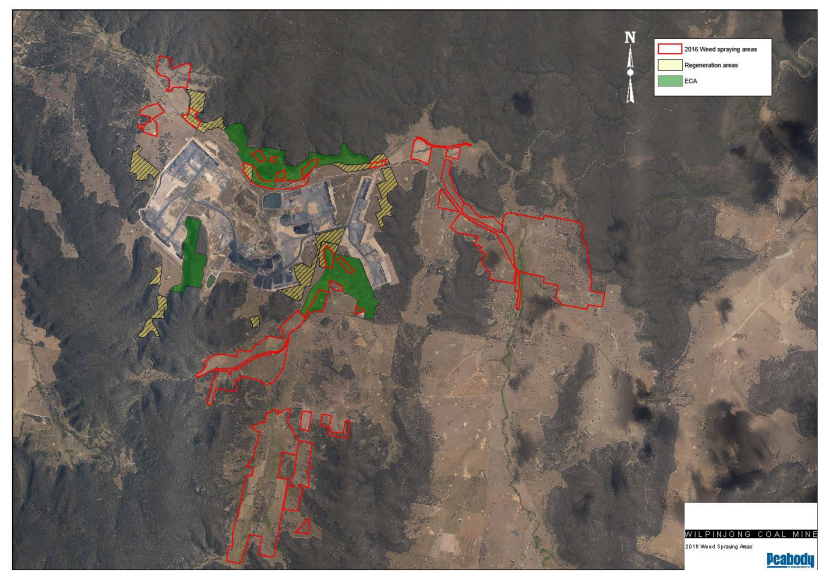
### **APPENDIX 7 – LAND MANAGEMENT**

#### Weed Spraying Areas 2016







Autumn & Spring 2016 (1080 Poison) Fox and Dog Bait "Runs"



#### Land Management

#### **Reports**





1

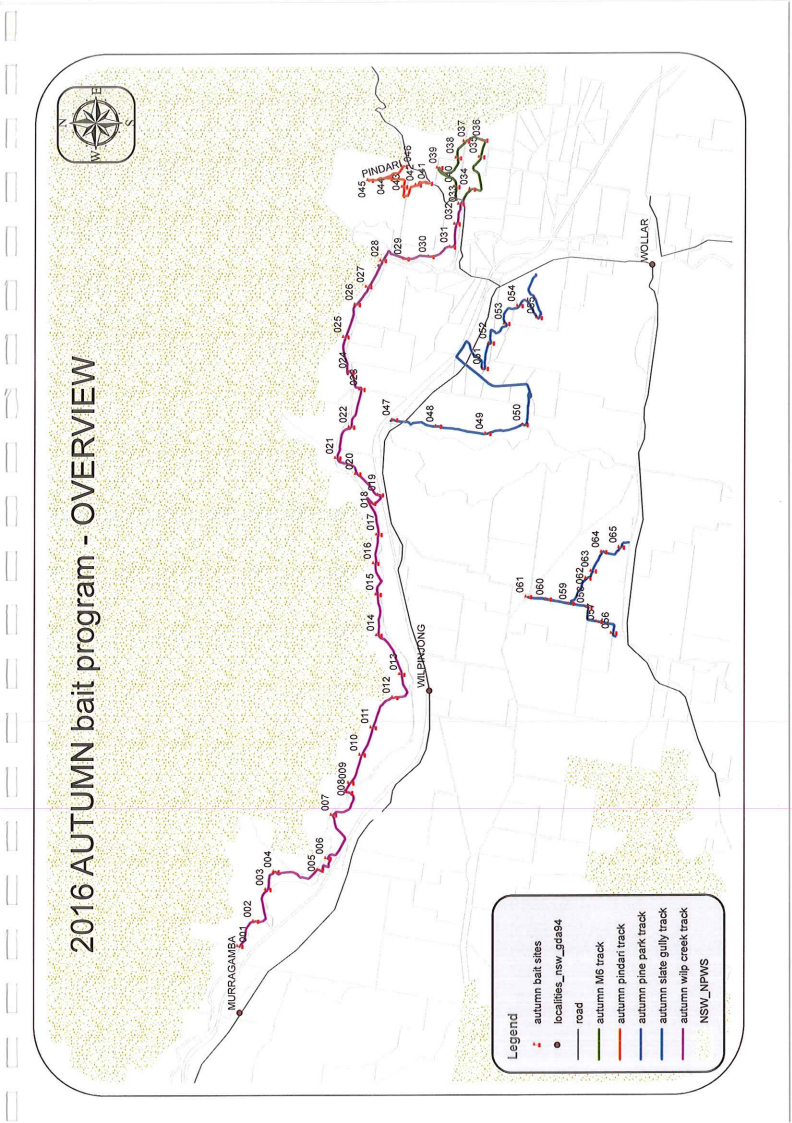
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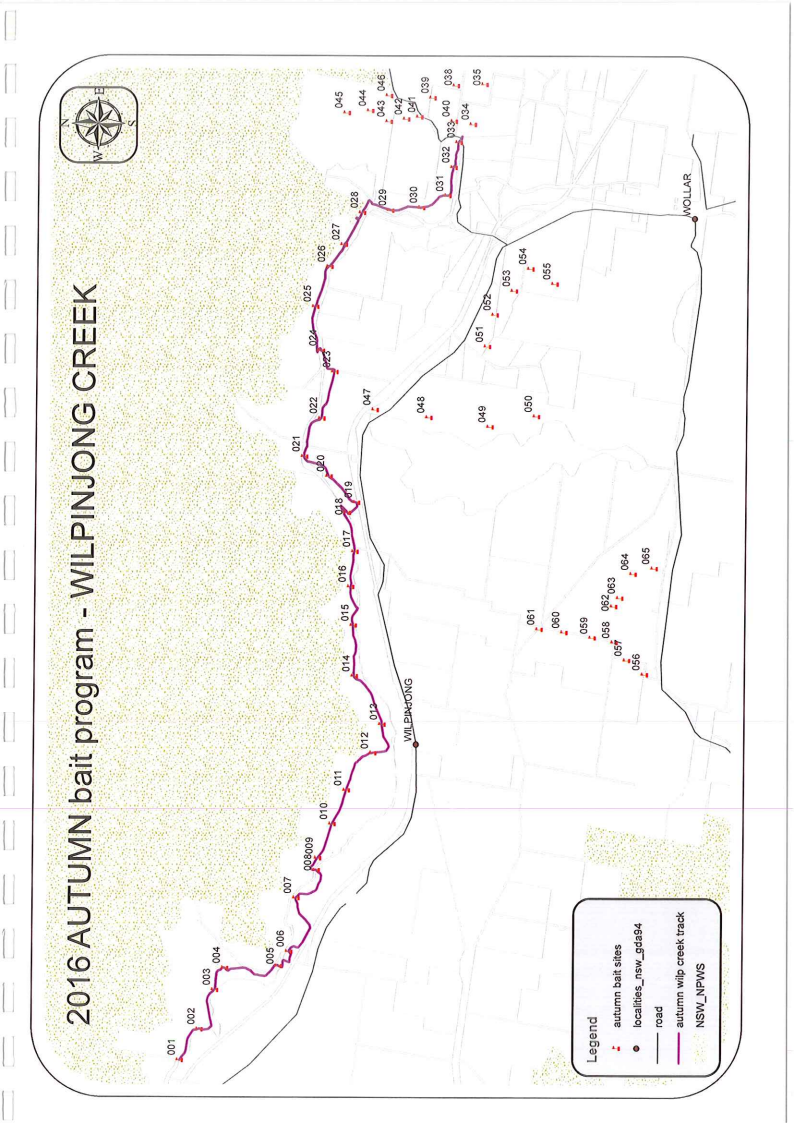
## Wilpinjong Pastoral 1080 Poison Program for the control of Foxes and Wild Dogs





