-institutional projects.</td>
<td></td>
<td>0%</td>
</tr>
<tr>
<td></td>
<td>Team members specified with expertise and role in project</td>
<td>- Different institutions represented (minimum of five team members from a minimum of four institutions); - Relevant expertise involved; - If the concept aims to include role players along the entire value chain has this been adequately addressed?</td>
<td></td>
<td>10%</td>
</tr>
<tr>
<td>Capacity development and transformation</td>
<td>Young researcher/s involved</td>
<td>- Young researcher/s identified and role(s) specified; - Contribution to redress and equity (race and gender) for postgraduate students.</td>
<td></td>
<td>10%</td>
</tr>
<tr>
<td></td>
<td>Postgraduate training opportunities outlined</td>
<td>- Are the postgraduate projects specified; - Are the number of postgraduate projects realistic? - Contribution to redress and equity (race and gender) for postgraduate students.</td>
<td></td>
<td>10%</td>
</tr>
<tr>
<td></td>
<td>Involvement of HDIs and team members from designated groups</td>
<td>- Leadership by, or participation in the project of HDIs. - Contribution to redress and equity (race and gender) in terms of team members.</td>
<td></td>
<td>10%</td>
</tr>
<tr>
<td>Proposal</td>
<td>Quality of the proposal document</td>
<td>- Is there a clear aim and objectives that align with the objectives of the Programme? - Are the proposed activities in line with the objectives? - Does the proposal indicate a solid understanding of foundational biodiversity knowledge generation and information sources and requirements?</td>
<td></td>
<td>20%</td>
</tr>
<tr>
<td>Feasibility</td>
<td></td>
<td>- Is there a detailed workplan with specific activities and outputs? - Is there a clear schedule and reasonable timeframes for activities and outputs? - Are the roles and contributions of all team members specified? - Is there sufficient detail in the budget to allow assessment of feasibility? - Is the budget reasonable considering the proposed activities and outputs? - Have ethics and permit requirements been specified and adequately considered?</td>
<td></td>
<td>30%</td>
</tr>
</tbody>
</table>
| Impacts | - Have the impacts on global change and / or the bio-economy been specified? Are these realistic?  
- Have the users of the knowledge / information been identified?  
- Will there be a direct or indirect change in global change understanding / mitigation or economic opportunities because of the project?  
- Are the outputs in line with FBIP targets?  
- What is the extent of the outputs (how many of each type of output will be produced)?  
- Has consideration been given to the format in which the knowledge / information will need to be made accessible (even if this is not done by the project)?  
- Will there be any science engagement that will contribute to a society that is knowledgeable about science, critically engaged and scientifically literate? | 30% |
Table 5: FBIP panel assessment criteria and scorecard: Small projects

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Sub-criteria</th>
<th>Details</th>
<th>Score / 4</th>
<th>Weight</th>
<th>Hurdle (Pass/Fail)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Track record of applicant</td>
<td>Past record in research and expertise in foundational biodiversity information</td>
<td>- Publications, conference presentations</td>
<td>10%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| Proposal                  | Quality of the proposal document                                             | - Is there a clear aim and objectives that align with a problem statement, with the objectives of the Programme and with a specified national strategy?  
- Is there a brief assessment to illustrate that the work has not been previously done (ie. the current status of knowledge). | 20%       |        |        |
| * Feasibility             | Workplan                                                                     | - Is there a detailed workplan with reasonable timeframes for activities and outputs? Are the timeframes in line with the FBIP funding period?  
- Are the roles and contributions of all participants specified?  
- Is there sufficient detail to allow assessment of feasibility?  
- Have ethical issues including data sharing and collecting permits been considered? | 30%       | Minimum score of 3 is required |        |
|                           | Budget                                                                        | - Is the budget reasonable considering the proposed activities and outputs? Is there sufficient detail to allow assessment of feasibility?  
- Is a motivation included for DNA sequencing services rendered by overseas companies? Overseas expenses must not exceed 30% of the total grant. | 10%       |        |        |
| * Impacts                 |                                                                               | - Have the impacts on global change and / or the bio-economy been specified?  
- Are these realistic?  
- Have the users of the knowledge / information been identified?  
- Is the contribution to a national strategy specified and accurate?  
- Has consideration been given to the format in which the knowledge / information will need to be made accessible (even if this is not done by the project)?  
- To what extent will the project contribute to the FBIP deliverables? The return on investment must be considered in terms of how many records generated / mobilised, species pages compiled or species / specimens barcoded. | 30%       | Minimum score of 3 is required |        |
4.8 Management of the Foundational Biodiversity Information Programme
SANBI is responsible for managing the implementation of the Programme in order to achieve the specified outputs in the Business and Strategic Plans. SANBI (Programme Manager) will liaise with the NRF Global Change (GC) Programme Director to report on the Programme to the DSI. The Grants Management and Systems Administration (GMSA) and Reviews and Evaluation (RE) of the NRF manage the grant call distribution, the online submission system, the panel review process, grant disbursement, tracking of expenditure by grantholders and reporting to the FBIP Programme Manager and GC Programme Director on expenditure. A Steering Committee provides strategic direction for the FBIP.

