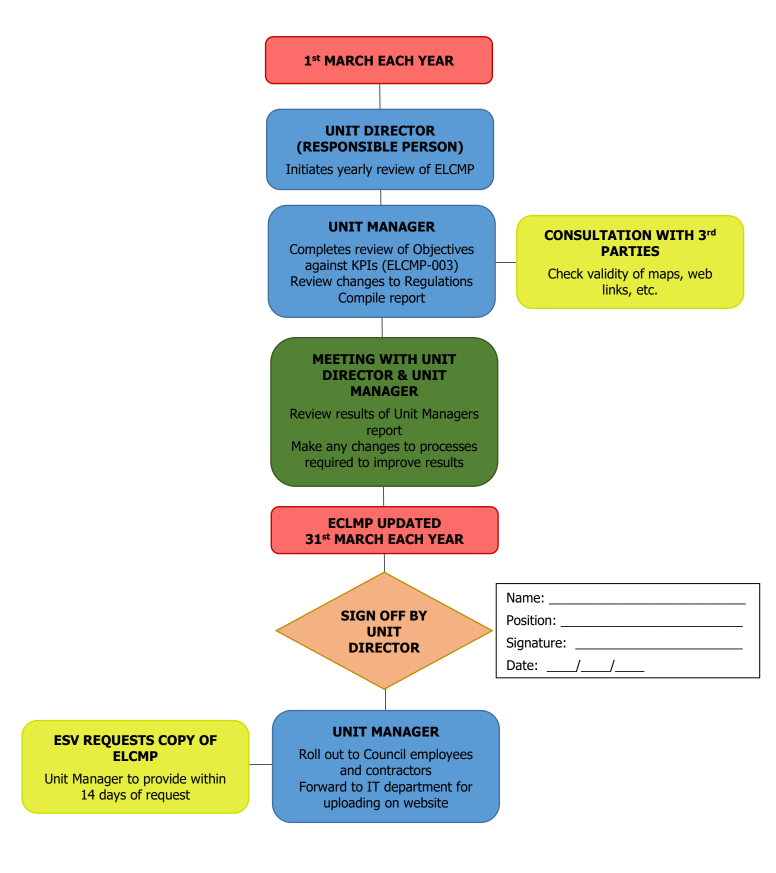


Doc. No:	ELCMP-001
Rev. No.:	3.6
Rev. Date:	March 23





#### **ELCMP Audit Program**

 Doc. No:
 ELCMP-002

 Rev. No.:
 3.6

 Rev. Date:
 March 2023

Audit Topic	Document No.	Audit Month	Auditor	Auditor Position	Completed Audit Date	Audit Report No.	<b>CARS</b> Yes / No & Quantity	CAR Status (Open / Closed) & Date
Health & Safety								
Health and Safety Audit	ELCMP.004	Once per program	Various	Crew				
Plant & Equipment Audit - EWP	ELCMP.005	Once per program per plant item	Various	Supervisor				
Plant & Equipment Audit – Tipper/Chipper	ELCMP.006	Once per program per plant item	Various					
SWMS Field Audit	ELCMP.008	Once per program per SWMS	Various					
Compliance								
Inspection Quality Audit	ELCMP.009	Monthly while inspecting & cutting - 5% of network	Various	Arborist Unit Manager				
Cutting Quality Audit	ELCMP.010	Monthly while cutting - 5% of network	Various	Arborist Unit Manager				
Code Compliance Audit	ELCMP.013	Prior to yearly review of ECLMP	Responsible Person	Unit Manager				
Objectives & KPI Audit	ELCMP.003	Prior to yearly review of ECLMP	Responsible Person	Unit Manager				
Check listed websites in ELCMP (4i) for accuracy	ELCMP	Yearly	Responsible Person	Unit Manager				



#### **ELCMP Objectives and KPI's**

 Doc. No:
 ELCMP-003

 Rev. No.:
 3.6

 Rev. Date:
 March 2023

Auditors Name:	Date:

Objective	КРІ	Measure	Results
Compliance with the Electricity Safety (Electric Line Clearance) Regulations 2020 and Code of Practice	100%	Deliver annual vegetation program in line with programmed target dates	
Electrical safety	0 fires or electrical incidents caused by trees	Number of fires	
Minimise fire starts as a result of contact between vegetation and electricity network	0 fire starts	Number of fire starts caused by trees that are the responsibility of Council	
Continuity of electricity supply to customers	Reducing outages	Number of outages caused by Council trees compared to previous 5 year average. (Powercor to Provide data)	
Public Safety	0 injuries to public	Number of injuries	
Provision of a safe workplace for employees and service providers	0 LTI's and tree related work incidents	Contract Reporting and Audit Process	
Vegetation management systems to maximise environment and amenity value of the Council's trees	0 deviations from ELCMP	Processes in ELCMP followed. Complete ELCMP-013	
Protection of areas of important vegetation which may be deemed as such, on the basis of those areas containing botanically, historically or culturally important vegetation or vegetation of outstanding aesthetic or ecological significance, and/or the habitat or rare or endangered species	0 damage to important vegetation as per section 3h of ELCMP	Number of incidents	
Community satisfaction with the manner in which the necessary works required are carried out	100% customer complaints resolved	Number of tree complaints – verify complaints by council tree cutting activities	



Objective	KPI	Measure		Results
Monitoring of historical work load indicators with respect to number of:			No.	
Identified vegetation clearance breaches to the code	0% per program			
Emergency clearances	100% complete			
Customer requests for line clearance	100% resolved	Review of figures		
Network operator requests for pruning	100% completed			
<ul> <li>Clearing not meeting quality requirements (AS4373 min.)</li> </ul>	100% recorded			
Implementation of audit schedule	100% completed			
Translocations (Habitat or Threatened Species)	100% recorded			



#### **ELCMP Objectives and KPI's**

Doc. No:	ELCMP-003
Rev. No.:	1.0
Rev. Date:	February 2016

Item	Improvement Actions Taken (Immediate Non-conformance Actions, Improvement Actions, Record of Hazard Report Number Issued)	By When	Complete Sign Off & Date
Has a High Risk been identified?	Yes No (if yes,	immediate ac	tion required #)

 Has a High Risk been identified?
 Yes
 No
 (if yes, immed

 (# Record action taken in Table below and issue Hazard Report Form)

Has an Improvement been identified?	Yes	No (if yes record in Table above)
Unsafe work practice or OHS hazard?	Yes	No (if yes issue a Hazard Report Form)
Changes required to Procedures, SWMS?	Yes	No (if yes record in Table above)
Changes/additions to the ELCMP?	Yes	No (if yes record in Table above)

(## If you suggest changes or additions to the requirements in this form mark up / write in on this form, record the improvement suggestion in the Table below and submit marked up form to the Manager)

Auditor Signature:	 Date:
Crew Leader/Supervisor Signature:	



Auditors Name:	Date:
Location:	Job Name/No:
Contractor:	Crew Base:

Crew members				
Full Name	Passport (Issue Date)	Vehicle Licence (Expiry Date)	EWP License (Expiry Date)	Client ID (Where applicable)

Legend				
C = Conformance (No action Required)	NC = Non Conformance (Immediate action required)		I = Improvements (Not an incorrect practice, but should be improved)	
All Staff trained and in possession of correct client authorization for the tas are doing. Must be sighted <b>(H)</b>	ent authorization for the tasks they See Above			
All Staff have been inducted by Count	Staff have been inducted by Council See Above			
HAC/JSA /SWMS (H)		Available / Evidence of use		

	1.0 Preliminary / Worksite Hazard Management					
No.	Item	С	NC	I	Comments	
1.1	Has the Site Supervisor in control of the Worksite been identified and recorded on the HAC?					
1.2	Are the Operators/Subcontractors in control of a task competent to undertake tasks being performed at site?					
1.3	Has the scope and sequence of the work to be performed been discussed with and understood by each Work Group member, including all Safety Observers.					
1.4	Has a Hazard Assessment Checklist been undertaken, documented and communicated by the Supervisor/Employee in Charge to each member of all Work Groups?					



 Doc. No:
 ELCMP-004

 Rev. No.:
 3.6

 Rev. Date:
 March 2023

	1.0 Preliminary / Worksite Hazard Management				
No.	Item	С	NC	Ι	Comments
1.5	Hazards particular to site have been identified and effective controls implemented				
1.6	Were you asked to sign onto the job site? (JSA/HAC)				
1.7	As the services being provided progress, have any additional hazards been identified at the Worksite, recorded on an appropriate HAC form and discussed with each member of the Work Group by the Supervisor/Employee in Charge?				
1.8	Does each member of the Work Group understand the HAC process? (ie Worksite specific hazards identified with suitable control measures implemented and monitored throughout the tasks).				
1.9	Has the relevant SWMS been identified and does each member of the Work Group have full understanding of their content and the application to the work being undertaken by each Work Group member.				
1.10	Are appropriate rescue/escape facilities available/operational?				
1.11	Are complete and in test rescue kits in place and prepared for use at the Worksite prior to performance of any works?				
1.12	Are effective communication and team support displayed by Work Group members?				
1.13	Upon identification of unsafe work practices, is appropriate action taken by team members?				
1.14	Are acceptable behaviours displayed?				

	2.0 Health and Well Being				
No.	Item	С	NC	Ι	Comments
2.1	Do all Work Group members appear capable for work?				
2.2	Consider medication, heat stress, pre-existing injuries identified and managed?				
2.3	Is fatigue and heat stress management being undertaken for each Work Group member throughout the work period?				
2.4	Have all Work site Safety and Environmental rules as prescribed been adhered to as a minimum?				

	3.0 PPE / Hearing Conservation / First Aid Kit						
No.	Item	С	NC	Ι	Comments		
	PPE						
3.1	Protective Clothing						
3.2	Steel Cap Safety Boots						



Doc. No:	ELCMP-004
Rev. No.:	3.6
Rev. Date:	March 2023

3.0 PPE / Hearing Conservation / First Aid Kit					
No.	Item	С	NC	I	Comments
3.3	Hard Hat #				
3.4	Hardworking Gloves available				
3.5	Eye Protection				
3.6	Hearing Protection #				
3.7	High Visibility Vest/Outer Garment				
3.8	All employees trained and refreshed annually on the correct use and maintenance of PPE				
3.9	Plugs to be used only once				
3.10	Ear muffs to be regularly inspected				
3.11	Inside cushion to be carefully inspected				
3.12	Are the correct class of insulating gloves worn? Are they in test?				
	Hearing Conservation				
3.13	Ear muffs to be structurally sound. One per person				
3.14	Are hearing protection warning signs on plant/equipment clean and clearly visible?				
	First Aid Kit				
3.15	Check contents of First Aid Kit via contents list.				
3.16	Are the items in First Aid Kit in date? Apply date.				
3.17	Is all PPE mechanically and electrically fit for purpose and in test?				
	4.0 Ma	nual	Handl	ing	

	4.0 Manual Handling					
No.	Item	С	NC	Ι	Comments	
4.1	What manual handling tasks occurring on site? List. <i>Manual handling includes: lifting, pushing,</i> <i>pulling, grabbing, holding, reaching or carrying</i>					
4.2	Is manual handling noted on JSA/HAC sheet?					
4.3	What control measures have been used?					
4.4	Is there frequent reaching above shoulder height?					
4.5	Is there excessive/prolonged twisting of the back or neck?					
4.6	Is job rotation being practiced to reduce the likelihood of manual handling injuries? Comment.					
4.7	Are manual handling techniques being adopted acceptable for the hazards associated with the task?					