Prepared by Feral Solutions For Wilpinjong Pastoral





epiacement / wontoring baits	16 14-May-16 22-May-16 29-May-16 05-Jun-16 taken	LL	Z	Z	z L	z	LL Z	ц. ц.	L	LL N	LL Z	а. ш	ш.	ш.	<u>с</u> ц	L L	NN	N	L L	а ц	L N	LL LL	L N	N	L N	N F			0.00 0.00 0.00	(N)O DISTURBANCE	
of Bail	06-N					ш				_	_									_						z			00.00	SID O(N)	
-	24-Apr-16 01-May-16	4																	E C				Z Sol			z			0.00	(D)OG (P)IG	
	Station		0	e M	4	2	0	2	∞	5	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25				(F)OX	
BAIT LOCATION Lat Long or Map ref. No.																											I otal number of baits taken	Estimated pests poisoned	Bait removed %		

FEILD DATA SHEET

FERAL SOLUTIONS

WILPINJONG CREEK

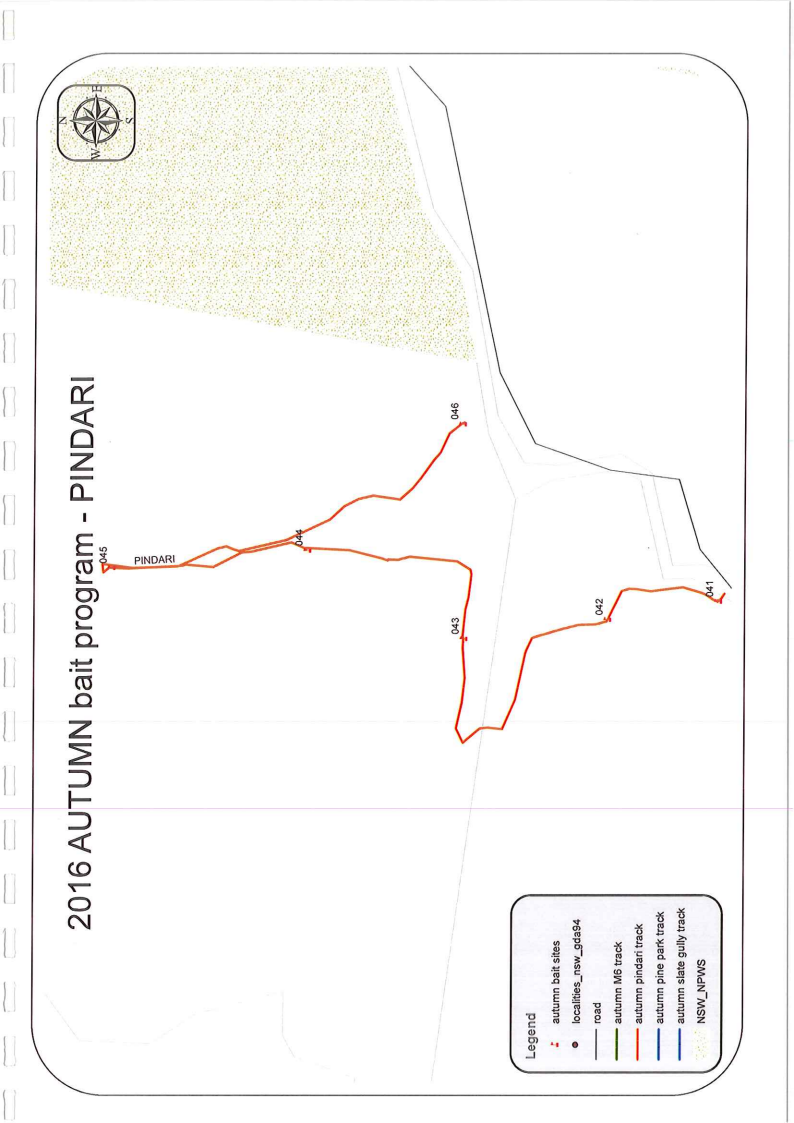
BAIT LOCATION SITE La Long or Map ref. No.	Lat		Dates of Ba	Dates of Baiting / Replacement / Monitoring	cement / M	onitoring			Total baits
	Station	24-Apr-16	01-May-16	06-May-16	14-May-16	22-May-16	29-May-16	05-Jun-16	taken
	26	9	Z	Z	z	z	z	z	0
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	49	6							
30	nç		4	:					
Del OI			19	11	21	18	11	19	100
lated pes			19	11	19	18	11	15	63
Bait removed %			57.58	33.33 63.64	63.64	54.55	33.33	57.58	

