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DATA DESCRIPTOR

AusTraits, a curated plant trait database for the Australian flora

We introduce the AusTraits database - a compilation of values of plant traits for taxa in the Australian flora (hereafter AusTraits). AusTraits synthesises data on 448 traits across 28,640 taxa from field campaigns, published literature, taxonomic monographs, and individual taxon descriptions. Traits vary in scope from physiological measures of performance (e.g. photosynthetic gas exchange, water-use efficiency) to morphological attributes (e.g. leaf area, seed mass, plant height) which link to aspects of ecological variation. AusTraits contains curated and harmonised individual- and species-level measurements coupled to, where available, contextual information on site properties and experimental conditions. This article provides information on version 3.0.2 of AusTraits which contains data for 997,808 trait-by-taxon combinations. We envision AusTraits as an ongoing collaborative initiative for easily archiving and sharing trait data, which also provides a template for other national or regional initiatives globally to fill persistent gaps in trait knowledge.

Background & Summary

Species traits are essential for comparing ecological strategies among plants, both within any given vegetation and across environmental space or evolutionary lineages^{1–4}. Broadly, a trait is any measurable property of a plant capturing aspects of its structure or function^{5–8}. Traits thereby provide useful indicators of species' behaviours in communities and ecosystems, regardless of their taxonomy^{8–10}. Through global initiatives the volume of available trait information for plants has grown rapidly in the last two decades^{11,12}. However, the geographic coverage of trait measurements across the globe is patchy, limiting detailed analyses of trait variation and diversity in some regions, and, more generally, development of theory accounting for the diversity of plant strategies.

One such region where trait data is sparsely documented is Australia; a continent with a flora of c. 28,900 native vascular plant taxa¹³ (including species, subspecies, varieties and forma). While significant investment has been made in curating and digitising herbarium collections and observation records in Australia over the last two decades (e.g. The Australian Virtual Herbarium houses ~7 million specimen occurrence records; <https://avh.ala.org.au>), no complementary resource yet exists for consolidating information on plant traits. Moreover, relatively few Australian species are represented in the leading global databases. For example, the international TRY database¹² has measurements for only 3830 Australian species across all collated traits. This level of species coverage limits our ability to use traits to understand and ultimately manage Australian vegetation¹⁴. While initiatives such as TRY¹² and the Open Traits Network¹⁵ are working towards global synthesis of trait data, a stronger representation of Australian plant taxa in these efforts is essential, especially given the high richness and endemism of this continental flora, and the unique contribution this makes to global floral diversity^{16,17}.

Here we introduce the AusTraits database (hereafter AusTraits), a compilation of plant traits for the Australian flora. Currently, AusTraits draws together 283 distinct sources and contains 997,808 measurements spread across 448 different traits for 28,640 taxa. To assemble AusTraits from diverse primary sources and make data available for reuse, we needed to overcome three main types of challenges (Fig. 1): (1) Accessing data from diverse original sources, including field studies, online databases, scientific articles, and published taxonomic floras; (2) Harmonising these diverse sources into a federated resource, with common taxon names, units, trait names, and data formats; and (3) Distributing versions of the data under suitable license. To meet this challenge, we developed a workflow which draws on emerging community standards and our collective experience building trait databases.

By providing a harmonised and curated dataset on 448 plant traits, AusTraits contributes substantially to filling the gap in Australian and global biodiversity resources. Prior to the development of AusTraits, data on Australian plant traits existed largely as a series of disconnected datasets collected by individual laboratories or initiatives.

A full list of authors and their affiliations appears at the end of the paper.

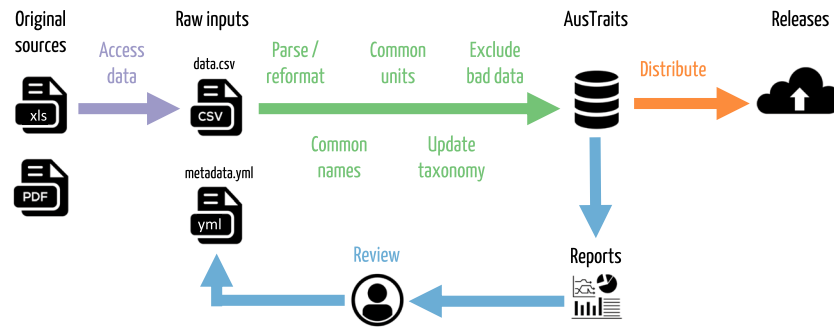


Fig. 1 The data curation pathway used to assemble the AusTraits database. Trait measurements are accessed from original data sources, including published floras and field campaigns. Features such as variable names, units and taxonomy are harmonised to a common standard. Versioned releases are distributed to users, allowing the dataset to be used and re-used in a reproducible way.

AusTraits has been developed as a standalone database, rather than as part of the existing global database TRY¹², for three reasons. First, we sought to establish an engaged and localised community, actively collaborating to enhance coverage of plant trait data within Australia. We envisioned that a community would form more readily to fill gaps in national knowledge of traits with local ownership of the resource. While we will never have a counterfactual, a vibrant community excited to be part of this initiative has indeed been established and coverage is much higher for Australian species than has been achieved since TRY's inception. Local ownership also aligns well with funding opportunities and national research priorities, and enables database coordinators to progress at their own speed. Second, we wanted to apply an entirely open-source approach to the aggregation workflow. All the code and raw files used to create the compiled database are available, and this database is freely available via a third party data repository (Zenodo) which is itself built for long term data archiving, with an established API. Finally, we targeted primary data sources, where possible, whereas TRY accepts aggregated datasets. The hope was that this would increase data quality, by removing intermediaries and easier identification of duplicates.

While independent, the overall structure of AusTraits is similar to that of TRY, ensuring the two databases will be interoperable. Both databases are founded on similar principles and terminology^{18,19}. Increasingly, researchers and biodiversity portals are seeking to connect diverse datasets¹⁵, which is possible if they share a common foundation.

We envision AusTraits as an on-going collaborative initiative for easily archiving and sharing trait data about the Australian flora. Open access to a comprehensive resource like this will generate significant new knowledge about the Australian flora across multiple scales of interest, as well as reduce duplication of effort in the compilation of plant trait data, particularly for research students and government agencies seeking to access information on traits. In coming years, AusTraits will continue to be expanded, with integrations into other biodiversity platforms and expansion of coverage into historically neglected plant lineages in trait science, such as pteridophytes (lycophytes and ferns). Further, through international initiatives, such as the Open Traits Network, linkages are being forged between plant datasets and a variety of other organismal databases¹⁵.

Methods

Primary sources. AusTraits version 3.0.2 was assembled from 283 distinct sources, including published papers, field measurements, glasshouse and field experiments, botanical collections, and taxonomic treatments. Initially we identified a list of candidate traits of interest, then identified primary sources containing measurements for these traits, before contacting authors for access. As the compilation grew, we expanded the list of traits considered to include any measurable quantity that had been quantified for at least a moderate number of taxa ($n > 20$).

