

Pausas, J. G., C. Luo, W.-H. Su, and Z. Shen. 2021. A shrubby resprouting pine with serotinous cones endemic to southwest China. Ecology.

Data S1

Serotiny and resprouting data for *Pinus yunnanensis*

Authors

Juli G. Pausas
CIDE-CSIC
Ctra. CV-315, Km 10.7
46113 Moncada, Valencia, Spain
juli.g.pausas@ext.uv.es

Caifang Luo
Institute of Ecology
Ministry of Education Laboratory for Earth Surface Processes
College of Urban & Environmental Sciences
University of Peking
Beijing 100871 China
caifang_luo@pku.edu.cn

Wen-Hua Su
Institute of Ecology and Geobotany
Yunnan University
Kunming 650091 China
whsu@ynu.edu.cn

Zehao Shen
Institute of Ecology
Ministry of Education Laboratory for Earth Surface Processes
College of Urban & Environmental Sciences
University of Peking
Beijing 100871 China
shzh@urban.pku.edu.cn

Files (DataS1.zip)

YunnanPine_serotiny.csv
YunnanPine_serotsites.csv
YunnanPine_resprouting.csv

Description

YunnanPine_serotiny.csv - Serotiny data of the three varieties of *Pinus yunnanensis* expressed as proportion of serotinous cones in relation to total cones (n= 1286).

YunnanPine_serotsites.csv - Location, latitude, longitude, and altitude of the 46 population considered in the file “YunnanPine_serotiny.csv”

YunnanPine_resprouting.csv - Resprouting data of *Pinus yunnanensis* var. *pygmea* expressed as number of resprouts (n= 104).