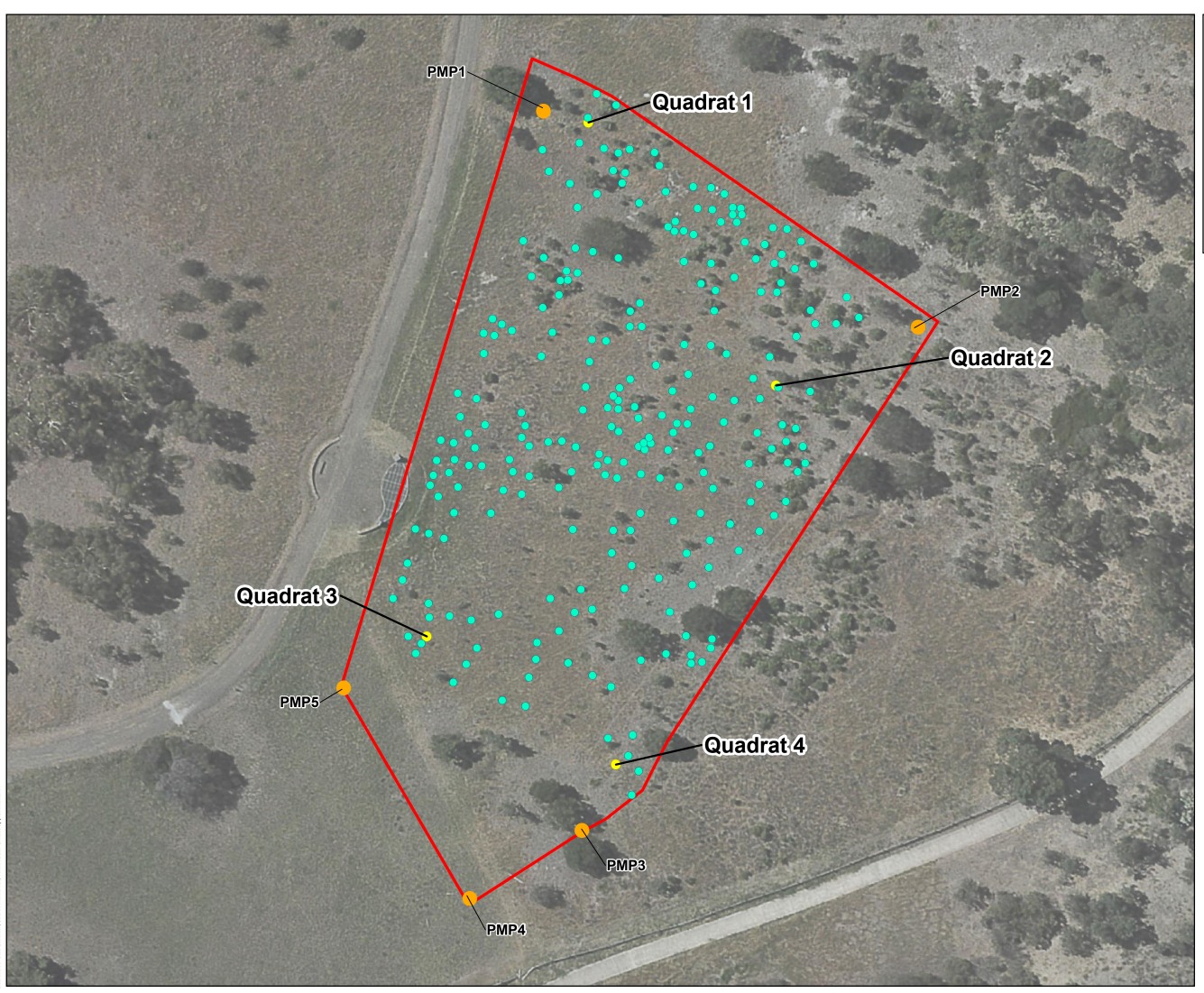


**Figures** 



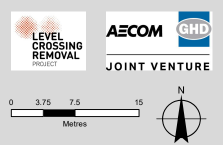
X:\Project Data\PRGM\GIS\MXD\Mernda\ECOLOGY\20191219\_Mernda\_Ecology\F2\_Quarry\_Hills\_Park\_Rev1.mxd | prachi.kulkarni1 | Rev A | Date: 15 Apr 2020



- Legend
- MFL
- Monitoring Quadrat
- Photo Monitoring Points
- Recipient Site

#### Quarry Hills Park Recipient Site

Figure 1



Paper Size A3

Map Projection: Transverse Mercator Horizontal Datum: GDA 1994 Grid: GDA 1994 MGA Zone 55

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#### Legend

- Monitoring Quadrat
- Matted Flax-lily Cluster
- Photo Monitoring Points
- CRECIPIENT Site

#### Plenty Gorge Parklands Recipient Site

Figure 2





JOINT VENTURE

0 5 10 20 Metres



Paper Size A3

Map Projection: Transverse Mercator Horizontal Datum: GDA 1994 Grid: GDA 1994 MGA Zone 55

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# Appendix **B**

# Raw field data sheets

LOCK STUCK matted and

Plenty Gorge Parklands: Population Total Count Date:

· MOH plants Water stressed

÷

	Cluster ID		Live/Dead	Notes	Cluster ID		Live/Dead	Notes	
(		001-003	L	tay		040-004	L		tog
1		001-004	L	tag		042-004	L	Unter.	73
Εζ		002-003	6	5		045-003	L	staried	tag
/		002-004	L	thin		045-004			tag
(		003-004	L	tad		048-004	L.		ton
/		033-004	L	tad		025-003	L		+99 )
/		004-003	L	taq		026-004	(	water	499 5
21		004-004	5	)	13	033-003	L.	Strester	
6 1		005-004	L			037-003	l	/	
(		006-003	1	+ 99		042-003	L		199
		006-004	Ĺ	)	13	071-003	1		
1	2	026-003	L		14	003-003	L	very very	try 1
(	3	007-003	L	799	14	040-003	1	show and	+991
1	3	007-004	Ĺ	1.0	14	041-003	L	Woter HRUHA	
1 2	3	008-003	1	499		044-003	L	WWWWW IN THE	45
) (		008-004	L	0		055-003	2		21
1		009-003	L	+99		055-004	1		/
1		009-004	L	Tag		005-003	È	share and	Tag
>		010-001	L	enture duite tag		024-003	L	wate stressed	$\rightarrow$
(		010-004	1 I	Water Heskin, tag		028-004	L	water still and	tr,
42		011-003	L	achinizing phrit tag		029-003	L		
1		011-004	P(1)	death out specific tag		029-003	1		-Par 1
		012-004	L			025-004	1		TSIN
1		043-004	i	plints not know tag		031-004	C	Water	49)
		012-003	Ĺ	All water		049-003			Te
_ (		012-003		Hester tag		049-003	L	SUCIE	< <u></u>
$\zeta$		013-004	i			050-003	L		/
1615		063-003		tag tag		070-003	L	1 2010	ľ.
states		073-003	L	+ 95			L C	Water	)
oth pained				<u></u>		060-003	<u> </u>	stressed	Parcel
		080-003	ĻĻ	tag		064-003	L	bue lots of	the
C 1		016-004	L	motted and tax		046-003		noticed bioman	
62		017-003	L	water missed		050-004	4		/
7		017-004	L	-tag		101-003	L	/ / /	¥
1		018-003	L	-+a8		046-004	L	Wes of seeds	Yag
		018-004	L	tag		051-003	L	and longenda	- ))
		048-003	l	-fag		052-004	L		7
/		019-003	L	5 duntes, ()		054-003	L	sporse those	
		020-003	D(?)	Dosition 1 les		058-003	L	1	/
75		020-004		all water I strugg , too	18	058-004			/
+3		021-003	1 L	+ weed inothered tag	19	081-003	D	Dying iff	
		021-004	$\left  \right\rangle l$		19	081-004	L	4 april 1 plan	t)
(		041-004		0	19	083-004	L	dead	1993
/		013-003	L	Dense mat of tak		087-004	(	Y YWIY	
01	8	015-004	L	plonts the		093-003	L.		
83		022-003		, , , , , , , , , , , , , , , , , , , ,	19	102-003	0		tay
- (		022-004	R	Not as water Heyed as		057-003	1 5	Not very that	ts Zal
(		023-003	1	other clutes		057-003	Ċ	ettremety wa	
1		023-004	L			065-003	L		
1		015-003	L	tac		065-003		Are all of	-+
q{		024-004	T	Orvall pretty 0		066-003		app of	taz)
15		027-003	-	healdy dustr	1 20	066-003			- Card
(		027-003							
(		027-004		U tao		028-003	L		
1		059-004	l	Caulor		031-003	- <u> </u>		42)
1-1-1		112-004	L	Getting smotored tog		032-003	L		{
10 5					21	035-004	L		
7		061-003	L	tag	21	037-004	5		tay
1		096-004	L	tat		038-003	L		!
1		043-003	L			053-003	L_		
(		014-004				056-003	L	1 6002 N	tag
		047-003	L	+9		062-003	L	martina V	tad }
1 1		049-004	L	Water, -las		062-004	L		tag
11 1		052-003	L	stressed to		104-004	L		
2		053-004	1_	ta		059-003	L	Wrater 1	
7		103-003	L			060-004	1	frenel	29-
C	11	114-004	L	1		061-004	1	9	fad
		016-003		ta		063-004	L		
		019-004	E	49		064-004			
					7 20	301 004	V		

