

FRIENDS

ancient **trees**

TASMANIAN	
MUSEUM	&
ART	GALLERY

THE GIANT EUCALYPTUS
SPECIMEN ARCHIVE

YOAV DANIEL BAR-NESS
GIANT TREE EXPEDITIONS



THE GIANT EUCALYPTUS SPECIMEN ARCHIVE

MANY THANKS

*Tasmanian Museum and the Jayne Wilson Bursary •
Dr. Rebecca Jones • The Borevitz Lab at the Australian
National University • Mount Wellington Park Authority
• Mount Field Ranger Station at Parks Wildlife Service
• George van Deventer, Dave James, Gabriel Kinzler, Deb
Wace • Lenny, Sylvia, Forrest, and Astrid • Tasmanian
Herbarium*



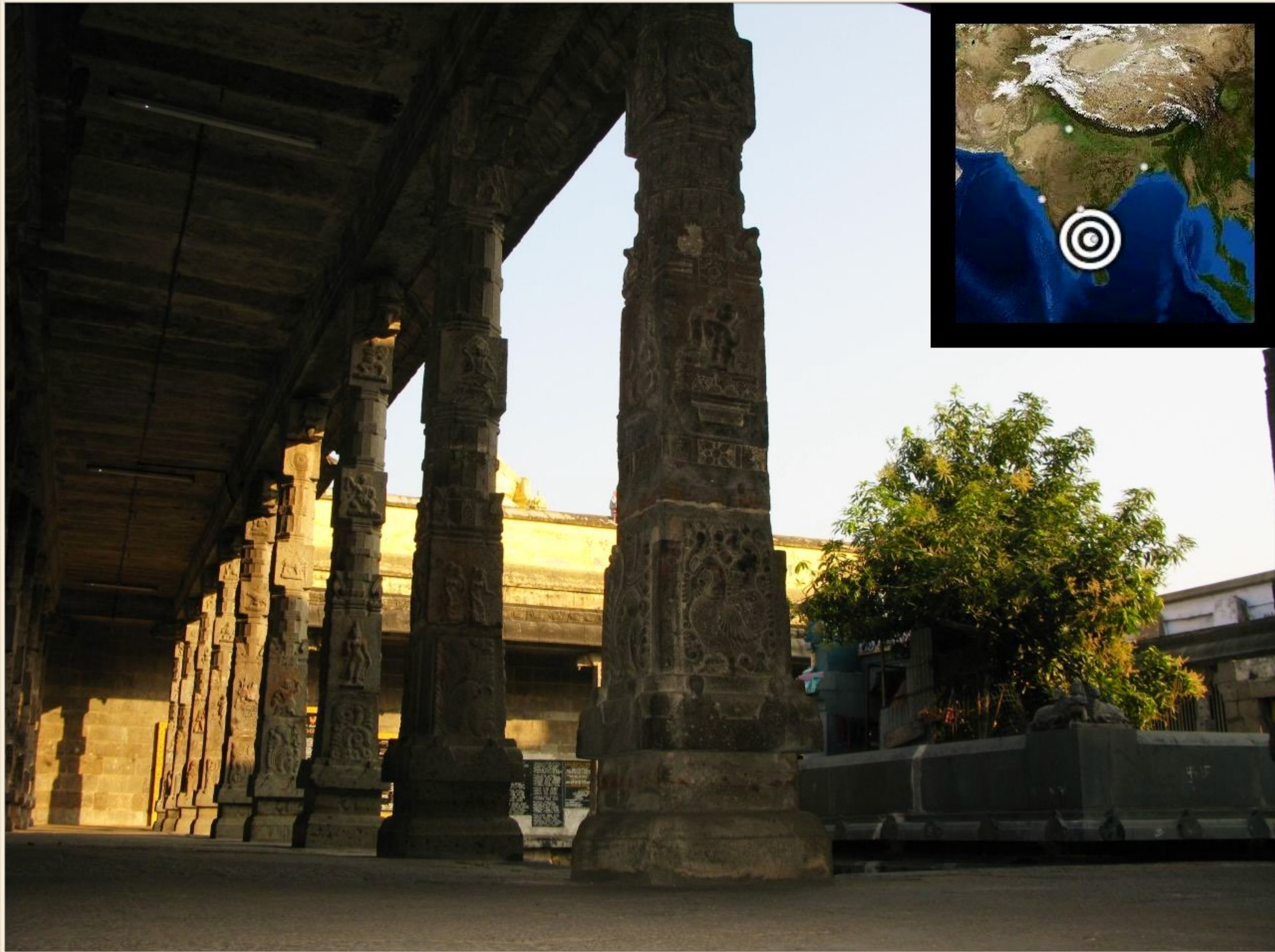
























