BIOCONDITION REFERENCE DATASHEET

	E		M	\$ 7 Nu									
OFFICE USE ONLY	Site ID:												
Entered:					Survey numl								
Checked:	DATE: Survey number: OBSERVERS:						Queensland Government						
Corrected:	OBSERVERS:					Queenstan	u 00	verninent					
Full reference Site? Partial reference Site? (tick attributes below to indicate those completed)													
100 x 50m area: Native plant spp richness Coarse woody debris													
		☐ Tree Canopy height ☐ Litter Co											
SITE INFORMA		 '	☐ Tree Canopy cover ☐ Native ☐ Shrub layer cover ☐ Large T				perennial grass cover						
						ees							
LOCATION: (GF	'S reference)	Bioregion:											
Datum: AGD84													
Road: zone:	_easting:	no	orthina:		Plot C	entre Directi	ion:	m at		degrees			
Road: zone:easting: northing: Plot Centre Direction: m at degree Plot Origin: zone: easting: northing: Accuracy:													
Plot Centre zone:													
Plot bearing:													
Locality description	n (include tenu	re and rese	rve numb	er):									
DEGIONAL EGG													
REGIONAL ECO													
Habitat Descriptio	n -———												
			- — — —										
Regional Ecosyste	m:	Median T	ree Cano _l	py heigh	::m En	nergent ht:		m subcano	py ht	:m			
LANDFORM: S	lope Position:	Slo	pe Degree	e:	Slope Aspec	t:		Description Crest		Description Mid-Slope			
							D	Closed Depression Flat	Р	Plateau			
CITE DILATAC.	i iot centre. Notui				South					Ridge			
SITE PHOTOS:	Plot centr						G	Gully	U	Upper-Slope			
Photo Numbers:	Plot centr	re: North East			outh /est		G H		U V	Upper-Slope			
	Plot centr						G H L	Gully Hillock	V W	Upper-Slope Open Depression Wetland			
Photo Numbers: Plot Origin:		East Other:	er:	V	/est		G H L	Gully Hillock Lower-Slope	V W	Upper-Slope Open Depression Wetland			
Photo Numbers:		East			100 x 50		G H L	Gully Hillock Lower-Slope Hab survey n t	w w	Upper-Slope Open Depression Wetland			
Photo Numbers: Plot Origin: DISTURBANCE	: Si	Other: Urvey numb Severity 0 (nil) - 3	Last	Obs	100 x 50		G H L	Gully Hillock Lower-Slope	w w	Upper-Slope Open Depression Wetland			
Photo Numbers: Plot Origin: DISTURBANCE Type	: Si	Other: urvey numb			100 x 50		G H L	Gully Hillock Lower-Slope Hab survey n t	w w	Upper-Slope Open Depression Wetland			
Photo Numbers: Plot Origin: DISTURBANCE	: Si	Other: Urvey numb Severity 0 (nil) - 3	Last	Obs	100 x 50		G H L	Gully Hillock Lower-Slope Hab survey n t	w w	Upper-Slope Open Depression Wetland			
Photo Numbers: Plot Origin: DISTURBANCE Type Wildfire	: Si	Other: Urvey numb Severity 0 (nil) - 3	Last	Obs	100 x 50		G H L	Gully Hillock Lower-Slope Hab survey n t	w w	Upper-Slope Open Depression Wetland			
Photo Numbers: Plot Origin: DISTURBANCE Type Wildfire Prescribed Burn Logging Treatment	: Si	Other: Urvey numb Severity 0 (nil) - 3	Last	Obs	100 x 50 Tree spp. I	richness:	G H L	Gully Hillock Lower-Slope Hab survey no	ww:	Upper-Slope Open Depression Wetland Total			
Photo Numbers: Plot Origin: DISTURBANCE Type Wildfire Prescribed Burn Logging Treatment Grazing	Mean fire scar ht (m)	Other: Urvey numb Severity 0 (nil) - 3	Last	Obs	100 x 50 Tree spp. I	nichness:	G H L Gen	Gully Hillock Lower-Slope Hab survey no (record length >10cm diam a	U V W um:	Upper-Slope Open Depression Wetland Total debris			
Photo Numbers: Plot Origin: DISTURBANCE Type Wildfire Prescribed Burn Logging Treatment Grazing Non-native plant of	Mean fire scar ht (m)	Other: Urvey numb Severity 0 (nil) - 3	Last	Obs	100 x 50 Tree spp. I	nichness:	G H L Gen	Gully Hillock Lower-Slope Hab survey no (record length >10cm diam a	U V W um:	Upper-Slope Open Depression Wetland Total debris			
Photo Numbers: Plot Origin: DISTURBANCE Type Wildfire Prescribed Burn Logging Treatment Grazing	Mean fire scar ht (m)	Other: Urvey numb Severity 0 (nil) - 3	Last	Obs	100 x 50 Tree spp. I	n area:	G H L Gen	Gully Hillock Lower-Slope Hab survey no (record length >10cm diam a	of all	Upper-Slope Open Depression Wetland Total debris 0.5m long)			
Photo Numbers: Plot Origin: DISTURBANCE Type Wildfire Prescribed Burn Logging Treatment Grazing Non-native plant of Erosion	Mean fire scar ht (m)	Other: Urvey numb Severity 0 (nil) - 3	Last	Obs	100 x 50 Tree spp. I	n area:	G H L Gen	Gully Hillock Lower-Slope Hab survey no (record length >10cm diam a	of all	Upper-Slope Open Depression Wetland Total debris 0.5m long)			
Photo Numbers: Plot Origin: DISTURBANCE Type Wildfire Prescribed Burn Logging Treatment Grazing Non-native plant of Erosion Storm Other (specify):	Mean fire scar ht (m)	Other: urvey numb Severity 0 (nil) - 3 (severe)	Last Event ¹	Obs Type ²	100 x 50 Tree spp. I	n area:	G H L Gen	Gully Hillock Lower-Slope Hab survey note (record length >10cm diam a	of all	Upper-Slope Open Depression Wetland Total debris 0.5m long)			
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BIOCONDITION REFERENCE cont....

1 x 1m plots Ground	d Cover:													
Ground Cover type				1	2		;	3	4			5	Mea	ın
Native perennial grass						\top								
Native annual grass														
Native forbs and other species (non-grass)														
Native shrubs (<1m in height)														
Non-native grass														
Non-native forbs & shrubs														
Litter														
Rock														
Bare ground														
Cryptograms														
Total			10	00%	100%		10	0%	100%	%	10	00%		
100 x 50m area: Large Trees:				Plot size: ☐ 100 x 50m ☐ 100 x 20m ☐ 100 x 10m										
		Dian	nete	er at B	reast	hei	g h t	(1.3 r	n) (c m)				
	Eucalypt (E)													
Species	or Non- Eucalypt (N)		(Measure all Eucalypts >30cm dbh and all Non-eucalypts >20cm)											
орестез	Lucury pt (it)													
Eucalypts: Avera				orago DBH (throchold) -										
			erage DBH (threshold) =											
			verage DBH (threshold) = cm											
			of trees >= benchmark(): # of trees >= benchmark per ha:											
100m transect: Tree		Canop	у С	over:	Type - C =	canop	y tree,	SC = sub	canopy tree					
type distance total type	oe distance	tota	type	distanc	e to	otal	type	distan	ce	total	type	Distan	ce	tota
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