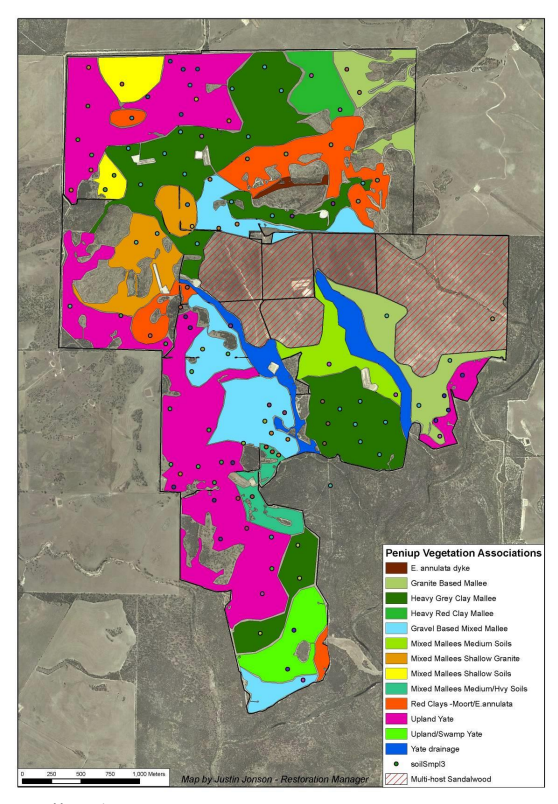


PENIUP RESTORATION PLAN



Prepared by Justin Jonson

Vegetation Association: Upland Yate Area: 187 ha % of 2008 Planting: 32%

Soil info: The upland Yate (*Eucalyptus occidentalis*) system is characterised by a dark granitic loam. It has high fertility compared with neighbouring soil types. This soil formation is generally friable when moist, but is easily compacted, and impermeable when dry.

Landscape position: Generally defined to upland landscape positions.

Hydrology: Good absorption of precipitation when moist

Structural Objective: Open woodland structure dominated by *E. occidentalis* & *A. huegeliana*. Mid and lower story vegetation scattered throughout. Projected foliage cover of tallest stratum will be high (50-70%).

Plant species collected for this association (23):

Tall Trees: Eucalyptus occidentalis1

Medium Trees: Acacia acuminata, A. saligna, A. cyclops Allocasuarina huegeliana, Hakea laurina, A. microbotrya₁, Santalum spicatum₂

Mallees: Eucalyputus phaenophylla

Tall Shrubs: Melaleuca hamata, Melaleuca pauperiflora, Melaleuca acuminata, Templetonia retusa, H. lissocarpa, Calothamnus quadrifidus

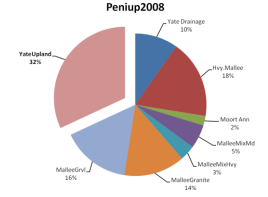
Mid Shrubs: Acacia cupularis, A. myrtifolia var myrtifolia, Melaleuca undulata (lateriflora type), Alyogine huegelii, Senna artemisiodes ssp artemisiodes

Low shrubs: Gastrolobium parviflorum, Acacia pulchella ssp goadbyi



Ground layer: Austradanthonia caespitose, Austrostipa sp.₂, Kennedia prostrata, Gahnia decomposita

- *Nitrogen fixing
 *Proteaceous species
- Planted as Seedlings₁ Hand Seeded₂





Vegetation Association: Pallid Clays Area: 88 ha % of 2008 Planting: 18%

Soil info: As identified in the name, the pallid clay system is defined by a pale 'yellowish', highly leached, gritty clay. It has a relatively deep profile and retains moisture well into summer. It seems to demonstrate low fertility and abnormal pH or sodic levels.

Landscape position: Generally in lower landscape, water gaining position. Lower valley slopes. Hydrology: It has a tendency to be waterlogged with anaerobic colouring (blue) at depth. Good permeability. **Structural Objective:** Open to closed Mallee Heath structure dominated by *E. annulata* & *E. flocktoniae*. Widespread coverage of a Melaleuca shrub component, including dense thickets in mid- and lower story structure.

