					DAILY KOALA SURV				
Sales Area:			MUID:		Predominant Log Species		Location:		
Felling method	1:								
					PART A: Daily record d	luring harvest			
Fill in one record per Koala. If none are found, then there is no requirement to fill out. This includes any incidental sightings. Reminder: All trees are inspected for koalas by a koala spotter prior to harvesting									
Date				GPS coordinates	Action (exclusion buffer, shifted nil)	Other comments/observations	General koala health	Authority Notified (DAF, QWPS, etc)	Operators/spotter name
23/02/2023	6:15	1		.87.344, 134.9900	Marked 100m exclusion	Nil	Appeared healthy	Υ	Jim.
				2422		al and alfact also are as			
				PAKI	Γ B: Re-inspection of trees previou	siy marked for koala presence			
- ()									
	completed a mi	nimum of 12	hours after sig	ghting or at 6am.	koala within the exclusion zone				
	completed a mi		hours after sig		koala within the exclusion zone Action (marked, exclusion buffer, nil)	Other comments/observations	General koala health	Authority Notified	Operators/spotter
This is to be o	Time of observation	nimum of 12 Koala ID	hours after sig # of koalas in tree	ghting or at 6am. GPS coordinates	Action (marked, exclusion buffer, nil)			Authority Notified (DAF, QWPS, etc)	name
This is to be o	completed a mi	nimum of 12	hours after sig # of koalas in tree	ghting or at 6am.		Other comments/observations Koala shifted	General koala health	(DAF, QWPS, etc)	
This is to be o	Time of observation	nimum of 12 Koala ID	hours after sig # of koalas in tree	ghting or at 6am. GPS coordinates	Action (marked, exclusion buffer, nil)			(DAF, QWPS, etc)	name
This is to be o	Time of observation	nimum of 12 Koala ID	hours after sig # of koalas in tree	ghting or at 6am. GPS coordinates	Action (marked, exclusion buffer, nil)			(DAF, QWPS, etc)	name
This is to be o	Time of observation	nimum of 12 Koala ID	hours after sig # of koalas in tree	ghting or at 6am. GPS coordinates	Action (marked, exclusion buffer, nil)			(DAF, QWPS, etc)	name
This is to be o	Time of observation	nimum of 12 Koala ID	hours after sig # of koalas in tree	ghting or at 6am. GPS coordinates	Action (marked, exclusion buffer, nil)			(DAF, QWPS, etc)	name
This is to be o	Time of observation	nimum of 12 Koala ID	hours after sig # of koalas in tree	ghting or at 6am. GPS coordinates	Action (marked, exclusion buffer, nil)			(DAF, QWPS, etc)	name
This is to be o	Time of observation	nimum of 12 Koala ID	hours after sig # of koalas in tree	ghting or at 6am. GPS coordinates	Action (marked, exclusion buffer, nil)			(DAF, QWPS, etc)	name
This is to be o	Time of observation	nimum of 12 Koala ID	hours after sig # of koalas in tree	ghting or at 6am. GPS coordinates	Action (marked, exclusion buffer, nil)			(DAF, QWPS, etc)	name
This is to be o	Time of observation	nimum of 12 Koala ID	hours after sig # of koalas in tree	ghting or at 6am. GPS coordinates	Action (marked, exclusion buffer, nil)			(DAF, QWPS, etc)	name
This is to be o	Time of observation	nimum of 12 Koala ID	hours after sig # of koalas in tree	ghting or at 6am. GPS coordinates	Action (marked, exclusion buffer, nil)			(DAF, QWPS, etc)	name
This is to be o	Time of observation	nimum of 12 Koala ID	hours after sig # of koalas in tree	ghting or at 6am. GPS coordinates	Action (marked, exclusion buffer, nil)			(DAF, QWPS, etc)	name
This is to be o	Time of observation	nimum of 12 Koala ID	hours after sig # of koalas in tree	ghting or at 6am. GPS coordinates	Action (marked, exclusion buffer, nil)			(DAF, QWPS, etc)	name
This is to be o	Time of observation	nimum of 12 Koala ID	hours after sig # of koalas in tree	ghting or at 6am. GPS coordinates	Action (marked, exclusion buffer, nil)			(DAF, QWPS, etc)	name
This is to be o	Time of observation	nimum of 12 Koala ID	hours after sig # of koalas in tree	ghting or at 6am. GPS coordinates	Action (marked, exclusion buffer, nil)			(DAF, QWPS, etc)	name
This is to be o	Time of observation	nimum of 12 Koala ID	hours after sig # of koalas in tree	ghting or at 6am. GPS coordinates	Action (marked, exclusion buffer, nil)			(DAF, QWPS, etc)	name
This is to be o	Time of observation	nimum of 12 Koala ID	hours after sig # of koalas in tree	ghting or at 6am. GPS coordinates	Action (marked, exclusion buffer, nil)			(DAF, QWPS, etc)	name
This is to be c Date 24/02/2023	completed a mi Time of observation 6:40	nimum of 12 Koala ID	hours after sig # of koalas in tree	ghting or at 6am. GPS coordinates .87.344, 134.9900	Action (marked, exclusion buffer, nil) Searched	Koala shifted		(DAF, QWPS, etc)	name
This is to be o	completed a mi Time of observation 6:40	nimum of 12 Koala ID	hours after sig # of koalas in tree	ghting or at 6am. GPS coordinates	Action (marked, exclusion buffer, nil)	Koala shifted		(DAF, QWPS, etc)	name