5. FINANCIALS
5.1 Funding model
The funding is allocated from the DSI to the NRF as ring-fenced funds as part of the Global Change Programme grant, which follows a three-year cycle. Operating funds are allocated from the NRF to SANBI on an annual basis.

5.2 Programme budget and ranges for research grants
5.2.1 Large integrated team projects:
- The range of funding available per project is R500,000 to R1.5 million per annum for a three-year period (R1,500,000 – R4,500,000 in total per project. The total amount of funding requested should not exceed R4.5 million in total with a maximum of R1.5 million in any one year. The grant covers research operating costs and postdoctoral fellowships and excludes postgraduate student support which will be covered separately by the NRF’s Postgraduate Student Funding.
- Depending on funding availability, one or two full projects are selected for support for a three-year period, with the first transfer of funds being made in the year after the review process has been completed. Funding will be made available in annual instalments (maximum of R1.5 million per year) commencing in 2021.
- No funding is available for the development of the concept notes.
- Limited seed funding is available as a once off payment in order to assist teams whose concept note is selected for further development into full proposals (R20, 000 per team).

5.2.2 Small projects:
- The funding will range from R50,000 – R200,000 per project over a one-year period, commencing 2020.
- The grant covers research operating costs and excludes postgraduate student support and postdoctoral fellowships.
5.3 Funding allocation guidelines

5.3.1 Postgraduate student support

The National Research Foundation (NRF) has developed a new Postgraduate Student Funding Policy that will use postgraduate student funding as a lever to address the challenges of inequity of access, success and throughput. The policy is underpinned by the pursuit of research excellence in all of its dimensions and has transformation of the postgraduate cohort as the core objective. Its purpose is to retain high academic achievers in the system to pursue postgraduate studies up to the doctoral level, as part of a national drive to grow the next generation of academics to sustain South Africa’s knowledge enterprise. The NRF is prioritising postgraduate students with research inclination, with the aim to grow the pool of early career researchers. Another motivation for this policy is to fast-track the development of postgraduate students in high-impact, priority and vulnerable disciplines critical for national socio-economic development.

From the 2021 academic year onwards, the NRF will be phasing out the block grant nomination process as well as the grantholder linked modalities of funding postgraduate students. All the postgraduate students will be expected to apply on the NRF Online Submission System by accessing the link: https://nrfsubmission.nrf.ac.za/. This single entry point will allow the NRF to co-ordinate the applications that have not yet had the financial means test conducted, this financial means test will be conducted by Ikusasa Students Financial Aid Programme (ISFAP). Postgraduate students will be funded either at Full Cost of Study (FCS) or Partial Cost of Study (PCS) under the new policy. To ensure equity of access to postgraduate studies, financially needy students (i.e., those whose combined household income is R350 000 per annum or less) and students with a disability will be funded at FCS. Academic high fliers achieving a distinction or first-class pass will also be eligible for funding at FCS. International students as well as any other South African student who is not eligible to be funded at FCS will be eligible for PCS funding.

