



Species

ISSUE 63

2022 Report of the IUCN Species Survival Commission and Secretariat



T IUCNS S r a C mm
(SSC) a - a r
a r r r r m a m
r r ar a , a r
r r a a a r a r
r a a r r r
ar .
M m r SSC r m r
ar 200 S a Gr , R L
A r , A Par , Ta
Fr , a C r a C mm

T a m ar , S
C r a C a a ,
a a ram r r N r
a . T S C r a C ,
ma r r r r a
a r r r r
a m a ar
a r;
ASSESS: U r a a r m r
a a a r r .
PLAN: D a ra , a
a r a ra ,
90 () a a 3 . a 1.7 (7a)-1 14 Cr (r)-a r r 14 ()-14 .
ACT: C a m r a
a m r a r .

T r m a r r r a r
a m .
NETWORK: E a r r mm -
a r a a a r
r ar .
COMMUNICATE: Dr r a ar
mm a a r r a-
m a .

S a r mmar a -
a r m m r SSC.F
r a

Title of the SSC Group

Photograph(s) of the Chair / Co-Chairs

Group information

f () 2.76 (r) 4-3.1.5 0 9.Tm13.4 -1.197 ()-4.9 4 ()4 ()-47.9 (1.197 ()-4.9 4)-29 ()-490)9.1 (.)1.5 (, V)-1..2 ()3.5 (0 7 T / C)-7

Committee

Center for Species Survival



2022 Report

IUCN SSC New Caledonia Plant Red List Authority



RED LIST AUTHORITY	NUMBER OF MEMBERS
COORDINATOR	40
Aurélie Fourdrain	
E-mail: aurelie.fourdrain@iucn.org	
New Caledonia, France	

Mission statement

Our mission is to assess the conservation status of New Caledonia's plants and to provide recommendations for their conservation. We have assessed 3,371 species, with 74% of them considered to be at risk of extinction. The IUCN Red List is the global authority on the status of species, and we are proud to contribute to its development.

For more information, please contact us at aurelie.fourdrain@iucn.org or visit our website at www.iucn.org.

Activities and results 2022

ASSESS

Red List

T-001 Continue Red List assessments at a reasonable pace (ca. 250 taxa per year) in order to achieve our initial goal of listing the entire New Caledonian flora on the IUCN Red List. (KSR 6)

New Caledonian Red List -
m : 269

R : 2022, RLA ra
N Ca : 217

a : (1) 152

r, a ar r CNRT, IRD a
IAC 2021, a rar a r, a -

a ; (2) 57 a a

a a r r r a
r (a) Fr O,

B r), a r a m r
ma ra r am r -

; (3) r a a
a r r a m .T RLA r

a ar a a a , r
a m r r N Ca a

S m r 2022. r 1.5N 1.5P (6) T -0.1 1 r .3 (a)-6.45 T ()-2.9 (r)4 (L ()-4.3 ()-11.3 ()) 2)21 (r) r a ()-137 203
S 506T 2350.3 () -3 6 () . ()-0. 399-117 (265.1,) rL ()-4.3 ()-11.3 () M H1.5 (aN ()29-11N)-16. ()-7 S 69m