OFFICE USE ONLY Site ID: Entered: DATE: / /	ASSESSMENT DATASHEET BioCon survey number: Queensland Government General habitat survey number:										
LOCATION: (GPS reference) Bioregion:											
	Location derivation:										
	Plot Centre Direction:m atdegrees										
Plot Origin: zone: easting: northing: _											
Plot Centre: zone: easting: nor											
Plot bearing: Plot alignment description:											
REGIONAL ECOSYSTEM AND TREE HEIGHT											
	neight: Tree subcanopy and/or emergent ht: S: E:										
SITE PHOTOS: Plot centre:											
(Photo Numbers) North South	East West										
Landscape photo(s):	pot photo(s):										
50 x 20m area: (NB: All logs >10cm, >0.5m within 50 x 20m area measured	100 x 50m area: (NB: *Ecologically Dominant Layer. Tree										
Coarse woody debris: to the plot boundary)	Total native tree spp defined as single stemmed over 2m. All tree species in the 100 x 50m (not just EDL species)										
Length:	richness:										
	Total:										
Site Total: Per ha Total:	Proportion of dominant canopy (EDL) species with evidence of recruitment: %										
	NB: List species if known or count if unknown. Shrub is defined as										

Shrub spp. richness:

Grass spp. richness:

Forbs and others spp. richness:

(NE: List species if known or count if unknown. Simula is defined as single stemmed below 2m or multi-stemmed from base or below 20cm)

Total

Total

Non-native plant cover (%):

%

BIOCONDITION SITE ASSESSMENT DATASHEET cont....

Five 1 x	1m plo	ts:										nent of all at f the attribute						
Ground Co	over:					1		2	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 grass																		
Non-native forbs and shrubs																		
Litter*																		
Rock																		
Bare ground																		
Cryptogams																		
Total							100% 100%			<u>%</u>	100% 100%			% 100%				
100 x 50	m area	: *fro	om be	nchma	rk doc.	No	. of	of large eucalypt trees (tally):								Т	otal la	arae
Fucalynt large tree DRH*							of large non-eucalypt trees (tally): Total: Total:							t	trees (ha):			
<u>100m tra</u>	nsect:											enchmark					ers are	
Tree Can	opy Co	ver:		presen	t *If trees	are in t	he sa	me layer	and contin	nuous	alono	g the transe	ect you	can gr	oup th	nem)		
Tree or	Distance T			Tre	e or	Dista	ınce	<u></u>	Tree or		Distance		Total	Tree or		Distance		O.
tree	(m)		Total	tre	e (m)			Total	tree		(m)		tal	tree		(m)		Total
group*					up*	ıp*			group*					group*				
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Shrub Ca											_	d in the sc			140	I		
Shrubs*		Shrubs*	Distance (m)		Total	Shrubs*	Distan	Distance (m)		Shrubs*		e (m) Total		Shrubs*	Distan	stance (m)		
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