Table 1-2019 Falbrook Road screen planting

Species	Common Name	Number
Eucalyptus fibrosa	Broad leafironbark	20
Eucalyptus crebra	Narrow leafironbark	20
Corymbia maculata	Spotted gum	20
Eucalyptus moluccana	Grey Box	20
Eucalyptus tereticornis	Forest red gum	20
Allocasuarina luehmannii	Bulloak	20
TOTAL over-storey		120
Acacia decora	Western golden wattle	20
Acacia salicina	Cooba	20
Acacia decurrens	Green Wattle	10
Acacia falcata	Falcate wattle	10
Acacia parvipinnula	Silver stem wattle	10
Acacia implexa	Hickory	10
Dodonaea viscosa	Hop bush	10
Kunzea ambigua	Tick bush	10
Hakea sericea	Prickly needlebush	10
Breynia oblongifolia	Coffee bush	10
TOTAL mid-storey		120

Trees were watered in and follow up watering completed one week later as well as six weeks later. Minimal follow-up rainfall received.

Table 2-2020 Falbrook Road screen planting

Species	Common Name	Number
Eucalyptus fibrosa	Broadleafironbark	20
Eucalyptus crebra	Narrow leafironbark	20
Corymbia maculata	Spotted gum	20
Eucalyptus moluccana	Grey Box	20
Eucalyptus tereticomis	Forest red gum	20
Allocasuarina luehmannii	Bulloak	20
TOTAL over-storey		120
Acacia decora	Western golden wattle	20
Acacia salicina	Cooba	20
Acacia decurrens	Green Wattle	20
Acacia falcata	Falcate wattle	20
Acacia parvipinnula	Silver stem wattle	20
Acacia implexa	Hickory	10
Dodonaea viscosa	Hop bush	10
TOTAL mid-storey		120

 $Trees\ were\ w\ atered\ in\ and\ follow\ up\ watering\ completed\ one\ w\ eek\ later.\ Good\ rainfall\ at\ regular\ intervals\ since.$ 

Table 3-2020 Falbrook Road screen seeding

Species	Common Name	Grams
Eucalyptus fibrosa	Broad leafironbark	20
Eucalyptus crebra	Narrow leafironbark	50
Corymbia maculata	Spotted gum	50
Eucalyptus moluccana	Grey Box	30
Eucalyptus tereticornis	Forest red gum	40
TOTAL over-storey		190
Acacia decora	Western golden wattle	50
Acacia salicina	Cooba	40
Acacia decurrens	Green Wattle	50
Acacia falcata	Falcate wattle	50
Acacia implexa	Hickory	30
Dodonaea viscosa	Hop bush	40
TOTAL mid-storey		260

No cover crop or fertiliser was used in this seeding. Not required due to existing groundcover, relatively flat terrain and fertiliser not required as the seed is treated with beneficial mycorrhiza.

Table 4 – Site inspection 9/9/2020

Species	Approximate number sighted
Over-storey	62
Mid-storey	74

The following images are a evidence of what species of over-storey and mid-storey tree's were planted and surviving.





















 $Evidence of no \ disturbance \ to \ remnant \ vegetation:$ 





 $Evidence\ of\ recent\ weed\ spraying\ of\ broadleaf\ weeds\ within\ tree\ screen\ area:$ 

