





# TERN Ecosystem Surveillance: AusPlots rangelands data & ausplotsR

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#### Talk Outline

- Rangelands
- AusPlots:
  - o General Description & Aims
  - Locations
  - Methods

- AusPlots (cont.):
  - o Nomenclature
  - Training
  - Applications
- ausplotsR
- Tutorial overview



#### Rangelands

- Grasslands, shrublands, woodlands, wetlands, and deserts that are grazed by domestic livestock or wild animals.
- Characterised by: vast spaces, old (often infertile) soils, highly variable (often low) rainfall, diverse and variable plant & animal communities
- Rangelands ecosystems cover 81% of the Australian continent
- Understudied. Studies at local/regional-scale (no standardisation)













## AusPlots Rangelands: What is it?

- Plot-based surveillance monitoring program, undertaking baseline surveys of ecosystems across the country.
- Aim of AusPlots is to establish and maintain a national network of permanent plots.
- Enable consistent ecological assessment and ongoing monitoring.

Landscape assessment

TERN 3 Key **Monitoring Scales** 

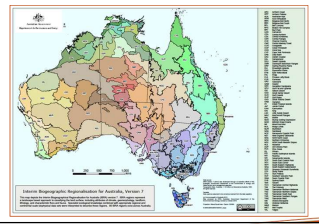




# AusPlots Rangelands: Locations<sup>1</sup>

- Across Australia.
- In 52\* (49) out of the 89 Australian IBRA7 Bioregions
- Plots surveyed: 582\*
- Plots revisited: 77\*

\*: As per February 2018





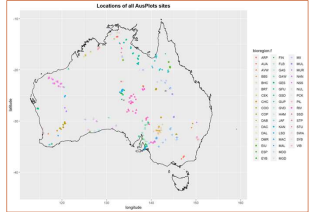
# AusPlots Rangelands: Locations<sup>2</sup>

- Across Australia.
- In 52\* (49) out of the 89 Australian IBRA7 Bioregions
- Plots surveyed: 582\*
- Plots revisited: 77\*

\*: As per February 2018

We'll make this map in the Tutorial





## AusPlots Rangelands: Methods

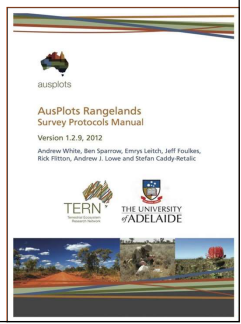
- Standardised simple data collection methods for consistent ecological assessment across plots
- Methods developed in collaboration with all rangelands' jurisdictions

 Field data collection aid by an Android app develop by AusPlots team



For additional info see TERN AusPlots Desc.pdf





#### AusPlots Rangelands: Naming conventions

Naming conventions: 2 Letters for State, 1 letter for Plot Type – 3 letters for Bioregion –

4 numbers for Plot ID

Example: SAS-MDD-0001, corresponds to

South Australia Supersites - Murray Darling Depression - Plot #1

State Code:

Australian Capital Territory	СТ	New South Wales	NS
Northern Territory	NT	Queensland	QD
South Australia	SA	Tasmania	TC
Victoria	VC	Western Australia	WA

Plot Type:

Α	AusPlots	Т	Transects	L.	LTERN
S	Supersites	G	General use	TRA	Training

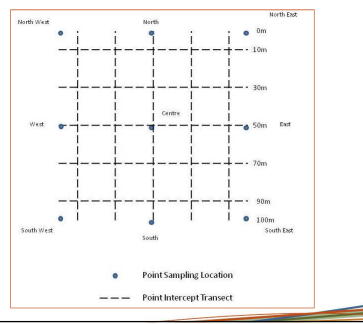
Bioregion code:

Arnhem Coast ARC	Arnhem Plateau ARP	Broken Hill Complex BHC		
Burt Plain BRT	Cape York Peninsula CYP	Carnarvon CAR		
Central Arnhem CA	Central Kimberley CK	Central Ranges CR		



## AusPlots Rangelands: Plot layout

- 100m x 100m (= 1ha)
- 9 Sampling Locations
- 10 Transects: 5 N/S + 5 E/W





# AusPlots Rangelands: Measurements & Sampling<sup>1</sup>

- Plot: Plot Description ("Yellow Book" for physiography)
- SW Corner:
  - o Soil Characterization (500g samples at 10cm increments to 1m)
  - Site Photograph
- Central Peg: Photo panorama (360°) at 3 points
- 9 Point Sampling Locations:
  - o Basal Area at 1.3 using basal wedge
  - o Soil Cores at 3 depths (0-10, 10-20, 20-30cm)
  - o Soil Bulk Density at 0-10, 10-20, 20-30cm from pit
  - o Soil Metagenomics (200g)
- 50 Points in Quadrat (if canopy height > 2m): Leaf Area Index