The students are expected to meet the NRF minimum entry requirement in order to be eligible for FCS or PCS as illustrated in Table 6 below.

<table>
<thead>
<tr>
<th>Study Level</th>
<th>Full Cost of Study (South African Citizens and Permanent Residents only)</th>
<th>Partial Cost of Study (South African Citizens; South African Permanent Residents and 5% Non-South African Citizens)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Honours</td>
<td>Exceptional Achievers - ≥ 75% Mark in Final Year of study</td>
<td>Financially Needy &amp; Students with Disability - ≥ 65% Mark in Final Year of study</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Other - ≥ 65% Mark in Final Year of study</td>
</tr>
</tbody>
</table>

Table 6: Eligibility criteria for NRF postgraduate funding for FCS and PCS.
Honours students must be 28 years of age or younger in the year of application. Non South African Citizens are not eligible for Honours Scholarships.

<table>
<thead>
<tr>
<th>Masters</th>
<th>Masters students must be 30 years of age or younger in the year of application.</th>
</tr>
</thead>
</table>
| • ≥ 75% Mark for Honours  
  • Completed Honours in one year | • ≥ 65% Mark for Honours  
  • Completed Honours in one year |
| • ≥ 65% Mark for Honours  
  • Completed Honours in one year | • ≥ 65% Mark for Honours  
  • Completed Honours in one year |

Masters students must be 30 years of age or younger in the year of application.

<table>
<thead>
<tr>
<th>Doctoral</th>
<th>Doctoral students must be 32 years of age or younger in the year of application.</th>
</tr>
</thead>
</table>
| • ≥ 75% Mark for Masters  
  • Completed Masters in two years | • ≥ 65% Mark for Masters  
  • Completed Masters in two years |
| • ≥ 65% Mark for Masters  
  • Completed Masters in two years | • ≥ 65% Mark for Masters  
  • Completed Masters in two years |

In cases where a grade is not indicated, the application will not be considered for funding by the NRF.

The NRF will allocate all postgraduate bursaries under its management control as follows:

- 95% South African citizens and permanent residents;
- 5% students from SADC countries and from the rest of the world; and
- 55% women.

The NRF disaggregates these targets for South African citizens and permanent residents as follows:

- 90% Black (African, Coloured, and Indian);
- 10% White; and
- 1% students living with a disability.

For further details on the NRF Postgraduate Funding policy, kindly refer to the framework document which is available on www.nrf.ac.za

5.3.2 Research-related costs:

All funding allocated through the Programme will be for research purposes under the auspices of the NRF standard grant and finance policies. The money is released on acceptance of the conditions of grant both by the applicant and his/her employing/affiliated institution.

Research related costs should be justified and correspond with the scope of the planned project activities and outputs. General guidelines are provided below.

Travel and subsistence

- International conference attendance: Is not covered by small grants. For a large grant team application, the NRF generally restricts the amount to R25,000 per person to a maximum of R50 000 per team year.
- International visits: These will be considered on a case to case basis and will be funded up to a maximum of R50,000 per project. Such visits must be integral to the research plan and strong motivations should accompany
these requests, for example to visit an international collection to do data capture or to examine collections for a taxonomic study. Only outgoing visits will be considered depending on the availability of funding.

- **Local conference attendance:** Generally expenditure against this item is restricted to R5,000 per person (all costs). Support for local conference attendance could be requested for the Principle investigator and for all listed co-investigators and postgraduate students.

- **Local travel:** The NRF does not stipulate any rate for mileage as this will depend on the rate which varies per institution/organisation. Applicants are requested to provide details of this rate as well as the estimated distance to be travelled within the given year. This travel should be well motivated and excludes travel to conferences mentioned above. Travel costs for travel outside of South Africa is not supported by the FBIP.

