

EXPRESSIONS OF INTEREST SOUGHT

Princhester or Morinish residents on Princhester, Eight Mile and Ten Mile Creeks, and adjacent areas of the Fitzroy River have been chosen as target sites for sediment reduction associated with stream bank and gully erosion with the aim to improve water quality entering the Fitzroy River.

Catchment Solutions, an independent environmental and research company will manage and coordinate funding to landholders to directly address hill-slope and alluvial gullies and stream bank restoration. The project will be undertaken from 2017 to 2022, including monitoring upstream and downstream to verify improvements.





Catchment Solution will manage and coordinate the projects and is seeking eligible landholders to provide sites and some in kind assistance such as earthworks. Eligible projects include:

- Off-stream watering points: for equipment trough, pumps, piping and installation
- Fencing of creeks and gullies
- Conservation Volunteers Australia contracted to undertake riparian and gully revegetation using grasses, shrub and trees. The work by CVA includes some site preparation and some weed management.
- Addressing eroding creek and gullies Catchment Solutions will work with landholders to address active and eroding creeks and gullies using a number of measures
 - · Porous check dams within gullies
 - · Gully head drop structures
 - Ripping and contour banks above eroding gullies
 - Slope and batter regrading and reshaping





Catchment Solutions have partnered with:

Healthy Soils will be undertaking on ground paddock assessments and training opportunities.

Conservation Volunteers Australia will undertake tree planting in riparian zones.







To find out if you are eligible or for more information:

Phil Jeston. Proiect coordinator

M: 0488 765 106 **P:** +617 4968 4230

E: pjeston@catchmentsolutions.com.au

www.catchmentsolutions.com.au



This programme is funded by Catchment Solutions under funding by the Australian Government Reef Trust Programme.

The Reef Trust is an Australian Government initiative designed to improve Reef health and resilience by taking the best available science and targeting investment to the highest priority threats to the Reef. It is one of the key mechanisms to assist with the delivery of the Reef 2050 Plan.