WILPINJONG CREEK

FEILD DATA SHEET

FERAL SOLUTIONS





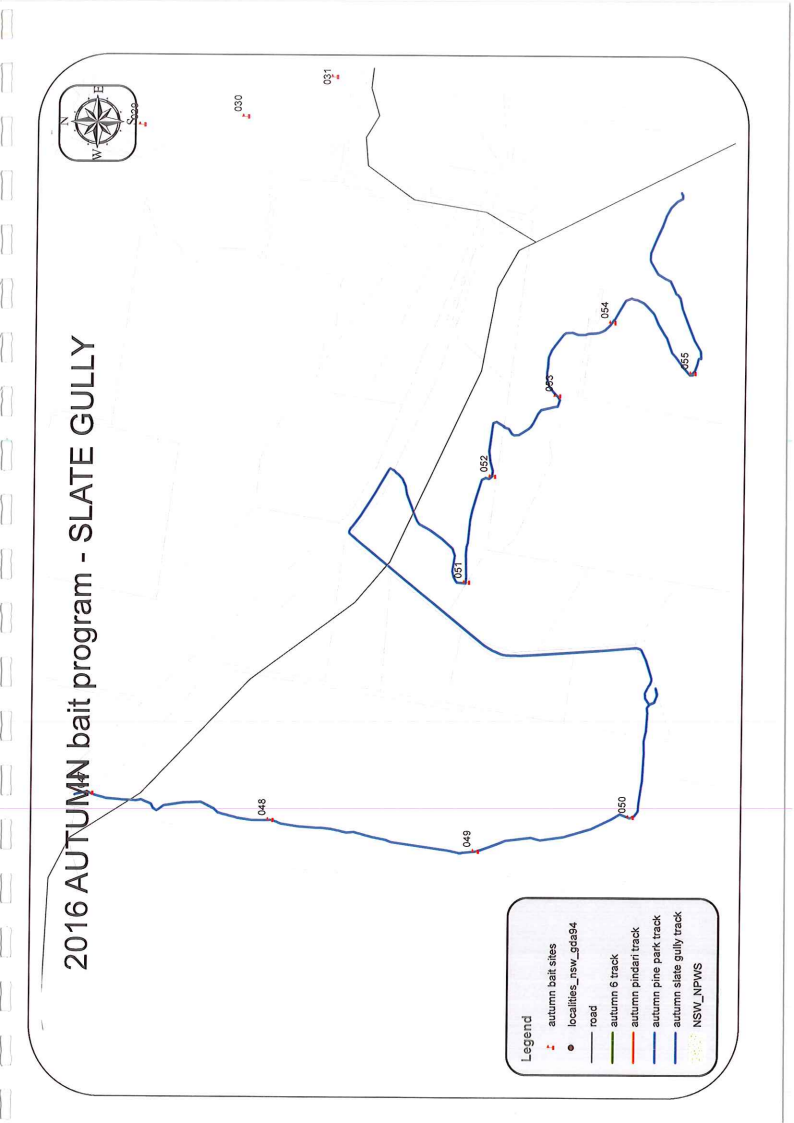
FERAL SOLUTIONS			FIELD DA	FIELD DATA SHEET	L			B	"PINDARI" BAIT TRAIL
BAIT LOCATION			Dates of Ba	Dates of Baiting / Replacement / Monitoring	icement / M	onitoring		a second	Total
Lat Long or Map ref. No.	Station	24-Apr-16	01-May-16	06-May-16	14-May-16	22-May-16	29-May-16	05-Jun-16	taken
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	18	6							
	19								
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	21								
	22	Se							
	23	)[](							
	25								
Total number of baits taken	2		+	ď	c	c	c		r
noted hos				0		5	7	_	-
Wed %			16.67	2000			2 20	10	and the second
	(F)OX	(D)OG		ITSIC CIN	DISTLIRRANCE	0.00	00.00	10.01	
		22/2/	0.1.1						2

