

Regional Red List assessment of tree species in upper montane forests of the Tropical Andes

NATALIA TEJEDOR GARAVITO, ADRIAN C. NEWTON and SARA OLDFIELD

TABLE S1 Details of Global Biodiversity Information Facility (GBIF) datasets used in this assessment of tree species in upper montane forests of the Tropical Andes.

Data publisher	Dataset	Institution code	Collection code	GBIF portal URL
Conservation International	Rapid Assessment Program (RAP) Biodiversity Survey Database	Conservation International	7	http://data.gbif.org/occurrences/197125583
Field Museum	Field Museum of Natural History (Botany) Seed Plant Collection	F	Botany	http://data.gbif.org/occurrences/666230834
GBIF-Sweden	Botany (UPS)	UPS	Botany	http://data.gbif.org/occurrences/215108140
Herbarium of the University of Aarhus	The AAU Herbarium Database	AAU	Herbarium	http://data.gbif.org/occurrences/47718315
Instituto de Botánica Darwinion—CONICET	Instituto de Botánica Darwinion	SI	HERB	http://data.gbif.org/occurrences/416885085
Instituto de Ciencias Naturales	Instituto de Ciencias Naturales	COL	COL	http://data.gbif.org/occurrences/731361368
Missouri Botanical Garden	Missouri Botanical Garden	MO	Tropicos	http://data.gbif.org/occurrences/318879157
National Museum of Natural History, Smithsonian Institution	NMNH Botany Collections	US	Botany	http://data.gbif.org/occurrences/243127199
Netherlands Centre for Biodiversity Naturalis section National Herbarium of the Netherlands	Nationaal Herbarium Nederland	L	L	http://data.gbif.org/occurrences/250871124
Real Jardín Botánico (CSIC)	Real Jardín Botánico (Madrid) Vascular Plant Herbarium (MA)	MA	MA	http://data.gbif.org/occurrences/137504273
The New York Botanical Garden	Herbarium of The New York Botanical Garden	NY	Herbarium	http://data.gbif.org/occurrences/216420406