Doc. No:	ELCMP-004
Rev. No.:	3.6
Rev. Date:	March 2023

	5.0 Worksite Traffic Management					
No.	Item	С	NC	I	N/A	Comments
	Traffic Management Plan					
5.1	Traffic Management Plan exists					
а	<ul> <li>Risk Assessment (HAC) (indicates guidance schemes in use)</li> </ul>					
b	<ul> <li>Traffic Guidance Scheme (Site specific or generic)</li> </ul>					
с	<ul> <li>Specific location details</li> </ul>					
5.2	Is the plan available for inspection?					
5.3	Is the plan appropriate for the work?					
5.4	Are documented changes (if any) to the plan available for inspection?					
5.5	Generic Guidance Schemes available in vehicle					
5.6	Guidance Scheme (inc Speed Limits and Clearance) appropriate to situationClearanceSpeed>3m-1.2 – 3m60 km/h<1.2m					
5.7	Worksite matches Guidance Scheme (or documented where variations)					
5.8	If Memorandum of Agreement (MOA) required, available on site (utility works exempt)					
5.9	Have required permit(s) / agreement(s) from all other relevant Authorities been obtained and complied with to cover all work tasks?					
5.10	Has the applicable hazard (including vehicular and pedestrian traffic) management and relevant control measures been established (eg correct placement of signs, reflective cones and barriers) and has the levels of planning been satisfied to minimise / eliminate all Worksite hazards?					
	Signs					
5.11	Appropriate signs used (Class 1 reflective)					
5.12	Signs located appropriately (as per Guidance Scheme or 2D).					
5.13	Signs visible to road user					
5.14	Signs in good condition					
	Tapers					
5.15	Tapers of appropriate length					
5.16	Sufficient cones of correct size used. (>60 km/hr – 700mm)					
5.17	Reflective tape/sleeves on cones (for night use only)					



Doc. No:	ELCMP-004
Rev. No.:	3.6
Rev. Date:	March 2023

	5.0 Worksite Traffic Management					
No.	Item	С	NC	Ι	N/A	Comments
	Vehicles					
5.18	Vehicles parked correctly					
5.19	Revolving lights activated/serviceable					
	Personnel					
5.20	Reflective vest/high visibility					
	Other					
5.21	Traffic controller required					
5.22	Traffic controller used					
	Training					
5.23	Sight training/ticket (should be national ticket)					
5.24	Is further training required					

#### **Comments:**

Has a Non Conformance been identified?	Yes	No 🗌	(if yes, immediate action required #)
(# Record action taken in Table below and issu	ie Hazard Repoi	rt Form)	
Has an Improvement been identified?	Yes 🗌	No 🗌	(if yes record in Table above)
Unsafe work practice or OHS hazard?	Yes 🗌	No 🗌	(if yes issue a Hazard Report Form)
Changes required to Procedures, SWMS?	Yes 🗌	No 🗌	(if yes record in Table above)
Changes/additions to this checklist content?	Yes 🗌	No 🗌	(if yes mark up checklist##)

(## If you suggest changes or additions to the requirements in this form mark up / write in on this form, record the improvement suggestion in the Table below and submit marked up form to the Compliance Manager)

Auditor Signature:	Date:	



 Doc. No:
 ELCMP-004

 Rev. No.:
 3.6

 Rev. Date:
 March 2023

Item	Improvement Actions Taken (Immediate Non-conformance Actions, Improvement Actions, Record of Hazard Report Number Issued)	By When	Complete Sign Off & Date



Doc. No:	ELCMP-005
Rev. No.:	3.6
Rev. Date:	March 2023

Auditors Name:		Date:						
Location:			Job Name/No:					
Contractor:			Crev	w Base:				
		Crew	membe	ers (C	)n Site)			
Full Name		Pass (Issue	-		Vehicle Licence spiry Date)	High Ris Work Licer - WP Clas (Expiry Da	nse ss	Client ID (Where applicable)
Vehicle Model:					Rego:			
Vehicle Service Date:			Due D	ate:		Contract:		
H = Supervisor must be	e notified I	mmediat	ely. Pla	nt no	t to be opera	ated until su	perv	isor authorises.
All Staff Trained and in possession of the correct client authorization for the tasks they are doing. Must be sighted <b>(H)</b>		See Ab	ove					
HAC/JSA /SWMS (H)			Availab	le / Ev	vidence of use	!		
EWP ONLY								
Current electrical test cert	ificate EWP	(H)	6 mont	hly	Test Date:		Due	Date:
Current Weight Test			6 mont	hly	Test Date:		Due	Date:
Current EWP inspection			3 monthlyTest Date:Due Date:12 monthlyTest Date:Due Date:					
EWP build/re-build date								
Harnesses Visual Inspection (H) 10 years		ID/N ID/N			DOM DOM			
Lanyard Visual Inspection	(H) 10 yea	irs	ID/N ID/N			DOM DOM		
CDD and Connectors (H)	10 years		ID/N			DOM		
Hydraulic Pole Saw <b>(H) 6</b> Spare Saw	month		ID/N ID/N			Due Due		
Emergency Stop/s tested								
Other Insulated Tools (List Below) (H) 6 months		) 6						
			ID/N			Due		
			ID/N			Due		
			ID/N			Due		
			ID/N			Due		
Uncontrolled if printed			Drintod	on: 17	-Nov-23			Page 1 of 4



Doc. No:	ELCMP-005
Rev. No.:	3.6
Rev. Date:	March 2023

KEY:	(✓) OK	(×) Fault Indicated (N/A) Item not applical	ole
Α	SAFETY	COMMENTS	
1	All PPE Company Issue / Approved		
	Workers Ahead Sign X 2		
2	Pedestrian Sign X 2		
2	Stop / slow bats X 2		
	Witches hats X 12		
3	Fire Extinguisher:	Charged? Mounted? Accessible? Test Date?	
4	Weekly Tailgate Meeting Proof	Check for Knowledge	
5	Adequate Supervision	Check sign on section HAC book	
6	Spill Kit x 1	Full? Accessible? Checked against contents list?	
7	First Aid Kit and decal on EWP	High Use Items (Band-Aids splinter removers)	
8	Back up First aid Kit sealed & dated.	Perishable items use by date to be labelled.	
	Bush Fire Safety (Fire Season Only)		
9	Knapsack (Fire season)	Disp masks (Fire season)	
	Rake / hoe (Fire season)	Goggles (Fire season)	

В	INSULATED TOOLS	COMMENTS	
1	Condition		
2	Cleanliness		
3	Stored correctly		

С	HAZARDOUS SUBSTANCES	COMMENTS	
1	All Chemicals stored in manufacturers container (including fuel and oil)		
2	Labels legible		

D	MANUALS ETC.	COMMENTS
1	Company manual	Correct Version, SWMS require changing? SWMS, Signed, Work Instructions
2	Traffic Management Manual	Region / State Specific
3	Tools and Equipment Manuals	
4	MSDS Folder	MSDS in date (within 5 years), MSDS for all chemicals
5	3pt of contact decal	Present? Legible?



Doc. No:	ELCMP-005
Rev. No.:	3.6
Rev. Date:	March 2023

Е	EWP	COMMENTS	
	Condition of EWP Bucket / Liner Condition	Free from Damage and clean?	
	Insulated Covers	Free from Damage and clean?	
1	Panels	Eg: dints in doors/guards etc.	
	Tyres	Road worthy condition? Check spare as well.	
2	Daily logbook filled in		
3	EWP Daily, Weekly inspection	Review actions to ensure faults rectified	
4	Cab housekeeping		
5	Earth Chain		
6	Stabiliser Pads X2		
7	Chocks: X 2	Present? In use?	
8	EWP Operating Manuals	Present? Legible?	
9	Decals	Present? Legible?	
10	Limits of Approach displayed		
11	Tie Down Strap		
12	Jack (incl. brace and handle)		
13	Hydraulic leaks		
14	Engine bay clear from debris	Clear if needed.	
15	Fiberglass Boom clear debris	Clear if needed.	
16	Handsaw available in bucket		
17	4WD engaged warning light operational	Check to ensure	
18	Wheel nuts tight		
19	Flashing lights	All working?	
20	Reverse warning beeper	All working?	
21	SWL marked on basket	Present? Legible?	



Doc. No:	ELCMP-005
Rev. No.:	3.6
Rev. Date:	March 2023

Item	Improvement Actions Taken (Immediate Non-conformance Actions Improvement Actions, Record of Hazard Report Number Issued)	S, By When	Complete Sign Off & Date
Has a High Risk been identified? (# Record action taken in Table below		yes, immediate	action required #)
Has an Improvement been identified?	Yes No (if	yes record in Ta	ble above)
Unsafe work practice or OHS hazard?	Yes No (if	yes issue a Haza	ard Report Form)
Changes required to Procedures, SWMS	5? Yes No (if	yes record in Ta	ble above)
Changes/additions to this checklist content?	Yes No (if	yes mark up che	ecklist##)

(## If you suggest changes or additions to the requirements in this form mark up / write in on this form, record the improvement suggestion in the Table below and submit marked up form to the Compliance Manager)

Auditor Signature:	Date:	
Crew Leader/Supervisor Signature:		



Auditors Name:			Date:					
Location:			Job Name/No:					
Contractor:				Crev	w Base:			
		Crew	membe	ers (C	)n Site)			
Full Name (Issue D		•		Vehicle Licence piry Date)	High Ris Work Licer - WP Clas (Expiry Da	nse ss	Client ID (Where applicable)	
Vehicle Model:				Rego:				
Chipper Model:					Rego:			
Vehicle Service Date:	Due [		Due Da	ate:		Contract:		
H = Supervisor must be	e notified I	mmediat	ely. Plai	nt no	t to be opera	ated until su	pervi	sor authorises.
All Staff trained and in pos correct client authorization are doing. Must be sighted	n for the tas		See Abo	e Above				
HAC/JSA /SWMS (H)			Availab	Available / Evidence of use				
			CHIPPE	R ON	LY			
Anvil Guard Safety Switch (H) Remov			ove Guard and attempt to start					
All guards + chute holder	All guards + chute holder operational (H) Physi			ally (	Check			
Reverse Safety Bar and er operational <b>(H)</b>	nergency sto	ops	Check	Check While Running				
Tear Away switch and cab	le (H)		Visual	isual Inspection				



Doc. No:	ELCMP-006
Rev. No.:	3.6
Rev. Date:	March 2023

KEY:	(✓) OK	(×) Fault Indicated	(N/A) Item not applicable
Α	SAFETY	COMMENTS	
1	All PPE Company Issue / Approved		
	Workers Ahead Sign X 2		
	Pedestrian Sign X 2		
2	Stop / slow bats X 2		
	Witches hats X 12		
3	Fire Extinguisher:	Charged? Mountee	d? Accessible? Test Date?
4	Weekly Tailgate Meeting Proof	Check for Knowled	lge
5	Adequate Supervision	Check sign on sec	tion HAC book
6	Spill Kit x 1	Full? Accessible? C list?	Checked against contents
7	First Aid Kit and decal on EWP	High Use Items (E removers)	Band-Aids splinter
8	Back up First aid Kit sealed & dated.	Perishable items u	ise by date to be labelled.
	Bush Fire Safety (Fire Season Only)		
9	Knapsack (Fire season)	Disp masks (Fire s	season)
	Rake / hoe (Fire season)	Goggles (Fire seas	son)

В	HAZARDOUS SUBSTANCES	COMMENTS	
1	All Chemicals stored in manufacturers container (including fuel and oil)		
2	Labels legible		

С	MANUALS ETC.	COMMENTS	
1	Company manuals	Correct Version, SWMS require changing? SWMS, Signed, Work Instructions	
2	Traffic Management Manual	Region / State Specific	
3	Tools and Equipment Manuals		
4	MSDS Folder	MSDS in date (within 5 years), MSDS for all chemicals	
5	3pt of contact decal	Present? Legible?	



# Plant and Equipment Audit – Tipper Chipper

Doc. No:	ELCMP-006	
Rev. No.:	3.6	
Rev. Date:	March 2023	

D	TIPPER & CHIPPER	COMMENTS	
	Condition of Tipper/Chipper (list damage) Tyres Tipper	RWC?	
1	Tyres Chipper – Light Truck	RWC?	
	Panels	Eg: dints in doors/guards etc	
	Hydraulic Leaks	Tipper Ram?	
2	Pre Trip Inspection	Review actions to ensure faults rectified	
3	Cab housekeeping		
4	Chocks: Present?		
5	Safety Chains x2	Check Condition of chains and attachment points. Chains crossed?	
6	Decals present, legible		
7	Condition of winch	Must <b>NOT</b> be a steel cable	
8	Towing assembly. Adequate/cracked/components missing		
9	Reverse Bar	High visibility tape	
10	Tipper – Electric brake slide operational		
11	Wheel Brace, Jack & Handle		
12	Wheel nuts	Tipper and Chipper, check for signs of loosening. Wheel nut indicators in place?	
13	Flashing Lights	All working?	
14	Reverse warning beeper	All working?	
15	No accumulated debris on chipper frame.	Check and clear.	



