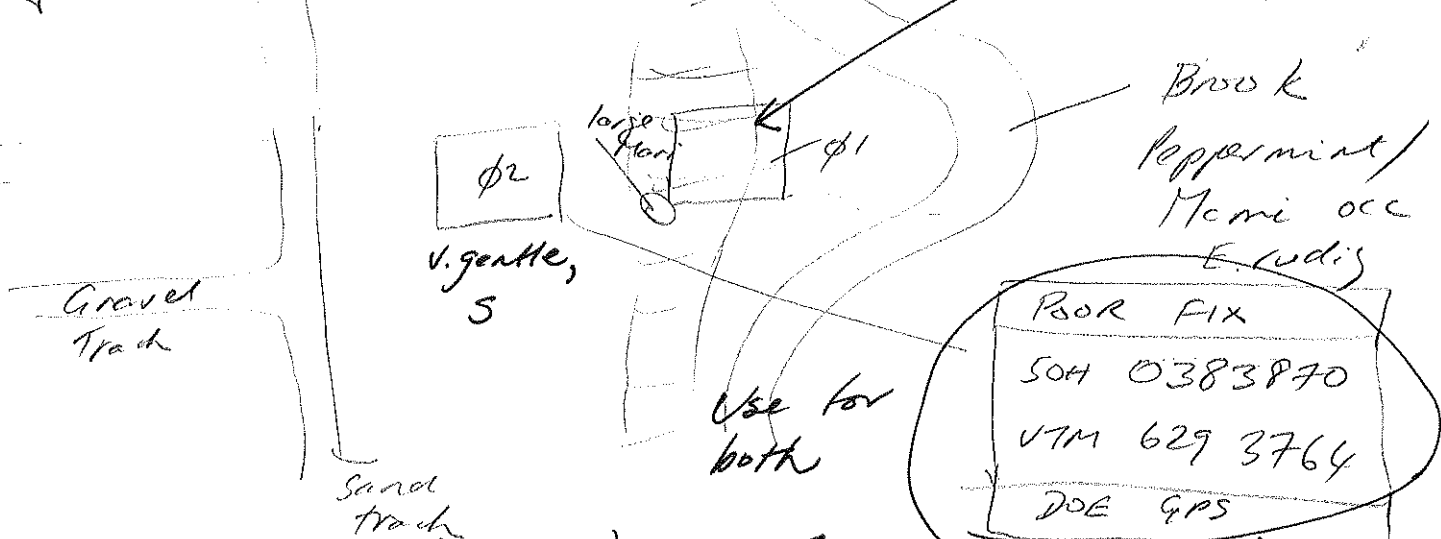
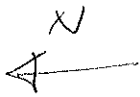


ILUKA BOTANICAL BLOCK - JOSHUA BROOK

JOSH $\phi 1/02$ 9/12/05 Various systems show different plain / which type 2/05 18/05/07

Recorders B. Keighery, A Webb

Photo BJK 11/05/07
(of subdivision & road complete), plots in 'reserve'
BJK 9/12/05



Wetland (Riverine) $\phi 1$
Dpoor, Wet winter/spring COND Excellent

Wetland (Riverine) $\phi 2$
Dpoor, Wet winter/spring COND Excellent

D. Brown/loamy sand
Red litter 80% (over same)
10-20m, 30-70%, 60% (DF)
Agonis, Euc cal, Dead
Euc mang trunk.

Brown sandy loam (over same)
70% litter,
Euc cal, Euc mang (CF)
25m, 70-100%, 80%
Agonis (LW)
10m, 10-30%, 25%

Xanth preisso, Bos. aqui
2-3m, 10-30%, 60% (TS)
(few tall)

Xanth / Dar cit (CH)
prei/gra
1m, 70-100%, 85%

Pet umb var xanth, Caes. mic,
Anth. cap. (HB)
30-70%, 60%
Plus Ferns 70-100%, 80% (CFL)
Lepid. ? squamatum
Lepid. Tet oct, Tet (VPSG)
2-10% Lepid. tenu.
(OB)

Habb hyp, Hyp angust (OLH)
0.5m, 30-70%, 50%
Misc Herbs (OHB)
10-30%, 20%

Tet laev, Mic ship 10-30%
Low shrub (OLS)
0.5m, 2-10%

Tet cap, Lep. a kete (SG)
4m, 30-70%, 30%
Mic ship, Tet lae 2-10%
















BUSHLAND PLANT SURVEY RECORDING SHEET 2 (Mulr)- use pencil only

3. VEGETATION STRUCTURE AND COVER

JOSH

For each layer record - appropriate life form, cover class (see below) and dominant species in each layer.