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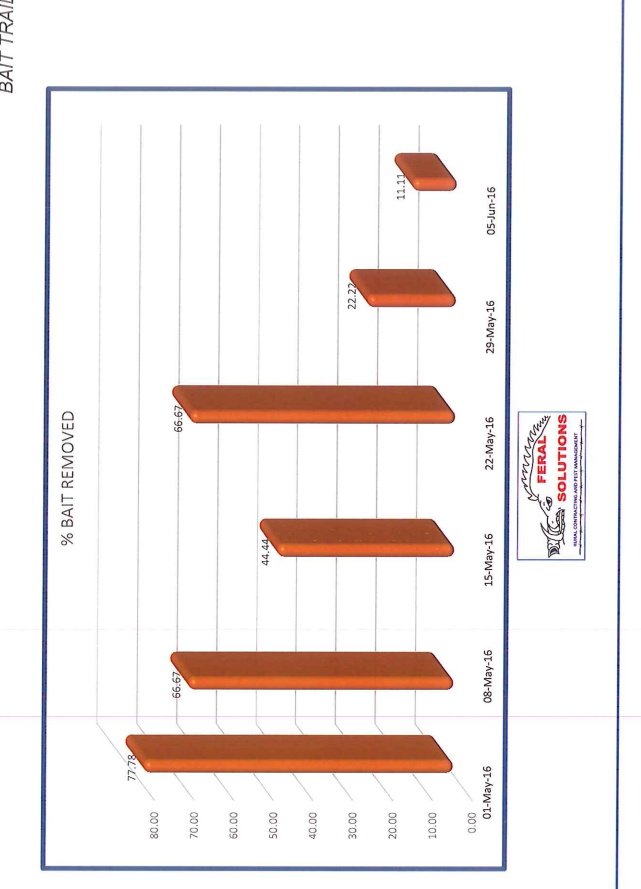


							01	SLATE GULLT AREA BAIT TRAIL	IT TRA
BAIT LOCATION			Dates of Ba	of Baiting / Replacement / Monitoring	acement / N	Aonitoring			Total
Lat Long of Map ret. No.	Station	24-Apr-16	01-May-16	06-May-16	14-May-16	22-May-16	29-May-16	05-Jun-16	taken
	-	4	Z	z	ш	z	z	z	~
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	3	0	L	z	z	z	ш	z	2
	4	0	ш	LL.	z	ш	z	z	en
	5		ш	ш	ш	L	z	z	4
	9	)	Z	ш	z	ш	z	z	2
	7	[0]	ш	z	z	z	z	z	-
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	14	<u>م</u>							
	15	6							
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	21								
	22	Se							
	23	)[](							
	25	0							
Fotal number of baits taken			7	9	4	9	2	-	26
Estimated pests poisoned	N 14 PERSONAL		9	9	4	9	2		25
Bait removed %			77.78	66.67	44.44	66.67	22.22	11.11	
	(F)OX	(D)0G	DI(d)	(N)O DISTURBANCE	JRBANCE				

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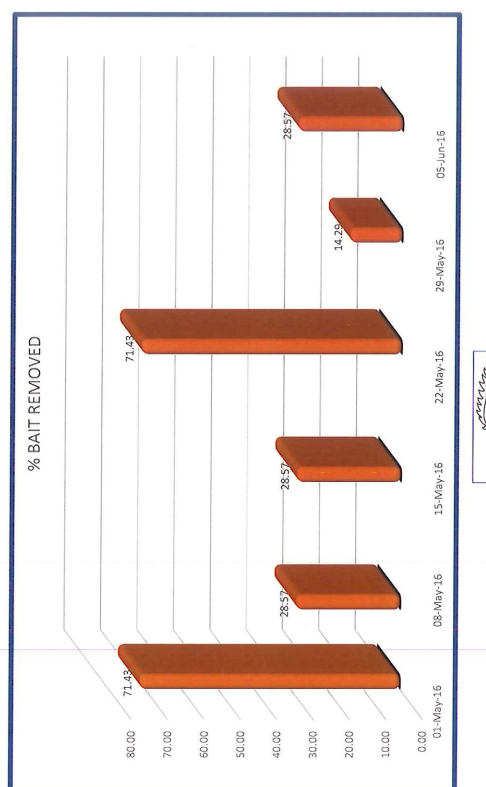


FERAL SOLUTIONS		LL.	IELD DA	FIELD DATASHEET			DAVI	DAVIES "M6" HOLDING BAIT TRAII	8" HOLDING BAIT TRAII
BAIT LOCATION			Dates of Ba	Dates of Baiting / Replacement / Monitoring	icement / M	onitoring			Total
Lat Long of Map rer. No.	ion	24-Apr-16	01-May-16	06-May-16	14-May-16	22-May-16	29-May-16	05-Jun-16	taken
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	Τ								
		6							
		36							
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		2							
	15	6							
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	Т								
		2							
	24	2							
Total mumber of beits teles	3								
Estimated nexts poinced			2	2	2	5	1	2	17
Estimated pests polsoned			5	5	2	S	1	2	17
Dalit i El 110VEG %			43	28.57	28.57	71.43	14.29	28.57	
	(F)UX (D)0G		(P)IG	(N)O DISTURBANCE	RBANCE				