#### Plant and Equipment Audit – Tipper Chipper

Doc. No:	ELCMP-006
Rev. No.:	3.6
Rev. Date:	March 2023

Item	Improvement Actions Taken (Immediate Non-conformance Actions, Improvement Actions, Record of Hazard Report Number Issued)	By When	Complete Sign Off & Date	
Has a High Risk been identified? (# Record action taken in Table below		es, immediate a	action required #)	
Has an Improvement been identified?	Yes No (if ye	es record in Tal	ble above)	
Unsafe work practice or OHS hazard?	Yes No (if ye	yes issue a Hazard Report Form)		
Changes required to Procedures, SWMS	5? Yes No (if ye	es record in Tal	ble above)	
Changes/additions to this checklist content?	Yes No (if ye	es mark up checklist##)		

(## If you suggest changes or additions to the requirements in this form mark up / write in on this form, record the improvement suggestion in the Table below and submit marked up form to the Compliance Manager)

Auditor Signature:	Date:	
Crew Leader/Supervisor Signature:		



Doc. No:	ELCMP-007
Rev. No.:	3.6
Rev. Date:	March 2023

Auditors Name:				Date	2:			
Location:				Job	Name/No:			
Contractor:				Crev	w Base:			
		Crew	membe	ers (C	On Site)			
Full Name (Issue		•		Vehicle Licence (piry Date)	High Risl Work Licer - WP Clas (Expiry Da	nse is	Client ID (Where applicable)	
Vehicle Model:					Rego:			
Vehicle Service Date:			Due D	ate:		Contract:		
H = Supervisor must be	e notified I	mmediat	ely. Pla	nt no	t to be opera	ated until su	pervi	sor authorises.
All Staff Trained and in possession of the correct client authorization for the tasks they are doing. Must be sighted <b>(H)</b>			See Abo	ove				
HAC/JSA /SWMS (H)		Available / Evidence of use						
MECHANICAL PLANT ONLY								
Current electrical test certi	ficate (H)		6 mont	hly	Test Date:		Due [	Date:
Current mechanical test			6 mont 12 mon		Test Date: Test Date:		Due [ Due [	
All guards operational (H)			Physic	ally C	Check			



Doc. No:	ELCMP-007
Rev. No.:	3.6
Rev. Date:	March 2023

KEY:	(✓) OK	(×) Fault Indicated	(N/A) Item not applicable
Α	SAFETY	COMMENTS	
1	All PPE Company Issue / Approved		
	Workers Ahead Sign X 2		
2	Pedestrian Sign X 2		
2	Stop / slow bats X 2		
	Witches hats X 12		
3	Fire Extinguisher:	Charged? Mounted	d? Accessible? Test Date?
4	Weekly Tailgate Meeting Proof	Check for Knowled	dge
5	Adequate Supervision	Check sign on sec	tion HAC book
6	Spill Kit x 1	Full? Accessible? C list?	Checked against contents
7	First Aid Kit and decal on EWP	High Use Items (B removers)	Band-Aids splinter
8	Back up First aid Kit sealed & dated.	Perishable items u	ise by date to be labelled.
	Bush Fire Safety (Fire Season Only)		
9	Knapsack (Fire season)	Disp masks (Fire s	season)
	Rake / hoe (Fire season)	Goggles (Fire seas	son)

В	INSULATED TOOLS	COMMENTS	
1	Condition		
2	Cleanliness		
3	Stored correctly		

C	С	HAZARDOUS SUBSTANCES	COMMENTS	
1	1	All Chemicals stored in manufacturers container (including fuel and oil)		
2	2	Labels legible		

D	MANUALS ETC.	COMMENTS
1	Company manual	Correct Version, SWMS require changing? SWMS, Signed, Work Instructions
2	Traffic Management Manual	Region / State Specific
3	Tools and Equipment Manuals	
4	MSDS Folder	MSDS in date (within 5 years), MSDS for all chemicals
5	3pt of contact decal	Present? Legible?



Doc. No:	ELCMP-007
Rev. No.:	3.6
Rev. Date:	March 2023

Е	MECHANICAL PLANT	COMMENTS
	ROPS & FOPS Canopy	Free from Damage?
1	Insulated Covers	Free from Damage and clean?
-	Panels	Eg: dints in doors/guards etc.
	Tyres	Road worthy condition? Check spare as well.
2	Daily logbook filled in	
3	Plant Daily, Weekly inspection	Review actions to ensure faults rectified
4	Cab housekeeping	
5	Decals	Present? Legible?
6	Limits of Approach available	
7	Tie Down Strap	
8	Jack (incl. brace and handle)	
9	Hydraulic leaks	
10	Engine bay clear from debris	Clear if needed.
14	Fiberglass Boom clear of excessive debris	Clear if needed.
15	Wheel nuts tight	
16	Flashing lights	All working?
17	Blade condition	Replaced when 2 teeth missing where applicable (refer Operators Manuals)



Doc. No:	ELCMP-007
Rev. No.:	3.6
Rev. Date:	March 2023

Item	Improvement Actions Taken (Immediate Non-conformance Actions, Improvement Actions, Record of Hazard Report Number Issued)	By When	Complete Sign Off & Date
Has a High Risk been identified? (# Record action taken in Table below		es, immediate a	action required #)
Has an Improvement been identified?	Yes No (if ye	es record in Tal	ble above)
Unsafe work practice or OHS hazard?	Yes No (if ye	es issue a Haza	rd Report Form)
Changes required to Procedures, SWMS	5? Yes No (if ye	es record in Tal	ble above)
Changes/additions to this checklist content?	Yes No (if ye	es mark up che	cklist##)

(## If you suggest changes or additions to the requirements in this form mark up / write in on this form, record the improvement suggestion in the Table below and submit marked up form to the Compliance Manager)

Auditor Signature:	Date:
Crew Leader/Supervisor Signature:	



Doc. No:	ELCMP-008
Rev. No.:	3.6
Rev. Date:	March 2023

Auditors Name:	Date:
Location:	Job Name/No:
Contractor:	Crew Base:

Crew members				
Full Name	Passport (Issue Date)	Vehicle Licence (Expiry Date)	EWP License (Expiry Date)	Client ID (Where applicable)

Legend		
C = Conformance (No action Required)	NC = Non Conformance (Immediate action required)	I = Improvements (Not an incorrect practice, but should be improved)

SWMS DETAILS		Date:
Job Site Location:	Client:	Job No.
Company Name:		
SWMS No:	SWMS Version/Revision Date:	
SWMS Title:		

This field implementation review/audit is to be done by completing the Audit column of the relevant SWMS being assessed. This form provides for summarising the results of the field audit/review of the relevant SWMS.



#### **SWMS Field Audit**

Doc. No: ELCMP-008 Rev. No.: 3.6 Rev. Date: March 2023

#### A: Identify the HIGH RISK WORK OR OTHER WORK relating to the SWMS being reviewed:

<ul> <li>1: Work at Heights (Fall Risks)</li> <li>2: Demolition Work #</li> <li>3: Structural alterations that require temporary support required to prevent collapse #</li> <li>4: Asbestos #</li> <li>5: Confined Space #</li> <li>6: Excavation &gt; 1.5metres #</li> <li>7: On or near gas mains or piping</li> <li>8: On or near chemical, fuel or refrigerant lines</li> <li>9: On or near energized electrical installations or convicos</li> </ul>	<ul> <li>11: Involving tilt up or pre-cast concrete</li> <li>12: On or adjacent roadways or railways used by road or rail traffic</li> <li>13: Movement of powered mobile plant</li> <li>14: Artificial extremes of temperature</li> <li>15: In, over or adjacent to water or other liquids where there is a risk of drowning</li> <li>16: Access/Exit</li> <li>17: Falling Objects</li> <li>18: Working near over head power #</li> <li>19: OTHER:</li> </ul>
services 10: In an area that may have contaminated or	□ 19: OTHER:
flammable atmosphere	# Permit or license required

	<b>IO"</b> answers the ptable GO TO "	SWMS		Check Action Taken For any "NO" answers are OK YES/NO (Initial)
<b>B1:</b> Is the supervisor aware of the SWMS for supervising the work accordance with the SWMS?	in 🗆 YES		□ N/A	
<b>B2:</b> Have all the persons working on the tasks covered by the SW <b>signed the SWMS</b> sign off sheet to verify they have been consult and trained/inducted in the SWMS?		D NO	□ N/A	
<b>B3:</b> Are all the risk control measures in the SWMS being complied on site?	with 🗆 YES		□ N/A	
<b>B4:</b> Are all the hazards associated with the actual work in progress on site identified in the SWMS?			□ N/A	
<b>B5:</b> Are all the risk control measures in the SWMS adequately def based on actual site conditions and works being done?	ned 🗆 YES		□ N/A	
<b>B6:</b> Do all the risk controls measures in the SWMS adequately cover all the hazards associated with the actual work?			□ N/A	
<b>B7:</b> Are all the risk control measures effective in controlling the risks associated with the works?			□ N/A	
<b>B8:</b> Is all plant and equipment used adequate for the risk control measures?			□ N/A	
<b>B9:</b> Have all necessary permits required by the SWMS been obtained?			🗆 N/A	
<b>B10:</b> Do all workers have the necessary competency / licenses / training to perform their work safely in accordance with the SWMS?			□ N/A	
<b>B11:</b> Other:	□ YES		□ N/A	
<b>B12:</b> Other:	□ YES		□ N/A	

**IMPORTANT NOTE:** Attach a copy of the SWMS audited in the field **showing the "audit column"** of the SWMS being completed to indicate a tick or cross. For each cross indicate the improvement needed on the copy of the SWMS and list in the Improvement Table.



#### **SWMS Field Audit**

 Doc. No:
 ELCMP-008

 Rev. No.:
 3.6

 Rev. Date:
 March 2023

C: INTERVIEW WORKERS Interview at least 2 workers in relation to the SWMS	Go to <b>Table D</b> f any items ticked			Reviewer to Choose (Initial)	Worker Interviewed (Initial)
Worker 1 (Name):					
Does the worker fully understand the risks relating to t job task they are performing in accordance with the SV		□ YES			
Is the worker fully satisfied with the risk control measu control hazards?	ires to	YES			
Ask the worker if he has any good suggestions for furt improving safety or the risk control measures relating t tasks!		□ YES	D NO		
Worker 2 (Name):					
Does the worker fully understand the risks relating to t job task they are performing in accordance with the SV		□ YES			
Is the worker fully satisfied with the risk control measu control hazards?	ires to	YES			
Ask the worker if he has any good suggestions for furth improving safety or the risk control measures relating t tasks!		D NO	D YES		
Has a Non Conformance been identified? Yes (# Record action taken in Table below and issue Hazar			immediate	e action red	quired #)
Has an Improvement been identified? Yes	] No [	] (if ye	es record in	n Table bel	ow)
Unsafe work practice or OHS hazard? Yes	] No [	] (if ye	es issue a l	Hazard Rep	ort Form)
Changes required to Procedures, SWMS? Yes	] No [	] (if ye	es record in	n Table bel	ow)
Changes/additions to this checklist content? Yes $\Box$ No $\Box$ (if yes mark up ch		checklist#	#)		
(## If you suggest changes or additions to the requirements in this form mark up / write in on this form, record the improvement suggestion in the Table below and submit marked up form to the Manager)					
Auditor Signature:			Date:	/	/
Crew Leader / Supervisor Signature:			Date:	/	/
D. IMPROVEMENT ACT	TONS TAKEN			By	Complete

Item	<b>D: IMPROVEMENT ACTIONS TAKEN</b> (Immediate Non-conformance Actions, Improvement Actions, Record of Hazard Report Number Issued)	By When	Complete Sign Off & Date



# **Inspection Quality Audit**

 Doc. No:
 ELCMP-009

 Rev. No.:
 3.6

 Rev. Date:
 March 2023

Auditors Name:	Date:
Region:	Feeder:
Crew:	Contractor (Y / N):
LIS Start:	LIS Finish:
Program:	Total No. Spans:

Legend		
C = Conformance (No action Required)	NC = Non Conformance (Immediate action required)	I = Improvements (Not an incorrect practice, but should be improved)
All Staff trained and in possession of	the	

All Staff trained and in possession of the correct client authorization for the tasks they are doing. Must be sighted <b>(H)</b>	See Above
HAC/JSA /SWMS <b>(H)</b>	Available / Evidence of use

	1.0	Inspection					
No.	Item	С	NC	2 I	C	ommer	its
1.1	Has the inspection been completed on Tablet or Printout?						
1.2	Are clearance space requirements recorded correctly? (Allowance for Sag & Sway, Conductor Type, Regrowth)						
1.3	Has work requirements been recorded correctly? (Removals, Trim Numbers, Equipment Selection)						
1.4	Has the vegetation been assessed for proposed works resulting in compliance to AS4373, as far as practicable						
1.5	Hazards outside the clearance and regrowth spaces have been identified?						
1.6	Is Work Instruction to a satisfactory standard?						
1.7	Has customer notification been undertaken to contract requirements? Are contact details recorded when possible?						
1.8	Has any urgent work been identified that is not Councils responsibility and referred?						
1.9	Does the Inspector have ELCMP Reference Manual?						
1.10	Does the Inspector have appropriate ID?						
1.11	Is correct PPE being worn & JSA Sheet completed?						
1.12	Is vehicle presentation to a satisfactory standard? (Logo's displayed)						
1.13	Conductor Recognition Level (Circle)	Very I	OW	Low	Satisfactory	High	Very High
1.14	Vegetation Species Identification Level (Circle)	Very l	_OW	Low	Satisfactory	High	Very High
1.15	Competency Check- Inspector was tested on: Select Task						
		17 No					



#### **Comments:**

Has a No	on Conformance been identified?	Yes 🗌	No 🗌	(if yes, immedia	te action required #)
(# Reco	rd action taken in Table below and is	sue Hazard Repo	ort Form)		
Has an I	mprovement been identified?	Yes 🗌	No 🗌	(if yes record in	Table above)
Unsafe v	vork practice or OHS hazard?	Yes 🗌	No 🗌	(if yes issue a Ha	azard Report Form)
Changes	required to Procedures, SWMS?	Yes 🗌	No 🗌	(if yes record in	Table above)
Auditor S	Signature:				Date:
Crew Lea	ader/Supervisor Signature:				
Item	<b>Improvement Acti</b> (Immediate Non-conformance Actic Record of Hazard Report	ons, Improvemen	It Actions,	By When	Complete Sign Off & Date
		,			



# **Cutting Quality Audit**

Auditors Name:			Date:						
Region: Fo			Feeder:						
Crew: C			Contractor (Y / N):						
LIS St	art:			LIS Fin	ish:		-		
Progra				Total N		anci			
					10. SP				
Legend				/-		-	-	(1)	• • •
C = Cor	nformance (No action Required)	NC = Non ( action requ		ice (1mm	ediate		= Improvement ractice, but sho		
correct	ff trained and in possession of t client authorization for the tas ing. Must be sighted <b>(H)</b>		See Abo	ove					
HAC/JS	5A /SWMS <b>(H)</b>		Availabl	e / Evid	ence c	of use			
	1.0	0				Cutl	ting		
No.	Item			С	NC	I	<u> </u>	Commer	its
1.1	Has the cut data been completed on Tablet or Printout?								
1.2	Are clearance space requirements being achieved? (Following Instruction requirements)								
1.3	Are cutting techniques appropriate?								
1.4	Cutting to AS4373 where appropriate?								
1.5	Is clean up to a satisfactory s	standard?							
1.6	Are Daily Work Sheets comple	eted correc	tly?						
1.7	Is work instruction being follo (Trim Numbers, Removals, Co		ntact)						
1.8	Vegetation which is cut is onl Daily Work Sheet	y that iden	tified on						
1.9	Defects have been rectified w timeframes and with agreed		d						
1.10	Defects rectified to customer satisfaction?								
1.11	Do the Crew Members have Client ID Cards?								
1.12	Is correct PPE being worn & JSA Sheet completed?								
1.13	Is vehicle presentation to a satisfactory								
1.14	Overall Cutting Quality (Circle	e)		Very L	low	Low	Satisfactory	High	Very High
1.15	Overall Paperwork & Reportir	ng (Circle)		Very L	ow	Low	Satisfactory	High	Very High
1.16	Does cutter have appropriate	training							



#### **Comments:**

	on Conformance been identified? rd action taken in Table below and iss	Yes	No 🗌	(if yes, immedia	te action required #)
Has an I	mprovement been identified?	Yes 🗌	No 🗌	(if yes record in	Table above)
Unsafe v	vork practice or OHS hazard?	Yes 🗌	No 🗌	(if yes issue a H	azard Report Form)
Changes	required to Procedures, SWMS?	Yes 🗌	No 🗌	(if yes record in	Table above)
Auditor S	Signature:				Date:
Crew Lea	ader/Supervisor Signature:				
Item	<b>Improvement Actio</b> (Immediate Non-conformance Actio Record of Hazard Report I	ns, Improvemen	t Actions,	By When	Complete Sign Off & Date



Doc. No:	ELCMP-011
Rev. No.:	3.6
Rev. Date:	March 2023

Auditors Name:	Date:
Location:	Job Name/No:
Contractor:	Crew Base:

Crew members							
Full Name	Passport (Issue Date)	Vehicle Licence (Expiry Date)	EWP License (Expiry Date)	Client ID (Where applicable)			

Legend							
C = Conformance (No action Required)	NC = Non ( action requ	Conformance (Immediate iired)	I = Improvements (Not an incorrect practice, but should be improved)				
All Staff trained and in possession of the correct client authorization for the tasks they are doing. Must be sighted <b>(H)</b>		See Above					

HAC/JSA /SWMS (H)			Available / E	Evidence of u	se				
		1.0	Truck/	Truck/Vehicle Detail					
No.	Truck/Vehicle Detail	Truck A	Truck B	Truck C	С	NC	Ι	Comments	
1.1	Registration No								
1.2	Unit No								
1.3	Туре								
1.4	Height Displayed on Label								
1.5	Registration Sticker								
1.6	Operators Manual								
1.7	Vehicle service current								
1.8	Daily checklist								
1.9	Wash down log book								
1.10	Registration Plates								
1.11	Water container and fresh water								



 Doc. No:
 ELCMP-011

 Rev. No.:
 3.6

 Rev. Date:
 March 2023

		Truck/Vehicle Detail						
No.	Truck/Vehicle Detail	Truck A	Truck B	Truck C	С	NC	Ι	Comments
1.12	First Aid Kit and sticker displayed							
1.13	Fire Extinguisher							
1.14	Flashing light operational							
1.15	Reverse Warning beeper operational							
1.16	Wheel chocks x 2							
1.17	Knapsack							
1.18	Rake Hoe							
1.19	Logo's							
1.20	Seat belts in good order							
1.21	No smoking sign displayed							
1.22	Sunscreen Insect repellent							

	2.0 Preliminary / Worksite Hazard Management						
No.	Item	С	NC	I	Comments		
2.1	Has the Site Supervisor in control of the Worksite been identified and recorded on the HAC?						
2.2	Has a Hazard Assessment Checklist been undertaken, documented and communicated by the Supervisor/Employee in Charge to each member of all Work Groups?						
2.3	Hazards particular to site have been identified and effective controls implemented						
2.4	Were you asked to sign onto the job site? (JSA/HAC)						
2.5	Does each member of the Work Group understand the HAC process? (ie Worksite specific hazards identified with suitable control measures implemented and monitored throughout the tasks).						
2.6	Has the relevant SWMS been identified and does each member of the Work Group have full understanding of their content and the application to the work being undertaken by each Work Group member.						
2.7	Adequate notice was given to affected persons in regards to programmed line clearance works						
	3.0 Data Management, Accur	acy, F	Report	ing a	nd Documentation		
No.	Item	С	NC	Ι	Comments		
3.1	Inspection Work Instruction Sheet completed correctly						

Daily Work Sheet completed correctly

3.2



Doc. No:	ELCMP-011
Rev. No.:	3.6
Rev. Date:	March 2023

	3.0 Data Management, Accuracy, Reporting and Documentation
3.3	Daily plant safety checklist filled in
3.4	Correct work packs issued
3.5	Monthly Reporting requirements completed
3.6	Relevant paperwork returned to office on time
3.7	Registers updated if required
3.8	Date input into systems correctly
3.9	Company manual
3.10	Electric Line Clearance Management Plan
3.11	Traffic Management Manual
3.12	Tools and Equipment Manuals
3.13	MSDS Folder

#### **Comments:**

Has a Non Conformance been identified?	Yes 🗌	No 🗌 (if yes, im	mediate action required #)
(# Record action taken in Table below and is	sue Hazard Repo	rt Form)	

Has an Improvement been identified?	Yes 🗌	No 🗌 (if yes record in Table above)
Unsafe work practice or OHS hazard?	Yes 🗌	No 📋 (if yes issue a Hazard Report Form)
Changes required to Procedures, SWMS?	Yes 🗌	No 🗌 (if yes record in Table above)
Changes/additions to this checklist content?	Yes 🗌	No (if yes mark up checklist##)
(## If you suggest changes or additions to the the improvement suggestion in the Table below		n this form mark up / write in on this form, record arked up form to the Compliance Manager)
Auditor Signature:		Date:



 Doc. No:
 ELCMP-011

 Rev. No.:
 3.6

 Rev. Date:
 March 2023

Improvement Actions Taken (Immediate Non-conformance Actions, Improvement Actions, Record of Hazard Report Number Issued)	By When	Complete Sign Off & Date
	(Immediate Non-conformance Actions, Improvement Actions, Record of Hazard Report Number Issued)	



Doc. No:	ELCMP-012
Rev. No.:	3.6
Rev. Date:	March 2023

Auditors Name:	Date:		
Location:	Job Name/No:		
Contractor:	Crew Base:		

Crew members							
Full Name Passport (Issue Date)		Vehicle Licence (Expiry Date)	EWP License (Expiry Date)	Client ID (Where applicable)			

Legend						
C = Conformance (No action Required)	NC = Non C action requ	Conformance (Immediate iired)	I = Improvements (Not an incorrect practice, but should be improved)			
All Staff trained and in possession of the correct client authorization for the tasks they are doing. Must be sighted <b>(H)</b>		See Above				
HAC/JSA /SWMS (H)		Available / Evidence of use				

#### 1.0 **Environmental**

No.	Item	С	NC	Ι	Comments		
1.1	Are Worksite operations conducted such that no potential for environmental nuisance or harm to occur, with environmental considerations managed effectively?						
1.2	No rubbish on site						
1.3	Ground disturbance is minimized and rectified if necessary						
1.4	Appropriate waste management practices are being followed. Waste transport and disposal license documentation is in place as required						
1.5	Ensure areas identified for protection have not been damaged or destroyed						
1.6	Are oil spills identified/controlled/managed and reported? Are oil spill control kits on hand at the worksite?						