- **Local accommodation:** Accommodation costs relating to local travel for research purposes should be clearly motivated for each trip and estimated costs should not exceed a 3-star establishment.

**Materials & Supplies**

- In cases where an applicant wishes to send samples overseas for DNA / other analyses, a sound rationale for this must be provided, explaining why the analysis cannot be done in South Africa. In such cases the international payment for services may not exceed 30% of the budget.

- Expenses related to supplementary barcodes (in addition to the standard core DNA barcodes) will be accepted if a motivation is provided and this indicates how the additional genes could improve the project and DNA diagnostics.

**Generally, the NRF does not provide financial support for:**

- Basic office equipment and consumables;
- Computers / laptops unless the computer is required for research itself and then it must be well motivated and will be funded up to a maximum of R25,000;
- Purchase and/or renewal of software licenses unless for specialized equipment and software licenses;
- Basic office stationery, photocopying costs, printing costs unless these items forms part of the research tools;
- Indirect costs (overheads, project management and administration fees);
- Journal publication page charges, journal subscription costs and book costs;
- Telephone, fax and internet costs.

**Research/Technical/Ad hoc Assistants**

- The grants may not be used for consultancy fees and this instrument does not provide funding for salaries of team members who are already employed.

- Requests for research / technical / ad hoc assistance should be treated with caution. The NRF encourages applicants to engage students to undertake the research rather than employing research consultants. This guideline however does not apply when specific and/or highly specialized research/technical expertise is
required. This should be clearly motivated in the application and up to 50% of small and/or large grants may be used as a payment for technical support for data mobilisation / cleaning, or student assistants for laboratory or field work.

- Please note: Administrative assistance does not qualify as technical assistance. In the case of large integrated team projects, a maximum of 30% of the budget may be used to employ staff to assist with project management or data management.

Research Equipment

- Funding for equipment will be limited to R100,000. Requisitions for large equipment items (>R100,000) should be submitted through the NRF’s National Equipment Programme.

Postdoctoral fellowship support:

- Grantholder-linked postdoctoral fellowship support is only applicable for large, integrated team projects.
- Postdoctoral fellowship value (pro rata per month): R220,000 p.a. (max of 2 years)

Science Engagement

- Science engagement events should be limited to a maximum of R30,000 per annum.

5.4 Financial control and reporting of the Foundational Biodiversity Information Programme

Financial reporting is done by GMSA; and a written approval for continuation of the large integrated projects will be given annually to the team leader of the project by the Programme Manager. Large, integrated team projects will be supported for up to three years on condition that:

- Sufficient progress is demonstrated annually through the submission of an annual Progress Report (PR);
- There is sufficient evidence of scientific outputs / outcomes and critical mass involved in the project.

6. MONITORING AND EVALUATION OF THE FOUNDATIONAL BIODIVERSITY INFORMATION PROGRAMME

6.1 Reporting

The Programme Manager and Global Change Programme Director integrate information quarterly and annually into overall reporting to DSI on Global Change Programme: Progress against outputs specified in the Performance Plan for the Programme (see table below); Total grant allocation and expenditure for the year (GMSA to report to Programme Manager and Global Change Programme Director); Budget and expenditure against budget on items other than grants.

The achievement of the Programme targets is dependent on projects funded through the FBIP. The extent (quantity) of data in line with these targets is an important consideration in the assessment of proposals.
6.2 Timeframes for Programme evaluation
The Programme will be evaluated after three years. An evaluation panel (maximum of 3 members) will be constituted to evaluate the following:
- outputs of the Programme relative to the strategic objectives and targets,
- impact of the Programme in terms of the uptake and application of knowledge generated,
- financial aspects of Programme (administrative vs disbursement of grants),
- appropriateness of the governance structure and functioning.

6.3 Broad terms of reference for Programme evaluation
Evaluation of the Programme will require that the following be assessed:
- To what extent were the targets specified in the Strategic Plan and Business Plan of the Programme achieved?
- To what extent were the broader strategic objectives achieved?
- What has the impact on the Programme been in terms of research, decision-making and economic opportunities?