For a small subset of sources from herbaria, providing a text description of taxa, we used regular expressions in R to extract measurements of traits from the text. A variety of expressions were developed to extract height, leaf/seed dimensions and growth form. Error checking was completed on approximately 60% of mined measurements by visually inspecting the extracted values relative to the textual descriptions.

Trait definitions. A full list of traits and their sources appears in Supplementary Table 1^{20–354}. The list of sources in AusTraits was developed gradually as new datasets were incorporated, drawing from original source publications and a published thesaurus of plant characteristics¹⁹. We categorised traits based on the tissue where it is measured (bark, leaf, reproductive, root, stem, whole plant) and the type of measurement (allocation, life history, morphology, nutrient, physiological). Version 3.0.2 of AusTraits includes 358 numeric and 90 categorical traits.

Database structure. The schema of AusTraits broadly follows the principles of the established Observation and Measurement Ontology¹⁸ in that, where available, trait data are connected to contextual information about the collection (e.g. location coordinates, light levels, whether data were collected in the field or lab) and information about the methods used to derive measurements (e.g. number of replicates, equipment used). The database

Element	Contents
traits	A table containing measurements of plant traits.
sites	A table containing observations of site characteristics associated with information in 'traits'. Cross referencing between the two dataframes is possible using combinations of the variables 'dataset_id', 'site_name'.
contexts	A table containing observations of contextual characteristics associated with information in 'traits'. Cross referencing between the two dataframes is possible using combinations of the variables 'dataset_id', 'context_name'.
methods	A table containing details on methods with which data were collected, including time frame and source.
excluded_data	A table of data that did not pass quality test and so were excluded from the master dataset.
taxa	A table containing details on taxa associated with information in 'traits'. This information has been sourced from the APC (Australian Plant Census) and APNI (Australian Plant Name Index) and is released under a CC-BY3 license.
definitions	A copy of the definitions for all tables and terms. Information included here was used to process data and generate any documentation for the study.
sources	Bibtex entries for all primary and secondary sources in the compilation.
contributors	A table of people contributing to each study.
taxonomic_updates	A table of all taxonomic changes implemented in the construction of AusTraits. Changes are determined by comparing against the APC (Australian Plant Census) and APNI (Australian Plant Name Index).
build_info	A description of the computing environment used to create this version of the dataset, including version number, git commit and R session_info.

Table 1. Main elements of the harmonised AusTraits database. See Tables 2–8 for details on each component.

key	value
dataset_id	Primary identifier for each study contributed into AusTraits; most often these are scientific papers, books, or online resources. By default should be name of first author and year of publication, e.g. 'Falster_2005'.
taxon_name	Currently accepted name of taxon in the Australian Plant Census or in the Australian Plant Name Index.
site_name	Name of site where individual was sampled. Cross-references to identical columns in 'sites' and 'traits'.
context_name	Name of contextual scenario where individual was sampled. Cross-references to identical columns in 'contexts' and 'traits'.
observation_id	A unique identifier for the observation, useful for joining traits coming from the same 'observation_id'. These are assigned automatically, based on the 'dataset_id' and row number of the raw data.
trait_name	Name of trait sampled.
value	Measured value.
unit	Units of the sampled trait value after aligning with AusTraits standards.
date	Date sample was taken, in the format 'yyyy-mm-dd', but with days and months only when specified.
value_type	A categorical variable describing the type of trait value recorded.
replicates	Number of replicate measurements that comprise the data points for the trait for each measurement. A numeric value (or range) is ideal and appropriate if the value type is a 'mean', 'median', 'min' or 'max'. For these value types, if replication is unknown the entry should be 'unknown'. If the value type is 'raw_value' the replicate value should be 1. If the value type is 'expert_mean', 'expert_min', or 'expert_max' the replicate value should be 'na'.
original_name	Name given to taxon in the original data supplied by the authors

Table 2. Structure of the `traits` table, containing measurements of plant traits.

contains 11 elements, as described in Table 1. This format was developed to include information about the trait measurements, taxon, methods, sites, contextual information, people involved, and citation sources.

For storage efficiency, the main table of traits contains relatively little information (Table 2), but can be cross linked against other tables (Tables 3–8) using identifiers for dataset, site, context, observation, and taxon (Table 1). The `dataset_id` is ordinarily the surname of the first author and year of publication associated with the source's primary citation (e.g. `Blackman_2014`). Trait values were also recorded as being one of several possible value types (`value_type`) (Table 9), reflecting the type of measurement submitted by the contributor, as different sources provide different levels of detail. Possible values include `raw_value`, `individual_mean`, `site_mean`, `multisite_mean`, `expert_mean`, `experiment_mean`. Further details on the methods used for collecting each trait are provided in a `methods` table (Table 5).

Harmonisation. To harmonise each source into the common AusTraits format we applied a reproducible and transparent workflow (Fig. 1), written in R³⁵⁵, using custom code, and the packages `tidyverse`³⁵⁶, `yaml`³⁵⁷, `remake`³⁵⁸, `knitr`³⁵⁹, and `rmarkdown`³⁶⁰. In this workflow, we performed a series of operations, including reformatting data into a standardised format, generating observation ids for each set of linked measurements, transforming variable names into common terms, transforming data into common units, standardising terms (trait values) for categorical variables, encoding suitable metadata, and flagging data that did not pass quality checks. Details from each primary source were saved with minimal modification into two plain text files. The first file, `data.csv`, contains the actual trait data in comma-separated values format. The second file, `metadata.yml`, contains relevant metadata for the study, as well as options for mapping trait names and units onto standard types, and any substitutions applied to the data in processing. These two files provide all the information needed to compile each study into

key	value
dataset_id	Primary identifier for each study contributed into AusTraits; most often these are scientific papers, books, or online resources. By default should be name of first author and year of publication, e.g. 'Falster_2005'.
site_name	Name of site where individual was sampled. Cross-references to identical columns in 'sites' and 'traits'.
site_property	The site characteristic being recorded. Name should include units of measurement, e.g. 'longitude (deg)'. Ideally we have at least these variables for each site - 'longitude (deg)', 'latitude (deg)', 'description'.
value	Measured value.

Table 3. Structure of the `sites` table, containing observations of site characteristics associated with information in `traits`.

key	value
dataset_id	Primary identifier for each study contributed into AusTraits; most often these are scientific papers, books, or online resources. By default should be name of first author and year of publication, e.g. 'Falster_2005'.
context_name	Name of contextual scenario where individual was sampled. Cross-references to identical columns in 'contexts' and 'traits'.
context_property	The contextual characteristic being recorded. Name should include units of measurement, e.g. 'CO2 concentration (ppm)'.
value	Measured value.

