## PHASE 1 NATIVE PLANT MITIGATION CALCULATIONS

SPECIES	TOTAL INVENTORY QTY.	TOTAL VIABLE	% VIABLE	MIN. QTY. PIP/ TOS REQUIRED	PROPOSED PIP QTY.	MIN. QTY. TOS REQUIRED	PROPOSED TOS QTY.	EXCESS TOS	TOTAL TO REMAIN ON SITE	PROPOSED RFS QTY.	PIP CREDITS		REQ'D. TOS MITIGATION QTY.	REQ'D. RFS MITIGATION QTY.	TOTAL MITIGATION QTY.	MITIGATION QTY. MINUS EXCESS TOS	MITIGATION QTY. MINUS PIP CREDIT	FINAL MITIGATION QTY. REQUIRED	TOTAL QTY. ON SITE (TOS PLUS MITIGATION)
ACACIA CONSTRICTA	17	11	65%	3	0	3	9	6	9	2	>6'		3	4	7	1	1	1	10
CERCIDIUM MICROPHYLLUM	29	19	66%	6	0	6	14	8	14	5	6"-14" >14"	0	6	10	16	8	8	8	22
CERCIDIUM FLORIDUM	3	2	67%	1	3	0	0	0	3	-1	6"-14" >14"	0	0	-2	-2	-2	-2	0	3
FEROCACTUS SPP.	355	255	72%	77	0	77	231	154	231	24	>2'	0	77	48	125	-29	-29	0	231
FOQUERIA SPLENDENS	26	26	100%	8	0	8	26	18	26	0	>6'	0	8	0	8	-10	-10	0	26
PROSOPIS VELUTINA	54	17	31%	5	0	5	5	0	5	12	6"-14" >14"	0	5	24	29	29	29	29	34

NOTE: SEE SHEET ERR-03 FOR RIPARIAN MITIGATION CALCULATIONS.

PHASE 1 PRA DISTURBANCE AREA INVENTORY TABLE

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#	37,11804	MEIGHT	VABILITY	146W 1681/7	PLANTANS.	TRANSON JUST LANT	0/800 (1000)0
382	CM	8	Medium	-	Medium	-	RFS
383	PV	12	Medium	-	Low	-	RFS
386	PV	10	Low	Health	Medium	-	RFS
387	AC	10	Low	Health	Medium	-	RFS
388	СМ	4	Low	Health	Medium	-	RFS
390	СМ	2	Low	Health	Medium	-	RFS
500	PV	4	Low	-	Medium	-	RFS
502	СМ	3	Low	-	Medium	-	RFS
506	AC	12	Medium	-	Medium	-	TOS
507	AC	10	Medium	-	Medium	-	TOS
508	СМ	2	Medium	-	Medium	-	RFS
509	СМ	2	Medium	-	Medium	-	RFS
510	СМ	2	Medium	-	Medium	-	RFS
511	PV	6	Low	Health	Medium	-	RFS
519	СМ	2	Medium	-	Medium	-	RFS
520	CM	2	Medium	-	Medium	-	RFS
521	PV	3	Low	Health	Medium	-	RFS
522	PV	4	Low	Health	Medium	-	RFS
523	СМ	2	Medium	-	Medium	-	RFS
524	PV	3	Low	Health	Medium	-	RFS

DP22-0122

**NP-09** 

E VERT : N/A

SHEET 83 OF 86