



Phase: Pre- Construction

Threatened animal- BTF and Squatter pigeon

Land Management:

- Access controls for vehicles
- Stock levels, land and water management in relation to BTF habitat
- Weed control and management
- Fire management

Phase: Pre- Construction

Threatened animal- BTF

Nesting Area:

- Avoid clearance/slashing for perimeter fence in breeding season: Feb- June
- Pre-clearance survey before early works commence in this area
- Fencing barriers and toolbox talks
- Minimise clearing of grassland habitat

Phase: Pre- Construction

Threatened animal- BTF and Squatter pigeon

Weed Management:

- Weed wash down for all vehicles coming into and exiting the site

Phase: Construction and Operation

Threatened animal- BTF and Squatter pigeon

Rehabilitation:

- Spot seeding micro sites

Phase: Pre-Construction + Construction

Threatened animal- BRST bat

Optimal foraging area

Place water detention feature suitable for BTF

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

Phase: Post- Construction

Saunders Creek

Land Management:

- Revegetate with local native species including BTF preferred grasses



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| Known Weed Locations | Squatter Pigeon AECOM Survey | BTF Breeding Habitats | Potential Habitat for Bare-rumped Sheathtail 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) | TRR4 Project | Higher Probability BTF Supporting Habitat | Roosting (marginal)/foraging |
| Bog Figwort Population | Extent of Proposed Disturbed Area | Lower Probability BTF | Roosting (very marginal)/foraging |
| | | Lower Probability BTF Supporting Habitat | |