Table 4. Structure of the `contexts` table, containing observations of contextual characteristics associated with information in `traits`.

key	value
dataset_id	Primary identifier for each study contributed into AusTraits; most often these are scientific papers, books, or online resources. By default should be name of first author and year of publication, e.g. 'Falster_2005'.
trait_name	Name of trait sampled. Allowable values specified in the table 'traits'.
methods	A textual description of the methods used to collect the trait data. Whenever available, methods are taken near-verbatim from referenced source. Methods can include descriptions such as 'measured on botanical collections', 'data from the literature', or a detailed description of the field or lab methods used to collect the data.
year_collected_start	The year data collection commenced.
year_collected_end	The year data collection was completed.
description	A 1–2 sentence description of the purpose of the study.
collection_type	A field to indicate where the majority of plants on which traits were measured were collected - in the 'field', 'lab', 'glasshouse', 'botanical collection', or 'literature'. The latter should only be used when the data were sourced from the literature and the collection type is unknown.
sample_age_class	A field to indicate if the study was completed on 'adult' or 'juvenile' plants.
sampling_strategy	A written description of how study sites were selected and how study individuals were selected. When available, this information is copied verbatim from a published manuscript. For botanical collections, this field ideally indicates which records were 'sampled' to measure a specific trait.
source_primary_citation	Citation for primary source. This detail is generated from the primary source in the metadata.
source_primary_key	Citation key for primary source in 'sources'. The key is typically of format 'Surname_year'.
source_secondary_citation	Citations for secondary source. This detail is generated from the secondary source in the metadata.
source_secondary_key	Citation key for secondary source in 'sources'. The key is typically of format 'Surname_year'.

Table 5. Structure of the `methods` table, containing details on methods with which data were collected, including time frame and source.

a standardised AusTraits format. Successive versions of AusTraits iterate through the steps in Fig. 1, to incorporate new data and correct identified errors, leading to a high-quality, harmonised dataset.

After importing a study, we generated a detailed report which summarised the study's metadata and compared the study's data values to those collected by other studies for the same traits. Data for continuous and categorical variables are presented in scatter plots and tables respectively. These reports allow first the AusTraits data curator, followed by the data contributor, to rapidly scan the metadata to confirm it has been entered correctly and the trait data to ensure it has been assigned the correct units and their categorical traits values are properly aligned with AusTraits trait values.

Taxonomy. We developed a custom workflow to clean and standardise taxonomic names using the latest and most comprehensive taxonomic resources for the Australian flora: the Australian Plant Census (APC)¹³ and the Australian Plant Name Index (APNI)³⁶¹. These resources document all known taxonomic names for Australian plants, including currently accepted names and synonyms. While several automated tools exist for updating taxonomy, such as `taxize`³⁶², these do not currently include up to date information for Australian taxa. Updates were completed in two steps. In the first step, we used both direct and then fuzzy matching (with up

key	value
dataset_id	Primary identifier for each study contributed into AusTraits; most often these are scientific papers, books, or online resources. By default should be name of first author and year of publication, e.g. 'Falster_2005'.
original_name	Name given to taxon in the original data supplied by the authors
cleaned_name	Name of the taxon after implementing any changes encoded for this taxon in the metadata file for the corresponding 'dataset_id'.
taxonIDClean	Where it could be identified, the 'taxonID' of the 'cleaned_name' for this taxon in the APC.
taxonomicStatusClean	Taxonomic status of the taxon identified by 'taxonIDClean' in the APC.
alternativeTaxonomicStatusClean	The status of alternative records with the name 'cleaned_name' in the APC.
acceptedNameUsageID	ID of the accepted name for taxon in the APC or APNI.
taxon_name	Currently accepted name of taxon in the APC or in the APNI.

Table 6. Structure of the `taxonomic_updates` table, of all taxonomic changes implemented in the construction of AusTraits. Changes are determined by comparing against the APC (Australian Plant Census) and APNI (Australian Plant Name Index).

key	value
taxon_name	Currently accepted name of taxon in the APC or in the APNI.
source	Source of taxonomic information, either APC or APNI.
acceptedNameUsageID	ID of the accepted name for taxon in the APC or APNI.
scientificNameAuthorship	Authority for taxon indicated under <code>taxon_name</code> .
taxonRank	Rank of the taxon.
taxonomicStatus	Taxonomic status of the taxon.
family	Family of the taxon.
genus	Genus of the taxon.
taxonDistribution	Known distribution of the taxon, by state.
ccAttributionIRI	Source of taxonomic information.

Table 7. Structure of the `taxa` table, containing details on taxa associated with information in the traits table. This information has been sourced from the APC (Australian Plant Census) and APNI (Australian Plant Name Index) and is released under a CC-BY3 license.

key	value
dataset_id	Primary identifier for each study contributed into AusTraits; most often these are scientific papers, books, or online resources. By default should be name of first author and year of publication, e.g. 'Falster_2005'.
name	Name of contributor
institution	Last known institution or affiliation
role	Their role in the study

Table 8. Structure of the `contributors` table, of people contributing to each study.

to 2 characters difference) to search for an alignment between reported names and those in three name sets: 1) All accepted taxa in the APC, 2) All known names in the APC, 3) All names in the APNI. Names were aligned without name authorities, as we found this information was rarely reported in the raw datasets provided to us. Second, we used the aligned name to update any outdated names to their current accepted name, using the information provided in the APC. If a name was recorded as being both an accepted name and an alternative (e.g. synonym) we preferred the accepted name, but also noted the alternative records. For phrase names, when a suitable match could not be found, we manually reviewed near matches via web portals such as the Atlas of Living Australia to find a suitable match. The final resource reports both the original and the updated taxon name alongside each trait record (Table 2), as well as an additional table summarising all taxonomic name changes (Table 6) and further information from the APC and APNI on all taxa included (Table 7). Any changes in taxonomy are exposed within the compiled dataset, enabling researchers to review these as needed.

Data Records

Access. Static versions of AusTraits, including version 3.0.2 used in this descriptor, are available via Zenodo³⁶³. Data is released under a CC-BY license enabling reuse with attribution – being a citation of this descriptor and, where possible, original sources. Deposition within Zenodo helps makes the dataset consistent with FAIR principles³⁶⁴. As an evolving data product, successive versions of AusTraits are being released, containing updates and corrections. Versions are labeled using semantic versioning to indicate the change between versions³⁶⁵. As

key	value
raw_value	Value is a direct measurement
site_min	Value is the minimum of measurements on multiple individuals of the taxon at a single site
site_mean	Value is the mean or median of measurements on multiple individuals of the taxon at a single site
site_max	Value is the maximum of measurements on multiple individuals of the taxon at a single site
multisite_min	Value is the minimum of measurements on multiple individuals of the taxon across multiple sites
multisite_mean	Value is the mean or median of measurements on multiple individuals of the taxon across multiple sites
multisite_max	Value is the maximum of measurements on multiple individuals of the taxon across multiple sites
expert_min	Value is the minimum observed for a taxon across its range or in this particular dataset, as estimated by an expert based on their knowledge of the taxon. Data fitting this category include estimates from floras that represent a taxon's entire range.
expert_mean	Value is the mean observed for a taxon across its range or in this particular dataset, as estimated by an expert based on their knowledge of the taxon. Data fitting this category include estimates from floras that represent a taxon's entire range, and values for categorical variables obtained from a reference book, or identified by an expert.
expert_max	Value is the maximum observed for a taxon across its range or in this particular dataset, as estimated by an expert based on their knowledge of the taxon. Data fitting this category include estimates from floras that represent a taxon's entire range.
experiment_min	Value is the minimum of measurements from an experimental study either in the field or a glasshouse
experiment_mean	Value is the mean or median of measurements from an experimental study either in the field or a glasshouse
experiment_max	Value is the maximum of measurements from an experimental study either in the field or a glasshouse
individual_mean	Value is a mean of replicate measurements on an individual (usually for experimental ecophysiology studies)
individual_max	Value is a maximum of replicate measurements on an individual (usually for experimental ecophysiology studies)
literature_source	Value is a site or multi-site mean that has been sourced from an unknown literature source
unknown	Value type is not currently known

Table 9. Possible value types of trait records.