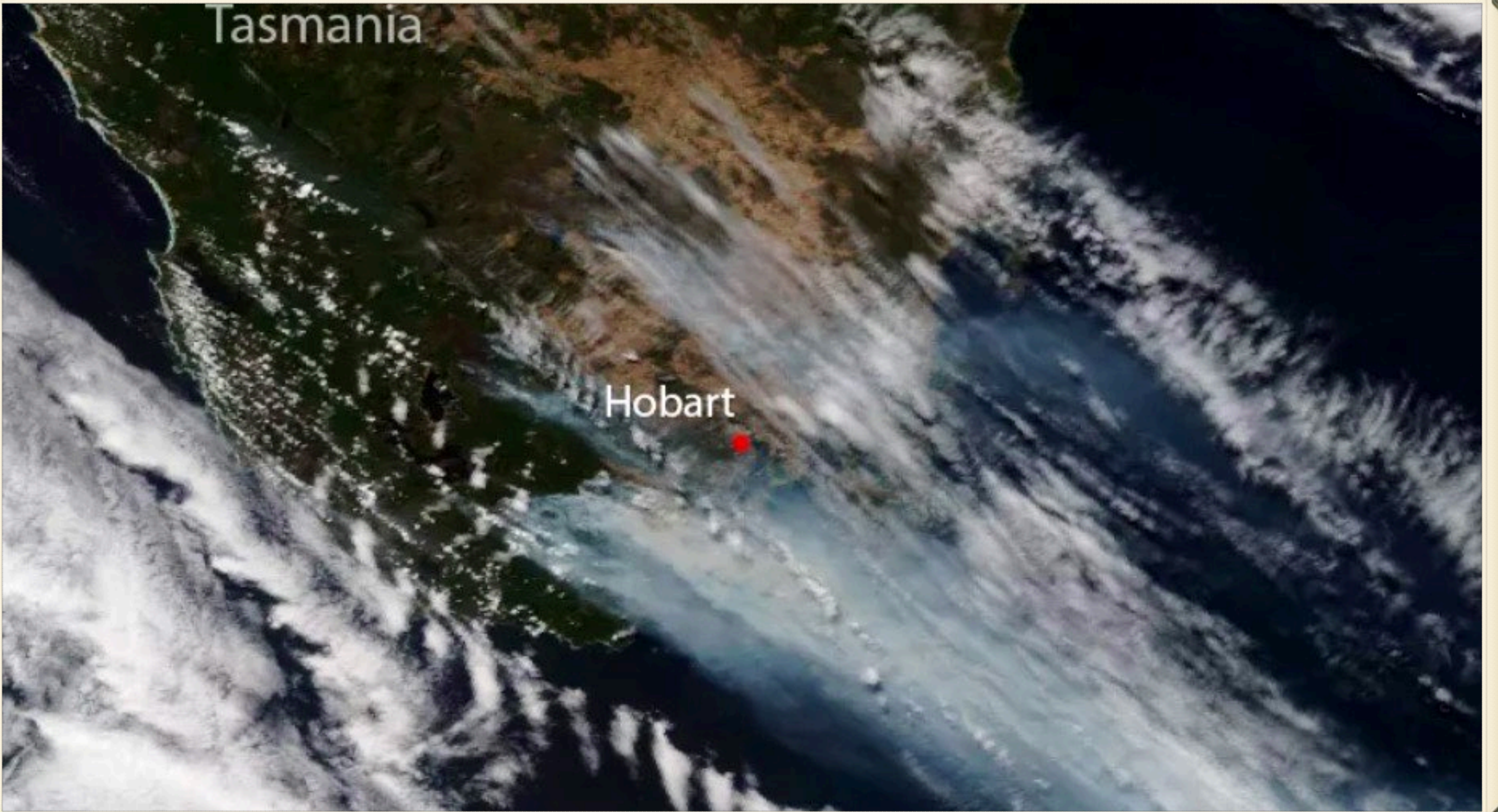


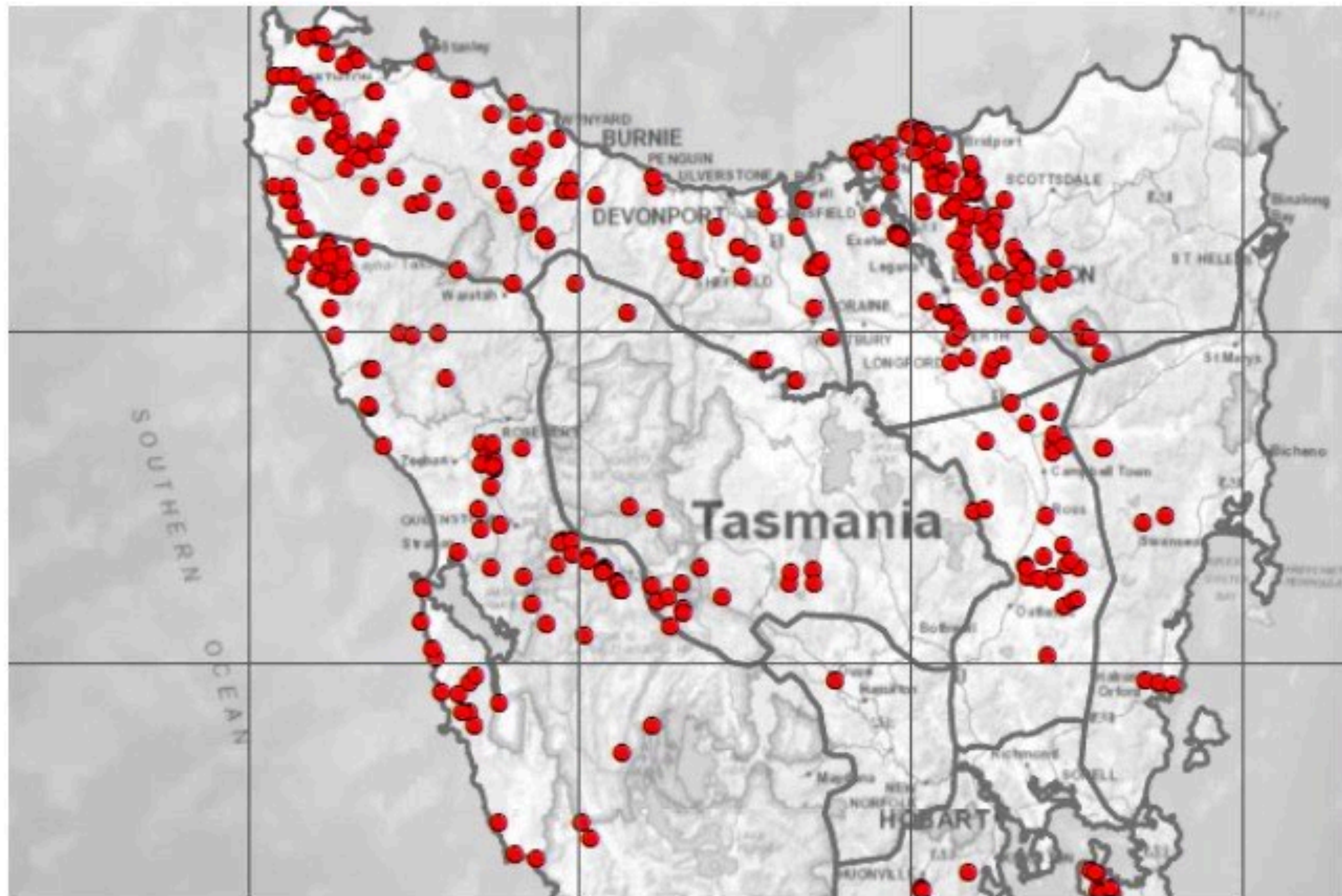




Tasmania

Hobart

