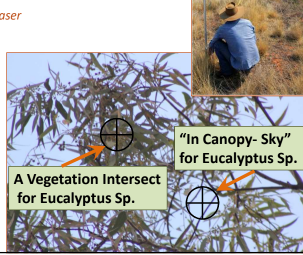




#### AusPlots Rangelands: Measurements & Sampling<sup>2</sup>

- 10 Transects (at 1m intervals, 1010 points) record:
  - Plant species
  - Cover/Growth form
  - Height
  - o Stratum at he vertical projection (above & below; laser pointer, densitometer to view canopy)
- For each species of vascular plant (samples barcoded and scanned with app):
  - Voucher Samples.
  - Genetic and Isotope Samples: Sub-sample form





## AusPlots Rangelands: Some Stats

Statistics last updated February 2018 (in yellow & box).















No. Plat Vouchers: 30.047

No. Plant specimens in herbaria: 3,519

No. species collected: 4,040

% National Species: 9.4%

No. Plots with LAI data:

No. Plots with Photo Panoramas: 550

No. Plots with Basal Area Measurements:

Soil Samples for Metagenomic anal. weight: 2,691 kg



#### AusPlots Rangelands: Training

- Training courses:
  - Learning soils, vegetation, and technical aspects of AusPlots work in a rangeland environment
  - o 1 day lectures + 3 in the field
  - >= year
- Next one at Calperum in last week of march Come along!



## AusPlots Rangelands: Applications

Some potential uses of AusPlots Data and Samples:

- Isotopic or genetic analysis of soil and plant samples
- Classification of vegetation types
- Validation of remotely sensed ground cover data (e.g. fractional cover)
- Species presence/absence for training or validation of species distribution models
- Patterns (spatial, across gradients) in: fractional cover (e.g. proportion of green cover), growth form, and community structure composition
- Time series analysis (increasingly possible, currently > 100 sites with revisits) to assess seasonal differences and trends and/or compare to time series remote sensing imagery
- Development of ecological indicators for disturbance



For more info see references here <u>TERN\_AusPlots\_ApplsRefs.pdf</u>

## AusPlots Rangelands: ausplotsR

- R package that facilitates the extraction and preparation of AusPlots Rangelands data
- Developed by Greg Guerin in the AusPlots team
- Currently 5 functions:
  - 1 to extract live data
  - o 4 to prepare the data for visualization and/or analysis:
    - Create Species (P/A, abundance,...) by Site table
    - Create Fractional Cover by Site table
    - Create Growth Form by Site table
    - Create Basal Area (m2/ha) by Site table





#### AusPlots Rangelands: Tutorial

- 1.ACCESSING AND INSTALLING THE ausplotsR PACKAGE
- 2.OBTAIN & EXPLORE AusPlots DATA: get\_ausplots function
- 3.MANIPULATING AusPlots DATA: Find & Subset Sites in 5 most sampled Bioregions
- 4.MAP THE SITES: Obtain and prepare Map of Australia & Plot AusPlots Sites
- 5.SPECIES-LEVEL DATA: 'species table' function and species occurrence matrices
  - First step: Compute Species by Site table using the function species\_table
  - •Species Abundance/Percent Cover
  - Species Occurrence (Presence/Absence)
  - Species Diversity
  - Rank-Abundance Curves (= Whittaker Plots) & Relative Abundance Models

#### 6.PROPORTIONAL VEGETATION COVER: `fractional\_cover' function

- Latitudinal pattern in proportional vegetation cover (for a random subset of 200 sites).
- •Temporal Variation in Fractional Cover: Explore, display, and assess (for 5 sites visited twice).

#### 7.GROWTH FORM: 'growth form table' function

- Plant Growth Forms Percent Cover against Sites : Compute using growth\_form\_table
- •Cluster (Hierarchical Clustering) by Plant Growth Forms Percent Cover, colour leaves by bioregion
- 8.BASAL AREA: 'basal\_area' function
  - Basal Area for each plot (m2/ha): Compute using basal\_area
  - Display Basal Areas on map of Australia (dots size proportional to Basal Area)
  - Boxplot of Basal Areas by Bioregion



#### More information

• TERN website: www.tern.org.au

• AusPlots: www.ausplots.org

• TERN Data Skills Development Program (DSDP): github.com/ternaustralia/TERN-Data-Skills

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