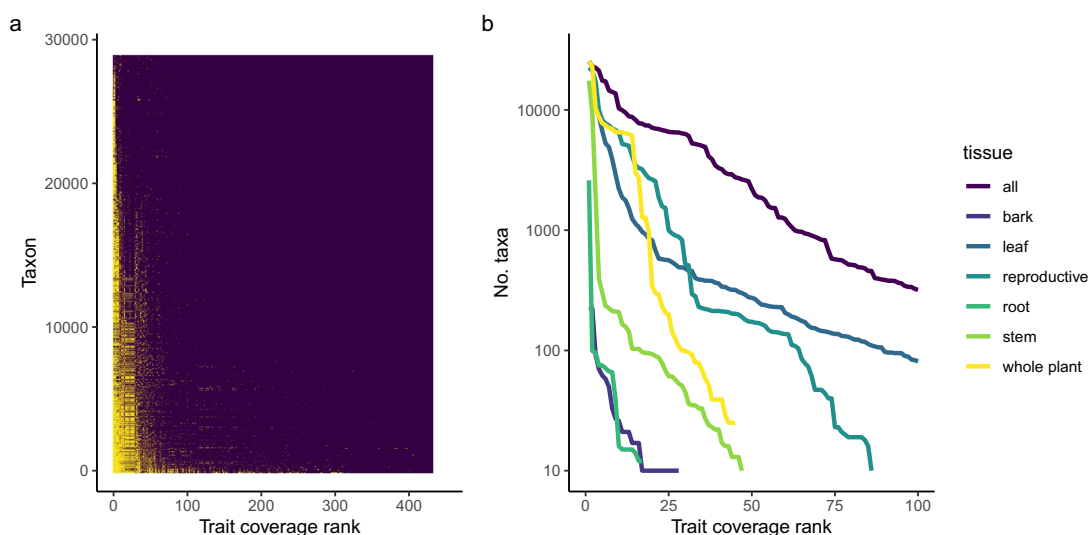


Fig. 2 Coverage of traits by taxa. **(a)** Matrix showing the coverage of taxa for each trait, with yellow indicating presence of data. The figure was generated with a subset of 500 randomly selected taxa. **(b)** Number of taxa with data for first 100 traits for all traits and separated by tissue.

validation (see Technical Validation, below) and data entry are ongoing, users are recommended to pull data from release, to ensure results in their downstream analyses remain consistent as the database is updated.

The R package *austraits* (<https://github.com/traitecoevo/austraits>) provides easy access to data and examples on manipulating data (e.g. joining tables, subsetting) for those using this platform.

Data coverage. The number of accepted vascular plant taxa in the APC (as of May 2020) is around 28,981¹³. Version 3.0.2 of *AusTraits* includes at least one record for 26,852 taxa (~93% of known taxa). Five traits (leaf_length, leaf_width, plant_height, life_history, plant_growth_form) have records for more than 50% of known species (Fig. 2a). Across all traits, the median number of taxa with records is 62. Supplementary Table 1 shows the number of studies, taxa, and families with data in *AusTraits*, as well as the number of geo-referenced records, for each trait. Looking across traits and tissue categories, coverage declined gradually, with moderate

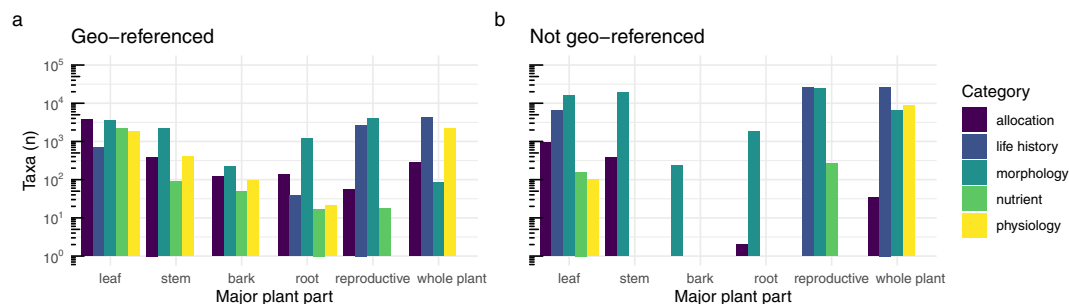


Fig. 3 Number of taxa with trait records by plant tissue and trait category, for data that are (a) Geo-referenced, and (b) Not geo-referenced. Many records without a geo-reference come from botanical collections, such as floras.

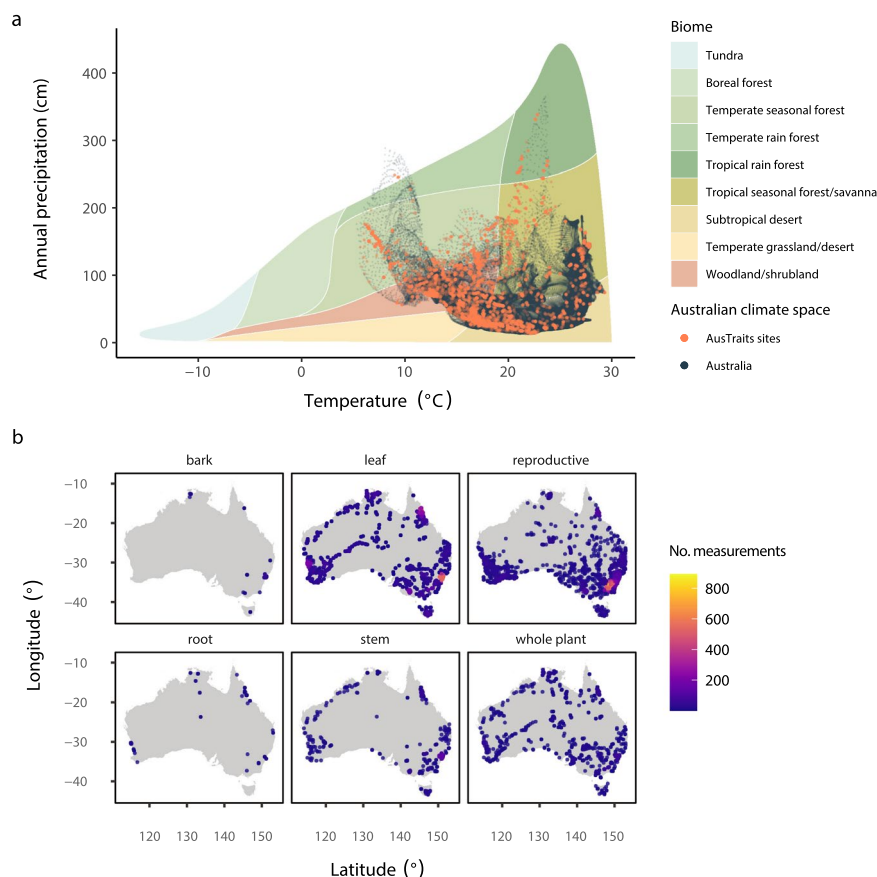


Fig. 4 Coverage of geo-referenced trait records across Australian climatic and geographic space for traits in different categories. (a) AusTraits' sites (orange) within Australia's precipitation-temperature space (dark-grey) superimposed upon Whittaker's classification of major biomes by climate³⁷⁰. Climate data were extracted at 10'' resolution from WorldClim³⁷¹. (b) Locations of geo-referenced records for different plant tissues.