This evaluation will require access to databases of outputs, but interviews with stakeholders who need and use the knowledge and information will also be required to allow a qualitative assessment.

The evaluation must also include an analysis of the expenditure in terms of administrative vs research operations vs capacity development, and an analysis of the governance structures and administrative efficiency and effectiveness. The evaluation process should also include the identification of future priorities that need to be addressed in the projects funded.

6.4 Utilisation of the results of the Programme evaluation findings
The evaluation will be used to review and revise administration and governance of the Programme, to review and revise the strategic objectives and targets, and to review and revise the priority themes and approach to projects and grants.

6.5 Contact details

<table>
<thead>
<tr>
<th>REFER QUERIES TO:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Programme Co-ordinator (for programme/content related queries):</td>
<td>Professional Officer (for technical and granting queries):</td>
</tr>
<tr>
<td>Name: Lila Pauw</td>
<td>Name: Motsakwe Rakgoale</td>
</tr>
<tr>
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</tr>
<tr>
<td>Tel: 012 843 5113</td>
<td>Tel: 012 481 4297</td>
</tr>
<tr>
<td>email: <a href="mailto:l.pauw@sanbi.org.za">l.pauw@sanbi.org.za</a></td>
<td>email: <a href="mailto:Motsakwe.rakgoale@nrf.ac.za">Motsakwe.rakgoale@nrf.ac.za</a></td>
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LIST OF ACRONYMS

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
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<tbody>
<tr>
<td>CBD</td>
<td>Convention on Biological Diversity</td>
</tr>
<tr>
<td>DSI</td>
<td>Department of Science &amp; Innovation</td>
</tr>
<tr>
<td>EoL</td>
<td>Encyclopedia of Life</td>
</tr>
<tr>
<td>FBIP</td>
<td>Foundational Biodiversity Information Programme</td>
</tr>
<tr>
<td>GC</td>
<td>Global Change</td>
</tr>
<tr>
<td>GMSA</td>
<td>Grant Management and Systems Administration</td>
</tr>
<tr>
<td>HDI</td>
<td>Historically Disadvantaged Institutions</td>
</tr>
<tr>
<td>IBOL</td>
<td>International Barcode of Life</td>
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<tr>
<td>NRF</td>
<td>National Research Foundation</td>
</tr>
<tr>
<td>PI</td>
<td>Principle Investigator</td>
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<td>PR</td>
<td>Progress Report</td>
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<td>KPI</td>
<td>Key Performance Areas</td>
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<td>RE</td>
<td>Reviews and Evaluation</td>
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<td>SANBI</td>
<td>South African National Biodiversity Institute</td>
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<td>SABIF</td>
<td>South African Biodiversity Information Facility</td>
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<tr>
<td>SABI</td>
<td>South African Biosystematics Initiative</td>
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</table>
APPENDIX A

FOUNDATIONAL BIODIVERSITY INFORMATION PROGRAMME (FBIP)
FORMAT AND STANDARDS FOR DATA SUBMISSION

Data Templates, Format and Standards
February 2020

1. **Species Checklist Format and Standards**
   Species checklists / checklist contributions must be submitted according to the Catalogue of Life (2013) standards and fields. Please see: [http://www.catalogueoflife.org/colwebsite/content/contributing-your-data](http://www.catalogueoflife.org/colwebsite/content/contributing-your-data) for details of the required fields. Data can be submitted to the FBIP in either MS Access or Excel format (template can be downloaded from the FBIP website: [http://fbip.co.za/templates or from the FBIP on request](http://fbip.co.za/templates)).

2. **DNA Barcode Data**
   Grantholders undertaking DNA barcoding must use the standard protocols for their taxon, and must meet the required standards for recognized BARCODE data (see [http://www.boldsystems.org/index.php/Resources](http://www.boldsystems.org/index.php/Resources)).