Cover Class 2-10% 10-30% 30-70% over 70%

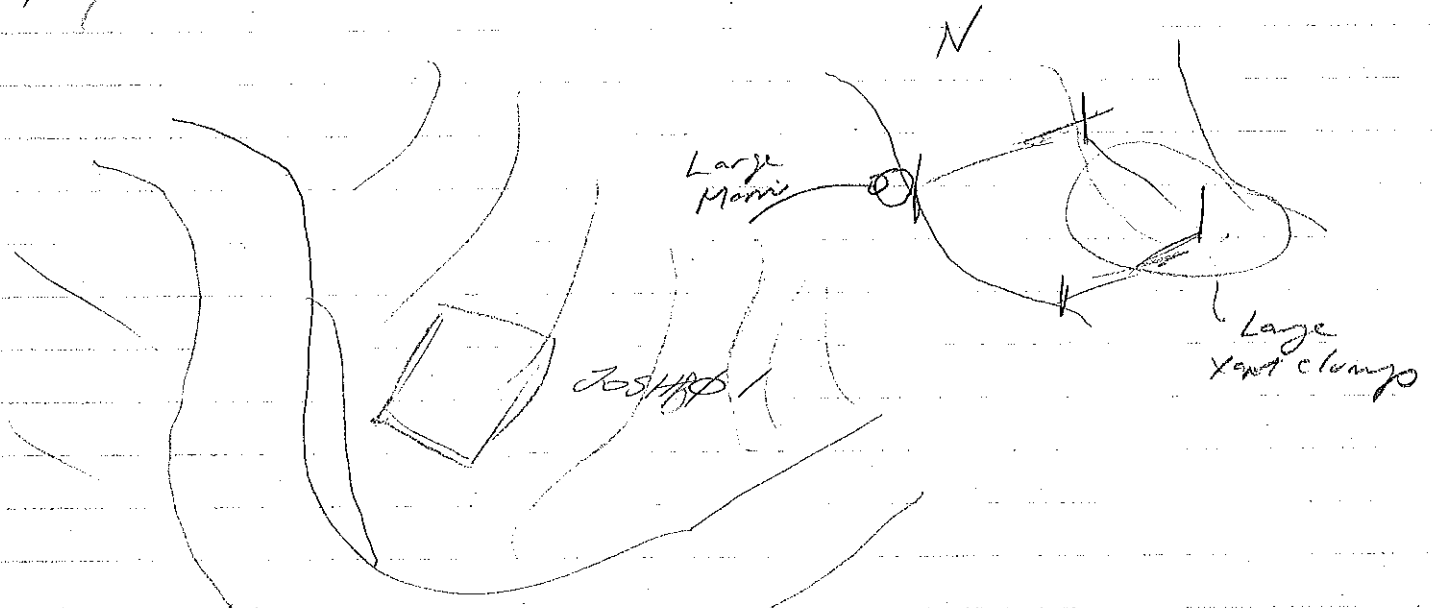
		TREES			MALLEES	
		over 15m	5-15m	under 5m	over 8m	under 8m
LIFE FORM	30m					
	10m					
COVER CLASS (%)						
DOMINANT SPECIES						
		SHRUBS			SHRUBS	
		over 2m	2m - 1.5m	1.5 - 1m	1-0.5m	under 0.5m
LIFE FORM	2m					
	1m					
COVER CLASS (%)						
DOMINANT SPECIES						
		GRASSES		HERBS	SEDGES	
					over 0.5m	under 0.5m
LIFE FORM	1m					
COVER CLASS (%)						
DOMINANT SPECIES						

4. VEGETATION CONDITION

Comments

1

9/12/05 Joshua brush.



Jos B...
 Agonis Forest
 over Adiantum
 Lobed

Red/brown loam

Agonis, Euc euc (dead Euc mang)
 10-20m 30-70% OF, 60%

Xanth p...
 2-3m 10-30% TS (30%) (30-60)

(include small Xanth = (60%) OSL ← Use this; not

Lepid V...
 1m 20-40% VOSG Tet / Tet / Lepid to

Fern 70-100% CFL 80%

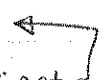
Herbs Pat umb / Cacs / ...
 30-70% Arth cyp.

Low Shrubs <5m 2-10% OLS

L.A. 80%

Grass Tet / ac Mcc strip 25% OF
 10-30%

Very steep
 South



2-10

Same soil subsurface

JOSB01

? Can. acc

(2)

Trees: Eucalyptus, Myrtles
 Shrubs: Macrocarpa ^{fraxi}, Xanth. pteris, Bosquitol
 Xanth. gracilis, Trig. florib., Darwin cit (4 t/15 ^{note})
 Good leaf, Ches. mic, Arth. cap, Trem. affl,
 Clem. pub, Pat umb, ^{var xanth}, Hak 1.550,
 Adian. aeth, Dant. ^{A. occidentalis}, Orth. laus, Tet. cap, Lepid. text.
 Hib. hyp, hepia ^{3 squam}, Briza mex, Arch. spall = Ambly. speciosa
 Tet. laevis, Opere. lep. asra, Tet. oit Chaem. cony.
 Sow. laev, Micro. ship, Dros, sp. climb (single
 (vs) Astrod. ^{d. drummo}, Lom. ^{mic} Hyp. glob
 *Lay. nuez, Lom. ^{pan. thora}, Haem. (long flat) Conoac
 *Lom. ros, Glycy. mitra, Ran. (nutr), Leu. capitata
 *Oxalis ^{sp}, perisus, Dakus glochid, Briza minor, Aster
 *Sow. blar, Damp. lin, Cass. sp (Dich. lin)
 Euc. marg (seedling), Tric. rheumatis

JOSB 02

Euc/marg: 25m 70-100% LF Almost flat
South

Azornis ^{flex}: 10m 10-30% 25% LW

Xanth/Dar 1m 70% - 0 CH

Hib hyp/Hyp ang 40.5m 30-75% 50% OLH

Herb mis 10-30% OHB

Grasses 2-10% Mic Tet/aeu VOG

Sedge Tet cap) Lepid forte ~~7-10%~~

Dark grey sandy loam