Plant species collected for this association (30):

Tall Mallees: Eucalyptus annulata, Eucalyptus conglobata ssp. perata, Eucalyptus flocktoniae

Short Mallees: Eucalyptus phaenophylla, Eucalyptus pluricaulis, Eucalyptus vegrandis ssp. recondite, Eucalyptus xanthonema

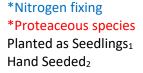
Tall Shrubs: Melaleuca acuminata, Melaleuca brevifolia, Melaleuca viminea, Hakea laurina

Mid Shrubs: Hakea verrucosa, Acacia harveyi, Goodia lotifolia, Melaleuca cucullata, Melaleuca pauperiflora, Hakea nitida₁

Low shrubs: Acacia cupularis, Acacia myrtifolia var myrtifolia, Acacia patagiata, Gastrolobium parviflorum, Melaleuca bracteosa, Melaleuca calycina, Melaleuca haplantha, Melaleuca undulata (lateriflora type), Melaleuca subfalcata, Melaleuca spathulata, Melaleuca torquate

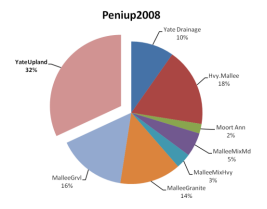
Ground layer: Carpobrotus modestus, Austradanthonia caespitosa











Vegetation Association: Mallee Duplex **Area:** 25Ha **% of 2008 Planting:** 5%

Soil info: A shallow profile over a medium to hard clay. Clay often red to reddish yellow. A challenging soil type. Fertility is low.

Landscape position: Mid to upper-mid slope position.

Hydrology: Generally a water 'shedding'/exporting soil type. Poor infiltration and water holding capacity. **Structural Objective:** Open to closed Mallee Heath structure dominated by *E. captiosa* & *E. flocktoniae*. Widespread coverage of a shrub component is desired, including dense thickets of Proteaceous and Myrtaceous species in the mid- and lower story structure.

Plant species collected for this association (46):

Tall Mallees: Eucalyptus captiosa, Eucalyptus conglobata ssp. perata, Eucalyptus falcata, Eucalyptus flocktoniae, Eucalyptus thamnoides/megista

Short Mallees: Eucalyptus phaenophylla, Eucalyptus pluricaulis, Eucalyptus uncinata, Eucalyptus vegrandis ssp. recondita, Eucalyptus xanthonema

Medium Trees: Banksia media, Hakea laurina

Tall Shrubs: Hakea nitida, Hakea trifurcata, Acacia assimilis ssp atroviridis, Kunzea preissiana/jucunda/affinis, Melaleuca depauperata, M. hamata, M. sp. affin. pentagona

Mid Shrubs: Acacia myrtifolia var myrtifolia, Allocasuarina humilis, Calothamnus gracilis, Melaleuca haplantha, M. subfalcata, Senna artemisiodes ssp stricta



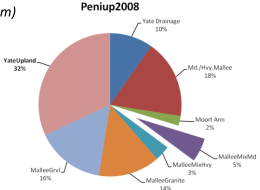
Low shrubs: Acacia gonophylla, Acacia pulchella ssp goadbyi, Acacia sphacelata ssp sphacelata/recurva₂, Calothamnus sanguineus, Daviesia sp aff. purpurascens, Melaleuca tuberculata var macrophylla, Hakea prostrata₂

Ground layer: Acacia aemula ssp. aemula₂, Acacia bidentata₂, Acacia moirii ssp. moirii₂, Acacia varia var parviflora, Acrotriche ramiflora, Anigozanthus humilis, Chorizema aciculare, Gompholobium tomentosum, Hovea pungens, Melaleuca carrii, Melaleuca sp. affin psammophila, Urodum dasyphylla,

Other: Carpobrotus modestus, Patersonia occidentalis (small form)

- *Nitrogen fixing *Proteaceous species
- Planted as Seedlings₁ Hand Seeded₂





Vegetation Association: DrainagePathway Area: 47Ha % of 2008 Planting: 10%

Soil info: Variable in profile depth and consistency. Sand-bar patches scattered throughout drainage lines.

Landscape position: In proximity to drainage, or gully lines.

Hydrology: Area of water gathering and export.

Structural Objective: This system aims to be thick with vegetation and dense with coverage. High use by

fauna. Yate (E. occidentalis) overstory with thickets throughout.

