## Soil landform unit: ALP1; Alluvial plain with prior stream channels associated with the Ovens River

Landform pattern Alluvial plain
Elevation (m) 120-160
Annual rainfall (mm) 450-1050

Geomorphic unit 4.2.1 Riverine Plains; Older Alluvial Plain; Plains with Leveed Channels

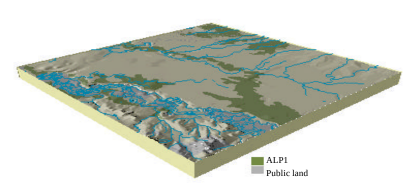
Geology Quaternary sediments



## Locality diagram



## Position in landscape



Landform component	1	2	3
Landform element	Prior stream levee	Plain	Drainage depression or swamp
Slope range (%)	0-2	<1	<1
Site drainage	Moderately well drained	Moderately drained	Very poorly drained
Rock outcrop	Nil	Nil	Nil
Soil description	Red texture contrast soils, some with bleached A2 horizons	Yellow texture contrast soils, some with bleached A2 horizons	Grey cracking clays
Present land use	Grazing, cropping	Grazing, cropping	Grazing
Susceptibility to erosion	Sheet: Low	Sheet: Very low	Sheet: Low
	Gully: Moderate	Gully: Moderate	Gully: Moderate
	Landslip: Low	Landslip: Very low	Landslip: Very low
	Wind: High	Wind: Low	Wind: Very low
Native vegetation	Eucalyptus camaldulensis, E. melliodora	E. camaldulensis, E. melliodora E. blakelyi, E.microcarpa	E. camaldulensis
	E. blakelyi, E.microcarpa		