BIOCONDITION SITE ASSESSMENT DATASHEET

OFFICE USE ONLY Entered: Checked: Corrected:	Site ID: DATE: / / OBSERVERS:	Bio	Queensland Government								
SITE INFORMA	ATION		Genera	l habitat survey numbe	r:						
LOCATION: (GI	PS reference) Bioregion:										
Datum: AGD8	4 GDA94 (WGS84) OTHER:		Loc	ation derivation:							
Road: zone:	zone:easting: northing: Plot Centre Direction: m at de										
Plot Origin: zone:	easting:	north	ning:	Accuracy	:						
Plot Centre zone: easting: northing: Accuracy:											
Plot bearing: Plot alignment description:											
Locality description (include tenure and reserve number):											
REGIONAL EC	OSYSTEM AND TREE H										
Habitat Description	n -————	. — — — -									
		. — — — -									
Regional Ecosyste		(EDI *) be	ight:	_ — — — — — — — — — Tree subcanopy and/or en	nergent ht: S· F·						
SITE PHOTOS:		(LDL) lie	igiit								
(Photo Numbers)	North	South		East	West						
Landscape photo(s):		Spo	t photo(s):			_ 					
50 x 20m area	(NB: All logs >10cm, :	>0.5m	100 v 50)m area: (NB: *E	colonically Deminant Lavar Trans						
Coarse woody	within 50 x 20m area m	iry)		ve tree spp defined a	cologically Dominant Layer. Trees single stemmed over 2m. All translet 100 x 50m (not just EDL spec	ee					
					Total:						
	Site Tota	nl:	Droportio	n of dominant conor							
	Per ha Tota			on of dominant canop ence of recruitment:		%					
50 x 10m area	Native Plant Spp Richn	(NI	B: List species	if known or count if unknow	vn. Shrub is defined as	al					
Shrub spp. richne		icss. sing	gie stemmed t	elow 2m or multi-stemmed	from base or below 20cm)						
Grass spp. richne	ss:										
Forbs and others	spp. richness:										
Non-native plan	nt cover (%):					%					

BIOCONDITION SITE ASSESSMENT DATASHEET cont....

Five 1 x 1	1m plo	ts:		ributes are essent roves your ability														
Ground Cov	ver:						1	2			3	4			5	Me	an_	
Native perennial ('decreaser') grass cover*																		
Native other grass (if relevant)*																		
Native forbs and other species (non-grass)																		
Native shrubs (<1m in height)																		
Non-native g	rass																	
Non-native fo	orbs and	shru	bs															
Litter*																		
Rock								 										
Bare ground																		
Cryptograms	<u> </u>																	
Total						10	00%	100%	6	1	00%	100)%	1	00%			
100 x 50r	m area	*frc	om ben	chmark doc.	No	of	of large eucalypt trees (tally):							To			arge	
						·. O	• • • • • • • • • • • • • • • • • • • •							ıalı	Total larg			
Eucalypt	large tr	ee r)BH [*]	•	No	of I	arge n	on-euc	caly	/pt t	rees (ta	IIv):				1000 (.	Ιω,.	
Non-euca	lypt lar	rge t	ree [DBH*:		• -	u g.			F -		,	Tot	al:				
														α				
<u>100m tra</u>		•		Only assess En	nergent	(E) or	Subcano	py (S) lay	ers if	f the b	enchmark	docum	ent stip	oulates	s that laye	ers are		
Tree Cand				resent *If trees								-	_					
Tree or	Distan	ce	Total	Tree or	Dista	ince	Total	Tree o		Distance		Total	Tree or		Distance		Total	
tree	(m)		<u>ai</u>	tree	(m)		<u> </u>	tree		(m)		a	tree		(m)		<u>a</u>	
group*				group*				group				_	grou	-				
(C or S				(C or S				(C or S					(C oı	or S				
or E)				or E)				or E)					or E)					
																	\blacksquare	
	$\vdash \!$	—	\vdash	 	\vdash				$\overline{}$						\vdash	$\overline{}$	\dashv	
	$\vdash \!$		\vdash	 	 		\dashv	├──	-						┼──	\longrightarrow	-	
	\vdash		+-	 	$\vdash \!$		+	 	\dashv						+	\longrightarrow		
			+	 	 		+	-	_						\vdash	\longrightarrow		
			\vdash	 	├──		-	 	$\overline{}$						+	\longrightarrow		
			┼	 	├──		+	├──		 					+	\longrightarrow	—	
	 		\vdash		├──		-			 					┼──	\longrightarrow		
	——		₩	<u> </u>	—			├──		├─		\vdash			├──	\longrightarrow	\longrightarrow	
	├──		₩	<u> </u> '	↓ —			 		<u> </u>					17.50	$\overline{}$		
		₩	<u> </u>	Ь—			├──							_	Total C:			
		—	<u> </u>				<u> </u>								Total S:			
		<u> </u>		<u> </u>			<u> </u>					<u> </u>		Total E:				
Shrub Ca	nopy C	ove	r: *	denote as nati	ve or ex	cotic. C	_ Only native	e shrub co	over i	is use	d in the sco	oring.	_	_	_	_	_	
				Distance (m)	7	NS N	Distanc	e (m)	Total	Sh	Distance	e (m)	Total	Sh	Distan	ce (m)	Total	
Shrubs _*		Total	Shrubs*		Total	Shrubs*			tal	Shrubs*			t <u>a</u>	Shrubs*			<u>ta</u>	
*80			*80			S*				»SC				s*				
													\top				\top	
			\Box														\top	
			\Box														\top	
			\Box														\top	
			\Box														\top	
			\Box										\top				\top	
			\Box										\top				\top	
			\Box										\top	Tot	al nativ	/e:		
														Total exotic:				