Plant species collected for this association:

Upper Landscape Postion Zone (13):

Trees: Eucalyptus occidentalis₁

Medium Trees: Acacia cyclops₁, Allocasuarina huegeliana,

Banksia media₁, Hakea laurina₁,

Tall Shrubs: Callistemon phoeniceus₁, Melaleuca elliptica **Mid Shrubs:** Calothamnus quadrifidus₁, Templetonia retusa,

Hakea nitida₁, H. corymbosa₁

Low shrubs: Acacia mimica var angusta Ground layer: Gahnia decomposita

Mid Landscape Position Zone (18): *Trees:* Eucalyptus occidentalis₁

Tall Mallees: Eucalyptus conglobata ssp. perata

Medium Trees: Acacia cyclops₁, Allocasuarina huegeliana,

Banksia media₁, Hakea laurina₁

Tall Shrubs: Callistemon phoeniceus₁, Hakea nitida, Melaleuca

acuminata, Melaleuca elliptica, Santalum murrayanum₂

Mid Shrubs: Calothamnus quadrifidus₁, Alyogine huegelii, Melaleuca hamata, Acacia patagiata

Low shrubs: Melaleuca subfalcata, Senna artemisiodes ssp artemisiodes

Ground layer: Gahnia decomposita

Lower Landscape Position Zone (18):

Trees: Eucalyptus occidentalis₁

Medium Trees: Acacia cyclops₁, Acacia saligna, Banksia media, Hakea laurina

Tall Shrubs: Callistemon phoeniceus₁, Hakea nitida₁, Leptospermum erubescens, Melaleuca acuminata,

Melaleuca viminea, Santalum murrayanum₂

Mid Shrubs: Alyogine huegelii, Calothamnus quadrifidus₁, Acacia patagiata

Low shrubs: Melaleuca spathulata, Senna artemisiodes ssp

artemisiodes

Ground layer: Carpobrotus modestus, Gahnia decomposita

*Nitrogen fixing

*Proteaceous species

Planted as Seedlings₁ Hand Seeded₂





Peniup2008

Vegetation Association: Gravels **Area**: 65Ha **% of 2008 Planting**: 16%

Soil info: This association is typified by sandy gravels and gravely sands. They are generally of moderately fertile and easy to re-establish plant communities on. Variable depth. Sometimes over lateritic hardpan.

Landscape position: Generally mid slope.

Hydrology: Good infiltration. Sometimes hydrophobic at surface. Good water availability at depth.

Structural Objective: Open to closed Mallee Heath structure dominated by *E. captiosa*, *E. thamnoides*, & *E. falcata*. Widespread coverage of a shrub understory desired, including dense thickets of prickly acacias in the mid- and lower story structure.

Plant species collected for this association (24):

Tall Mallees: Eucalyptus captiosa, Eucalyptus falcata, Eucalyptus thamnoides ssp megista, E. pluricarpa₁

Tall Shrubs: Hakea laurina, Hakea nitida

Mid Shrubs: Acacia myrtifolia var myrtifolia, Allocasuarina humilis, Melaleuca bracteosa, Melaleuca subfalcata

Low shrubs: Acacia gonophylla, Acacia pulchella ssp. goadbyi, Daviesia sp aff. purpurascens, Gastrolobium spinosum var spinosum/inerme, Melaleuca tuberculata var macrophylla, Eremaea pauciflora, Hakea prostrata₂

Very Low shrubs: Acacia aemula ssp. aemula₂, Acacia lasiocarpa ssp bracteolata, Acacia moirii ssp. moirii₂, Acacia varia var parviflora, Anigozanthus humilis

Other: Kennedia eximia, Kennedia prostrata, Austradanthonia caespitose



*Leguminous species

*Proteaceous species Planted as Seedlings₁ Hand Seeded₂



Peniup2008 Yate Drainage 10% Md./Hvy.Mallee 18% MalleeMixMd 5% MalleeMixHvy 3% MalleeGravite 14%

Vegetation Association: Red Clays **Area:** 35 ha **% of 2008 Planting:** 5%

Soil info: These are very hard setting red clay soils. At times they also have rock in patches as well. Fertility is moderate. These soils are challenging for native plant re-establishment.

Landscape position: No defined characteristics, except when expressed as dolerite dikes.

Hydrology: Generally a water 'shedding'/exporting soil type. Poor infiltration and water holding capacity.

Structural Objective: Open to closed Mallee Heath structure dominated by *E. annulata*. Widespread coverage of a shrub component is desired, including dense thickets in the mid- and lower story structure.

