# 2023 Report







Number of new national Red List assessments completed: 307

Result description: We published 307 Red List assessments at the global level for tree species present in Colombia in the IUCN Red List portal.

# Research activities

T-001 Publish at least 4,000 Red List assessments to contribute to the Colombian Plant Red List, mostly to nish assessing all country endemics and for strategic taxonomic groups. (KSR 5)

Number of scienti c publications about species research that acknowledge SSC af liation: 2

Result description: We published an academic paper in a special issue of the 'Global Tree Assessment' in the Journal Plants, People, Planet analysing results from previous projects on Red List assessments for all the endemic tree species of Colombia (PPP 5:617). We also published a divulgation paper to promote *Dracula*'s orchid conservation in the bulletin of the American Orchid Society (Orchids 92:434).

## PLAN

## **Planning**

T-005 Design at least four conservation action plans for strategic groups to advance plant conservation in the country. (KSR 8)

Number of technical documents to support the development of conservation plans/ strategies: 1

Result description: We carried out a project (funded by the IUCN Global Species Survival Center of Indianapolis Zoo) to use all Red List assessments and other available

information to perform a conservation gap analysis, an identication of key stakeholders, a diagnosis of past conservation actions and a prioritisation scheme as foundation for a conservation action plan for the trees of Colombia.

#### **Policy**

T-006 Contribute to national policy instruments focused on species conservation. (KSR 9)

Number of policies where SSC members provided technical input: 0

Result description: The Colombian Plant SG coordinated the inclusion of Red List assessments for plants in the national resolution for threatened species of Colombia, the main legislative tool for species conservation in the country.

#### ACT

#### **Conservation actions**

T-003 Incorporate at least 50% of identi ed threatened species in projects to identify and validate priority areas for plant conservation – e.g. KBAs, Tropical Important Plant Areas (TIPAs) and others. (KSR 10)

Number of areas under management for the species or group of species: 10

Result description: We continued to lead thinde-5-1 (o) agont plant species for KBA1 21 (b)-9.1 p(r.066 T(c)-19.1 (-25.1 ()) In t)-15n)-13.5 (g identication in Colombia, within the project 'Advancing Key Biodiversity Areas in the Tropical Andes' in Colombia. We used more

than 100 plant species as trigger species

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