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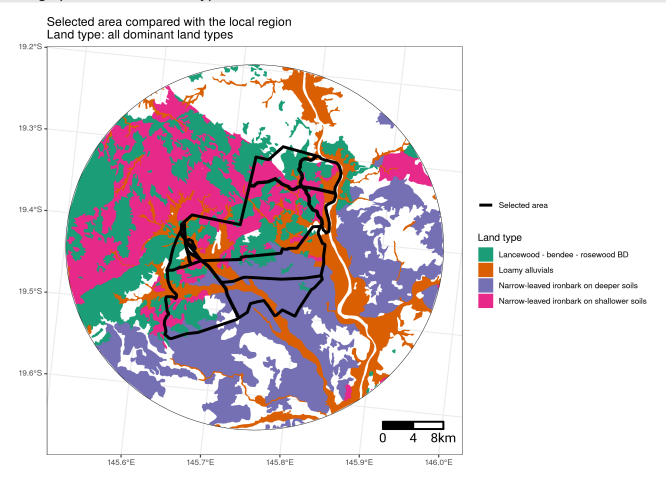
Lot on Plan: 10C57,4SP233424,4835CP858256,3RP etc.

Label: spyglas

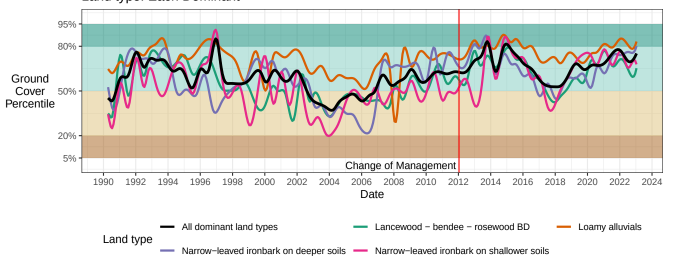
#### Introduction

This report presents a regional comparison of the ground cover levels for the dominant Grazing Land Management (GLM) land types on the selected area. The information about cover levels is generated from seasonal ground cover data derived from satellite imagery and calibrated by field measurements. If there are limited satellite data available for periods when there is too much cloud, ground cover is estimated based on the long term pattern of cover compared with the surrounding area. If significant management change date and significant ownership change date are provided, they will be displayed on all the cover graphs.

#### Cover rankings per dominant land type



#### Ground cover ranking against surrounding region over time Land type: Each Dominant



#### Disclaimer

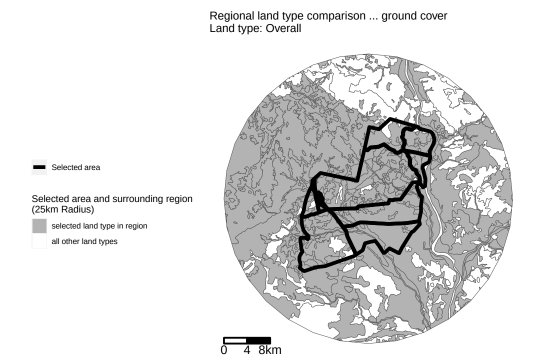
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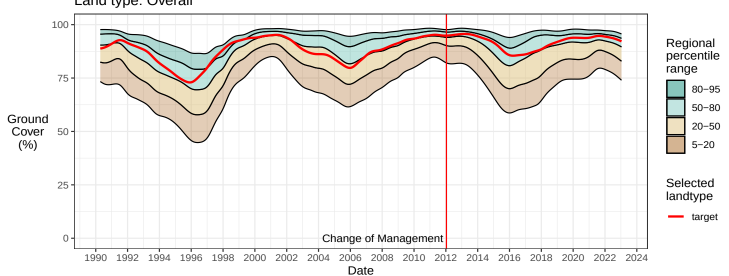
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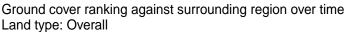
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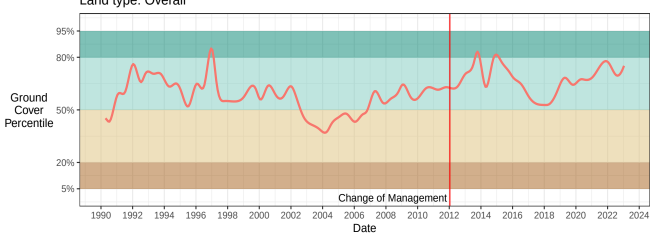
### Cover values for all dominant land types



