## Project Plan SP 2019-048

# Investigating the causes of change in forest condition

#### **Ecosystem Science**

#### **Project Core Team**

Supervising ScientistKatinka RuthrofData CustodianKatinka RuthrofSite CustodianKatinka Ruthrof

Project status as of April 14, 2020, 3:56 p.m.

Approved and active

#### Document endorsements and approvals as of April 14, 2020, 3:56 p.m.

Project TeamgrantedProgram LeadergrantedDirectorategrantedBiometriciangrantedHerbarium Curatornot requiredAnimal Ethics Committeenot required



## Investigating the causes of change in forest condition

#### **Biodiversity and Conservation Science Program**

**Ecosystem Science** 

#### **Departmental Service**

Service 8: Implementation of the Forest Management Plan

#### **Project Staff**

Role	Person	Time allocation (FTE)
Research Scientist	Katinka Ruthrof	0.5
Research Scientist	David Tarrant	0.05
Research Scientist	Ricky Van Dongen	0.1

#### **Related Science Projects**

placeholder

#### Proposed period of the project

June 19, 2019 - Jan. 31, 2021

#### **Relevance and Outcomes**

#### **Background**

This project plan has to be written still. Contact Florian after the annual report is published to re-open this project plan.

#### Aims

placeholder

#### **Expected outcome**

placeholder

#### Knowledge transfer

placeholder

#### **Tasks and Milestones**

placeholder

#### References

placeholder

## Study design

#### Methodology

placeholder

#### **Biometrician's Endorsement**

granted

## **Data management**

#### No. specimens

-

#### **Herbarium Curator's Endorsement**

not required

#### **Animal Ethics Committee's Endorsement**

not required

#### **Data management**

placeholder

## **Budget**

## **Consolidated Funds**

Source	Year 1	Year 2	Year 3
FTE Scientist	0		
FTE Technical			
Equipment			
Vehicle			
Travel			
Other			
Total			

## **External Funds**

Source	Year 1	Year 2	Year 3
Salaries, Wages, Overtime	0		
Overheads			
Equipment			
Vehicle			
Travel			
Other			



Source	Year 1	Year 2	Year 3
Total			