

THREATENED SPECIES AND/OR COMMUNITIES RECOVERY TEAM

PROGRAM INFORMATION

Recovery Team Goldfields Threatened Flora Recovery Team

Reporting Period Calendar year 2010

Current membership

	Member	Representing
1. Chair	Jennifer Jackson	DEC Goldfields Region
2.	Andrew Brown	DEC Species and Communities Branch
3.	Mel Smith	DEC Species and Communities Branch
4	Geoff Cockerton	Western Botanical/Environmental consultant
5.	Brian Moyle	Wildflower Society
6	Jim Williams	Local representative
7	Rob Howard	Cliffs Iron Ore
8	Belinda Bastow	Anglo Gold Ashanti
9	Wayne O'Sullivan	Great Western Woodlands representative

Dates meetings were held 29/4/2010 2/11/2010

One to two paragraph summary of achievements

Conospermum toddii was removed from the DRF list and is now P4.
The Cliffs/DEC land management project commenced, with a project botanist employed to undertake priority flora searches in the northern Yilgarn area, concentrating on 86 P species.
Translocation Proposal for *Gastrolobium graniticum* was prepared by the DEC Goldfields Region and approved.
A site inspection of a record of *Acacia denticulosa* in the Neale Junction Nature Reserve was done, confirming that the taxa does not grow in the Reserve. Species and Communities Branch has now deleted this record from the Goldfields Region.
A survey undertaken by the DEC Goldfields Region confirmed more than 200 taxa for the Wanna area of the Great Victoria Desert, with 2 confirmed new species.

List of actions undertaken by Recovery Team members

The Team is still seeking funding to complete the Goldfields Regional Threatened Flora Management Plan. Cliffs prepared and submitted a Translocation Proposal for *Ricinocarpos brevis* for Windarling. Polaris Metals prepared and submitted a Translocation Proposal for *Tetratheca aphylla* subsp. *aphylla* for the Helena and Aurora Range.
The Interim Recovery Plan for *Ricinocarpos brevis* still ongoing, but in the final stages with a draft sent to members for comment.
The DEC Goldfields Region monitored three taxa of DRF, with seed collected from two populations of *Gastrolobium graniticum*, and 15 taxa (23 populations) of priority flora monitored, with new populations found

for eight taxa.