Regional land type comparison – percent ground cover Land type: Overall







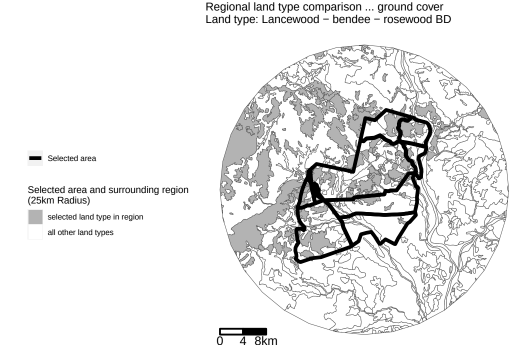
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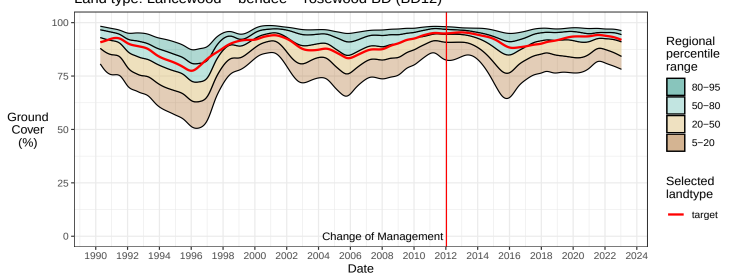
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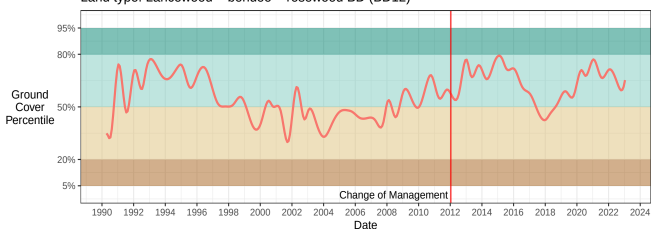
### Cover values for dominant land type 1



Regional land type comparison – percent ground cover Land type: Lancewood – bendee – rosewood BD (BD12)



Ground cover ranking against surrounding region over time Land type: Lancewood – bendee – rosewood BD (BD12)



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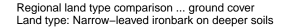
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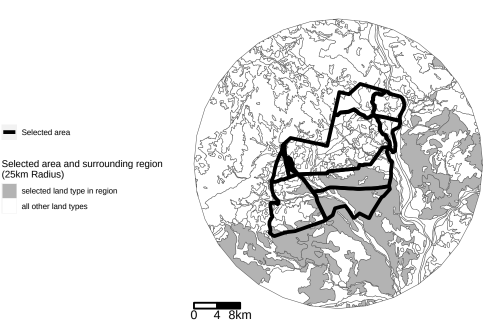
selected land type in region all other land types

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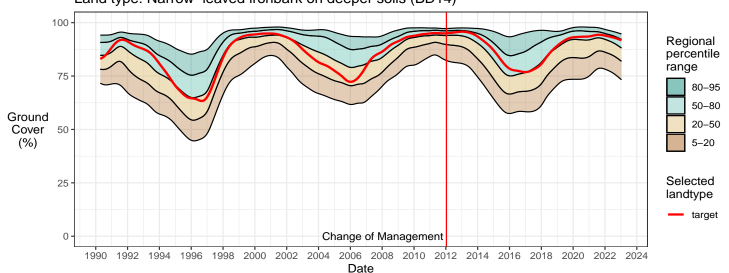
Lot on Plan: 10C57,4SP233424,4835CP858256,3RP etc.