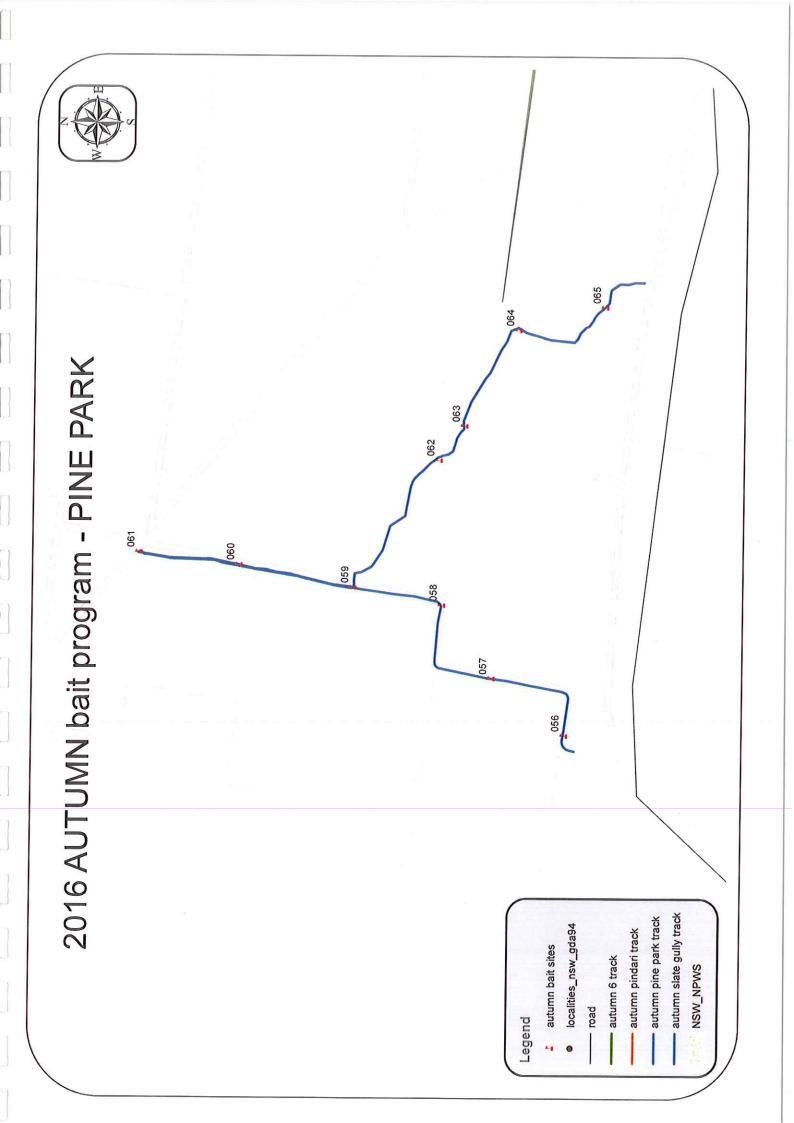


FIELD DATASHEET

DAVIES "M6" HOLDING BAIT TRAIL



FERAL TAR



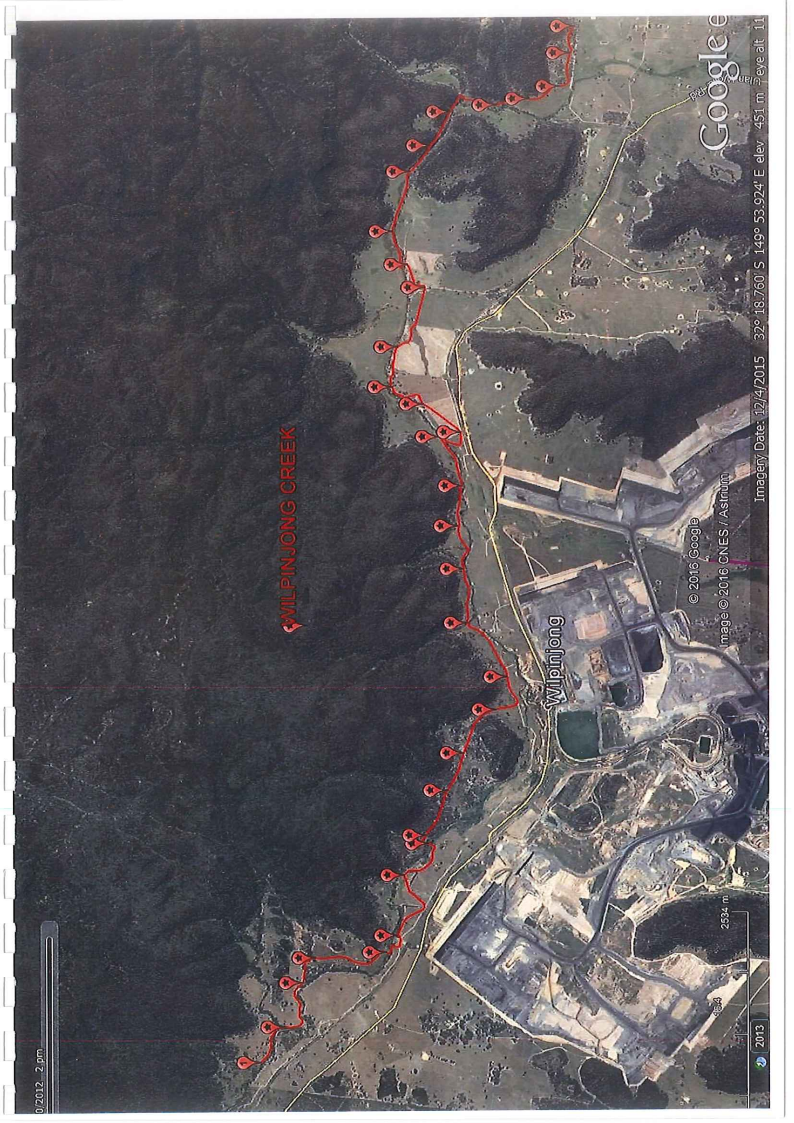
FERAL SOLUTIONS			FIELD DTASHEET	ASHEET				PINE PARK ECA BAIT TRAIL	RK ECA T TRAIL
BAIT LOCATION			Dates of Ba	Dates of Baiting / Replacement / Monitoring	cement / N	lonitoring			Total
Lat LUIG UI Map lei. NU.	Station	24-Apr-16	01-May-16	06-May-16	14-May-16	22-May-16	29-May-16	05-Jun-16	taken
	4	G	ц	ш	Z	щ	Щ	ш	2
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	4		u.	z	Z	ш	z	ш	с м
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	9		ш	z	z	z	ш	٩	m
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	8	)(0	ш	z	ц	Z	Z	LL.	m
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	12	)[							
	13	20							
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	22	50							
	23								
	24	6							
	C7								
Total number of baits taken			ω	5	2	9	5	10	38
Estimated pests poisoned		THE REAL PROPERTY AND INCOME.	9	4	1	2	5	ъ	23
Bait removed %			80.00	50.00	20.00	60.00	50.00	100.00	
	(F)OX	(D)0G	(P)IG	(N)O DISTURBANCE	RBANCE				
						and the second se	and the second se		