	Cluster ID		Live/Dead		Cluster ID		Live/Dead	Notes		
		073-002	L	tag		097-003	Ų		tag	
/		084-003		Comanaga /		082-003	L	11. 1 1	1	17
74		084-004		smothering tay		082-004	L	bear the	v	] ]
141		086-004	L	/ tag		083-003	Ĺ	Mai	+	T
. [		101-004	L	/		085-003	L	may	1	
1		102-004			36	115-003	1-	· · · · · · · · · · · · · · · · · · ·	- Yorks	
	24	104-003	L	-096	36	115-004	C			1
/	25	076-001	L	Wale speaked & only		108-003	1			
26/		079-004	6	marten		109-003	T	/	499	
USL		085-004	ľ	faz faz		109-004		Matted by		50
[		089-004		for		110-004	17	Tow tho +1	9	70
L /		088-003	1	()		113-004		(WWWWR)	K99	1 7
1		088-004		Seall Marcall		114-003	4	spone &	X	د ر
11 3		099-004		Imal Notay			1		7	1
161			4	ihost) (		067-003	4	Idying	Yag	
- I		100-003	L			069-003	<u> </u>	\$18.95y	/	
1		110-003				072-003	L	Propy		
V.,		111-003	L			077-004	5	C	491	
		093-004	L			080-004	L		ta	
0 2		094-004		Health		103-004	L	Shool;		1
VI j		095-003	L	, , , , , , , , , , , , , , , , , , , ,		067-004	(			17
"r		095-004	1			068-003	ς.	sparre		$\left  \right\rangle$
1		106-003	E	-+ 96		068-004	L	aras		
1		106-004	L	7		074-003	(	Crossh	122	
		016-004	T	Matecd +		078-003	É	VI * KAVA	799	$\mathcal{V}$
		117-003	i	Water Strenten		034-003	Ľ	later	Joas	1
28 {		117-004	1	Wall A GREAT Tay		034-003	1	Contra 1	100	1
-03		118-003	1			035-003	T	stressed	tag	342
		122-004	Ĺ			036-003		((		
l		122-004					<u> </u>		ter	V
/						038-004	L	1	1	
/		121-004	5	A		030-003		Valer		$[\lambda]$
CA L		123-003	10	Marel		030-004	L		199	111
12		124-003	L			036-003	L	Heised	tad	154
17		124-004	L			039-003	L	1	)	
1		125-003	L	ने ६५		054-004	L			
l		125-004	L		41	056-004	C			17
1		108-004		1		069-004	L			Ň
(		119-004		101		070-003	1	No stake		1 /
ふく		120-003		Matter Eag		074-004	L	- www.ee	499	24
~ /		120-004	L			075-003	L		tola	5 4
(		121-003	1			075-004	Ĩ			
(		122-003	1 1			078-004	È	R	+a)	/
		107-003	1			032-004			aj	1
/		107-003	1 1			032-004	1			$\backslash$
		111-004	Ľ	tag				Licitor Card		
217						047-004	L	Water sterrd		11
(		112-002	- /			071-004			TOR	17C
		113-003	L			076-004	L			
L		119-003	1.	01 1 1	43	079-003	L		+0101	/
,2 {		072-004	L	Blank berry tag						1
1 4		097-004		Mated					5	
(		105-003	L							
C		105-004		tay						
n 1		098-003		lieed eachd						
336	33	098-004		encroachinent lag						
1 4		099-003	L	plants spare						
/		100-004	1		1					
(	33	116-003	i							
1	33	118-004	1	Λ						
/		089-003		Moutped tas						
n. 1		009-003	1 7	Moufed tag						
34 }		091-004	i i							
11			L.							
		092-004								
		094-003	L	A						
- 1		096-003	L	$A f_{\alpha} \rightarrow 1$						
) /		086-003	L	10 Hake						
· [	35	087-003		1						
1		090-003	V	plants spart						
<										
1	35	090-004								

÷

Y

	ate:		pulation Total Count				
	lant ID	Live/Dead		Plant ID	Live/Dead	Notes	
00	01-001	L	he tag	029-002)	L		
00	01-002	Ĺ		030-001	1		1
00	02-001	L		030-002	6		1
00	02-002	5		031-001	Ē	Smothered	1
	03-001	L		031-002	L	2	1
00	03-002	L		032-001	L		1
	04-001	L		032-002	Ĩ.		1
	04-002	L		033-001	1_		-
00	05-001	L		033-002	L		1
	05-002	L		034-001	L		1
00	06-001	L		034-002	1		1
	06-002	L		035-001	4		1
	07-001	L	Wrong location on main	035-002	L		1
00	07-002	L		036-001	4		1
	08-001	L		036-002	Ē		1
	08-002	1		037-001	L		-
	09-001	Ē		037-002	L	NS	1
	09-002	E		038-001	L		1
	10-002	1		038-002	L		THE
	10-003	i i		039-001	L		-pu
	11-001		AKARBA needs watering	039-002	4		-
	11-002	15	ring nous watering	040-001	4		-
	12-001	i	dry gone to seed	040-002	1		-
	12-002	L.	and yone to seed	041-001	5		-
	13-001	5		041-002	L		-
	13-002	L	w9	042-001	L		-
	14-001	F I	w3	042-001	1	1	-
	14-002	4		043-002	4		-
	15-001	L		043-002	1		-
	15-001			044-001 %	L		-
	16-001			044-001	L		-
	16-002	4		045-002	L		-
	17-001	L		045-001	L,	no tag	-
	17-001			045-002			-
	18-001	1		046-001	5		-
	18-001		contar al una 13-		P		-
	18-002		water stress lary	047-001			-
				047-002	4		-
_	19-002			048-001			-
	20-001	L		048-002	Ļ		-
	20-002		WS.	049-001	<u>L</u>		_
	21-001			049-002			-
	21-002			050-001	L		_
	22-001	L	Malas di sa las las	050-002	L		-
_	22-002		Water stress (thatch	051-001	L		_
	23-001	, D	smothered.	051-002	L		_
	23-002	<u>L</u>		052-001	42		_
	24-001	⊢ Ļ		052-002	6		_
	24-002	<u> </u>		053-001	L		_
	25-001	L		053-002	4		_
-	25-002	F		054-001	L		_
	26-001	L		054-002	L		
	26-002	6		055-001	6		
	27-001	L		055-002	4		m
	27-002	L		056-001	4		RA
	28-001	L		056-002	L		
10'	28-002	L		057-001	L		

\* É

smothered plants.