### Cover values for dominant land type 2





Regional land type comparison – percent ground cover Land type: Narrow-leaved ironbark on deeper soils (BD14)



Ground cover ranking against surrounding region over time Land type: Narrow-leaved ironbark on deeper soils (BD14)



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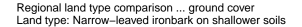
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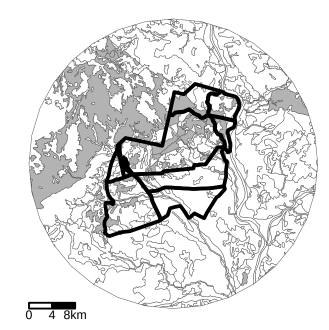
### Cover values for dominant land type 3

Selected area and surrounding region

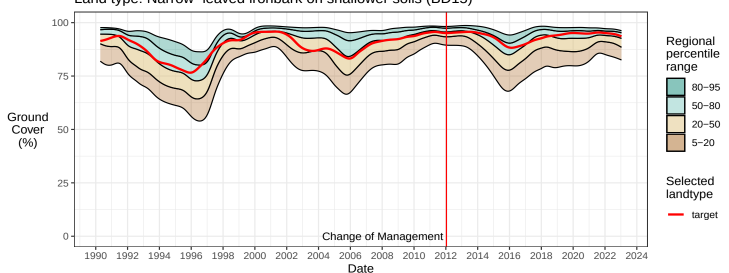
selected land type in region all other land types

(25km Radius)

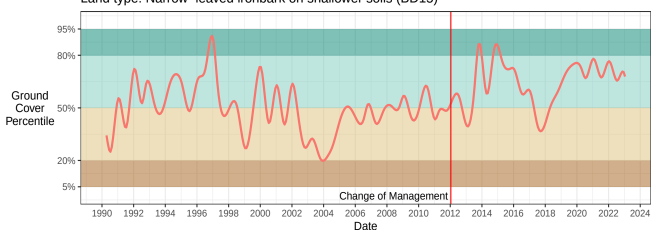




Regional land type comparison – percent ground cover Land type: Narrow–leaved ironbark on shallower soils (BD15)



Ground cover ranking against surrounding region over time Land type: Narrow–leaved ironbark on shallower soils (BD15)

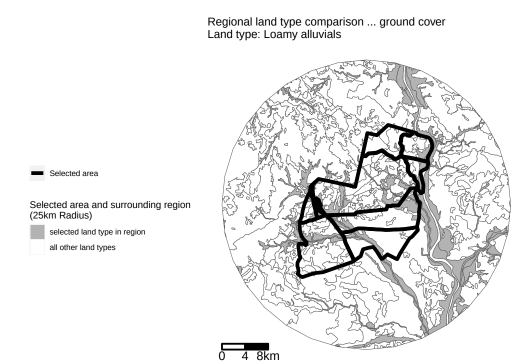


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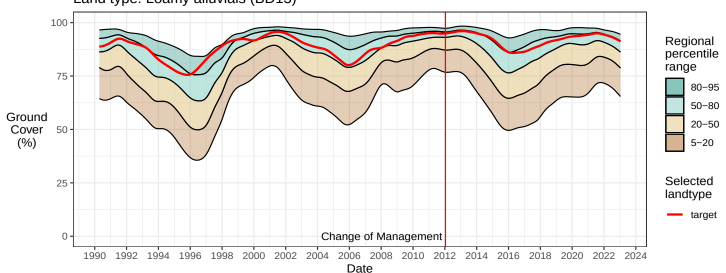
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Lot on Plan: 10C57,4SP233424,4835CP858256,3RP etc.

### Cover values for dominant land type 4



Regional land type comparison – percent ground cover Land type: Loamy alluvials (BD13)



Ground cover ranking against surrounding region over time Land type: Loamy alluvials (BD13)