coverage (>20%) for more than 50 traits (Fig. 2). Coverage for root, stem and bark traits declined much faster than trait measurements for other plant tissues (Fig. 2b).

The most common traits are non geo-referenced records from floras; these are trait values representing a continental or region mean (or spread) and hence are not linked to a location. Yet, geo-referenced records were available for several traits for more than 10% of the flora (Fig. 3a). Coverage is notably higher for geo-referenced measurements of some tissues and trait types - such as bark stems and roots - relative to non-geo-referenced measurements (Fig. 3).

Trait records are spread across the climate space of Australia (Fig. 4a), as well as geographic locations (Fig. 4b). As with most data in Australia, the density of records was somewhat concentrated around cities or roads in remote regions.

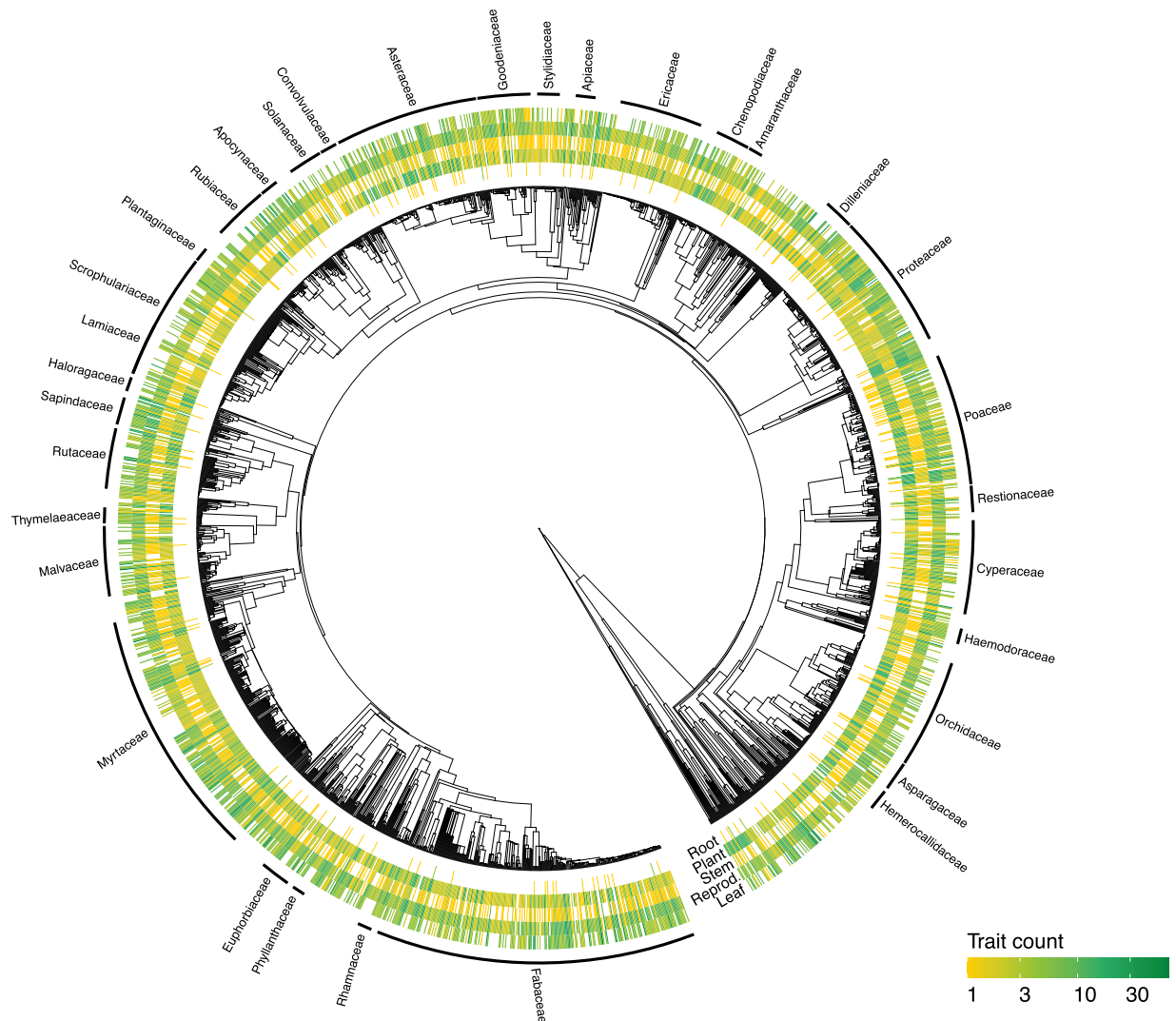


Fig. 5 Phylogenetic distribution of trait data in AusTraits for a subset of 2000 randomly sampled taxa. The heatmap colour intensity denotes the number of traits measured within a family for each plant tissue. The most widespread family names (with more than ten taxa) are labelled on the edge of the tree.

Overall trait coverage across an estimated phylogenetic tree of Australian plant species is relatively unbiased (Fig. 5), though there are some notable exceptions. One exception is for root traits, where taxa within Poaceae have large amounts of information available relative to other plant families. A cluster of taxa within the family Myrtaceae which are largely from Western Australia have little leaf information available.

Comparing coverage in AusTraits to the global database TRY, there were 76 traits overlapping. Of these, AusTraits tended to contain records for more taxa, but not always; multiple traits had more than 10 times the number of taxa represented in AusTraits (Fig. 6). However, there were more records in TRY for 25 traits, in particular physiological leaf traits. Many traits were not overlapping between the two databases (Fig. 6). We noted that AusTraits includes more seed and fruit nutrient data; possibly reflecting the interest in Australia in understanding how fruit and seeds are provisioned in nutrient-depauperate environments. AusTraits includes more categorical values, especially variables documenting different components of species' fire response strategies, reflecting the importance of fire in shaping Australian communities and the research to document different strategies species have evolved to succeed in fire-prone environments.