-

Plant ID	Live/Dead	Notes	Plant ID	Live/Dead	Notes
057-002			087-002	L	
058-001	6		088-001	1:	
058-002	1		088-002		
059-001	Ē.		089-001	5	
059-001	5		089-002		
			the second s	6	
060-001	L		090-001	L	
060-002	4		090-002	L	
061-001	. L	WS	091-001	L	
061-002	L		091-002	4	
062-001	L		092-001	L	
062-002	L	no tag	092-002	L	
063-001	L	the cheg	093-001	1	
063-002	L		093-002	L	
064-001	1		094-001	4	
064-002			094-002	1	
	L		-		
065-001	L		095-001	L	
065-002	L		095-002	L	
066-001	L		096-001	<u> </u>	
066-002	- L	smothered by K. Gress .	096-002	L	
067-001			097-001	L	
067-002	L		097-002	F	
068-001	L		098-001	1	
068-002	1		098-002	V	10. LIC
069-002	5	OP man a set	099-001	h	no tag
	5	severe ws.	And the second s	<u> </u>	//
069-002	14		099-002		
070-001	L		100-001	L	
070-002			100-002	L	
071-001	L		101-001	D	Check for burrowing dead
071-002	6		101-002	L	ws notag
072-002	L	Smothered	102-001	1	erg-
073-001	1		102-002	T_	
073-003	L		103-001	L	
074-001			103-002	Ĩ	
074-002			104-001		
				<u>L</u>	
075-001	L		104-002		
075-002	L		105-001	L	
076-002	L		105-002	L	
076-003	L.		106-001	L	
077-001	L		106-002	~	
077-002	L		107-001	F	
078-001	L		107-002	L	
078-002	4		108-001	L	
079-001	L		108-002	L	an la
079-002			109-002		no tay
	Г <u>Г</u>			L	
080-001			109-002	L	
080-002	L		110-001	- L	
081-001	L		110-002	L	under thee.
081-002	Ľ		111-001	L.	
082-001	L		111-002	L	
082-002	L		112-001	L	
083-001	1	major wead encrosch nent		L	
	L	major wed encroach ment	113-001	1	
1083-002			113-002	<u> </u>	
083-002	1 6		113-002	L-	
084-001		1	111/1_001	L	
084-001 084-002	L		A DESCRIPTION OF A DESC	(	
084-001 084-002 085-001			114-002	L	
084-001 084-002 085-001 085-002			114-002 115-001	L	
084-001 084-002 085-001			114-002		
084-001 084-002 085-001 085-002			114-002 115-001	L	

	E	IIs Park: Po	pulation Total Count			
	Date:					
	Plant ID	Live/Dead	Notes	Plant ID	Live/Dead	Notes
	117-001	L		118002	L	
	117-002	L				
2	118-001	L				
	119-001	4				
	119-002	4				
	120-001	L				
	120-002					
	121-001	L				
	122-001	L				
	122-002	L				
	123-001	L				
1	123-002	L				
	124-001	L	no tag.			
Ĵ	124-002	L	no taol.			
	125-001	L	5			
	125-002	L				

``

Measuring what is separate -> amalgamating What can't be distinguisted

Plenty Gorge Parklands: Quadrat Monitoring Date: Surveyors:

1 = 0 - 5 2 = >5 - 10 3 = 10+

Quadrat 1 (Cluster 1)

.

Guadrat			20	2	Infl	orescence/i	nfructesce	nce	E	vidence of		
	50	270an	30 cm	3	N	55 cm	١	1	N	ł	(N/A) u	
Plant ID	Cover-abundance	Plant basal diameter (mm)	Max Leaf Length (mm) - height	No. leaves/shoot (1 - 3)	Flowering? (Y/N)	Height (mm)	Flowering (1 - 3)	Fruiting (1-3)	Herbivory (Y/N)	Water Stress (Y/N)	Weed encroachment/competition (Y/N)	Other Comments Fruit died before Jinishing
002-003												
001-004				-								
002-004												
001-003												
003-004												
033-004												

#### Quadrat 2 (Cluster 9)

					Inf	lorescence/i	nfructesce	nce	E	vidence of		
	80	29000	Som	3	T	80 cm				T	(N) y	
Plant ID	Cover-abundance	Plant basal diameter (mm)	Max Leaf Length (mm) - height	No. leaves/shoot (1 - 3)	Flowering? (Y/N)	Height (mm)	Flowering (1 - 3)	Fruiting (1-3)	Herbivory (Y/N)	Water Stress (Y/N)	Weed encroachment/competition	Other Comments
027-004								3				
024-004			*									
044-004												
015-003												
027-003												

Quadrat 3	(Cluster 37	)										
					Infl	orescence/i	nfructesce	ence	E	vidence of		
Plant ID	Cover-abundance	Plant basal diameter (mm)	Max Leaf Length (mm) - height	No. leaves/shoot (1 - 3)	Flowering? (Y/N)	Height (mm)	Flowering (1 - 3)	Fruiting (1-3)	Herbivory (Y/N)	Water Stress (Y/N)	Weed encroachment/competition (Y/N)	Other Comments
109-004												
113-004												
109-003												
110-004												
108-003												
114-003												

#### Quadrat 4 (Cluster 21)

	10100101 -	ľ			Inf	orescence/i	infructesce	ence	E	vidence of		
Plant ID	Cover-abundance	Plant basal diameter (mm)	Max Leaf Length (mm) - height	No. leaves/shoot (1 - 3)	Flowering? (Y/N)	Height (mm)	Flowering (1 - 3)	Fruiting (1-3)	Herbivory (Y/N)	Water Stress (Y/N)	Weed encroachment/competition (Y/N)	Other Comments
038-003												
031-003												
035-004												
032-003												
037-004												28
028-003												

Quadrat 3 (Cluster 37)

## Quarry Hills Park: Quadrat Monitoring Date: Surveyors:

#### 1 = 0 - 5 2 = >5 - 10 3 = 10+

Quadrat 1

- 3

Quadrat			1		1	-			-			
					Inf	florescence/	infructesce	ence	E	Evidence of	(N/N)	
Plant ID	Cover-abundance	Plant basal diameter (mm)	Max Leaf Length (mm) - height	No. leaves/shoot (1 - 3)	Flowering? (Y/N)	Height (mm)	Flowering (1 - 3)	Fruiting (1-3)	Herbivory (Y/N)	Water Stress (Y/N)	Weed encroachment/competition	Other Comments
012-001	60%	90cm	40cm	3	N	45cm	C		N	Y	Y	
018-002	<5%	Soci	30cm	3	N	40cm	(		N	Y	Y	alwardy lost goed Onion grass + grass, already goze to
022-002	5%	60cm	30cm	3	N	4000	1	1	N	V	¥	Onion griss +gress, already gone to

