Mission statement

To conserve native plants of the Mascarene Islands.

Projected impact for the 2017-2020 quadrennium

By the end of 2020, we hope to significantly

Targets for the 2017-2020 quadrennium

Assess

Red List: complete the assessment of 200 endemic plants from Mauritius and Rodrigues. Research activities: (1) update on a regular basis the database of all plants present in La Réunion, including rare plant species; (2) develop new advance to (v) 2u tnujtios tf 2 (t)-2.7 (h)-115 (e)6 (t)knov(ubase (t)-imp(inv)e.thesponser)ation of rare plant species from La Réunion (both research and grey literature).

Plan

Planning: publish emergency action plans for Ex(i)-6.1 (o) Tw 9 (n)--ci(a)-8.9 ()-8.9 the Wild plant species (2 and service tion of the last t apdd@se(&9itp50ies)tically Endangered plant species from Mauritius and Rodrigues; (2) contribute to the successful implementation of the project ESPECE (Études et Sauvegarde des Plantes En danger Critique d'Extinction; www.reunion-parcnational.fr/); (3) contribute to the successful implementation of the project LIFE+ forêt sèche, which aims to prevent the complete loss of a patrimony and a unique

Activities and results 2018

Assess

Red List

i. We have pre-assessed 281 endemic plants from Mauritius; ca. 20 have been entered into the IUCN SIS database. (KSR #1, 2, 32)

Research activities

i. In 2018, in terms of *ex situ* conservation, 633 individuals of the 28% of threatened flora (including CR, EN, VU) are planted in *ex situ* collections in the Conservatoire Botanique National de Mascarine garden. Eighty-eight new batches of threatened species (mainly CR and EN) harvests (3,380 diaspores across 48 species) will feed these collections or in situ conservation operations in the short term. From the CBNM nursery, a total of 67 individuals across 16 threatened taxa have contributed to the ex situ collections of our scientific and technical partnersial pa34 (s)1wc a