Technical Validation

We implemented three strategies to maintain data quality. First, we conducted a detailed review of each source based on a bespoke report, showing all data and metadata, by both an AusTraits curator (primarily Wenk) and the original contributor (where possible). Measurements for each trait were plotted against all other values for the trait in AusTraits, allowing quick identification of outliers. Corrections suggested by contributors were combined back into AusTraits and made available with the next release. Version 3.0.2 of AusTraits, described here, is the sixth release.

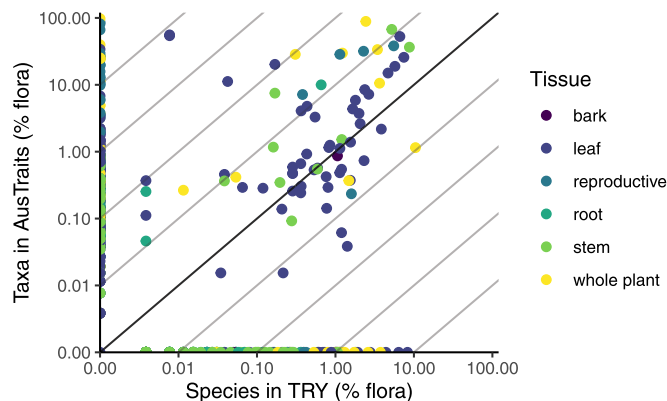


Fig. 6 The number of taxa with trait records in AusTraits and global TRY database (accessed 28 May 2020). Each point shows a separate trait.

Second, we implemented automated tests for each dataset, to confirm that values for continuous traits fall within the accepted range for the trait, and that values for categorical traits are on a list of allowed values. Data that did not pass these tests were moved to a separate spreadsheet (“excluded_data”) that is also made available for use and review.

Third, we provide a pathway for user feedback. AusTraits is an open-source community resource and we encourage engagement from users on maintaining the quality and usability of the dataset. As such, we welcome reporting of possible errors, as well as additions and edits to the online documentation for AusTraits that make using the existing data, or adding new data, easier for the community. Feedback can be posted as an issue directly at the project’s GitHub page (<http://traitecoevo.github.io/austraits.build>).

Usage Notes

Each data release is available in multiple formats: first, as a compressed folder containing text files for each of the main components, second, as a compressed R object, enabling easy loading into R for those using that platform.

Using the taxon names aligned with the APC, data can be queried against location data from the Atlas of Living Australia. To create the phylogenetic tree in Fig. 6, we pruned a master tree for all higher plants³⁶⁶ using the package `V. PhyloMaker`³⁶⁷ and visualising via `ggtree`³⁶⁸. To create Fig. 3a, we used the package `plotbiomes`³⁶⁹ to create the baseline plot of biomes.

Code availability

All code, raw and compiled data are hosted within GitHub repositories under the Trait Ecology and Evolution organisation (<http://traitecoevo.github.io/austraits.build/>). The archived material includes all data sources and code for rebuilding the compiled dataset. The code used to produce this paper is available at http://github.com/traitecoevo/austraits_ms.

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Author contributions

R.V.G., I.J.W. conceived the original idea; R.V.G., E.H.W., C.B., S.A. collated data from primary sources; D.S.F. developed the workflow for the harmonising of data and led all coding; E.H.W., D.I., S.C.A., J.L. contributed to coding; E.H.W., S.C.A., C.B., J.L. error-checked trait measurements; A.M., A.F. assisted with workflow for updating taxonomy; D.I. developed figures for the paper; F.K., D.S.F. developed the R package; D.S.F., R.V.G., D.I., E.H.W. wrote the first draft of the paper. All other authors contributed the raw data and metadata underpinning the resource, reviewed the harmonised data for errors, and reviewed the final paper for publication.

Competing interests

The authors declare no competing interests.

Additional information

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Correspondence and requests for materials should be addressed to D.F.

