



Phase: Construction
 Threatened animal- BRST bat
 Noise control:
 • Limit construction works at dusk

Giant Poplar Gum - multiple hollows
 Animal breeding site. Assessment required prior to removal

Phase: Construction and Operational
 Refer to TMR Weed Management Plan

Phase: Pre-Construction + Construction
 Threatened animal- BRST bat
 Optimal foraging area

Phase: Pre-Construction
 Threatened animal- BRST bat
 Vegetation Clearing:
 • Outside bat breeding season (Dec- April)
 • Spotter catcher on site during entire clearing works
 • Staged clearing (periodic impact noise) to allow bats to leave roosting sites
 • Tapping trees
 • Clearing of roost trees only in construction zone
 • If possible clearing of roost trees at night
 • Place stockpiles away from remaining roost trees

Phase: Construction and Operation
 All Waterway Works
 • No access to stream beds outside of pegged project footprint
 • Construction of temporary environmental protection works, erosion and sediment controls, fencing, access gates, wheel washing facilities and noise and dust abatement facilities
 • Revegetate disturbed areas with local native species, includes BTF preferred grasses



Known Weed Locations	Squatter Pigeon AECOM Survey	BTF Breeding Habitats	Potential Habitat for Bare-rumped Sheath-tail Bat
NRA Field BTF Sighting and Nest Records (December 2012, April 2013 data)	Squatter Pigeon NRA Survey	Higher Probability BTF Habitat	Roosting (optimal)/foraging
BTF Sightings (AECOM Survey)	Giant Poplar Gum	Higher Probability BTF Supporting Habitat	Roosting (marginal)/foraging
Bog Figwort Population	TRR4 Project	Lower Probability BTF	Roosting (very marginal)/foraging
	Extent of Proposed Disturbed Area	Lower Probability BTF Supporting Habitat	