# Coolibah floodplains

**Landform**  
Flat plains (0–1%).

**Woody vegetation**  
Coolibah, river red gum, black box, myall, poplar box, yapunyah, lignum and gidgee.

* Denotes non-native “Expected Pasture Composition” species.

**Expected pasture composition**  
- **Preferred**  
  - Forest bluegrass, Queensland bluegrass, buffel grass*.

- **Intermediate**  
  - Mitchell grass (bull), golden beard grass, early spring grass, neverfail, native millet.

- **Non-preferred**  
  - Weeping lovegrass, umbrella canegrass, rat’s tail couch, fairy grass.

- **Legumes**  
  - Sesbania pea, gilgai darling pea.

- **Annual grasses**  
  - Red Flinders grass.

- **Suitable sown pastures**  
  - Bambatsi, Angleton grass, purple pigeon grass, desmanthus, medic (barrel) Caatinga stylo. Leucaena where not frequently or severely flooded. Short term (2 to 5 years) lucerne, burgundy bean, snail medic.

- **Introduced weeds**  
  - Bathurst burr, Noogoora burr, lippia, parkinsonia, parthenium.

- **Soils**  
  - Soils are deep cracking clays (black or brown vertosol).

  * Surface: Fine self-mulching; Surface texture: medium heavy clay; Subsoil texture: heavy clay.

  - Low total nitrogen; high phosphorus.

  - Low

  - Moderate
| **Salinity** | Deep subsoils are highly to very highly saline. |
| **Sodicity** | Subsoils are sodic to strongly sodic. |
| **pH** | Strongly alkaline. |
| **Utilisation** | 30% |
| **Enterprise** | Growing and Finishing. |
| **Land use and management recommendations** | • Mainly grazing of sheep and cattle on native pastures.  
• Suitable for pasture improvement.  
• Establishment problems with improved pastures due to crusting / cracking or coarse self-mulching surface.  
• Restricted access in wet conditions.  
• Flooding is a moderate hazard.  
• Potential for weed invasion from upstream sources following flooding.  
• Overgrazing native pastures may lead to an invasion of lippia.  
• Dense stands of burrs (galvanised) and broad-leaved plants (pigweed) may limit pasture growth, productivity and be toxic to stock.  
• These grassy woodlands provide habitat for rare and threatened species (e.g. squatter pigeon, black-chinned honeyeater, little pied bat, and powerful owl).  
• Coolibah flood plains are very important for a whole suite of woodland-dependant birds (e.g. finches, fairy wrens, brown treecreeper and speckled warbler).  
• Mature trees provide hollows for nesting birds, possums and gliders, and some hollow-dwelling reptiles like the freckled monitor (a small goanna) and the pale-headed snake.  
• The tussock grasses provide habitat and refuge for mammals such as bandicoots, swamp wallabies and rufous bettongs.  
• These areas have incurred extensive modification to the tree canopy structure, including the removal of large hollow-bearing trees, and to the ground layer and cover of tussock grasses.  
• Coolibah floodplains are adapted to periodic flooding events, and hydrological changes (e.g. damming upstream, levee banks) can threaten the long term health of this system, and impact on episodic regeneration events. Parkinsonia and parthenium have invaded some areas.  
• Maintenance of ground cover is important to minimise risk of sheet and gully erosion, reduce runoff, improve water quality and protect the wildlife habitat.  
• Vigilance in controlling weed and feral animals can help prevent the degradation of these areas. |
| **Conservation features and related management** | 11.3.3, 11.3.37, 11.3.4, 11.3.15, 11.3.15a, 11.3.16, 11.3.20, 11.3.25, 11.27a-d, 11.3.27f-g, 11.3.27h. |
| **Regional ecosystems** | Land Units (Galloway et al 1974) 71; Map Units (DPI 1984) 32a, 32b; LRA, Soil Associations (DPI 1996) Clay Alluvial Plains, Condamine1b; LRA (DPI 1987) 6 - Balonne. |