## **Offsets Assessment Guide**

For use in determining offsets under the Environment Protection and Biodiversity Conservation Act 1999 2 October 2012 This guide relies on Macros being enabled in your browser.

Matter of National Environmental Signi	ficance
Name	SSTF
EPBC Act status	Critically Endangered
Annual probability of extinction Based on IUCN category definitions	6.8%

			Impact calcu	lator									
	Protected matter attributes	Attribute relevant to case?	Description	Quantum of imp	act	Units	Information source						
			Ecological c	ommunities									
				Area	1.86	Hectares							
	Area of community	Yes	5.25 ha of direct, partial and mitigated indirect impacts	Quality	6	Scale 0-10	RFEF Cond C requiring offset with Cond C used for offse						
				Total quantum of impact	1.12	Adjusted hectares							
	Threatened species habitat												
Impact calculator				Area									
	Area of habitat	No		Quality (									
				Total quantum of impact									
	Protected matter attributes	Attribute relevant to case?	Description	Quantum of imp	act	Units	Information source						
	Number of features e.g. Nest hollows, habitat trees	No											
	Condition of habitat Change in habitat condition, but no change in extent	No											
			Threatene	d species									
	Birth rate e.g. Change in nest success	No											
	Mortality rate e.g Change in number of road kills per year	No											
	Number of individuals e.g. Individual plants/animals	Yes	individuals	0		Count	TMO report						



	Offset calculator																						
	Protected matter attributes	Attribute relevant to case?	Total quantum of impact	Units	Proposed offset	Time horizon	ime horizon (years)		Start area and quality		Future area and quality without offset		Future area and t quality with offset		Confidence in result (%)	Adjusted gain	Net prese (adjusted		% of impact offset	Minimum (90%) direct offset requirement met?	Cost (\$ total)	Information source	
									Ecologic	cal Com	munities												
	Area of community	Yes	Yes	1.12	Adjusted hectares	18.79 ha of existing EPBC Contion C RFEF in BSA sites	Risk-related time horizon (max. 20 years)	20	Start area (hectares)	18.79	Risk of loss (%) without offset  Future area without offset (adjusted hectares)	17.9	Risk of loss (%) with offset  Future area with offset (adjusted hectares)	1%	0.75	95%	0.71	0.19	3.67	328.55%	Yes		
						Time until ecological benefit	10 Start	Start quality (scale of 0-10)		6	Future quality without offset (scale of 0-10)	4	Future quality with offset (scale of 0-10)	8	4.00	95%	3.80	1.97					
										Threaten	ed speci	ies habitat											
	Area of habitat	No				Time over		Start area (hectares)		Risk of loss (%) without offset		Risk of loss (%) with offset											
ator						averted (max. 20 years)				Future area without offset (adjusted hectares)	0.0	Future area with offset (adjusted hectares)	0.0		75%								
Offset calculator						Time until ecological benefit		Start quality (scale of 0-10)		Future quality without offset (scale of 0-10)		Future quality with offset (scale of 0-10)			75%								
Offs	Protected matter attributes	Attribute relevant to case?	Total quantum of impact	Units	Proposed offset	Time horizon (years)		Start value		Future value without offset		Future valuoffse		Raw gain	Confidence in result (%)	Adjusted gain	Net prese	nt value	% of impact offset	Minimum (90%) direct offset requirement met?	Cost (\$ total)	Information source	
	Number of features e.g. Nest hollows, habitat trees	No																					
	Condition of habitat Change in habitat condition, but no change in extent	No																					
	Threatened species																						
	Birth rate e.g. Change in nest success	No																					
	Mortality rate e.g Change in number of road kills per year	No																					
	Number of individuals e.g. Individual plants/animals	Yes	FALSE	Count	0	0		0		0		0		0	0%	0.00	0.0	10	#DIV/0!	#DIV/0!			

Summary													
		Quantum of impact		% of impact offset		Cost (\$)							
	Protected matter attributes		Net present value of offset		Direct offset adequate?	Direct offset (\$)	Other compensatory measures (\$)	Total (\$)					
	Birth rate	0				\$0.00		\$0.00					
nary	Mortality rate	0				\$0.00		\$0.00					
Summary	Number of individuals	0	0.00	#DIV/0!	#DIV/0!	\$0.00	#DIV/0!	#DIV/0!					
	Number of features	0				\$0.00		\$0.00					
	Condition of habitat	0				\$0.00		\$0.00					
	Area of habitat	0				\$0.00		\$0.00					
	Area of community	1.116	3.67	328.55%	Yes	\$0.00	N/A	\$0.00					
			•			\$0.00	#DIV/0!	#DIV/0!					