   Data must be made publically accessible in the BOLD system. Microbial sequence data not accommodated in BOLD should be submitted to Genbank. Lists of specimens that have been barcoded with a reference to data in the BOLD or other recognized database must be submitted to the FBIP (template will be provided by the FBIP or it can be downloaded from the FBIP website: [http://fbip.co.za/templates](http://fbip.co.za/templates)).

   The FBIP has created a BOLD campaign for all the FIBP funded projects. Data submitted to BOLD must be added to the existing FBIP Campaign (e.g. Foundational Biodiversity Information Programme). This is to group FBIP projects together to enable the FBIP to track the number of records submitted through the funded projects and also to track progress. Grantholders of FBIP funded barcoding projects must give the FBIP campaign coordinator (BOLD name: Mahlatse MM Kgatla) limited access (viewing and analytical rights) to the project. The campaign coordinator will keep sequence data confidential until publishing. FBIP Campaign participants should create and manage their own projects on BOLD and they have controls on the distribution of data and how and when to publish the projects as per BOLD rules (there is a fixed time limit as to how long a project with barcode data can remain closed from public view).

3. **Species Pages**
   Species information can be captured in MS Access or Excel format, or on the Word template and submitted to the FBIP for dissemination via the SANBI portal and EoL where appropriate. A Word template with the headings / content categories are available on the FBIP website ([http://fbip.co.za/templates](http://fbip.co.za/templates)) or from the FBIP on request.

4. **Specimen / Occurrence Data**
   The required standard for specimen or occurrence data is the “Simple Darwin Core”. This is a subset of the terms that have common use across a wide variety of biodiversity applications and their use is critical for integration of data from different sources. The fields and descriptions for the Simple Darwin Core can be found at: [http://rs.tdwg.org/dwc/terms/simple/index.htm](http://rs.tdwg.org/dwc/terms/simple/index.htm). Not all the fields are critical for data to be submitted to the FBIP. An Excel template that includes the critical fields is available on the FBIP website ([http://fbip.co.za/templates](http://fbip.co.za/templates)) or can be provided to Grantholders.

5. **Metadata**
   Each data set must be accompanied by the descriptive metadata required by the FBIP. The metadata fields are available on the FBIP website ([http://fbip.co.za/templates](http://fbip.co.za/templates)) or from the FBIP on request.
APPENDIX B

FOUNDATIONAL BIODIVERSITY INFORMATION PROGRAMME (FBIP)

DATA RELEASE REQUIREMENTS

November 2017

The SANBI Biodiversity Information Policy Framework provides legal principles and guidelines on managing biodiversity information. Through this Framework SANBI strives to ensure easy access to information whilst simultaneously providing protection to sensitive data and maintaining intellectual property rights.

In terms of the release of data from the FBIP grant recipients/data publishers a number of requirements are provided below:

Public Release of Data

- Biodiversity data accessible via the SANBI network are openly and universally available to all users. All grant holders are to agree in writing that data produced through the use of FBIP funding can be made publically accessible without restriction, but attribution is required so that the data provider is acknowledged by all users of the data.
- Individuals and institutions must agree to make the data produced from FBIP grants available six months after the completion date of the project as stated in the proposal.
- For projects generating DNA barcode data, these are submitted to the Barcode of Life Database (BOLD) held by the international Barcode of Life (iBOL), and are made accessible according to the iBOL data release and resource sharing policy (http://ibol.org/resources/data-release-policy). iBOL considers all barcode data in BOLD to be a community resource to be shared publically according to the terms and conditions outlined in its policy, but encourages users of the data to acknowledge the contributor and source.
- Data submitted in BOLD will be made public and transferred to GenBank for public release prior to user initiated publication. Data release will follow a two phase process: Phase 1: quarterly release of all generated sequence data and high level taxonomic information. Phase 2: release of additional data elements that require manual curatorial efforts and detailed taxonomic enquiry.
- In current research practice, a researcher or institution may be granted temporary exclusive use of the data produced. In the event of the open dissemination of data posing a risk to a student thesis, the data provision to the FBIP can be delayed for one to two years on request to the FBIP.
- In the instance of data produced by a student that is withheld from public release the data must still be provided to the FBIP when the project ends. This data is required for monitoring and reporting purposes. In the event that the grant holder / student has improved the data since its submission to the FBIP, a new version should be provided for dissemination.
- Where data are considered to be sensitive (the GPS co-ordinates of a collection locality for a species threatened by over-coll ecting) or confidential (eg. name of human subjects from which disease samples were taken), then GPS co-ordinates can be disseminated at a coarse scale or the names of human subjects must be removed from data sets. These or similar restrictions must be stated by the grant-holder when data are submitted to the FBIP.
- For FBIP funded projects, data being served via the SABIF/SANBI-GBIF platform, will be associated with one of two licences, CC0 or CC-BY. All publishers are to choose a licence equivalent to CC0 or CC-BY:
  - CC0 - Fully-open public access
  - CC-BY - Attribution required