#### Quadrat 2

					Inf	orescence/i	nfructesce	ence	E	vidence of		
Plant ID	Cover-abundance	Plant basal diameter (mm)	.Max Leaf Length (mm) - height	No. leaves/shoot (1 - 3)	Flowering? (Y/N)	Height (mm)	Flowering (1 - 3)	Fruiting (1-3)	Rechivery (Y/N)	<t< th=""><th><pre></pre>(Y/N)</th><th>Other Comments</th></t<>	<pre></pre> (Y/N)	Other Comments
028-002	50%	80 cm	30cm	3	N	40cm	1	3	100 m	Y		
096-00	400 cm 40	s loocn	30cm	3	N	60cm	1	-5	N	Y	Y	
105-001	40%	90cm	30cm	3	N	55m	1	2	N	Y	Y	

Qua	drat	3
		-

dudidt o		
	Inflorescence/infructescence	Evidence of

1

Plant ID	Cover-abundance	Plant basal diameter (mm)	Max Leaf Length (mm) - height	No. leaves/shoot (1 - 3)	Flowering? (Y/N)	Height (mm)	Flowering (1 - 3)	Fruiting (1-3)	Herbivory (Y/N)	Water Stress (Y/N)	Weed encroachment/competition (Y/N)	Other Comments
029-002	30%	FOCM	Liven	3	N	50cm	1	2	M	Y	4	
033-002	30%	80cm	40cm	3	N	45cm	L	2	N	Y	Y	
106-001	75%	1.5m	Som	3	V	70cm	2	3	N	N	Ý	
095-002	10%	FORM	3000	3	N N	300m	T	2	Ň	'V'	V	

#### Quadrat 4

8.1

					Inf	lorescence/i	nfructesce	ence	E	vidence of		
Plant ID	Cover-abundance	Plant basal diameter (mm)	Max Leaf Length (mm) - height	No. leaves/shoot (1 - 3)	Flowering? (Y/N)	Height (mm)	Flowering (1 - 3)	Fruiting (1-3)	≷Herbivory (Y/N)	Water Stress (Y/N)	Weed encroachment/competition (Y/N)	Other Comments
039-001	5%	FOCM	40cm	2	N	40cm	1				Y_	A
039-002	5%	SSem	40cm	1	N	40cm	1	1	N	Y Y	Y	has frited
057-001	51%	15 cm	10cm		N	100m	1		N	9	Υ	has privited + diag

### NT= No +ag

r

4

Plenty Gorge Parklands: Population Total Count

C	luster ID Plant ID	Live/Dead	Notes	Cluster ID		Live/Dead	Notes		
	1 001-003	L			040-004	L.	15		17
F	1 001-004	4	NI		042-004	C	NT		12
	1 002-003		NT		045-003	L	1/1		
	1 002-004	1			045-004	L			
L	1 003-004	L			048-004	4			
	1 033-004	L			025-003	4			• -
	2 004-003	L			026-004	L			7
	2 004-004		MT		033-003	L	11		
	2 005-004	L	NT	13	037-003	L	NI		
	2 006-003	L		13	042-003	L			
	2 006-004	L			071-003	L	14		
	2 026-003	L	NT		003-003	L			
1	3 007-003				040-003	Ĩ			16
	3 007-004	L			041-003	1	NT		14
	3 008-003	-			044-003		A/1		
-	3 008-003	<u> </u>	A			-	4/1		
			AT		055-003	C	M		
$\vdash$	3 009-003	C	VT		055-004	L	~		
	3 009-004	L	NT.		005-003	L			
	4 010-001	L	NT		024-003	L			15
	4 010-004	L		15	028-004	C			1 🔎
	4 011-003	L			029-003	L			
	4 011-004	L	N. Tr		029-004				
	4 012-004	L	121-	16	025-004	1			
	4 043-004	Ĩ	Nt		031-004	L	N-1		
	5 012-003	L	1		049-003	L			
	5 013-004	ĩ	RA LI	16	051-004	1	M+		
	5 014-003	I	Jaceson		050-003	1	N <sup>+</sup> V1		
-	5 063-003	ĩ	·	10	070-004				
	5 073-004	1	VT	47	060-003		A-1	Genniu	
			V 1			L		Gerania	
	, 5 080-003	<u> </u>	N/a		064-003	C			
	6 016-004	L	N'T		046-003				
	6 017-003	L			050-004	L	MY		
	6 017-004	L	7	17	101-003		NI		
	6 018-003	6		18	046-004	L			1
	6 018-004	L	NT	18	051-003		TN		19
	6 048-003	1			052-004	C	A/S		1 6 8
	7 019-003	L			054-003	I I	11		1
. ⊢	7 020-003	1	N1		058-003		NX		
	7 020-004	2	NI		058-004	- č	MY.		1
	7 021-003		///		081-003				1
	7 021-003			19	081-003		14	state	10
		- J-		19	081-004	-		119.6	
	7/ 041-004	4			083-004	6	Alm	down	
	8 013-003	2			087-004	(	1/1	NID WI	1
L	8 015-004		MT		093-003	L	T_		1
	8 022-003	L			102-003	L			1
	8 022-004	L	NT		057-003	5			
	8 023-003	L			057-004	L			
	8 023-004	1	NT		065-003		11		17
	9 015-003	L	<b> </b>		065-004	L		20	1
	9 024-004	5	N1 Eucs		066-003	L			1
F	9 027-003	1	111	20	066-004	1			1
H	9 027-003	T.	11-1	20	028-004	1	M		1_
		V	N .			1			2
	9 044-004		0.11	21	031-003	-			
	10 059-004		Cockatoos		032-003		1/-		1 '
	10 112-004	L	N4	21	035-004	L	MS		1
	10 061-003	L			037-004	L	7.00		1
	10 096-004	L	NT	21	038-003	L	NI		1
	10 043-003			22	053-003	L			5.
	10 014-004	L	AV4		056-003				55
	11 047-003		MT Stal		062-003	L			$1 \sim c$
	11 049-004	L	NY STAL		062-004				1
	11 052-003	Ľ		22	104-004	1	74		1
F	11 053-004	L.	dawn		059-003	1	MT		1
H	11 103-003	V	N+				1		1 7
	11 103-003	-	NT NT		060-004				+ (
H	11 114-004				061-004		Act		1 ~
-	12 016-003 12 019-004	L	14	23	063-004		M		4
	101010 004					4			

