Concept Plan SP 2023-004

Quantifying fuel dynamics in southwest WA forests

BCS Fire Science

Project Core Team

X X Supervising Scientist Jennifer Hollis Data Custodian Jennifer Hollis

Project status as of Feb. 17, 2023, 8:15 a.m.

X X New project, pending concept plan approval

Document endorsements and approvals as of Feb. 17, 2023, 8:15 a.m.

X X
Project Team granted
Program Leader required
Directorate required



Quantifying fuel dynamics in southwest WA forests

Program

BCS Fire Science

Departmental Service

Service 9: Prescribed Burning and Fire Management

Background

Quantifying and understanding fuel dynamics is an essential part of forest management and fire management planning. Fuel characteristics are a primary predictor of fire spread and behaviour but are also paramount to forecasting fire danger, smoke plume development, emissions and fire effects. Spatial maps of fuel characteristics are increasingly being relied upon to support national fire management tools (e.g. AFDRS, SPARK, AQFx) as well as for government carbon accounting (e.g. FullCAM). DBCA Fire Management Services rely heavily on accurate fuel characteristic data for managing fuel hazard across southwest forests as well as being responsible for providing the data to support the national systems.

Aims

The aims of this project are specific to the forests of southwest WA, including:

- 1. Establish improved accumulation models for fuel strata in southwest jarrah forests against time since fire, fire severity and jarrah forest type;
- 2. Assess fuel treatment effectiveness of current mitigation methods using new methods, tools and knowledge
- 3. Determine effectiveness of fine-scale burn mosaic (Soft Edge Mosaic) application to reduce fuel hazard;
- 4. Improve field-based assessment methods for fuel characterisation based on Version 1 of Vesta Field Guide;
- 5. Develop and determine accuracy of lidar/satellite/point cloud based methods for assessment of fuel characteristics;
- 6. Improve understanding of key drivers of woody fuel consumption and the linkages with carbon accounting, smoke plume development and emissions;
- 7. Improve spatial mapping of fuel characteristics and classification through application of the Bushfire Fuel Classification; and
- 8. Develop a Digital Fire Behaviour Database to represent recent and historical case studies to learn from, inform and evaluate predictive tools.

Expected outcome

Improved understanding of fuel dynamics in the southwest forests of WA will increase accuracy for better bushfire spread and behaviour prediction, prescribed burn planning, and fire danger and hazard determination. In addition, enhanced fuel data will improve outputs of the national and departmental fire management tools and systems that rely on it. The various objectives and components of this project are also expected to provide and support a solid scientific foundation for any current debate relating to the effectiveness of the DBCA prescribed burn program in southwest forests of WA.

Strategic context

This project will support integrated fire management to protect communities and natural values, informed by the best available scientific information and knowledge of fire dynamics (Project 1, Discover 1 and Project 2). Through this project BC&S will be able to better support Fire Management Services by providing the best scientific information and evidence-based guidance on fire risk and fire management effectiveness. It will also ensure scientific information is available for development of a carbon economy (Project 1, Discover 4).

Expected collaborations

Internal:

- 1. DBCA Fire Management Services Branch: Murray Mitchel, Stefan de Haan, Tony Smith, Ryan Butler
- 2. BC&S Remote Sensing & Spatial Analysis: Paul Rampant
- 3. BC&S Fire Science: Val Densmore, Ben Miller, Ian Radford, Al Wills, Steph Sampson
- 4. Forest Management Branch: Martin Rayner



External:

- 1. CSIRO Marine and Atmosphere: Fabienne Reisen
- 2. BoM: Mika Peace
- 3. Monash University: Peter May
- 4. UNSW: Ryan Tangney (ARC Grant, DBCA industry partner).
- 5. CSIRO Bushfire Dynamic and Applications/ Data 61: Miguel Cruz, Will Swedosh, James Hilton
- 6. AFAC/ CFS: Simeon Telfer
- 7. Volunteer: Lachie McCaw, Jim Gould
- 8. DFES: Agnes Kristina, Jackson Parker, Shaun Malloy

Proposed period of the project

Feb. 16, 2023 - Feb. 16, 2033

Staff time allocation

to | X | X | X | X | Role Year 1 Year 2 Year 3

Scientist 0.45 0.45 0.45

Technical 0.45 0.45 0.45

Volunteer 0.01 0.01 0.01

Collaborator 1.5 1.5 1.5

Indicative operating budget

to | X | X | X | X | Source Year 1 Year 2 Year 3

Consolidated Funds (DBCA) 29500 33100 26600

External Funding See DRF Application