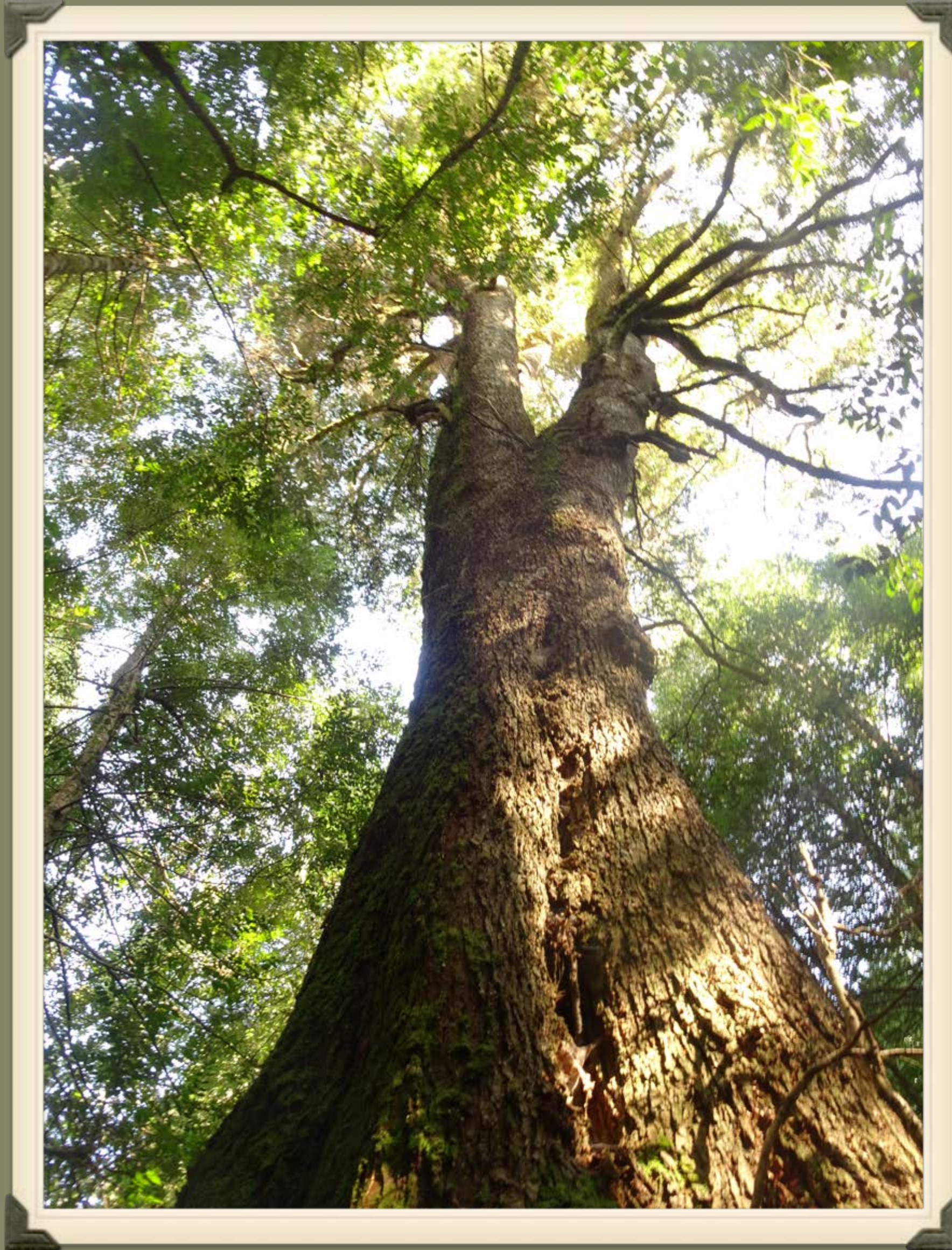
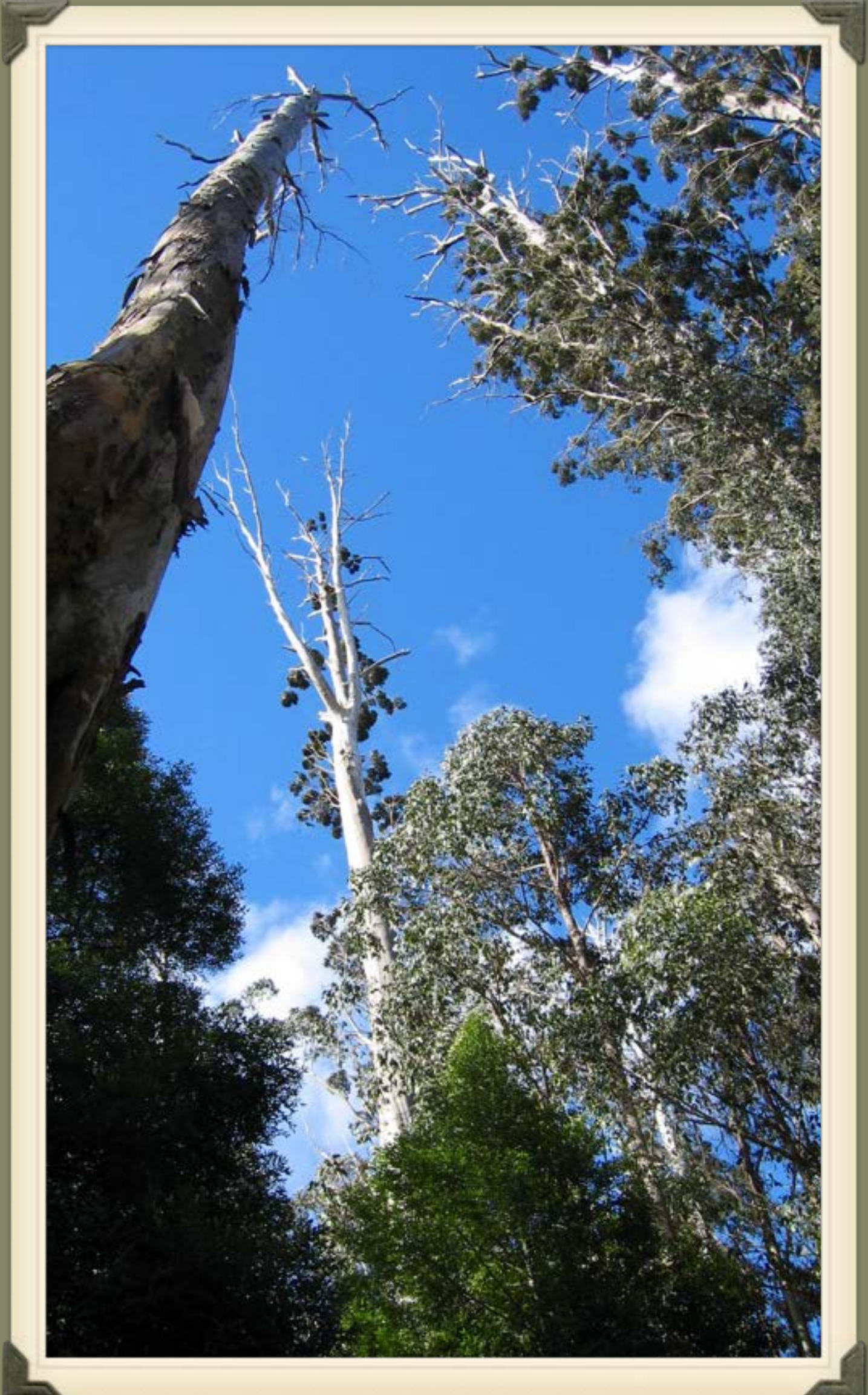
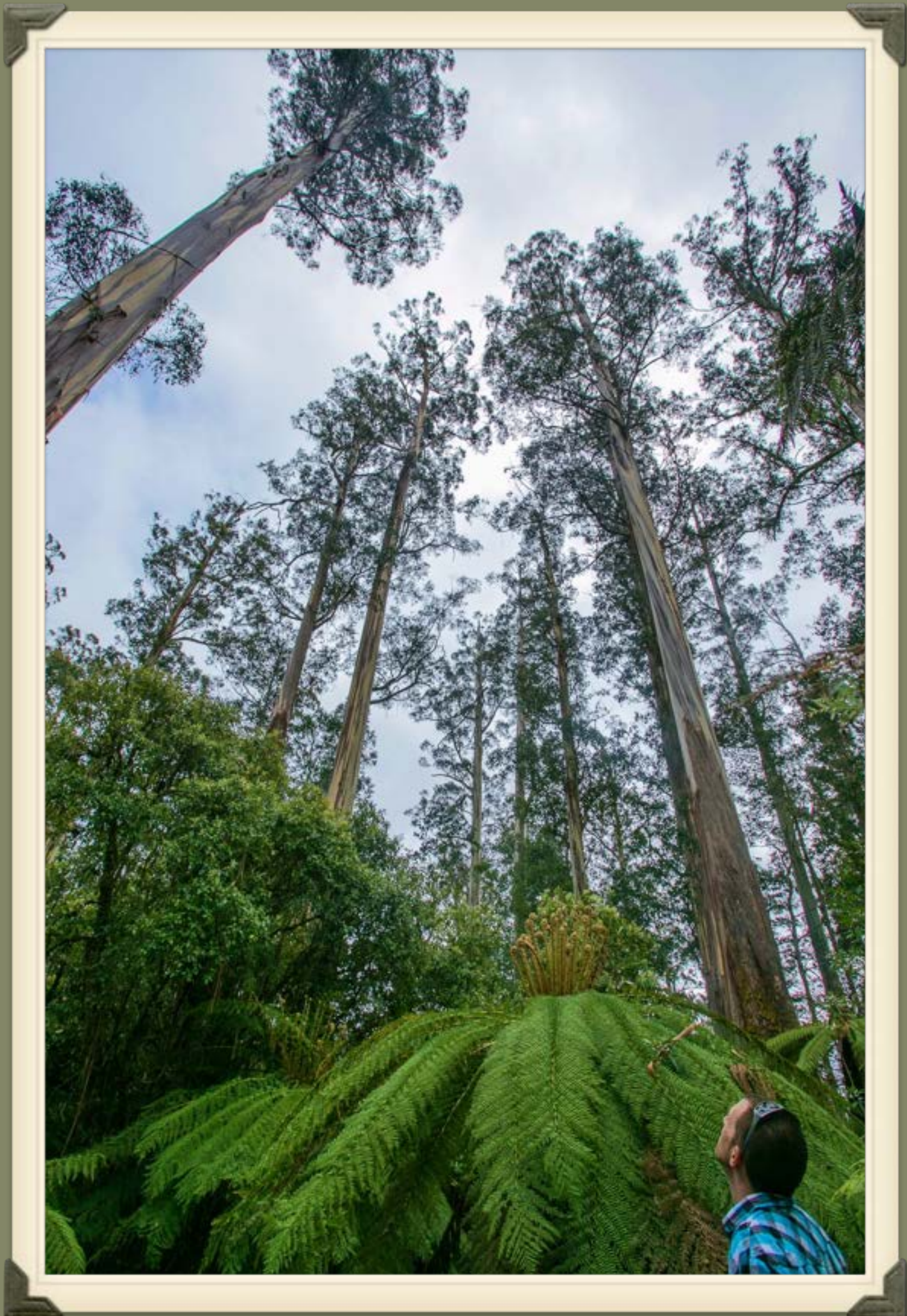










