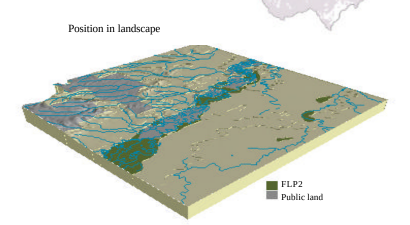
## Soil landform unit: FLP2; Floodplain, type 2, Ovens River

Landform pattern Floodplain Elevation (m) 120-160 Annual rainfall (mm) 500-760

Geomorphic unit 4.1.1 Riverine Plain; Modern Floodplain; Meander Belt below Plain Level

Geology Quaternary sediments





Locality diagram

Landform component	1	2	3	4
Landform element	Terrace plain	Terrace flat, type 1	Terrace flat, type 2 with occasional wetlands	Channel bench
Slope range (%)	0-1	0-1	0-1	0-1
Site drainage	Moderately well drained	Moderately well drained	Rapidly drained or very poorly drained	Rapidly drained
Rock outcrop	Nil	Nil	Nil	Nil
Soil description	Moderate to strongly structured red texture contrast soils	Weakly structured yellowish brown and red-brown gradational soils	Uniform brown sandy clay loam soils on flats; uniform grey clay soils in wetlands	Poorly structured grey sandy loam soils; stony and gravelly soils
Present land use	Grazing, cropping, intensive horticulture	Grazing, cropping, intensive horticulture	Grazing, intensive horticulture	Grazing
Susceptibility to erosion	Sheet and rill: Low	Sheet and rill: Moderate	Sheet and rill: High	Sheet and rill: Low
	Gully: Moderate	Gully: Moderate	Gully: Low	Gully: Moderate
	Landslip: Low	Landslip: Low	Landslip: Low	Landslip: Low
	Wind: Very low	Wind: Very low	Wind: Low	Wind: Very low
Native vegetation	Eucalyptus camaldulensis, E. melliodora, E. blakelyi, E.microcarpa	E. camaldulensis, E. melliodora	E. camaldulensis	E. camaldulensis