	Compensatory Decision Making Model for Appropriate F	ines for Illegal Tre	e Removal
	Compensatory Decision Making Model for Appropriate F	Thes for filegal free	e Kelliovai
Location:			
Officer:			
Date:			
Weighting for	each Main Criteria	0.125	
<u> </u>			
Criteria		Tree1	Tree2
011101101			
Significance	of the tree	Species:	Species:
Orginiicance	or the tree	Орсоюз.	орсоюз.
Type 2 for ye	s 1 for no for each item		
, , , , , , , , , , , , , , , , , , ,	Historical value		
	Commemorative tree		
	Significant tree (on register)		
	Exceptionally old or fine specimen		
	Curious growth habit or physical appearance		
	Horticultural/scientific value		
	Unusually large size		
	Rare to the area		
	Outstanding aesthetic quality		
	Valuable habitat or corridor		
	Key stone species		
	Contributes to landscape		
TOTAL	'	0	
WEIGHTED T	OTAL	0	
Life Cycle Sta			
	ung, 10 for semi-mature, 42 for mature and 50 for		
overmature			
WEIGHTED T	OTAL	0	
Site			
Type 1 for lov	w profile, 2 for average profile and 3 for high profile		
WEIGHTED T		0	
Sule			
Type 1for sho	ort, 2 for medium or 3 for long		
WEIGHTED T		0	
Environment			
Type 2 for ye	es and 1 for no		
	Will method cause problems eg poison contaminating w	ater bodies	
	Will method cause problems eg erosion		
	Will method cause problems eg branches left on site		
	Habitat - Loss of nesting sites		
	Is the area able to be restored		
	Does poisoned tree impact threatened species		
TOTAL			
WEIGHTED T	OTAL	0	
T			
Target	<u> </u>		
Type 4 fem e e	ossional 2 intermittent 2 francout for 4 for society		
	casional, 2 intermittent, 3 frequent 0r 4 for constant		
WEIGHTED T	UTAL T	0	
Darrie		<u> </u>	
Damage	lion on 4 main on		
	ajor or 1 minor		
WEIGHTED T	UTAL T	0	
Onet of a	diation		
Cost of reme		<u> </u>	
	Il amount divided by 1000	_	
WEIGHTED T	UTAL T	0	
		_	
TOTAL SCOP	KE	0	
	TABLE		
LOW	MEDIUM	HIGH	
2.63-6.253	6.253-9.8763333	9.8763-13.5	

Response Model for Vegetation Vandalism

Location:	Woolgoolga Whale Trail		
Officer:		and	
Date:		8/02/2021	

0.125 Weighting for each Main Criteria

T [#] 1	T#2	T#3	T#4	T# 5	T#6	T# 7	T#8	T#9
1	1	1	1					
1	1	1	1					
1	1	1	1					
1	1	1	1					
1	1	1						
	_							
•								
				0	0	0	0	0
						_		0
				U	U	U	U	U
_	_	_	_					
				•	_	•	_	_
0.375	0.38	0.38	0.38	U	U	U	U	0
3	3	3	3					
0.375	0.38	0.38	0.38	0	0	0	0	0
3	3	3	3					
0.375	0.38	0.38	0.38	0	0	0	0	0
1	1	1	1					
1	1	1	1					
1	1	1	1					
1	1							
					_			
-		-	-			•	_	_
0.875	0.88	0.88	0.88	U	U	U	U	0
1	1	-						
0.125	0.13	0.13	0.13	0	0	0	0	0
1	1	1	1					
0.125	0.13	0.13	0.13	0	0	0	0	0
4.25	4.25	4.25	4.25	0	0	0	0	0
	1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 16 2 3 0.375 3 0.375 1 1 1 1 2 7 0.875 1 0.125	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

SIGNIFICANCE	ACTION			
Low Significance < 6.253				
Medium Significance 6.253 - 9.876	as per Policy/Procedure			
High Significance > 9.876				