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Daniel Falster^{1,106} , Rachael Gallagher^{2,104,106} , Elizabeth H. Wenk¹ , Ian J. Wright² , Dony Indiar¹, Samuel C. Andrew³, Caitlan Baxter¹, James Lawson⁴, Stuart Allen², Anne Fuchs⁵, Anna Monro⁵, Fonti Kar¹, Mark A. Adams⁶ , Collin W. Ahrens⁷, Matthew Alfonzetti² , Tara Angevin⁸, Deborah M. G. Apgaua⁹ , Stefan Arndt¹⁰ , Owen K. Atkin¹¹ , Joe Atkinson¹ , Tony Auld¹², Andrew Baker¹³, Maria von Balthazar¹⁴, Anthony Bean¹⁵, Chris J. Blackman¹⁶, Keith Bloomfield¹⁷, David M. J. S. Bowman¹⁶ , Jason Bragg¹⁸, Timothy J. Brodribb¹⁶ , Genevieve Buckton¹⁹, Geoff Burrows²⁰, Elizabeth Caldwell²¹, James Camac¹⁶ , Raymond Carpenter²³, Jane A. Catford¹⁶ , Gregory R. Cawthray¹⁶ , Lucas A. Cernusak¹⁶ , Gregory Chandler²⁷, Alex R. Chapman¹⁶ , David Cheal²⁹, Alexander W. Cheesman¹⁹, Si-Chong Chen³⁰, Brendan Choat¹⁶ , Brook Clinton⁵, Peta L. Clode¹⁶ , Helen Coleman²⁸, William K. Cornwell¹⁶ , Meredith Cosgrove¹¹, Michael Crisp¹¹, Erika Cross²⁰, Kristine Y. Crous⁷, Saul Cunningham¹⁶ , Timothy Curran¹⁶ , Ellen Curtis³³, Matthew I. Daws³⁴, Jane L. DeGabriel³⁵, Matthew D. Denton¹⁶ , Ning Dong², Pengzhen Du³⁷, Honglang Duan³⁸, David H. Duncan¹⁰, Richard P. Duncan³⁹, Marco Duretto¹⁶ , John M. Dwyer¹⁶ , Cheryl Edwards⁴², Manuel Esperon-Rodriguez¹⁶ , John R. Evans¹⁶ , Susan E. Everingham¹, Claire Farrell¹⁰, Jennifer Firn¹⁶ , Carlos Roberto Fonseca¹⁶ , Ben J. French¹⁶ , Doug Froud⁴⁵, Jennifer L. Funk⁴⁶, Sonya R. Geange¹⁶ , Oula Ghannoum⁷, Sean M. Gleason⁴⁷, Carl R. Gosper¹⁶ , Emma Gray¹⁶ , Philip K. Groom⁴⁹, Saskia Grootemaat¹, Caroline Gross⁵⁰, Greg Guerin⁵¹, Lydia Guja⁵, Amy K. Hahs¹⁶ , Matthew Tom Harrison¹⁶ , Patrick E. Hayes¹⁶ , Martin Henery⁵⁴, Dieter Hochuli¹⁶ , Jocelyn Howell⁵⁶, Guomin Huang⁵⁷, Lesley Hughes², John Huisman⁵⁸, Jugoslav Ilic¹⁰, Ashika Jagdish¹, Daniel Jin¹⁶ , Gregory Jordan¹⁶, Enrique Jurado¹⁶ , John Kanowski⁶⁰, Sabine Kasel¹⁶ , Jürgen Kellermann⁶¹, Belinda Kenny⁶², Michele Kohout⁶³, Robert M. Kooyman¹⁶ , Martyna M. Kotowska¹⁶ , Hao Ran Lai¹⁶ , Etienne Laliberté¹⁶ , Hans Lambers¹⁶ , Byron B. Lamont¹⁶ , Robert Lanfear⁶⁷, Frank van Langevelde¹⁶ , Daniel C. Laughlin¹⁶ , Bree-Anne Laugier-Kitchener², Susan Laurance¹⁶ , Caroline E. R. Lehmann¹⁶ , Andrea Leigh¹⁶ , Michelle R. Leishman², Tanja Lenz², Brendan Lepschi⁵, James D. Lewis¹⁶ , Felix Lim¹⁶ , Udayangani Liu¹⁶ , Janice Lord¹⁶ , Christopher H. Lusk⁷⁴, Cate Macinnis-Ng¹⁶ , Hannah McPherson⁴⁰, Susana Magallón¹⁶ , Anthony Manea², Andrea López-Martinez⁷⁶, Margaret Mayfield¹⁶ , James K. McCarthy¹⁶ , Trevor Meers⁷⁸, Marlien van der Merwe¹⁶ , Daniel J. Metcalfe³, Per Milberg¹⁶ , Karel Mokany³, Angela T. Moles¹⁶ , Ben D. Moore¹⁶ , Nicholas Moore⁸, John W. Morgan⁸, William Morris¹⁶ , Annette Muir⁶³, Samantha Munroe¹⁶ , Áine Nicholson¹⁶, Dean Nicolle⁸⁰, Adrienne B. Nicotra¹¹, Ülo Niinemets⁸¹, Tom North⁵, Andrew O'Reilly-Nugent³⁹, Odhran S. O'Sullivan⁸², Brad Oberle⁸³, Yusuke Onoda⁸⁴, Mark K. J. Ooi¹⁶ , Colin P. Osborne¹⁶ , Grazyna Paczkowska²⁸, Burak Pekin⁸⁷, Caio Guilherme Pereira⁸⁸, Catherine Pickering⁸⁹, Melinda Pickup⁹⁰, Laura J. Pollock⁹¹, Pieter Poot²⁶, Jeff R. Powell⁷, Sally A. Power¹⁶ , Iain Colin Prentice¹⁶ , Lynda Prior¹⁶, Suzanne M. Prober³, Jennifer Read²¹, Victoria Reynolds⁴¹, Anna E. Richards³, Ben Richardson⁹², Michael L. Roderick¹⁶ , Julieta A. Rosell¹⁶ , Maurizio Rossetto⁴⁰, Barbara Rye⁹², Paul D. Rymer⁷, Michael A. Sams⁴¹, Gordon Sanson²¹, Hervé Sauquet¹⁶ , Susanne Schmidt¹⁶ , Jürg Schönenberger¹⁶ , Ernst-Detlef Schulze⁹⁴, Kerrie Sendall¹⁶ , Steve Sinclair¹⁶ , Benjamin Smith⁷, Renee Smith⁷, Fiona Soper⁹⁶, Ben Sparrow¹⁶ , Rachel J. Standish¹⁶ , Timothy L. Staples⁴¹, Ruby Stephens², Christopher Szota¹⁰, Guy Taseski¹, Elizabeth Tasker¹², Freya Thomas¹⁰, David T. Tissue⁷, Mark G. Tjoelker¹⁶ , David Yue Phin Tng¹⁶ , Félix de Tombeur¹⁶ , Kyle Tomlinson⁹⁹, Neil C. Turner¹⁶ , Erik J. Veneklaas¹⁶ , Susanna Venn¹⁶ , Peter Vesk¹⁶ , Carolyn Vlasveld¹⁶ , Maria S. Vorontsova¹⁶ , Charles A. Warren⁵⁵, Nigel Warwick¹⁶ , Lasantha K. Weerasinghe¹⁶ , Jessie Wells¹⁶ , Mark Westoby¹⁶ , Matthew White⁶³, Nicholas S. G. Williams¹⁰, Jarrah Wills⁵⁵, Peter G. Wilson¹⁰², Colin Yates⁴⁸, Amy E. Zanne^{103,105}, Graham Zemunik¹⁶  & Kasia Ziemińska¹⁶ 

¹Evolution & Ecology Research Centre, School of Biological, Earth, and Environmental Sciences, UNSW Sydney, Sydney, Australia. ²Department of Biological Sciences, Macquarie University, Sydney, Australia. ³CSIRO Land and Water, Canberra, Australia. ⁴NSW Department of Primary Industries, Orange, Australia. ⁵Centre for Australian National Biodiversity Research (a joint venture between Parks Australia and CSIRO), Canberra, ACT, Australia. ⁶Swinburne University of Technology, Hawthorn, Australia. ⁷Hawkesbury Institute for the Environment, Western Sydney University, Sydney, Australia. ⁸La Trobe University, Bundoora, Australia. ⁹Centre for Rainforest Studies, School for Field Studies,