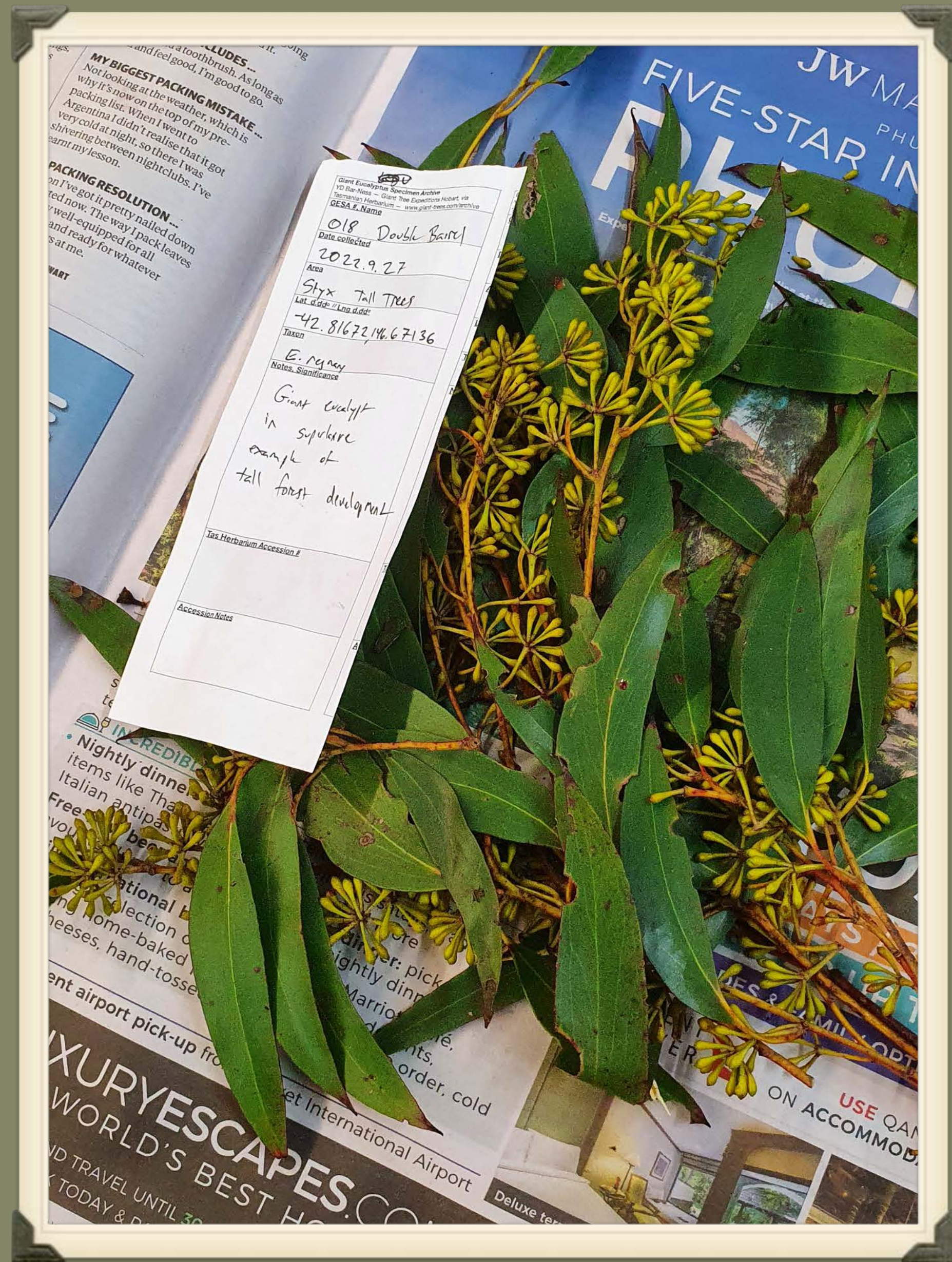














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ASM1418285v1

Organism name: [Eucalyptus regnans \(eudicots\)](#)

Isolate: sf005

BioSample: [SAMN14929765](#)

BioProject: [PRJNA509734](#)

Submitter: Australian National University

Date: 2020/08/14

Assembly level: Chromosome

Genome representation: full

RefSeq category: representative genome

GenBank assembly accession: GCA_014182855.1 (latest)

RefSeq assembly accession: n/a

RefSeq assembly and GenBank assembly identical: n/a

WGS Project: [JABJWG01](#)

Assembly method: Canu v. 1.9

Expected final version: no

Genome coverage: 46x

Sequencing technology: Oxford Nanopore MinION

IDs: 7876681 [UID] 21590558 [GenBank]

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Tasmanian Herbarium keeps Eucalyptus regnans from Styx Valley, state's tallest grove of flowering plants

ABC Radio Hobart / By Lucie Cutting

Posted 4h ago