# 2016 SPRING BAITING PROGRAM FOR THE CONTROL OF WILD DOGS AND FOXES





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FEILD DATA SHEET

WILPINJONG CREEK BAIT TRAIL

BAIT LOCATION			Dates of Ba	Dates of Baiting / Replacement / Monitoring	icement / Mo	onitoring			Total
Lat Long or Map ret. No.	Station	10-Sep-16	17-Sep-16	08-Oct-16					taken
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	3	0	z	z					0
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	11	3(0	Z	۵.					4
	12	)[	Z	z					0
	13	D	N	LL.					4
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	15	6	Z	ш					~
	16	]	Z	ш					~
	17	[b	Z	L					~
	18	6	Z	Z					0
	19		ш	ц					2
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	21		Ц	ш					2
	22	So	Z	N					0
	23		ш	LL.					2
	24	6	Z	z					0
	25		z	Z					0
Total number of baits taken									State Harris
Estimated pests poisoned									and the second s
Bait removed %		A PAGE AND	0.00	0.00	00.00	0.00	0.00	0.00	
	(F)OX	(D)0G	(P)IG	(N)O DISTURBANCE	JRBANCE				

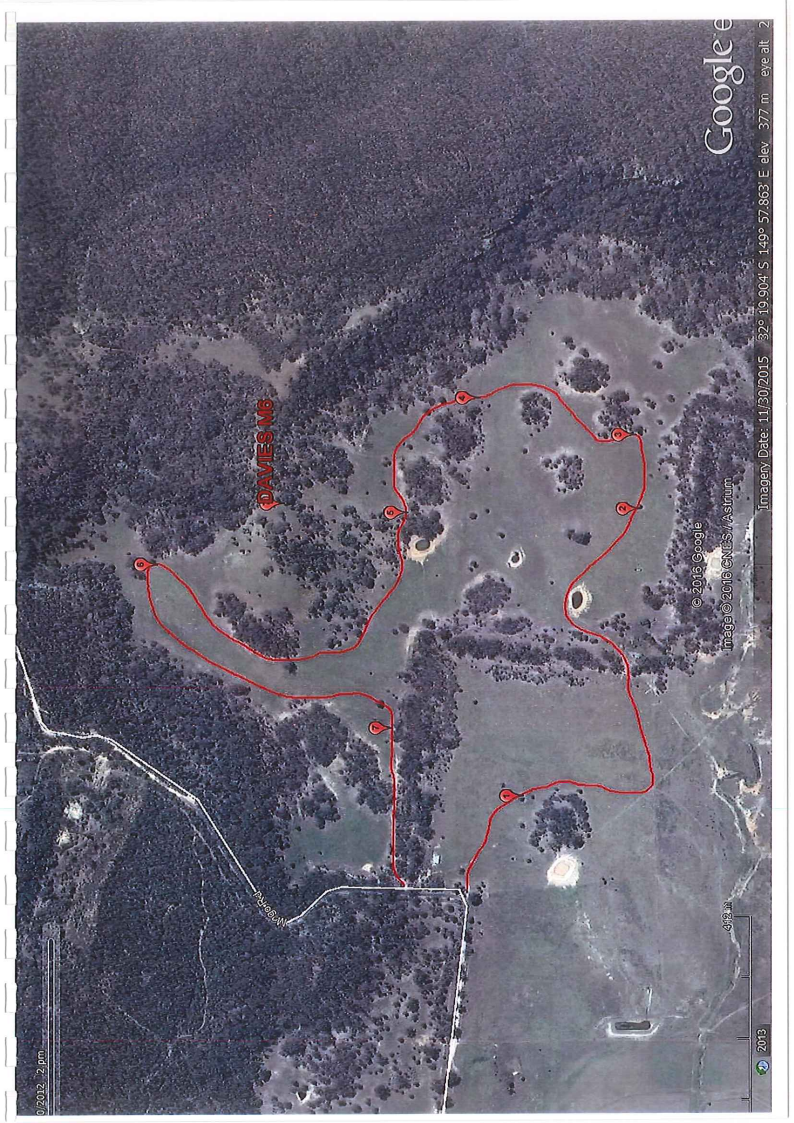
Bull LOCATION SITE         Dates of Bailing / Relacement / Monitoring         Dates of Bailing / Relacement / Monitoring         Dates         Total           Lat Long on Map ret No.         27         N         N         F         N         P           27         27         N         N         F         N         P         P           28         N         N         F         N         N         F         N         P           29         N         N         F         N         N         F         N         P           29         N         N         F         N         N         F         P         P           29         N         N         F         N         N         F         P         P           29         N         N         F         N         N         F         P         P         P           29         N         N         F         N         N         F         N         P         P         P         P         P         P         P         P         P         P         P         P         P         P         P         P         P         P <th>FERAL SOLUTIONS</th> <th></th> <th></th> <th>FEILD D/</th> <th>FEILD DATA SHEET</th> <th>F</th> <th>Z</th> <th>WILPINJONG CREEK BAIT TRAIL</th>	FERAL SOLUTIONS			FEILD D/	FEILD DATA SHEET	F	Z	WILPINJONG CREEK BAIT TRAIL	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	BAIT LOCATION SITE			Dates of B	aiting / Repla	icement / Monitor	bu	Total	
27       N       F       27       N       F       1         27       31       28       N       N       F       1       1         28       31       31       1       N       N       F       1       1         33       31       1       N       N       F       N       N       F       1	Lat Long or Map ret. No.	Station	10-Sep-16	17-Sep-16	08-Oct-16			taken	
27       28       N       F       N       F         28       31       31       N       F       N       F         31       31       N       F       N       F       N       F         31       31       31       N       F       N       F       N       F         32       33       33       33       33       10       F       N       F       F       N       F       F       N       F       F       N       F       F       F       N       F       F       F       N       F       F       F       N       F       F       N       F       F       N       F       F       N       F       F       N       F<		26	C	z	ш			1	
1       1		27	1	z	ш			-	
28       N		28	0	z	ш			-	
30       N       F       N       N       F       N       N       F       N		29	0	z	z			0	
31       31       N       F       N		30	)(0	z	ш				
The second se		31	)	z	щ			-	
33       1		32	[0]	ш	Z			1	
34       34         35       36         36       37         37       38         38       39         38       39         39       40         41       40         41       41         41       41         42       43         43       43         44       44         45       43         46       44         47       44         48       44         47       47         48       48         43       49         50       11         50       11         11       20         33.33       60.61         33.33       60.61         100       0.00         111       20         112       14         113       10         114       0         115       0.00         116       0.00         110       14         111       14         111       14         111       14         110 <td></td> <td>33</td> <td>)((</td> <td>ш</td> <td>z</td> <td></td> <td></td> <td>-</td>		33	)((	ш	z			-	