Yungaburra, Queensland, 4872, Australia. ¹⁰University of Melbourne, Melbourne, Australia. ¹¹The Australian National University, Canberra, Australia. ¹²NSW Department of Planning Industry and Environment, Parramatta, Australia. ¹³Southern Cross University, Lismore, Australia. ¹⁴Department of Botany and Biodiversity Research, University of Vienna, Vienna, Austria. ¹⁵Queensland Herbarium, Toowong, Australia. ¹⁶University of Tasmania, Hobart, Australia. ¹⁷Imperial College, London, United Kingdom. ¹⁸Research Centre for Ecosystem Resilience, Australian Institute of Botanical Science, Royal Botanic Gardens and Domain Trust, Sydney, Australia. ¹⁹James Cook University, Douglas, Australia. ²⁰Charles Sturt University, Bathurst, Australia. ²¹School of Biological Sciences, Monash University, Clayton, Australia. ²²Centre of Excellence for Biosecurity Risk Analysis, The University of Melbourne, Melbourne, Australia. ²³University of Adelaide, Adelaide, Australia. ²⁴King's College London, London, United Kingdom. ²⁵University of Western Australia, Crawley, Australia. ²⁶College of Science and Engineering, James Cook University, Cairns, QLD, Australia. ²⁷Department of Agriculture, Sydney, Australia. ²⁸Western Australian Herbarium, Keiran McNamara Conservation Science Centre, Department of Biodiversity, Conservation and Attractions, Western Australia, Kensington, Australia. ²⁹Centre for Environmental Management, School of Health & Life Sciences, Federation University, Mount Helen, Australia. ³⁰Royal Botanic Gardens, Richmond, Kew, United Kingdom. ³¹Fenner School of Environment and Society, The Australian National University, Canberra, Australia. ³²Lincoln University, Lincoln, New Zealand. ³³University of Technology Sydney, Sydney, Australia. ³⁴Environment Department, Alcoa of Australia, Huntly, Western Australia, Australia. ³⁵School of Marine and Tropical Biology, James Cook University, Douglas, Australia. ³⁶School of Agriculture, Food and Wine, University of Adelaide, Adelaide, Australia. ³⁷Lanzhou University, Lanzhou, China. ³⁸Institute for Forest Resources & Environment of Guizhou, Guizhou University, Guiyang, China. ³⁹Institute for Applied Ecology, University of Canberra, ACT, 2617, Canberra, Australia. ⁴⁰National Herbarium of New South Wales, Australian Institute of Botanical Science, Royal Botanic Gardens and Domain Trust, Sydney, Australia. ⁴¹School of Biological Sciences, The University of Queensland, St Lucia, Australia. ⁴²Melbourne Water, Melbourne, Australia. ⁴³Queensland University of Technology, Brisbane, Australia. ⁴⁴Departamento de Ecologia, Universidade Federal do Rio Grande do Norte, Natal, Natal – RN, Brazil. ⁴⁵Pathways Bushland and Environment Consultancy, Sydney, Australia. ⁴⁶Department of Plant Sciences, University of California, Davis, USA. ⁴⁷USDA-ARS, WMSRU, Fort Collins, Colorado, 80526, USA. ⁴⁸Biodiversity and Conservation Science, Department of Biodiversity, Conservation and Attractions, Kensington, WA, Australia. ⁴⁹Curtin University, Bentley, Australia. ⁵⁰University of New England, Armidale, Australia. ⁵¹Terrestrial Ecosystem Research Network, The School of Biological Sciences, The University of Adelaide, Adelaide, SA, 5005, Australia. ⁵²School of Ecosystem and Forest Sciences, The University of Melbourne, Melbourne, Australia. ⁵³Tasmanian Institute of Agriculture, University of Tasmania, Hobart, Australia. ⁵⁴arks Australia, Department of Agriculture, Water and the Environment, Hobart, Australia. ⁵⁵School of Life and Environmental Sciences, The University of Sydney, Camperdown, Australia. ⁵⁶Berowa NSW, Berowa, Australia. ⁵⁷Nanchang Institute of Technology, Nanchang, China. ⁵⁸Western Australian Herbarium, Biodiversity and Conservation Science, Department of Biodiversity, Conservation and Attractions, Kensington, Western Australia, Australia. ⁵⁹Universidad Autonoma de Nuevo Leon, San Nicolás de los Garza, Mexico. ⁶⁰Australian Wildlife Conservancy, Sydney, Australia. ⁶¹State Herbarium of South Australia, Botanic Gardens and State Herbarium, Hackney Road, Adelaide, SA, 5000, Australia. ⁶²NSW Rural Fire Service, Sydney, Australia. ⁶³Department of Environment, Land, Water and Planning, Victoria, Australia. ⁶⁴Department of Plant Ecology and Ecosystems Research, University of Goettingen, Göttingen, Germany. ⁶⁵University of Canterbury, Christchurch, New Zealand. ⁶⁶Institut de recherche en biologie végétale, Université de Montréal, 4101 Sherbrooke Est, Montréal, H1X 2B2, Canada. ⁶⁷Ecology and Evolution, Research School of Biology, Australian National University, Canberra, Australia. ⁶⁸Wildlife Ecology & Conservation Group, Wageningen University, Wageningen, The Netherlands. ⁶⁹Department of Botany, University of Wyoming, Laramie, WY, 82071, USA. ⁷⁰Royal Botanic Garden Edinburgh, Edinburgh, United Kingdom. ⁷¹Fordham University, New York City, NY, USA. ⁷²AMAP (Botanique et Modélisation de l'Architecture des Plantes et des Végétations), Université de Montpellier, CIRAD, CNRS, INRA, IRD, Montpellier, France. ⁷³University of Otago, Dunedin, New Zealand. ⁷⁴Environmental Research Institute, University of Waikato, Hamilton, New Zealand. ⁷⁵University of Auckland, Auckland, New Zealand. ⁷⁶Laboratorio Nacional de Ciencias de la Sostenibilidad, Instituto de Ecología, Universidad Nacional Autónoma de México, Ciudad de México, Mexico. ⁷⁷Manaaki Whenua – Landcare Research, Lincoln, 7640, New Zealand. ⁷⁸Cumberland Ecology, Cumberland, Australia. ⁷⁹Linköping University, Linköping, Sweden. ⁸⁰Currency Creek Arboretum, Currency Creek, Australia. ⁸¹Estonian University of Life Sciences, Tartu, Estonia. ⁸²Leistershire County Council, Leicester, United Kingdom. ⁸³Division of Natural Sciences, New College of Florida, Sarasota, USA. ⁸⁴Graduate School of Agriculture, Kyoto University, Kyoto, Japan. ⁸⁵Centre for Ecosystem Science, School of Biological, Earth, and Environmental Sciences, UNSW, Sydney, Australia. ⁸⁶University of Sheffield, Department of Animal and Plant Sciences, Sheffield, United Kingdom. ⁸⁷Istanbul Technical University, Eurasia Institute of Earth Sciences, Istanbul, Turkey. ⁸⁸Department of Civil and Environmental Engineering, Massachusetts Institute of Technology, Cambridge, USA. ⁸⁹School of Environment and Science, Griffith University, Brisbane, Australia. ⁹⁰Greening Australia, Brisbane, Australia. ⁹¹Department of Biology, McGill University, Montréal, Canada. ⁹²Western Australian Herbarium, Department of Biodiversity, Conservation and Attractions, Western Australia, Kensington, Australia. ⁹³School of Agriculture and Food Science, University of Queensland, St Lucia, Australia. ⁹⁴Max-Planck Institute for Biogeochemistry, Jena, Germany. ⁹⁵Rider University, Lawrence Township, Lawrenceville, NJ, USA. ⁹⁶McGill University, Montreal, Canada. ⁹⁷Environmental and Conservation Sciences, Murdoch University, Murdoch, Australia. ⁹⁸TERRA Teaching and Research Centre, Gembloux Agro-Bio Tech, University of Liege, Gembloux, Belgium. ⁹⁹Xishuangbanna Tropical Botanic Garden, Yunnan, China. ¹⁰⁰Centre for Integrative Ecology, School of Life and Environmental Sciences, Deakin University, Burwood, Australia. ¹⁰¹Faculty of Agriculture, University of Peradeniya, Peradeniya, 20400, Sri Lanka. ¹⁰²National Herbarium of NSW and Royal Botanic Gardens and Domain Trust, Sydney, Australia. ¹⁰³Department of Biological Sciences, George Washington University, Washington, DC, 20052, USA. ¹⁰⁴Present address: Hawkesbury Institute for the Environment, Western Sydney University, Sydney, Australia. ¹⁰⁵Present address: Department of Biology, University of Miami, Coral Gables, Florida 33146 USA, George Washington University, Washington, DC, 20052, USA. ¹⁰⁶These authors contributed equally: Daniel Falster, Rachael Gallagher.

✉e-mail: daniel.falster@unsw.edu.au