#### **Environmental Audit**

Doc. No:	ELCMP-012
Rev. No.:	3.6
Rev. Date:	March 2023

	1.0 Environmental					
No.	Item	С	NC	Ι	Comments	
1.7	Are impacts on marine plant habitats and other sensitive areas managed correctly?					
1.8	Is full compliance with all environmental permits and Electric Line Clearance Management Plan occurring at the worksite as required?					
1.9	<ul> <li>Fire Ants – restricted areas identified,</li> <li>compliance with Fire Ant restrictions regarding disturbance of soil and materials transport?</li> </ul>					
1.10	Vegetation waste is chipped and removed from site OR vegetation waste is cut and stacked – not blocking waterways					
1.11	Vegetation which is cut is only that identified on Daily Work Sheet					
	2.0 Herbicide					
No	Item	C	NC	т	Comments	

	2.0				
No.	Item	С	NC	Ι	Comments
	General				
2.1	Trained and authorised employees				
2.2	Storage away from food, personnel, cleaning materials				
2.3	Herbicide to be stored in appropriate container				
2.4	Material safety data sheet on site (less that 5 yrs old)				
2.5	Clean water, soap, washing facilities available				
2.6	Use of safety apparel when mixing solution				
2.7	Avoid skin contact at all times				
2.8	Mixed to manufacturers specifications				
2.9	Marker Dyes				
2.10	Spill Kit				
	Cut Stump Treatment				
2.11	Cut stems as close to ground as possible				
2.12	Apply herbicide within 10 seconds of cut				
2.13	Larger stumps apply to bark / sapwood zone				
2.14	For coppice treat separate shoots				
	Foliar Spraying				
2.15	Spray only when branches are dry				
2.16	All branches and leaves to be sprayed				
2.17	Do not spray if rain is expected within rainfastness period				
2.18	Avoid excessive drift when spraying (wind)				
2.19	Keep nozzle close to ground				
2.20	Appropriate record/s of application completed				



## **Environmental Audit**

 Doc. No:
 ELCMP-012

 Rev. No.:
 3.6

 Rev. Date:
 March 2023

	3.0 Dangerous Goods / Hazardous Substances					
No.	Item	С	NC	I	Comments	
3.1	Chemicals are transported, stored, signed and handled as per MSDS.					
3.2	Are containers properly marked for the correct contents?					
3.3	Are the MSDS(s) and label(s) for products available at the point of use on the Worksite for the materials kept on the site?					
3.4	Are all Work Group members aware of the contents of the MSDS and label for products being used and all the appropriate control measures to be utilised?					
3.5	MSDS, Chemical register are readily available and in 5 year issue date					
3.6	Does the worksite allow adequate ventilation?					
3.7	Are the proper HazChem signs displayed? (where applicable)					

	4.0	Wee	eds		
No.	Item	С	NC	Ι	Comments
4.1	Declared Plants/Weeds – are species identified at Worksite? Inspect vehicles and plant disinfection has been undertaken to ensure weed and soil contamination does not occur. Is the uncontrolled transportation of declared plant seeds eliminated?				
4.2	Vehicle wash-down log is available and maintained				

	5.0	Noi	se		
No.	Item	С	NC	Ι	Comments
5.1	All employees trained and refreshed annually				
5.2	Plugs to be used only once				
5.3	Ear muffs to be regularly inspected				
5.4	Inside cushion to be carefully inspected				
5.5	Ear muffs to be structurally sound. One per person				
5.6	Are hearing protection warning signs on plant/equipment clean and clearly visible				

	6.0 Pruning Technique and Quality				
No.	Item	С	NC	Ι	Comments
	Preparation				
6.1	Min two employees / Gang trained and authorized				
6.2	Chainsaw & Equipment in good condition				
6.3	Inspect the tree for weight distribution				



## **Environmental Audit**

 Doc. No:
 ELCMP-012

 Rev. No.:
 3.6

 Rev. Date:
 March 2023

	6.0 Pruning Te	echnique and Quality
6.4	Look for loose limbs which may dislodge	
6.5	Avoid if possible, windy conditions	
6.6	Inspect surrounding to ensure all people clear	
6.7	Logs, rocks or branches are cleared from base of tree	
6.8	Undergrowth near the tree is clear	
6.9	Direction of fall will clear tree of wires, snags etc.	
6.10	Faller has clear and safe escape route	
	Tackle	
6.11	Checked prior to use	
6.12	Rigged appropriately	
6.13	Wedges and hammer at hand	
	Scarfe Cut	
6.14	Scarf in best position to determine direction fall	
6.15	Opening cut at 45 degrees	
6.16	Horizontal cut extending 1/4 to 1/3 into diameter of trunk	
6.17	Two cuts must be clear of wood fragments	
	Back Out	
6.18	Level and sawn (10% of the diameter of the trunk) above the horizontal plane	
6.19	Leave sufficient hingewood	
6.20	Saw should be clear of the tree when it falls	
	Service Delivery	
6.21	Are clearances achieved adequate or excessive?	
6.22	Nothing missed notification / cutting?	
6.23	Removal ratios appropriate?	
6.24	Trees cut to collars?	
6.25	Worksite left tidy?	
6.26	Work recorded correctly on time sheets?	
6.27	Cuts recorded correctly on daily work sheets	



Doc. No:	ELCMP-012
Rev. No.:	3.6
Rev. Date:	March 2023

#### **Comments:**

Has a Non Conformance been identified?	Yes	No	(if yes, immediate action required #)
(# Record action taken in Table below and iss		_	
Has an Improvement been identified?	Yes	No 🗌	(if yes record in Table above)
Unsafe work practice or OHS hazard?	Yes	No 📋	(if yes issue a Hazard Report Form)
Changes required to Procedures, SWMS?	Yes 📋	No 📋	(if yes record in Table above)
Changes/additions to this checklist content?	Yes 🗋	No 📋	(if yes mark up checklist##)
(## If you suggest changes or additions to the the improvement suggestion in the Table below			
Auditor Signature:			Date:
Crew Leader/Supervisor Signature:			



## **Environmental Audit**

 Doc. No:
 ELCMP-012

 Rev. No.:
 3.6

 Rev. Date:
 March 2023

Item	Improvement Actions Taken (Immediate Non-conformance Actions, Improvement Actions, Record of Hazard Report Number Issued)	By When	Complete Sign Off & Date



Auditor	s Name: Da	te:			
KEY:	(✓) OK (×) Fault Indicated (N/A) Iter	m not applicable			
Clause	Code		Volume	Audit	Comments
2	Meaning of minimum clearance space				
2(a)	Except as otherwise provided by this clause, the minimum clearance space for a span of is the minimum clearance space for the span as determined under Part 3.	an electric line		Information Only	N/A
2(b)	For the purposes of the application of this Code to a responsible person who holds an ap alternative compliance mechanism that is in effect— (a) if the approval applies to a particular span of an electric line—the minimum clearance span is the minimum clearance space specified in the approval under clause 33(3)(d)(i); (b) if the approval applies to a class of span of electric line—the minimum clearance space span that belongs to that class is the minimum clearance space specified in the approval 33(3)(d)(i).	e space for that or ce for each		Not applicable.	N/A
3	Responsible person must keep minimum clearance space clear of trees			·	
3(1)	A responsible person must ensure that, at all times, no part of a tree for which the person clearance responsibilities is within the minimum clearance space for a span of an electric		All quality inspection audit results	Check inspection audit results to review the number of trees found to be not compliant	
3(2)	Subclause (1) is subject to clauses 4, 5 and 6.				N/A
4	Exception to minimum clearance space for structural branches around insulat	ed low voltage e	electric lines		
4(1)	This clause applies to a responsible person referred to in section 84, 84C or 84D of the A	Act.		Not applicable.	N/A
4(2)	<ul> <li>The responsible person is not required to ensure that a particular branch of a tree for whas clearance responsibilities is clear of the minimum clearance space for a span of an e</li> <li>(a) the electric line is— <ul> <li>(i) an insulated cable; and</li> <li>(ii) a low voltage electric line; and</li> </ul> </li> <li>(b) the branch is wider than 130 millimetres at the point at which it enters the minimum space; and</li> <li>(c) the branch is more than 300 millimetres from the line; and (d) within the last twelve</li> <li>(i) a suitably qualified arborist has inspected the tree of which the branch is a part; a</li> <li>(ii) the arborist has advised the responsible person that the tree of which the branch to fail and make the electric line; and</li> <li>(iii) the responsible person has completed an assessment of the risks posed by the branch is person that the risks posed by the branch is posed by the branch is person that completed an assessment of the risks posed by the branch is posed by the branch is person that the risks posed by the branch is person that the risks posed by the branch is person that person the risks posed by the branch is person that person the risks posed by the branch is person that person the person person that person the risks posed by the branch is person person that person the risks posed by the branch is person person</li></ul>	lectric line if— clearance months— and is a part does ke contact with	3 samples from the previous 12 months	Has an annual inspection by a suitably qualified arborist been undertaken? Have Inspection Work Instruction sheets been completed detailing assessment and mitigation methods?	



Doc. No: ELCMP-013

Rev. No.: 3.6

	(iv) the responsible person has implemented measures to effectively mitigate the identified risks			
4(3)	A responsible person who leaves a branch within the minimum clearance space for a span of an electric line must keep records of the following matters for 5 years— (a) each inspection referred to in subclause (2)(d)(ii); (b) all advice referred to in subclause (2)(d)(ii); (c) each assessment referred to in subclause (2)(d)(iii); (d) all measures referred to in subclause (2)(d)(iv).	3 samples from the previous 5 years	Have records been kept for 5 years? Provide evidence	
5	Exception to minimum clearance space for small branches around insulated low voltage elect	tric lines	· · · · ·	
5(1)	This clause applies to a responsible person referred to in section 84, 84C or 84D of the Act.		Not applicable.	N/A
5(2)	The responsible person is not required to ensure that a particular branch of a tree for which the person has clearance responsibilities is clear of the minimum clearance space for a span of an electric line if— (a) the electric line is— (i) an insulated cable; and (ii) a low voltage electric line; and (b) the branch is less than 10 millimetres wide at the point at which it enters the minimum clearance space; and (c) the branch has been removed from the minimum clearance space within the last twelve months.	3 samples from the previous 12 months	Has the vegetation been removed from the clearance space within the last 12 months?	
6	Exception to minimum clearance space for small branches growing under uninsulated low vo	ltage electric li	nes	
6(2)	The responsible person is not required to ensure that a particular branch of a tree for which the person has clearance responsibilities is clear of the minimum clearance space for an electric line span if— (a) the electric line is— (i) an uninsulated cable; and (ii) a low voltage electric line; and (iii)located in a low bushfire risk area; and (b) the branch is less than 10 millimetres wide at the point at which it enters the minimum clearance space and is no more than 500 millimetres inside the minimum clearance space; and (c) the point at which the branch originates is below the height of the electric line; and (d) in the case of a branch that comes within the minimum clearance space around the middle 2 thirds of the span, the span is fitted with— (i) one conductor spreader if the length of the span does not exceed 45 metres; or (ii) 2 conductor spreaders if the length of the span exceeds 45 metres; and Note A spreader is not required to be fitted to the span if the branch comes within the minimum clearance space around the first or last sixth of the span. (e) within the last 14 months—		I applied, has an annual inspection by a suitably qualified arborist been undertaken? Have Inspection Work Instruction sheets been completed detailing assessment and mitigation methods?	