Cluster ID Plant ID	Live/Dead Notes	Cluster ID Plant ID	Live/Dead Notes	
23 073-002		35 097-003	L	
24 084-003	L	36 082-003	L	

	24 084-004	L			082-004	L	17		
	24 086-004		VT		083-003	L	NT		] 🤈
	24 101-004	L			085-003	L			3
'  _	24 102-004	1	M		115-003	L	NT		1
	24 104-003	1		36	115-004	L	1/3		1
	25 076-001	5			108-003		NY	c.l	1
5  =	25 079-004		NA		109-003	t	NY	1+94	1 1
ノト	25 085-004	L			109-004	L			<b>}</b>
-	25 089-004		4.00		110-004	- L	NY	dan	11
	26 088-003				113-004				4
	26 088-004 26 099-004		N-1		114-003	L.	-		-
o	26 099-004		AL		067-003	C	1.		
	26 110-003	L	NT-		069-003		NT		17
	26 111-003				072-003	L	TT		1 3
	27 093-004	10	An		077-004 080-004		1/1		-
• H	27 094-004		AR		103-004	4	NT		-
<b>}</b> ⊨	27 095-003		7/1		067-004				
	27 095-003	K			068-003	L	MT		17
	27 106-003	ľ	EW. 1		068-003		M		-173
	27 106-003	t	N3	30	074-003				-
	28 016-004	T	ett 1		078-003				-
	28 117-003	i			034-003	1 C			
5 E	28 117-004	I			034-004	i	14		6
	28 118-003	č	M		035-003	1	4		1
	28 122-004	T	NT.		036-004	L			1
	28 123-004	L			038-004		NY		1
n [	29 121-004				030-003	2	MT	c 1	1
<b>۹</b> ⊢	29 123-003	L	Na		030-004	1		State	1.
`	29 124-003	C	N-1 		036-003	L	AM	down	1 L
	29 124-004	L	NY		039-003	K	XZ	auch	1 7
	29 125-003	L			054-004	6	AM		1
	29 125-004	1	N'T	41	056-004	2	M		1
OE	30 108-004	-	NA I		069-004	t	NT		1
	30 119-004	C	A.t	42	070-003	L	Nº	No .	1.
	30 120-003	L	N'1		074-004	L	NY	Hall	16
	30 120-004	C	- 1	42	075-003	L			
	30 121-003	V.			075-004	L	N7		
	30 122-003	L	M		078-004	L	1		
	31 107-003	5	N		032-004	C	71		
\F	31 107-004		14	43	039-004		NS		11
· -	31 111-004				047-004	16			4
	31 112-002				071-004		NS		4 2
	31 113-003 31 119-003	ł		43	076-004	-			-
	31 119-003			43	079-003	L			4
2	32 072-004		A7						-
6  -	32 097-004 32 105-003	1	A 1						4
	32 105-003	Ť	NA						-
	33 098-003	1	NT						-
-	33 098-003	1 T					-		-
1 -	33 099-003		M-4						-
3	33 100-004					· · · · · · · · · · · · · · · · · · ·			-
	33 116-003		Aler						-
	33 118-004		1/1						- 1
	34 089-003	1		20010					-
	34 091-004	4	My High						- 1
∖ ⊢	34 092-003		An High						- 1
	34 092-004								1
	34 094-003		biomass						-
	34 096-003		Nº1						-
	35 086-003	L.	FW9						- 1
-	35 087-003	1	· Ales						-
	35 090-003	Ĺ	- Chal				-		- 1
	35 090-004	ī	No Stake						-
	35 091-003	L	Net						1

for the of

V

	and the second se	Live/Dead		Plant ID	Live/Dead	Notes				
	001-001	L		029-002	6		C	ats ear		
	001-002	L		030-001 030-002	5			plantago gress	)	
	002-001	Ľ	FUNGUS	030-002	Ē			grass		
	003-001	Ē		031-002	L					
	003-002	և հ		032-001	4					
	004-001	Ê	horaground themeda.	032-002	40	cantfind (lotsofg	ass)			
	005-001	L		033-002	4	car print (1919)	1			
	005-002	L		034-001	5					
	006-001	L	-	034-002 035-001	4					
	006-002	L D	Juncus + jur principal	035-001	L	high grass lover				
	007-002	L	grass clumps no	036-001	5	ingregioness concer				
	008-001	F	· / //	036-002	4					
	008-002	L L		037-001 037-002	L L					
	009-002	L		038-001	L					
t	010-002	L	euc seedlings	038-002	L					
	010-003	L.	J	039-001	5				_	
	011-001	E.		039-002	4					
	012-001	Ľ		040-002	Ē					
	012-002	L		041-001	L					
	013-001	4	blackberry!	041-002	L					ľ.
	013-002	L	no tag'	042-001	1					
	014-002	E		043-001	6					
	015-001	F		043-002	4					
	015-002	L		044-001	L					
	016-001	L L		044-002	L.					
	017-001	L		045-002	4					
	017-002	5		046-001	L	d Constitution				
	018-001	L		046-002	4	1 Small indir. notag smotheren.	Small			
	019-002	L		047-001	E	Jan Jan Strong Ball	Smart			
	019-002	L		048-001	L					
	020-001	L		048-002	4					
×	020-002 021-001	L 144		049-001	L					
T	021-001	L		050-001	L		1			1
	022-001	L		050-002	L					1
	022-002			051-001	L		-			1
	023-001	12		051-002	4		1			1
1	024-001	Ľ		052-002	L					1
	024-002	<u> </u>		053-001	L					1
	025-001			053-002	2 2		-			
	026-002	L		054-001	L		1			1
	026-002	L		055-001	E					
	027-001	L		055-002	1			-		1
	027-002	L		056-001	12		-			
	028-002	L	dead mee	057-001	L		1			1
	1.1.1		smomercil but de							1
	Distant	1.1		DL 015	11.1	Netes	-	1		-
	Plant ID 057-002	Live/Dead	Notes	Plant ID 087-002	Live/Dead	NOTES	-			-
	057-002	Ľ		087-002	L		1			1
	058-002	F		088-002	L					1
	059-001	L		089-001	1					1
	059-002	L L		089-002	1 L		1			ł
	060-001	L L	۰.	090-001	L		1		~	
	061-001	L		091-001	L			001-002	- /	1
	061-002	L		091-002	L			103-002	(2)	hi
	062-001	L		092-001	1			114 -002	jex	
	062-002	L		092-002	Ľ		1	004 001		ake
	063-002	1		093-002	L			01000	1 ih	10,
	064-001	L	t tool 1	094-001	4		E.			1
	064-002 065-001	4	no tag dirt dump	094-002 095-001	L		-			1
	000-001	L		1092-001	- Bern	1	1 1	1		L