Plant species collected for this association(29):

Tall Mallees: Eucalyptus annulata, E. conglobata, E. thamnoides

Short Mallees: Eucalyptus vegrandis ssp. recondita

Tall Shrubs: Hakea nitida, Melaleuca acuminata

Mid Shrubs: Acacia harveyi, Melaleuca cucullata, Melaleuca hamata, Melaleuca pauperiflora, Templetonia retusa, Hakea verrucosa

Low shrubs: Acacia mimica var angusta, Acacia myrtifolia var myrtifolia, Melaleuca undulate aff laterflora form, Melaleuca calycina, Melaleuca haplantha, Melaleuca subfalcata, Melaleuca torquata

Very Low shrubs: Acacia sphacelata ssp sphacelata/recurva, Dodonaea concinna, Gastrolobium parviflorum, Goodenia scapigera

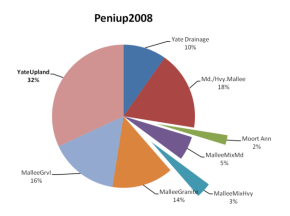


Ground Cover shrubs: Acacia bidentata, Acacia glaucoptera, Stackhousia monogyna,

Other: Carpobrotus modestus, Thysanotus manglesianus, Austradanthonia caespitosa

*Leguminous species *Proteaceous species Planted as Seedlings₁ Hand Seeded₂





Vegetation Association: Granitic Duplex Area: 64 ha % of 2008 Planting: 14%

Soil info: These granitic duplex soils are a hybrid between the Yate granitic loams and the Mallee Duplex soil types. They are generally gritty and more fertile than other soils.

Landscape position: Near granite outcrops on rises.

Hydrology: Good infiltration and holding capacity.

Structural Objective: Open to closed Mallee Heath structure dominated by E. flocktoniae. Widespread coverage of a shrub component is desired, including dense thickets in the mid- and lower story structure.

Plant species collected for this association (30):

Tall Mallees: Eucalyptus flocktoniae, Eucalyptus lehmannii

Short Mallees: Eucalyptus phaenophylla, Eucalyptus pleurocarpa,

Eucalyptus pluricaulis, Eucalyptus uncinata, Eucalyptus

xanthonema

Medium Trees: Acacia lasiocalyx, Allocasuarina huegeliana,

Hakea laurina

Tall Shrubs: Leptospermum erubescens,

Mid Shrubs: Acacia assimilis ssp atroviridis, Calothamnus quadrifidus, Hakea verrucosa, Melaleuca depauperata,

Templetonia retusa

Low shrubs: Acacia mimica var angusta, Allocasuarina humilis,

Melaleuca spicigera, Melaleuca subfalcata

Very Low shrubs: Acacia gonophylla, Acacia sp. affin redolens,

Acacia sphacelata ssp sphacelata/recurva, Melaleuca tuberculata var macrophylla

Ground Cover shrubs: Acacia bidentata, Kennedia eximia, Orthrosanthos multiflorus, Stackhousia monogyna

Other: Austradanthonia caespitose, Thysanotus manglesianus

*Leguminous species *Proteaceous species Planted as Seedlings₁ Hand Seeded₂





Peniup2008

Soil info: This soil type is generally a sandy gravel with good fertility.

Landscape position: Mid slope.

Hydrology: Good infiltration and water holding capacity. Good water availability at depth.

Structural Objective: As this is a novel ecosystem, the goal structure is a hybrid between an open woodland structure dominated by *E. occidentalis* & *A. huegeliana* and mallee heath dominated by *E. falcata* & *E. thamnoides*. Widespread coverage of a shrub understory desired, including dense thickets of prickly acacias in the mid- and lower story structure.

Plant species collected for this association (33):

Tall Trees: *Eucalyptus occidentalis

Medium Trees: Allocasuarina huegeliana, Acacia microbotrya₁, Santalum spicatum₂, Banksia media₁, Hakea laurina₁

Mallees: Eucalyputus falcata, E. captiosa, E. thamnoides, E. pleurocarpa₁, E. pluricaulis, E. phaenophylla, E. xanthonema

Tall Shrubs: Callistemon phoeniceus, , H. nitida₁, H. corymbosa₁, Templetonia retusa, Calothamnus quadrifidus₁

Mid Shrubs: Acacia myrtifolia var myrtifolia, A. gonophylla, A. pulchella ssp goadbyi, Daviesia sp affin purpurascens, Gastrolobium parviflorum, G. spinosum var spinosum/inerme, Melaleuca tuberculata var macrophylla, Banksia caleyi₂

Low shrubs: Acacia aemula ssp aemula, A. lasiocarpa ssp bracteolata, A. moirii ssp moirii₂, A. varia var parviflora, Anigozanthus humilis

Ground layer: Austradanthonia caespitose, Kennedia prostrata, Kennedia eximia, Gahnia decomposita

*Leguminous species
*Proteaceous species

Planted as Seedlings₁ Hand Seeded₂



