Progress Report SP 2012-036

Fire behavior and fuel dynamics in coastal shrublands

Ecosystem Science

Project Core Team

Supervising Scientist Lachie Mccaw

Data Custodian Site Custodian

Project status as of July 11, 2016, 9:49 a.m.

Approved and active

Document endorsements and approvals as of July 11, 2016, 9:49 a.m.

Project TeamgrantedProgram LeadergrantedDirectorategranted



Fire behavior and fuel dynamics in coastal shrublands

K Knox, L Mccaw

Context

Shrubland ecosystems are widespread in south-western Australia and are the predominant vegetation type in coastal areas between Geraldton and Esperance. Coastal shrublands are renowned for their flammability, and fires can be fast-moving and intense when dead fine fuels are dry and wind speeds exceed 15 km h⁻¹. Fires may transition abruptly from the litter layer to the shrub layer in response to minor changes in wind speed and fuel dryness, making it difficult to use prescribed fire reliably to meet management objectives. Currently the Department does not have a fire behaviour prediction guide specific to coastal shrublands, and this represents a significant gap in science-based decision making to underpin the use of fire for bushfire risk management and biodiversity conservation. This issue was highlighted by the Special Inquiry into the November 2011 Margaret River bushfire conducted by the Hon. Mick Keelty. This project addresses Recommendation 4 of the Keelty Special Inquiry that the Department be supported to conduct further research into the fuel management of coastal heath in the south-west of Western Australia exploring alternatives to burning as well as best practice for burning.

Aims

- Provide a systematic approach for describing fuel characteristics and predicting fire behaviour in coastal shrublands in order to more effectively manage prescribed burning and bushfires.
- Facilitate evaluation of the effectiveness of prescribed fire and other fuel management practices for mitigating the impact of bushfires.

Progress

- Fire behaviour data have been collected from three sites (Albany, Frankland and Moora Districts). Further sites have also been established in these Districts and data will be collected during planned burning operations
- Science staff have collaborated with Blackwood District to develop an adaptive management framework for a planned burn at Boranup that includes coastal heath and mixed shrubland.
- Fire behaviour during the Two Peoples Bay bushfire has been documented and is currently being used to validate existing fire rate of spread models.

Management implications

- Development of a systematic approach to describing fuels and predicting fire behaviour in coastal shrublands will permit the implementation of better informed fire management programs in this habitat.
- Improved knowledge of factors determining fire behaviour in shrublands will contribute to more effective training programs for fire managers and fire-fighters from the Department and other organisations with responsibility for fire preparedness, management and suppression.

Future directions

- Collect fire behaviour metrics from planned burns as these are implemented.
- Plan and conduct further experimental burning to quantify threshold conditions for sustained fire spread in shrublands of different structure and time since fire.
- Further evaluate and verify the performance of the collaboratively-developed fire spread model for Western Australian shrublands.
- Expand the scope of the project to include quantification of fire severity and patchiness at the operational burning scale.