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APPENDIX C

FOUNDATIONAL BIODIVERSITY INFORMATION PROGRAMME (FBIP)

CONSENT FORM FOR USE OF THIRD PARTY INSTITUTIONAL DATA. TO BE COMPLETED IF THIRD PARTY DATA WILL BE CAPTURED AND PROVIDED TO THE FBIP

FBIP PROJECT TITLE: __________________________________________

Grant holder: ________________________________________________

Grant holder Institution: _______________________________________

Concerning the digitised data from the items, objects, photographs, observation and/or specimens (the "Works") which are to be mobilised in the Foundational Biodiversity Information Programme (FBIP) project through funding transferred from the National Research Foundation (NRF) to the Grant holder Institution (the "Parties");

(insert name of organisation) __________________________, hereby grants to the Parties the non-exclusive right to reproduce, distribute, display and store the Works in all forms, formats and media, whether now known or hereafter developed (including without limitation in digital and electronic form), in perpetuity and throughout the world on condition that ownership of the copyright in the Works remain with (insert name of organisation).

(insert name of organisation) __________________________ hereby warrants that:

(a) It is the sole owner of the copyright in the Works. If the Works includes materials of others, it has obtained the permission of the owners of the rights in all such materials to enable it to grant the rights contained herein. Copies of all such permissions are attached to this letter.

(b) Nothing in the Works infringes any duty of confidentiality which it may owe to anyone else or violates any contract, express or implied.

On behalf of (insert name of organisation)
Duly Authorised
Date: __________________________

On behalf of (insert name of organisation)
Duly Authorised
Date: __________________________
APPENDIX D

FOUNDATIONAL BIODIVERSITY INFORMATION PROGRAMME (FBIP)

CONSENT FORM FOR CAPTURE OF THIRD PARTY INSTITUTIONAL DATA FROM AN INDIVIDUAL. TO BE COMPLETED IF THIRD PARTY DATA WILL BE CAPTURED AND PROVIDED TO THE FBIP

FBIP PROJECT TITLE: ________________________________

Grantholder: ______________________________________

Grantholder Institution: ______________________________

Concerning the digitised data from the items, objects, photographs, observation and/or specimens (the "Works") which are to be mobilised in the Foundational Biodiversity Information Programme (FBIP) project through funding transferred from the National Research Foundation (NRF) to the Grantholder Institution (the "Parties");

I (insert name of individual providing the data), ________________, hereby grants to the Parties the non-exclusive right to reproduce, distribute, display and store the Works in all forms, formats and media, whether now known or hereafter developed (including without limitation in digital and electronic form), in perpetuity and throughout the world on condition that ownership of the copyright in the Works remain with me.

I (insert name of individual providing the data) ______________ hereby warrants that:

(a) I am the sole owner of the copyright in the Works. If the Works includes materials of others, I have obtained the permission of the owners of the rights in all such materials to enable me to grant the rights contained herein. Copies of all such permissions are attached to this letter.

(b) Nothing in the Works infringes any duty of confidentiality which it may owe to anyone else or violates any contract, express or implied.

(c) I have the full right, power and authority to sign such consent

__________________________ (insert name)

Date: ________________________