

Are you single in the Canberra region looking to meet new people or even looking for romance? ACT Landcare in partnership with Greening Australia and other Landcare organisations is hosting a speed tree planting event at Williamsdale south of Canberra.

So if you want to get out and try something fun and new which improves the environment register soon as places will fill quickly. Speed planting teams will be age grouped for the morning.

The Allocasuarina trees that will be planted are a major food source for endangered Glossy Black Cockatoos and will form part of a wildlife corridor across the region.

When: 10 am to 12.30 pm Sunday 26 May. Followed by lunch.

Where: 5 kilometres south of Williamsdale on the right hand side of the Monaro Highway. Greening Australia signs will be out at the gate.

Transport: Drive yourself or book a seat on the coach leaving City West bus terminal at Marcus Clarke St (between University Avenue and Allsop Street) at 8.30am or at the Calwell Club (1 Were St) at 9 am. A friendly guide will be on board to welcome you. The bus will return to Calwell then Civic by 3pm.

Directions: Drive south down Monaro Highway past the closed Williamsdale petrol station for 5 kilometres. The property on the right will have signage at the gate on the highway.

What to bring: Sturdy footwear, sun screen, hat, water, gardening gloves (if you have some), warm clothes and wet weather gear if appropriate. Refreshments, lunch and loos provided.

Further information: Contact Joslyn van der Moolen ACT Regional Landcare Facilitator ph: 02 6205 2913 m: 0435 657 429 email: actlandcare@act.gov.au or http://actlandcare.org.au RSVP: For catering purposes RSVPs are essential. Please RSVP to actlandcare@act.gov.au or phone (02) 6205 2913. Please provide your name, age group (participants should be over 18) for planning and any dietary requirements, transport preferences, a contact mobile number and email address. All equipment will be provided.

This project is supported by the ACT, NSW and Australian governments.