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065-002			005 002	1			
	L		095-002	L			
066-001	4		096-001	L			
066-002	L	VSmall smother thema	096-002	L			
067-001	L		097-001	Ŀ			
067-002	ĥ		097-002	4			
068-001	L		098-001	1		1	
068-002	L		098-002	Ē.		1	
069-001	Ĩ		099-001	L			
069-001			099-002	L		1	-
	4						 
070-001	L		100-001	L			
070-002	L		100-002	L			
071-001	L		101-001	L	Check for burrowing none	D	
071-002	L		101-002	L	weedst	1	
072-002	4	notag	102-001	L			
073-001	L		102-002	1		1	
073-003	L		103-001	L			
073-003	-		103-002	7		1	
	4		103-002	-		1	
074-002	L			h			
075-001	L	notag	104-002	L			 _
075-002	F		105-001	L			
076-002	L		105-002	L			
076-003	L		106-001	L			
077-001	L		106-002	L	So big!		
077-002	5		107-001	L			
078-001			107-002	7		1	
	h			5		1	
078-002	2		108-001	5	Ao 1-		-
079-001	5		108-002		No taq	-ľ	
079-002	L		109-001	L.		-	 
080-001	L		109-002	6			
080-002	L		110-001	1			
081-001	L		110-002	L			
081-002	L	no tea	111-001	6			
082-001	L	small + smothered	111-002	E			
082-002	1	Sman - I Strongered	112-001	L		1	
	6		112-001		juv enc	-	
083-001	L			L	Jur enc	-	 
083-002	L	lomandra adjacent	113-001	L		-	
084-001	L	lomandra adjacent	113-002	L			
084-001 084-002	-	lomandra adjacent	113-002 114-001	1			
084-001	L	lomandra adjacent	113-002		notag togad		
084-001 084-002	L	lomandra adjacent	113-002 114-001	4	notag toland		
084-001 084-002 085-001 085-002	L	lomandra adjacent	113-002 114-001 114-002 115-001		no tag found		
084-001 084-002 085-001 085-002 086-001		lomindra adjacent	113-002 114-001 114-002 115-001 115-002		no tag found		
084-001 084-002 085-001 085-002 086-001 086-002		lomindra adjacent	113-002 114-001 114-002 115-001 115-002 116-001		no tag Folind		
084-001 084-002 085-001 085-002 086-001 086-002 087-001	1124		113-002 114-001 114-002 115-001 115-002		no tag tolind		
084-001 084-002 085-001 085-002 086-001 086-002 087-001 Quarry H	1124	lemändra adjatent opulation Total Count	113-002 114-001 114-002 115-001 115-002 116-001		no tag Found		
084-001 084-002 085-001 085-002 086-001 086-002 087-001 Quarry H Date:	L L L L L L ills Park: P	opulation Total Count	113-002 114-001 114-002 115-001 115-002 116-001 116-002		,		
084-001 084-002 085-001 085-002 086-001 086-002 087-001 Quarry H	1124	opulation Total Count	113-002 114-001 114-002 115-001 115-002 116-001 116-002 Plant ID	L L L L L L Live/Dead	,		
084-001 084-002 085-001 085-002 086-001 086-002 087-001 Quarry H Date:	L L L L L L ills Park: P	opulation Total Count	113-002 114-001 114-002 115-001 115-002 116-001 116-002	L L L L L L Live/Dead	,		
084-001 084-002 085-001 085-002 086-001 086-002 087-001 Quarry H Date: Plant ID 117-001	Live/Dead	opulation Total Count	113-002 114-001 114-002 115-001 115-002 116-001 116-002 Plant ID	L L L L L L Live/Dead	,		
084-001 084-002 085-001 085-002 086-001 086-002 087-001 <b>Quarry H</b> Date: Plant ID 117-001 117-002	L L L L L L ills Park: P	opulation Total Count Notes Smothered poe	113-002 114-001 114-002 115-001 115-002 116-001 116-002 Plant ID	L L L L L L Live/Dead	,		
084-001 084-002 085-001 085-002 086-001 086-002 087-001 <b>Quarry H</b> Date: Plant ID 117-001 117-002 118-001	L L L L L L ills Park: P Live/Dead	opulation Total Count Notes Smothered poe	113-002 114-001 114-002 115-001 115-002 116-001 116-002 Plant ID II S -CE	L L L L L L Live/Dead	,		
084-001 084-002 085-001 085-002 086-001 086-002 087-001 <b>Quarry H</b> Date: Plant ID 117-001 117-002 118-001	L L L ills Park: P Live/Dead	opulation Total Count Notes Smothered poe	113-002 114-001 114-002 115-001 115-002 116-001 116-002 Plant ID II S -CE	L L L L L L Live/Dead	,		
084-001 084-002 085-001 085-002 086-001 086-002 087-001 <b>Quarry H</b> Date: Plant ID 117-001 117-002 118-001 119-002	L L L L L L L Ve/Dead	opulation Total Count Notes Smothered poe	113-002 114-001 114-002 115-001 115-002 116-001 116-002 Plant ID II S -CE	L L L L L L Live/Dead	,		