March 2023 Rev. Date:

	<ul><li>(i) a suitably qualified arborist has inspected the tree of which the branch is a part; and</li><li>(ii) the responsible person has completed an assessment of the risks posed by the branch; and</li><li>(iii) the responsible person has implemented measures to effectively mitigate the identified risks.</li></ul>			
	<ul> <li>a responsible person who leaves a branch within the minimum clearance space for an electric line span accordance with subclause (2) must keep records of the following matters for 5 years— <ul> <li>(a) each inspection referred to in subclause (2)(e)(i);</li> <li>(b) each assessment referred to in subclause (2)(e)(ii);</li> <li>(c) all measures referred to in subclause (2)(e)(iii).</li> </ul> </li> </ul>		Have records been kept for 5 years	
7 E:	exception to minimum clearance space for structural branches around uninsulated low voltage	ge electric lines	in low bushfire risk areas	
7(1) 1	his clause applies to a responsible person referred to in section 84, 84C or 84D of the Act.		Not applicable.	N/A
7(2)	<ul> <li>The responsible person is not required to ensure that a particular branch of a tree for which the person has clearance responsibilities is clear of the minimum clearance space for a span of an electric line if— <ol> <li>a) the electric line is—</li> <li>a) the electric line is—</li> <li>a) an uninsulated cable; and</li> <li>a) a low voltage electric line; and</li> <li>b) in the case of a branch that comes within the minimum clearance space around the middle two thirds of the span, the span is fitted with—</li> <li>i) if the length of the span does not exceed 45 metres—one cable spreader; or</li> <li>iii if the length of the span exceeds 45 metres—2 cable spreaders; and Note A spreader is not required to be fitted to the span.</li> </ol> </li> <li>c) the branch is more than 130 millimetres wide at the point at which it enters the clearance space; and</li> <li>d) the branch is no more than 500 millimetres inside the minimum clearance space; and</li> <li>ii the arborist has advised the responsible person that the tree of which the branch is a part; and</li> <li>(ii) the arborist has advised the responsible person that the tree of which the branch is a part does not have any visible structural defect that could cause the branch to fail and make contact with the electric line; and</li> <li>(iii) the responsible person has completed an assessment of the risks posed by the branch; and</li> <li>(iv) the responsible person has implemented measures to effectively mitigate the identified risks.</li> </ul>	3 samples from the previous 12 months	Has an annual inspection by a suitably qualified arborist been undertaken? Have Inspection Work Instruction sheets been completed detailing assessment and mitigation methods?	
<b>7(3)</b> lir	responsible person who leaves a branch within the minimum clearance space for a span of an electric ne in accordance with subclause (2) must keep records of the following matters for 5 years— a) each inspection referred to in subclause (2)(e)(i);	3 samples from the previous 5 years	Have records been kept for 5 years? Provide evidence	
Incontrolled if	printed Printed on: 17-Nov-23	,	11	Page 3 (



Rev. No.: **3.6** 

	(b) all advice referred to in subclause (2)(e)(ii);			
	(c) each assessment referred to in subclause (2)(e)(iii);			
	(d) all measures referred to in subclause (2)(e)(iv).			
8	Owner or operator of transmission line must manage trees around minimum clearance space	1		
	<ul> <li>A responsible person who owns or operates a transmission line must—</li> <li>(a) manage trees below the transmission line to mitigate, as far as practicable, the fire risks associated with the fuel load below the transmission line; and</li> <li>(b) manage trees adjacent to the transmission line to avoid, as far as practicable, a tree entering the minimum clearance space around that line if the tree falls</li> </ul>		Not applicable.	N/A
9	Responsible person may cut or remove hazard tree			
-9	This clause applies to a responsible person referred to in section 84, 84C or 84D of the Act.		Not applicable.	N/A
9(2)	<ul> <li>The responsible person may cut or remove a tree for which the person has clearance responsibilities if a suitably qualified arborist has—</li> <li>(a) assessed the tree having regard to foreseeable local conditions; and</li> <li>(b) advised the responsible person that the tree, or any part of the tree, is likely to fall onto or otherwise come into contact with an electric line.</li> </ul>	3 samples from the previous 12 months	Are there systems designed for and used to meet this requirement? How many hazard trees have been identified in the previous 12 months? How many hazard trees have been cut or removed in the previous 12 months? Are records kept of the location and assessors name? Are the specific criteria and reasons recorded for each tree that is deemed a hazard?	
9(3)	For the purposes of this clause it is irrelevant that the tree is not within, and is not likely to grow into,		Not applicable.	N/A
	the minimum clearance space for a span of an electric line.			
10	Cutting of tree to comply with Standard			
	A responsible person cutting a tree under Division 1 must, as far as practicable, cut the tree in accordance with AS 4373 as published or amended from time to time.	3 samples from the previous 12 months	Are there systems designed for and used to meet this requirement? Have all trees been cut to Australian Standard? Have audits been undertaken in accordance with the Audit Program? Historical work load indicators have been monitored? Evidence provided?	



11	Cutting or removal of indigenous or significant trees must be minimised		
11(1)	A responsible person cutting, under Division 1, a tree of a kind specified in subclause (3) must, as far as is practicable, not cut the tree more than is necessary to either— (a) ensure compliance with Division 1; or (b) make an unsafe situation safe.	1 sample from the previous 12 months	Are there systems designed for and used to meet this requirement? Have all trees been cut to Australian Standard? Have audits been undertaken in accordance with the Audit Program? Historical work load indicators have been monitored? Evidence provided?
11(2)	<ul> <li>A responsible person must not remove, under Division 1, a tree of a kind specified in subclause (3) unless— <ul> <li>(a) it is necessary to remove the tree to either—</li> <li>(i) ensure compliance with Division 1; or</li> <li>(ii) make an unsafe situation safe; or</li> </ul> </li> <li>(b) a suitably qualified arborist has— <ul> <li>(i) inspected the tree; and</li> <li>(ii) advised the responsible person that cutting the tree in accordance with subclause (1) would make the tree unhealthy or unviable.</li> </ul> </li> </ul>	1 sample from the previous 12 months	Has an inspection by a suitably qualified arborist been undertaken? Have Inspection Work Instruction sheets been completed detailing assessment and mitigation methods?
11(3)	The following kinds of tree are specified for the purposes of subclauses (1) and (2)— (a) native trees; (b) trees listed in a planning scheme to be of ecological, historical or aesthetic significance; (c) trees of cultural or environmental significance.	1 sample from the previous 12 months	Were the assessors and tree cutters informed of the location of these trees? Were notes by the assessors or tree cutters that the minimum cutting rules applied at the specified location?
12	Cutting or removing habitat for threatened fauna		
12(1)	A responsible person must not cut or remove a tree that is the habitat for threatened fauna during the breeding season for the threatened fauna unless— (a) it is necessary to cut or remove the tree to make an unsafe situation safe; or (b) it is not practicable to undertake cutting or removal of that tree outside the breeding season.	1 sample from the previous 12 months	Has an inspection by an appropriately qualified professional been undertaken? Historical work load indicators have been monitored? Evidence provided?
12(2)	If it is not practicable to undertake cutting or removal of that tree outside the breeding season, the responsible person must translocate the fauna before undertaking the cutting or removal if it is practicable to do so.	1 sample from the previous 12 months	How many translocations have been performed in the previous 12 months?



# **Code Compliance Audit**

Doc. No: ELCMP-013

Rev. No.: 3.6

			Are the systems designed for and used to meet this requirement?
13	Restriction on timing of cutting or removal if notification is required		
13(1)	This clause applies to a responsible person who— (a) gives notice under clause 15(2) about the intended cutting or removal of a tree; or (b) publishes a notice under clause 16(2) about the intended cutting or removal of a tree.	1 sample from the previous 12 months	Are there systems designed for and used to meet this requirement?
13(2)	The responsible person must not commence cutting or removal of the tree on a day that is earlier than the first day that is specified, or before the first day of the period that is specified, in the notice under clause 15(6) or 16(4)(b) (as the case requires).	1 sample from the previous 12 months	Cutting commenced no earlier than specified? Evidence provided on Daily Work Sheets.
14	Restriction on urgent cutting of trees	•	
14(1)	This clause applies to a responsible person referred to in sections 84, 84C or 84D of the Act who is required to comply with clause 18(2) in relation to cutting that is required— (a) as a result of encroachment or growth of trees that was not anticipated in the management plan; or (b) during the fire danger period declared under the Country Fire Authority Act 1958.	1 sample from the previous 12 months	Are there systems designed for and used to meet this requirement? Are there systems to identify and record urgent trees that are Council's responsibility? Are there systems to identify and record urgent trees for which Council is responsible for maintain the clearance space?
13(2)	The responsible person must not cut a tree further than 1 metre from the minimum clearance space for a span of an electric line.	1 sample from the previous 12 months	Have all trees been cut to Australian Standard? Have audits been undertaken in accordance with the Audit Program? Historical work load indicators have been monitored? Evidence provided?
15	Restriction on urgent Removal of trees		
15(1)	This clause applies to a responsible person referred to in sections 84, 84C or 84D of the Act who is required to comply with clause 18(2) in relation to a tree.	1 sample from the previous 12 months	Are there systems designed for and used to meet this requirement? Are there systems to identify and record urgent trees that are Council's responsibility? Are there systems to identify and record urgent trees for which



 Doc. No:
 ELCMP-013

 Rev. No.:
 3.6

			Council is responsible for maintain the clearance space?
15(2)	<ul> <li>The responsible person must not cut a tree unless— <ul> <li>(a) the tree has fallen or become damaged and is to be removed to keep the minimum clearance space for a span of an electric line free of trees; or</li> <li>(b) a suitably qualified arborist has— <ul> <li>(i) assessed the tree having regard to foreseeable local conditions; and</li> <li>(ii) advised the responsible person that the tree is likely to imminently fall onto or otherwise come into contact with an electric line.</li> </ul> </li> </ul></li></ul>	1 sample from the previous 12 months	Has an inspection by a suitably qualified arborist been undertaken? Have Inspection Work Instruction sheets been completed detailing assessment and mitigation methods? Are there systems used to identify who is to be notified when there is an urgent tree?
16	Responsible person must provide notification before cutting or removing certain trees		
16(1)	This clause applies to a responsible person who is required by clause 3 or 7, or who intends under clause 8, to cut or remove a tree that is— (a) on private property that the responsible person neither owns nor occupies; or (b) on public land; or (c) a tree of cultural or environmental significance; or (d) listed in a planning scheme to be of ecological, historical or aesthetic significance.	1 sample from the previous 12 months	Are there systems designed for and used to meet this requirement? Are there systems used to identify who is to be notified when the tree is on public land? Are there systems to identify and record private trees that are Council's responsibility? Are there systems to identify and record a tree of cultural or environmental significance for which Council is responsible for maintain the clearance space?
16(2)	The responsible person must give a written notice in accordance with this clause before cutting or removing the tree unless— (a) the responsible person is a responsible person referred to in section 84, 84C or 84D of the Act; and (b) the cutting or removal is urgently required for a reason set out in clause 18(1).	1 sample from the previous 12 months	Do the systems require a record to be kept that a notice was given? Do the records contain sufficient information to identify the content of the notice?
16(3)	<ul> <li>A written notice given under subclause (2) must be given to—</li> <li>(a) if the tree is within the boundary of a private property—an owner or occupier of the property; or</li> <li>(b) if the tree is on land that is managed by a Council that is not the responsible person— that Council; or</li> <li>(c) if the tree is on land that is contiguous to private property and the use of that property may be affected during the cutting or removal—an owner or occupier of that property.</li> </ul>	1 sample from the previous 12 months	Where practicable, obtain a copy of the actual written notice. Is the notice addressed to the occupier of the property?



# **Code Compliance Audit**

Doc. No: ELCMP-013

Rev. No.: 3.6

16(4)	<ul> <li>A written notice given under subclause (2) must include the following information— <ul> <li>(a) the contact details of the responsible person, including the contact details for all enquiries regarding vegetation and the intended cutting or removal;</li> <li>(b) details of the intended cutting or removal;</li> <li>(c) advice that the responsible person has procedures for resolving disputes and details on how to obtain access to the procedures.</li> </ul></li></ul>	1 sample from the previous 12 months	Where practicable, obtain a copy of the actual written notice. Is the notice addressed to the occupier of the property? Does the notice include all required information?
16(5)	<ul> <li>A written notice given under subclause (2) must include the following additional information— <ul> <li>(a) if the notice is given to an owner or occupier of private property in accordance with subclause (3)(a)— <ul> <li>(i) details of the consultation procedure that the responsible person will follow; and</li> <li>(ii) details of whether the tree to be cut or removed is— (A) a tree of cultural or environmental significance; or (B) listed in a planning scheme to be of ecological, historical or aesthetic significance; and</li> <li>(iii) if the tree is intended to be cut, a diagram that shows— (A) the tree and where the electric line is in relation to the tree; and (B) where the tree will be cut;</li> </ul> </li> <li>(b) if the notice is given to a Council in accordance with subclause (3)(b)—details of whether the tree to be cut or removed is— <ul> <li>(i) on public land; or</li> <li>(ii) a tree of cultural or environmental significance; or</li> <li>(iii) listed in a planning scheme to be of ecological, historical or aesthetic significance;</li> </ul> </li> <li>(c) if the notice is given to an owner or occupier of private property in accordance with subclause (3)(c)—details of the impact that the intended cutting or removal may have on the affected person's use of their land during the cutting or removal.</li> </ul> </li> </ul>	1 sample from the previous 12 months	Where practicable, obtain a copy of the actual written notice. Is the notice addressed to the occupier of the property? Does the notice include all required information?
16(6)	A written notice given under subclause (2) must specify one or more days on which, or a period during which, the responsible person intends that the intended cutting or removal will commence.	1 sample from the previous 12 months	Where practicable, obtain a copy of the actual written notice. Does the notice specify when cutting or removal will commence?
16(7)	The responsible person must not specify, under subclause (6), a day that is, or a period the first day of which is— (a) earlier than 14 days from the date of the notice; and (b) later than 60 days from the date of the notice.	1 sample from the previous 12 months	Where practicable, obtain a copy of the actual written notice. Does the notice specify the correct timeframes?
17	Responsible person must publish notice before cutting or removing certain trees		
17(1)	This clause applies to a responsible person who is required by clause 3 or 7 to cut or remove a tree that is on public land that is not privately owned.	1 sample from the previous 12 months	Are there systems designed for and used to meet this requirement?



