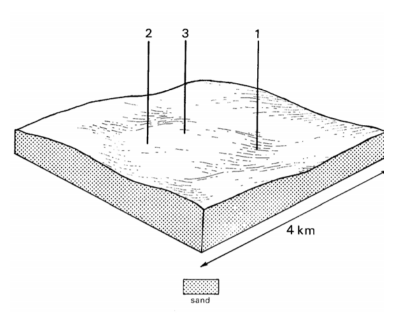
7.9 Dooboobetic land system

To the north of Coonooer Bridge, gently undulating plains of aeolian deposits overlie marine sands, representing the western margin of the Wimmera plains.

Long gentle slopes with fertile clay soils characterise the landscape. The original woodlands in which *Casuarina luehmannii* prominent have been largely removed and the land is particularly suited to cereal cropping. Occasional stands of timber in low-lying, poorly-drained areas are dominated by *Eucalyptus largiflorens*.

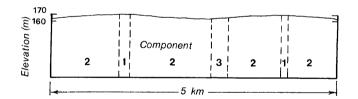
The dominant clay soils have minor wind and water erosion hazards and the light sandy ridges are prone to wind erosion.

The most noticeable deterioration is a decline in the topsoil structure, resulting from activities such as cultivation and trampling by livestock. There is also a serious hazard of nutrient decline by leaching on the fertile, moderately pervious soils and associated increased salinity on adjacent low-lying areas.





Open gently undulating plains with heavy dark grey clay soils in the foreground.



CLIMATE Rainfall (mm) Temperature (⁰ C) Seasonal growth limitations	Annual, 400-450; lowest January (IS), highest June (49) Annual, 15; lowest July (8), highest February (22) Temperature: less than 1WC (av.) June-August Rainfall: less than potential evapotranspiration September-April							
GEOLOGY								
Age, lithology	Quaternary aeolian calcareous deposits overlying Tertiary marine sand							
PHYSIOGRAPHY								
Elevation range (m)	120-160							
Relative relief (m)	5							
Drainage pattern	Undefined							
Drainage density (km/sq. km)	0.2							
Land form	Undulating plain							
LAND COMPONENT	1	2	3					
Percentage of land system	10%	70%	20%					
PHYSIOGRAPHY								
Position on land form	Crest	Slopes	Drainage floor					
Slope (typical) and range	2, 1-5	3, 2-5	1, 0-1					
Slope shape	Convex	Linear	Linear					
NATIVE VEGETATION								
Structure	Woodland	Woodland	Woodland					
Dominant species	E. microcarpa	Casuarina luehmannii	E. largiflorens					
	E. leucoxylon	E. microcarpa	E. microcarpa					
	Casuarina luehmannii							
SOIL	Site 930							
Parent material	Calcareous aeolian deposits	Calcareous aeolian deposits	Calcareous aeolian deposits					
Description	Red calcareous sodic	Reddish brown calcareous	Grey calcareous sodic					
	duplex soils	sodic uniform clay soils	uniform clay soils					
Classification	Dr 2.13 - 1 / 0/ 020	Ug 6.6 - 513/ 000	Ug 6.5					
			5/ 3/000					
Surface texture	Fine sandy loam	Clay	Clay					
Surface consistence (dry)	Soft	Moderately hard	Hard					
Depth (m)	>2	>2	>2					
Nutrient status	Moderate surface, high subsoil	High throughout	High throughout					
Available soil water capacity	Low surface, moderate subsoil	Moderate throughout	Moderate throughout					
Perviousness to water	Moderate	Moderate	Slow					
Drainage	Well drained	Moderately well drained	Somewhat poorly drained					
Exposed stone	N il	Nil	Nil					
Dispersibility	Moderate	Moderate	Low					
Slaking tendency	High	Moderate	Low					
PRESENT LAND USE	Cropping, grazing	Cropping, grazing	Cropping, grazing					

Land deterioration hazards - Dooboobetic land system

Disturbance	Component	Affected process and trend	Primary resultant deterioration		Primary resultant off-site process
			Form	Susceptibility	
Altered vegetation -reduced leaf area, rooting depth, perenniality	1	Reduced transpiration, increased leaching	Nutrient decline	Moderate	Increased movement of water and salts to groundwaters
	3	Reduced transpiration	Waterlogging	Moderate	
Reduced soil surface cover	1	Increased soil detachment	Windsheeting	Moderate	Drift accumulation
	2	Increased soil detachment	Windsheeting	Low	Drift accumulation
Cultivation, increased trafficking, trampling Raised	2,3	Increased soil compaction	Structure decline	Moderate	Increased run-off
water table	3	Increased evaporation	Soil salting	Low	Increased salinity of surface waters



Groups of black box (Eucalyptus largiflorens) indicate low-lying areas that are usually waterlogged for several months of the year.



Excessive cultivation destroys the surface structure in these cracking clays, causing surface sealing, increased run-off and reduced storage of soil moisture for the forthcoming crop.