Dryandra woodland restoration complete 2020-21



Whole site:

- 1. Weed control of serrated tussock, St John's wort, African lovegrass, Paspalum, Patterson's curse Stinkwort, Vinca and blackberry. Extensive woody weed control.
- 2. Rubbish removal.
- 3. Asbestos mapping for TCCS removal.
- 4. Flora and fauna survey to Canberra Nature Map.

Planting 120 trees and 240 ground cover seedlings on disturbed land east and west of the dog pens, 40 shrubs at south end, to out compete weed grasses and extend habitat.

- **E** = Erosion control earthworks
- **B** = Vehicle exclusion barrier installed by TCCS
- T = Huge *E. rossii* nominated to the ACT Tree Register

Dryandra Street woodland – planting April 2021

Site 3. Plant 90 trees at 6 m intervals plus 120 ground covers on western end of cleared land. Objectives: restore open forest habitat, out compete weeds including Pattersons curse, St John's wort, African lovegrass. Replace Vinca and blackberry. Tank at western end by vehicle track behind tree

Site 1. Plant 30 trees at 6 m intervals plus 120 ground covers. Objectives: restore open forest habitat, out compete weeds including serrated tussock, St John's wort, African lovegrass. Replace Vinca and blackberry. Tank at southern end by vehicle track behind trees