Doc. No: ELCMP-013

Rev. No.: 3.6

			Are there systems used to identify who is to be notified when the tree is on public land?
17(2)	The responsible person must publish a written notice in accordance with this clause before cutting or removing the tree unless— (a) the responsible person is a responsible person referred to in section 84, 84C or 84D of the Act; and (b) the cutting or removal is urgently required for a reason set out in clause 18(1).	1 sample from the previous 12 months	Has a written notice been published? Where practicable, obtain a copy of the actual written notice.
17(3)	A written notice published under subclause (2) must be published in a newspaper circulating generally in the locality of the land in which the tree is to be cut or removed.	1 sample from the previous 12 months	Has a written notice been published? Where practicable, obtain a copy of the actual written notice.
17(4)	<ul> <li>A written notice published under subclause (2) must—</li> <li>(a) describe the cutting or removal that the responsible person intends to undertake; and</li> <li>(b) specify one or more days on which, or a period during which, the responsible person intends that the intended cutting or removal will commence.</li> </ul>	1 sample from the previous 12 months	Does the written notice contain information required? Where practicable, obtain a copy of the actual written notice.
17(5)	The responsible person must not specify, under subclause (4)(b), a day that is, or a period the first day of which is— (a) earlier than 14 days from the date of the notice; and (b) later than 60 days from the date of the notice.	1 sample from the previous 12 months	Does the written notice specify the correct timeframes? Where practicable, obtain a copy of the actual written notice.
18	Responsible person must consult with occupier or owner of private property before cutting o	r removing cert	ain trees
18(1)	This clause applies to a responsible person who is required by clause 3 or 7 or who intends under clause 8 to cut or remove a tree that is within the boundary of a private property which the responsible person neither occupies nor owns.	1 sample from the previous 12 months	Are there systems designed for and used to meet this requirement?
18(2)	The responsible person must consult as required by subclause (3) before cutting or removing the tree unless— (a) the responsible person is a responsible person referred to in section 84, 84C or 84D of the Act; and (b) the cutting or removal is urgently required for a reason set out in clause 18(1).	1 sample from the previous 12 months	Are there systems designed for and used to meet this requirement?
18(3)	For the purposes of subclause (2), the responsible person must consult— (a) if the tree is to be cut within the boundary of the private property—an occupier of the property; or (b) if the tree is to be removed—an owner of the property.	1 sample from the previous 12 months	Are there systems used to identify who is to be notified when the tree is on private land?
19	Notification and record keeping requirements for urgent cutting or removal		
19(1)	This clause applies if a responsible person referred to in section 84, 84C or 84D of the Act undertakes any cutting or removal that is urgently required— (a) as a result of encroachment or growth of trees that was not anticipated in the management plan; or	1 sample from the previous 12 months	Are there systems designed for and used to meet this requirement?



	<ul> <li>(b) as a result of a tree falling or becoming damaged so that it is required to be cut or removed to maintain the minimum clearance space; or</li> <li>(c) because a suitably qualified arborist has— <ul> <li>(i) assessed the tree having regard to foreseeable local conditions; and</li> <li>(ii) advised the responsible person that the tree, or any part of the tree, is likely to imminently fall onto or otherwise come into contact with an electric line; or</li> <li>(d) during the fire danger period declared under the Country Fire Authority Act 1958.</li> </ul> </li> </ul>		Are there systems used to identify who is to be notified when the tree is urgent? Are there systems to identify and record urgent trees that are Council's responsibility? Are there systems to identify and record an urgent tree for which Council is responsible for maintain	
19(2)	<ul> <li>The responsible person must, as soon as practicable after completing the cutting or removal, give written notice of that cutting or removal to— <ul> <li>(a) if the tree that was cut or removed was within the boundary of a private property— an owner or occupier of the property; or</li> <li>(b) if the tree that was cut or removed was on land that is managed by a Council and not by the responsible person—the Council.</li> </ul></li></ul>	1 sample from the previous 12 months	the clearance space? Do the systems require a notice to be given? Do the records contain sufficient information to identify the content of the notice?	
19(3)	<ul> <li>A written notice given under subclause (2) must specify—</li> <li>(a) where and when the cutting or removal was undertaken; and</li> <li>(b) why the cutting or removal was required; and</li> <li>(c) the date of the last inspection of the span of the electric line in relation to which the cutting or removal was required before it was identified that the urgent cutting or removal was required</li> </ul>	1 sample from the previous 12 months	Does the written notice contain information required? Where practicable, obtain a copy of the actual written notice.	
19(4)	The responsible person must keep a record of a written notice given under subclause (2) for at least 5 years.	3 samples from the previous 5 years	Have records been kept for 5 years? Provide evidence	
20	Duty relating to the safety of cutting or removal of trees close to an electric line			
20(1)	<ul> <li>If a Council has concerns about the safety of cutting or removal of a tree for which the Council has clearance responsibilities, the Council may consult— <ul> <li>(a) if the Council's concerns relate to a span of an electric line that is part of a railway supply network or tramway supply network—the owner or operator of that supply network; or</li> <li>(b) in any other case—the distribution company in whose distribution area the electric line is located.</li> </ul> </li> </ul>	1 sample from the previous 12 months	Are there systems designed for and used to meet this requirement?	
20(2)	An owner, operator or distribution company that is consulted by a Council under subclause (1) must provide advice to the Council on— (a) safe limits of approach to electric lines for cutting or removing the tree; and (b) safe methods for cutting or removing the tree.		Not applicable.	N/A



Doc. No: ELCMP-013

Rev. No.: **3.6** 

21(1)	If a Council considers that, for the purpose of determining a minimum clearance space in accordance with Division 1 of Part 3, the Council requires assistance to determine an additional distance that allows for cable sag and sway, the Council may consult— (a) if the Council requires assistance in relation to a span of an electric line that is part of a railway supply network or tramway supply network—the owner or operator of that supply network; or (b) in any other case—the distribution company in whose distribution area the electric line is located.	1 sample from the previous 12 months	Are there systems designed for and used to meet this requirement?	
21(2)	An owner, operator or distribution company that is consulted by a Council under subclause (1) must assist the Council by determining the additional distance.		Not applicable.	N/A
21(3)	The Council must keep a record of the additional distance referred to in subclause (2) for at least 5 years.	3 samples from the previous 5 years	Have records been kept for 5 years? Provide evidence.	
21(4)	An owner, operator or distribution company may determine different additional distances for different parts of a span of an electric line.		Not applicable.	
22	Duties relating to management procedures to minimise danger			
22(1)	A distribution company must give advice about the following matters to each occupier of land above which there is a private electric line that is within the distribution company's distribution area— (a) the duties of the responsible person under this Code; (b) the dangers of cutting and removing trees; (c) the precautions that should be taken to safely maintain the line.		Not applicable.	N/A
22(2)	A distribution company must give advice under subclause (1) at least once every calendar year.		Not applicable.	N/A
22(3)	<ul> <li>A distribution company must, on the request of a person who has clearance responsibilities for a tree within the distribution company's distribution area, advise that person—</li> <li>(a) how to identify places within that area where the cutting or removal of trees will be required; and</li> <li>(b) where to obtain advice and information on methods for maintaining clearance between electric lines and trees.</li> </ul>		Not applicable.	N/A
23	Additional distance that allows for cable sag and sway			
23	<ul> <li>In this Division, a reference to an additional distance that allows for cable sag and sway that is to be used in determining a minimum clearance space is a reference to— <ul> <li>(a) if the minimum clearance space is to be determined in relation to a Council that sought assistance in determining the additional distance under clause 21—the additional distance specified in the record kept by the Council under clause 21(3); or</li> <li>(b) otherwise—the distance determined in accordance with the method specified, under regulation 9(3)(i)(ii), in the management plan of the responsible person in relation to whom the minimum clearance space is to be determined.</li> </ul> </li> </ul>	1 sample from the previous 12 months	Are there systems designed for and used to meet this requirement?	



24	Insulated electric lines in all areas			
24(1)	This clause applies to an electric line that is an insulated cable.			N/A
24(2)	The minimum clearance space for a span of the electric line is the space extending away from the line in all directions perpendicular to its axis for the applicable distance.			
24(3)	The applicable distance for the first and last sixths of the span is 300 millimetres.			
24(4)	The applicable distance for the middle two thirds of the span is— (a) if the span distance is less than or equal to 40 metres—300 millimetres; or (b) if the span distance is greater than 40 metres and less than or equal to 100 metres; or (c) if the span distance is greater than 100 metres—900 millimetres.			
25	Uninsulated low voltage electric line in a low bushfire risk area			
25(1)	This clause applies to an electric line that is— (a) an uninsulated cable, and (b) a low voltage electric line; and (c) located in a low bushfire risk area.			N/A
25(2)	<ul> <li>The minimum clearance space for a span of the electric line is the space extending away from the line in all directions perpendicular to its axis for—</li> <li>(a) the applicable distance; and</li> <li>(b) if the span distance is greater than 100 metres, an additional distance that allows for cable sag and sway.</li> </ul>	1 sample from	Does the contractor have access to the correct dimensions as required in the Code? How does the contractor determine	
25(3)	The applicable distance for the first and last sixths of the span is 1000 millimetres.	the previous 12 months	the extent of cutting required to meet the dimensions required by	
25(4)	The applicable distance for the middle two thirds of the span is— (a) if the span distance is less than or equal to 45 metres—1000 millimetres; or (b) if the span distance is greater than 45 metres and less than or equal to 100 metres; or (c) if the span distance is greater than 100 metres—2500 millimetres		the Code? How is the extent of cutting communicated to the cutting crews?	
26	Uninsulated high voltage electric line (other than a 66 000 volt electrical line) in a low bushf	ire risk area	· · · · · ·	
26(1)	This clause applies to an electric line that— <ul> <li>(a) is an uninsulated cable; and</li> <li>(b) is a high voltage electric line; and</li> <li>(c) does not have a nominal voltage of 66 000 volts; and</li> <li>(d) is located in a low bushfire risk area.</li> </ul>			N/A
26(2)	The minimum clearance space for a span of the electric line is the space extending away from the line in all directions perpendicular to its axis for— (a) the applicable distance; and	1 sample from the previous 12 months	Does the contractor have access to the correct dimensions as required in the Code?	



