Concept Plan SP 2020-009

Lifeplan: A planetary inventory of life

Ecosystem Science

Project Core Team

Supervising Scientist Adrian Pinder

Data Custodian Adrian Pinder

Site Custodian

Project status as of Sept. 3, 2020, 1 p.m.

New project, pending concept plan approval

Document endorsements and approvals as of Sept. 3, 2020, 1 p.m.

Project TeamgrantedProgram LeadergrantedDirectoraterequired



Lifeplan: A planetary inventory of life

Biodiversity and Conservation Science Program

Ecosystem Science

Departmental Service

Service 7: Research and Conservation Partnerships

Aims

- To survey and contrast the biodiversity values of a large semi-rural nature reserve and a large urban bushland with similar dominant overstorey vegetation (*Banksia* woodland). This will contribute to an understanding how much biodiversity has been retained in the urban setting as a result of historical and current management, acknowledging that the 'natural' area is not undisturbed.
- To improve understanding of the broader biodiversity values of a Threatened Ecological Community (*Banksia* woodlands of the Swan Coastal Plain)
- To contribute to a global project that aims to characterise global patterns in biodiversity distribution, contrast urban and natural areas and to upscale emerging technologies for biodiversity survey.
- To gain an insight into the application and effectiveness of efficient biodiversity survey methods

Expected outcome

- Experience with the implementation and utility of efficient biodiversity survey technologies
- An understanding of the biodiversity values of a large urban bushland in comparison to a similar vegetation type in a relatively more natural setting.
- Knowledge of the broader conservation values of an example of an extensive threatened ecological community (*Banksia* Woodlands of the Swan Coastal Plain).

Strategic context

DBCA Strategic Directions 2018-21

Undertake world-recognised science to build and share biodiversity knowledge to support evidence-based decision making and management.

Develop and deliver programs that enhance the conservation and survival of native species, and promote the conservation of wildlife through national and international partnerships

• This project is an international partnership that will promote community and scientific understanding of the biodiversity values of two significant sites on the Swan Coastal Plain. It will result in a number of co-authored publications. and provide us with experience in sampling for and analysing associated data.

Science Strategic Plan 2018-21

Goal: Adequate knowledge of biodiversity is available to support the department's conservation and management of terrestrial, estuarine and marine ecosystems (ESP Approach: Conduct biological survey, including genetic survey, in priority management areas, and for key species and ecological communities).

Goal: Science is innovative and agile in assessing and adopting new technologies and methodologies, where appropriate (ESP Approach: Identify and realise opportunities for adoption of technical advances and innovative approaches for conservation).

• This project will use novel/emerging technologies, including metabarcoding and audio and visual automatic recognisers, to survey biodiversity of two significant sites on the Swan Coastal Plain.

Expected collaborations

The project is a global collaboration, with 100 other sites, managed by the University of Helskinki.



- Swan Region (Geoff Barrett) and the Botanic Gardens and Parks Authority (Steve Easton) have been
 involved in site selection and will be involved in setting up sites. In alternate years BGPA will run the
 sampling program. Geoff Barret will help coordinate Birdlife WA volunteers to provide bird call training
 datasets.
- Birdlife Australia, who will help coordinate volunteers to provide training data (identified bird calls) for the audio recordings.

Proposed period of the project

Sept. 1, 2020 - Sept. 1, 2026

Staff time allocation

Role	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
Scientist (BCS)	0.05	0.05	0.05	0.05	0.1	0.1	
Technical	0.2 (BCS)	0.1 (BGPA)	0.2 (BCS)	0.1 (BGPA)	0.2 (BCS)	0.1(BGPA)	
Swan Region staff	0.05	0.05	0.05	0.05	0.05	0.05	
BGPAstaff	0.05	0.05	0.05	0.05	0.05	0.05	

Indicative operating budget

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Internal BCS (note sampling years cross over financial years)	7000	1000	7000	1000	7000	1000
Internal BGPA (note sampling years cross over financial years)		750	250	750	250	750
External (primarily equipment costs). Estimated spread across years	42500	1500	1500	1500	1500	1500
Note. EU Research Council pro- viding approx.	None	None	None	None	None	None
50000worthofsup	port, mostly for equi	pment(shippedfrom	Finland)in firstyear	butwillalsoreplaced	lamaged/non-	

functional equipment and cover costs of mailing samples to Finland during life of project. All equipment and consumables except ethanoland two carbatteries provide a consumation of the project of the