35       37       36         36       37       37         37       38       37         38       38       38         39       39       39         39       39       39         39       39       39         39       39       39         39       44       41         44       43       44         45       43       44         46       48       48         46       48       48         47       48       48         48       48       48         11       20       10       0.00         33.33       60.61       0.00       0.00         33.33       60.61       0.00       0.00         10       14       10       14       14         10       14       0       0       0.00       0.00         33.33       60.61       0.00       0.00       0.00       0.00		34							
36       37       36         37       38       37         38       38       39         38       39       40         40       40       40         41       41       40         41       41       41         42       43       42         43       45       43         46       46       10         47       47       10         48       47       10         48       11       20         11       20       14         11       20       14         11       20       14         10       14       0.00       0.00         33.33       60.61       0.00       0.00         33.33       60.61       0.00       0.00         10       14       14       14         10       14       14       14         10       14       10       10       10         10       14       0.00       0.00       0.00       0.00         10       14       14       14       14       14         <		35	]6						
37       38       39       30 <td< td=""><td></td><td>36</td><td>3(0</td><td></td><td></td><td></td><td></td><td></td></td<>		36	3(0						
38       39       30         39       41       40       30         41       41       41       41         42       43       43       44         43       43       44       44         44       44       44       44         45       44       46       10       10         46       44       10       10       10       10         50       10       10       10       10       10       10         10       11       20       10       10       14       10       10         10       14       0.00       0.00       0.00       0.00       0.00       0.00       0.00         11       20       11       20       11       0.00       0.00       0.00       0.00         10       14       0.00       0.00       0.00       0.000       0.000       0.000       0.000		37	)[						
33       40       30         40       41       41         41       41       41         42       43       43         43       43       43         43       43       43         44       43       44         45       44       43         46       44       44         47       46       14         47       47       14         47       47       14         50       14       14         10       14       10         33.33       60.61       0.00         60.61       0.00       0.00         10       14       0.00         10       14       0.00         33.33       60.61       0.00         100       0.00       0.00       0.00         100       0.00       0.000       0.000		38	N						
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42       43       43       43       43       44       44       44       44       45       44       45 <td< td=""><td></td><td>41</td><td>]</td><td></td><td></td><td></td><td></td><td></td></td<>		41	]						
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47       47       47         48       48       49       9       9         49       49       9       9       9       9         50       11       20       14       10       14       10         10       14       0.00       0.00       0.00       0.00       0.00       0.00         (F)OX       (D)G       (D)G       (D)G       0.00       0.00       0.00       0.00       0.00		46							
48         48         49         60         70          70         70         70<		47	So						
49         49         50         50         50         70 <th 70<<="" td=""><td></td><td>48</td><td></td><td></td><td></td><td></td><td></td><td></td></th>	<td></td> <td>48</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		48						
N         11         20         11         20         11         20         11         20         12         14         10         14         10         14         10         14         10         0.00         0.00         0.00         0.00         0.00         100         10         14         10         14         10         14         10         10         14         10         10         10         14         10 <th10< th=""> <th10< th=""> <th10< th=""></th10<></th10<></th10<>		49	6						
Image: Norm of the state of the st		nc							
10         14         10         14           33.33         60.61         0.00         0.00         0.00           (F)OX         (D)OG         (N)O DISTURBANCE	Total number of baits taken	Constant of the second		11	20			31	
(F)OX (D)OG (P)IG (N)O DISTURBANCE	Estimated pests poisoned	ALC: NOT THE REAL		10	14			24	
(D)OG (P)IG	Bait removed %	Strates Color	- Station	33.33	60.61			0.00	
		(F)OX	(D)0G	(P)IG	(N)O DISTU	JRBANCE			