084-001 084-002 085-001 085-002 086-001 086-002 087-001 <b>Quarry H</b> Date: Plant ID 117-001 117-002 118-001 119-002 120-001	Live/Dead	opulation Total Count Notes Smothered poe	113-002 114-001 114-002 115-001 115-002 116-001 116-002 Plant ID II S -CE	L L L L L L Live/Dead	,		
084-001 084-002 085-001 085-002 086-002 087-001 <b>Quarry H</b> Date: Plant ID 117-002 118-001 119-002 120-001 120-002	L L L L L L Live/Dead L L L L L L	opulation Total Count Notes Smothered poe	113-002 114-001 114-002 115-001 115-002 116-001 116-002 Plant ID II S -CE	L L L L L L Live/Dead	,		
084-001 084-002 085-001 085-002 086-001 086-002 087-001 <b>Quarry H</b> Date: Plant ID 117-002 118-001 119-002 120-001 120-002 121-001	Live/Dead	opulation Total Count Notes Smothered poa	113-002 114-001 114-002 115-001 115-002 116-001 116-002 Plant ID II S -CE	L L L L L L Live/Dead	,		
084-001 084-002 085-001 085-002 086-002 087-001 <b>Quarry H</b> Date: Plant ID 117-002 118-001 119-002 120-001 120-002	L L L L L L Live/Dead L L L L L L	opulation Total Count Notes Smothered poa	113-002 114-001 114-002 115-001 115-002 116-001 116-002 Plant ID II S -CE	L L L L L L Live/Dead	,		
084-001 084-002 085-001 085-002 086-002 087-001 <b>Quarry H</b> Date: Plant ID 117-002 118-001 119-002 120-001 120-002 121-001	Live/Dead	opulation Total Count Notes Smothered poe	113-002 114-001 114-002 115-001 115-002 116-001 116-002 Plant ID II S -CE	L L L L L L Live/Dead	,		
084-001 084-002 085-002 085-002 086-001 086-002 087-001 <b>Quarry H</b> <b>Date:</b> <b>Plant ID</b> 117-001 117-002 118-001 119-002 120-001 122-001 122-001 122-002	L L L L L L L L L L L L L L L L	opulation Total Count Notes Smothered poa	113-002 114-001 114-002 115-001 115-002 116-001 116-002 Plant ID II S -CE	L L L L L L Live/Dead	,		
084-001 084-002 085-002 085-002 086-001 086-002 087-001 <b>Quarry H</b> <b>Date:</b> <b>Plant ID</b> 117-001 117-002 118-001 119-002 120-001 120-002 121-001 122-002 123-001	L L L L L Live/Dead L L L L L L L L L L L	opulation Total Count Notes Smothered poa	113-002 114-001 114-002 115-001 115-002 116-001 116-002 Plant ID II S -CE	L L L L L L Live/Dead	,		
084-001 084-002 085-001 085-002 086-001 086-002 087-001 <b>Quarry H</b> <b>Date:</b> <b>Plant ID</b> 117-001 117-002 118-001 119-002 120-001 120-002 121-001 122-001 122-001 122-002 123-001 123-002	L L L L L L L L L L L L L L L L	opulation Total Count Notes Smothered poa	113-002 114-001 114-002 115-001 115-002 116-001 116-002 Plant ID II S -CE	L L L L L L Live/Dead	,		
084-001 084-002 085-001 085-002 086-001 086-002 087-001 <b>Quarry H</b> <b>Date:</b> <b>Plant ID</b> 117-002 118-001 119-002 120-001 120-002 121-001 122-002 123-002 123-002 124-001	L L L L L L L Ve/Dead L L L L L L L L L L L L L L L L L L	opulation Total Count Notes Smothered poa	113-002 114-001 114-002 115-001 115-002 116-001 116-002 Plant ID II S -CE	L L L L L L Live/Dead	,		
084-001 084-002 085-001 085-002 086-001 086-002 087-001 <b>Quarry H</b> <b>Date:</b> <b>Plant ID</b> 117-001 117-002 118-001 119-002 120-001 120-002 121-001 122-002 123-001 123-002 124-001 124-001 124-002		opulation Total Count Notes Smothered poa	113-002 114-001 114-002 115-001 115-002 116-001 116-002 Plant ID II S -CE	L L L L L L Live/Dead	,		
084-001 084-002 085-001 085-002 086-001 086-002 087-001 <b>Quarry H</b> <b>Date:</b> <b>Plant ID</b> 117-001 117-002 118-001 119-002 120-001 120-002 121-001 122-002 123-001 123-002 124-001 124-002 124-001 124-002 125-001	L L L L L L L Ve/Dead L L L L L L L L L L L L L L L L L L	opulation Total Count Notes Smothered poa	113-002 114-001 114-002 115-001 115-002 116-001 116-002 Plant ID II S -CE	L L L L L L Live/Dead	,		
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