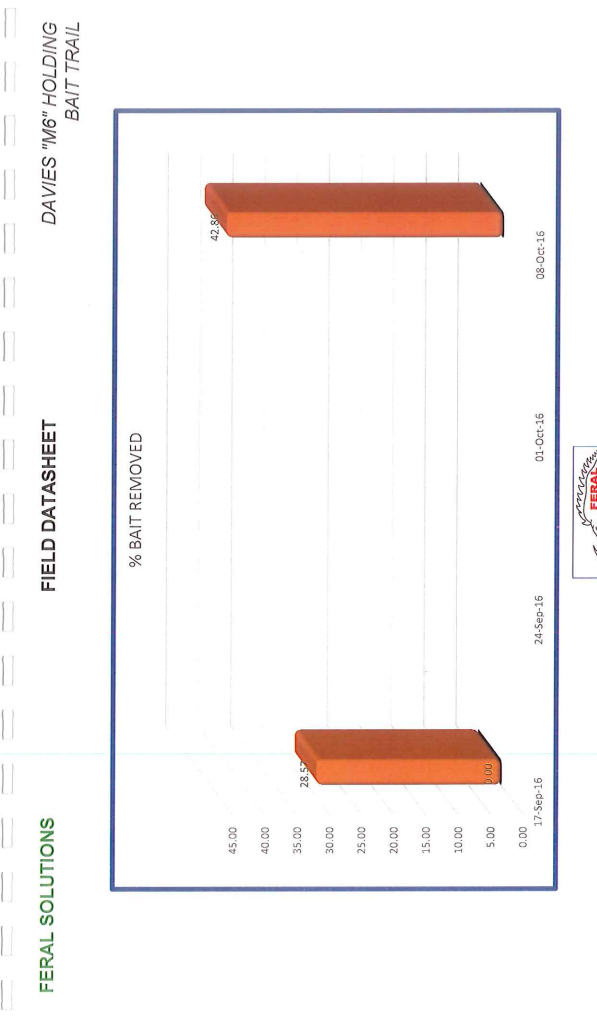


FERAL SOLUTIONS			FIELD DATASHEET	<b>FASHEET</b>			SLA	SLATE GULLY AREA BAIT TRAIL	Y AREA T TRAIL
BAIT LOCATION			Dates of Ba	aiting / Repla	Dates of Baiting / Replacement / Monitoring	onitoring			Total
Lat Long of Map ret. No.	Station	10-Sep-16	17-Sep-16	08-Oct-16					taken
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	23								
	24	6							
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Total number of baits taken	A CONTRACTOR		3	თ					12
Estimated pests poisoned		PULL PROPERTY.	ო	ω					11
Bait removed %	White Party of the second		25.00	75.00	0.00	0.00	00.00	00.00	
	(F)OX	(D)0G	(P)IG	(N)O DISTURBANCE	JRBANCE				





FERAL SOLUTIONS			FIELD DATASHEET	<b>TASHEET</b>			DAVIE	DAVIES "M6" HOLDING BAIT TRAIL	DLDING T TRAIL
BAIT LOCATION		The last	Dates of Ba	Dates of Baiting / Replacement / Monitoring	cement / Mo	unitoring			Total
Lat Long or Map ref. No.	Station	10-Sep-16	17-Sep-16	08-Oct-16					taken
	1	4	z	z					0
	2	](	ш	Ŀ					2
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	4	0	z	L					~
	5	)(0	Z	L					1
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	19								
	20	ł							
	21	[							
	22	So							
	23								
	24	6							
	25	]							
Total number of baits taken	North Contraction		2	З					5
Estimated pests poisoned	The start we		2	ო					CJ.
Bait removed %	A THE PARTY OF THE	The set of the set	28.57	42.86	0.00	0.00	0.00	0.00	
	(F)OX	(D)0G	(P)IG	(N)O DISTURBANCE	IRBANCE				









FERAL SOLUTIONS			FIELD DTASHEET	ASHEET		PINE PARK ECA BAIT TRAIL
BAIT LOCATION			Dates of Ba	aiting / Replace	Dates of Baiting / Replacement / Monitoring	Total
Lat Long or Map ret. No.	Station	10-Sep-16	17-Sep-16	08-Oct-16		taken
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Total number of baits taken			2	7		σ
Estimated pests poisoned			2	9		8
Bait removed %		and a line of the second	20.00	70.00		
	(F)OX	(D)0G	(P)IG	(N)O DISTURBANCE	IRBANCE	