Doc. No: **ELCMP-013** 

Rev. No.: 3.6

	(b) if the span distance is greater than 100 metres, an additional distance that allows for cable sag and sway.		How does the contractor determine the extent of cutting required to	
26(3)	The applicable distance for the first and last sixths of the span is 1500 millimetres.		meet the dimensions required by the Code?	
26(4)	The applicable distance for the middle two thirds of the span is— (a) if the span distance is less than or equal to 45 metres—1500 millimetres; or (b) if the span distance is greater than 45 metres and less than or equal to 100 metres; or (c) if the span distance is greater than 100 metres—2500 millimetres.		How is the extent of cutting communicated to the cutting crews?	
27	Uninsulated 66 000 volt electrical line in a low bushfire risk area			
27(1)	This clause applies to an electric line that— <ul> <li>(a) is an uninsulated cable; and</li> <li>(b) is a high voltage electric line; and</li> <li>(c) has a nominal voltage of 66 000 volts; and</li> <li>(d) is located in a low bushfire risk area.</li> </ul>			N/A
27(2)	<ul> <li>The minimum clearance space for a span of the electric line is—</li> <li>(a) the space extending away from the line in all directions perpendicular to its axis for—</li> <li>(i) the applicable distance; and</li> <li>(ii) if the span distance is greater than 100 metres, an additional distance that allows for cable sag and sway; and</li> <li>(b) the space above the space described in paragraph (a).</li> </ul>	1 sample from the previous	Does the contractor have access to the correct dimensions as required in the Code? How does the contractor determine the extent of cutting required to	
27(3)	The applicable distance for the first and last sixths of the span is 2250 millimetres.	12 months	meet the dimensions required by	
27(4)	The applicable distance for the middle two thirds of the span is— (a) if the span distance is less than or equal to 45 metres—2250 millimetres; or (b) if the span distance is greater than 45 metres and less than or equal to 100 metres; or (c) if the span distance is greater than 100 metres—3500 millimetres.		the Code? How is the extent of cutting communicated to the cutting crews?	
28	Uninsulated low voltage and high voltage electric lines (other than a 66 000 volt electrical line	ne) in a hazardo	us bushfire risk area	
28(1)	This clause applies to an electric line that— (a) is an uninsulated cable; and (b) does not have a nominal voltage of 66 000 volts; and (c) is located in a hazardous bushfire risk area.			N/A
28(2)	<ul> <li>The minimum clearance space for a span of the electric line is—</li> <li>(a) the space extending away from the line in all directions perpendicular to its axis for the applicable distance and an additional distance that allows for cable sag and sway; and</li> <li>(b) the space above the space described in paragraph (a).</li> </ul>	1 sample from the previous 12 months	Does the contractor have access to the correct dimensions as required in the Code?	



ELCMP-013 Doc. No:

3.6 Rev. No.:

March 2023 Rev. Date:

28(3)	The applicable distance for the first and last sixths of the span is 1500 millimetres.		How does the contractor determine	
28(4)	The applicable distance for the middle two thirds of the span is— (a) if the span distance is less than or equal to 45 metres—1500 millimetres; or (b) if the span distance is greater than 45 metres and less than or equal to 500 metres; or (c) if the span distance is greater than 500 metres—2250 millimetres.		the extent of cutting required to meet the dimensions required by the Code? How is the extent of cutting communicated to the cutting crews?	
29	Uninsulated 66 000 volt electric lines in a hazardous bushfire risk area			
29(1)	This clause applies to an electric line that— (a) is an uninsulated cable; and (b) has a nominal voltage of 66 000 volts; and (c) is located in a hazardous bushfire risk area			N/A
29(2)	<ul> <li>The minimum clearance space for a span of the electric line is—</li> <li>(a) the space extending away from the line in all directions perpendicular to its axis for the applicable distance and an additional distance that allows for cable sag and sway; and</li> <li>(b) the space above the space described in paragraph (a).</li> </ul>	1 sample from	Does the contractor have access to the correct dimensions as required in the Code? How does the contractor determine	
29(3)	The applicable distance for the first and last sixths of the span is 2250 millimetres.	the previous	the extent of cutting required to	
29(4)	The applicable distance for the middle two thirds of the span is— (a) if the span distance is less than or equal to 45 metres—2250 millimetres; or (b) if the span distance is greater than 45 metres and less than or equal to 350 metres; or (c) if the span distance is greater than 350 metres—3000 millimetres.	12 months	meet the dimensions required by the Code? How is the extent of cutting communicated to the cutting crews?	
30	Transmission lines			
30(1)	<ul> <li>The minimum clearance space for a span of a transmission line is—</li> <li>(a) the space that is bound by the horizontal limits determined in accordance with subclause (2) and that, between those limits, extends downward from the level of the line for the applicable vertical distance; and</li> <li>(b) the space above that space.</li> </ul>			
30(2)	The horizontal limits of the minimum clearance space are reached by extending horizontally from the transmission line to the left and gight of the line for the applicable horizontal distance.		Not applicable.	N/A
30(3)	<ul> <li>For a transmission line of a nominal voltage that is specified in an item in Column: 1 of the following table—</li> <li>(a) the applicable horizontal distance is the sum of—</li> <li>(i) the distance specified in Column 2 for that item; and</li> <li>(ii) an additional distance that allows for cable sag and sway; and</li> <li>(b) the applicable vertical distance is the sum of—</li> </ul>			



# **Code Compliance Audit**

 Doc. No:
 ELCMP-013

 Rev. No.:
 3.6

	(i) the distance specified in Column 3 for that item; and		
	(ii) an additional distance that allows for cable sag and sway.		
31	Application for approval of alternative compliance mechanism		
31(1)	This clause applies to a responsible person referred to in sections 84, 84C or 84D of the Act.		N/A
31(2)	A responsible person may apply to Energy Safe Victoria for approval to use an alternative compliance mechanism in respect of a span of an electric line or a class of spans.		N/A
31(3)	<ul> <li>The application must— <ul> <li>(a) include details of—</li> <li>(i) the alternative compliance mechanism; and</li> <li>(ii) the procedures to be adopted for commissioning, installing, operating, maintaining and decommissioning the alternative compliance mechanism; and</li> <li>(b) identify the published technical standards that will be complied with when commissioning, installing, operating, maintaining and decommissioning the alternative compliance mechanism; and</li> <li>(c) either— <ul> <li>(i) if the application is made in respect of a span of an electric line—specify the location of the span; or</li> <li>(ii) if the application is made in respect of a class of span of electric line—describe the class; and</li> </ul> </li> <li>(d) specify the minimum clearance space that the applicant proposes is to be applied in relation to the span, or class of spans, in respect of which the application is made; and</li> <li>(e) include a copy of formal safety assessment prepared under clause 32.</li> </ul> </li> </ul>		N/A
31(4)	<ul> <li>The application must include a copy of the written agreement of— <ul> <li>(a) if the application is made in respect of a span of an electric line and the responsible person does not own the span—the owner or the operator of the span; or</li> <li>(b) if the application is made in respect of a class of spans—the owner or the operator of each span that— <ul> <li>(i) belongs to that class; and</li> <li>(ii) is not owned by the applicant.</li> </ul> </li> </ul></li></ul>		N/A
31(5)	The responsible person must, if requested to do so by Energy Safe Victoria, provide further information or material about the application.		N/A
32	Formal safety assessment of alternative compliance mechanism		
	<ul> <li>A formal safety assessment must include—         <ul> <li>(a) a description of the methodology used and investigations undertaken for the formal safety assessment; and</li> <li>(b) an identification of hazards associated with the use of the alternative compliance mechanism having the potential to cause a serious electrical incident; and</li> </ul> </li> </ul>		N/A



	(c) a systematic assessment of the risks (including the likelihood and consequences of a serious electrical incident) associated with—	
	<ul> <li>(i) commissioning, installing, operating, maintaining and decommissioning the alternative compliance mechanism; and</li> </ul>	
	<ul><li>(ii) the safety of the span or class of spans to which the alternative compliance mechanism will apply; and</li></ul>	
	(d) a description of technical and other measures undertaken or to be undertaken to reduce those risks as far as practicable.	
33	Approval of alternative compliance mechanism	
	Energy Safe Victoria may approve an application under clause 31 if satisfied that—	
33(1)	(a) the application complies with clause 31; and	
	(b) the details included in the application under clause 31(3)(a) are adequate; and	N/A
	(c) the application provides an adequate assessment of the risks referred to in clause 32(c); and	
	(d) the application provides an appropriate set of measures to mitigate those risks.	
	The approval may be subject to any conditions that Energy Safe Victoria thinks fit, including conditions	
	that -	
33(2)	(a) the responsible person's communications with Energy Safe Victoria regarding the approval must be made in a specified manner; or	
	(b) the responsible person must perform specified actions in relation to the alternative compliance mechanism; or	N/A
	(c) the responsible person must monitor the use of the alternative compliance mechanism in a specified manner; or	
	(d) the responsible person must report to Energy Safe Victoria on the use of the alternative compliance mechanism in a specified manner.	
	The approval must—	
	(a) be in writing; and	
33(3)	(b) include any conditions to which the approval is subject; and	
55(5)	(c) identify the span of an electric line, or describe the class of span of electric line, to which the approval applies; and	NI/A
	(d) specify—	N/A
	(i) the minimum clearance space that is to apply under the approval; and	
	(ii) the period of time for which the approval has effect; and	
	(iii) any acts or omissions that will constitute major noncompliance and result in the revocation of the approval.	
33(4)	Energy Safe Victoria must give a copy of the approval to the responsible person who made the	N/A
55(4)	application.	N/A
Uncontrollog	if printed on 17 Nov 22	Dogo 16 of 19



If England Cofe Mistoria action

. . .

.. ..

1. .. c . . c

Rev. No.: 3.6 Rev. Date: March 2023

33(5)       Energy Safe Victoria must— <ul> <li>(a) give written notice of the decision to the responsible person who made the application; and</li> <li>(b) set out reasons for the decision.</li> </ul> 34     Amendment of approval         34(1)       Energy Safe Victoria may amend an approval for an alternative compliance mechanism.       Image: Complexity of the decision of the approval for an alternative compliance mechanism.         34(2)       Without limiting subclause (1), an amendment under that subclause may— <ul> <li>(a) amend or revoke a condition attached to the approval; or</li> <li>(b) impose a further condition on the approval.</li> </ul> Image: Complexity of the amendment under subclause (1), Energy Safe Victoria must give the responsible person a written notice specifying <ul> <li>(a) the amendment; and</li> <li>(b) the date from which the amendment has effect.</li> </ul> Image: Complexity of the approval is a subclause of the approval.	N/A N/A
(b) set out reasons for the decision.         34       Amendment of approval         34(1)       Energy Safe Victoria may amend an approval for an alternative compliance mechanism.         34(2)       Without limiting subclause (1), an amendment under that subclause may— <ul> <li>(a) amend or revoke a condition attached to the approval; or</li> <li>(b) impose a further condition on the approval.</li> </ul> 34(3)       On making an amendment under subclause (1), Energy Safe Victoria must give the responsible person a written notice specifying <ul> <li>(a) the amendment; and</li> <li>(a) the amendment; and</li> </ul>	N/A
34       Amendment of approval         34(1)       Energy Safe Victoria may amend an approval for an alternative compliance mechanism.         34(2)       Without limiting subclause (1), an amendment under that subclause may—	
34(1)       Energy Safe Victoria may amend an approval for an alternative compliance mechanism.         34(2)       Without limiting subclause (1), an amendment under that subclause may— <ul> <li>(a) amend or revoke a condition attached to the approval; or</li> <li>(b) impose a further condition on the approval.</li> </ul> On making an amendment under subclause (1), Energy Safe Victoria must give the responsible person <ul> <li>a written notice specifying</li></ul>	
34(2)       Without limiting subclause (1), an amendment under that subclause may— <ul> <li>(a) amend or revoke a condition attached to the approval; or</li> <li>(b) impose a further condition on the approval.</li> </ul> On making an amendment under subclause (1), Energy Safe Victoria must give the responsible person <ul> <li>a written notice specifying                 <ul></ul></li></ul>	
34(2)       (a) amend or revoke a condition attached to the approval; or       (b) impose a further condition on the approval.         0       On making an amendment under subclause (1), Energy Safe Victoria must give the responsible person a written notice specifying         (a) the amendment; and       (a) the amendment; and	
(a) amend of revoke a condition attached to the approval, of         (b) impose a further condition on the approval.         On making an amendment under subclause (1), Energy Safe Victoria must give the responsible person         34(3)         (a) the amendment; and	
34(3)       On making an amendment under subclause (1), Energy Safe Victoria must give the responsible person         a written notice specifying         (a) the amendment; and	N/A
34(3)       a written notice specifying         (a) the amendment; and	
(a) the amendment; and	
	N/A
(b) the date from which the amendment has effect.	IN/A
35 Suspension or revocation of approval	
Energy Safe Victoria may suspend or revoke an approval for an alternative compliance mechanism if	
<b>Energy Safe Victoria considers that—</b>	
(a) there has been a failure to comply with a condition of the approval and the failure is so serious that	N/A
it cannot be dealt with by increased monitoring requirements under the arrangement; or	
(b) the responsible person has committed an act or omission that constitutes a major noncompliance with the approval that was specified in the approval under clause 33(3)(d)(iii).	
If Energy Safe Victoria suspends or revokes an approval under subclause (1), Energy Safe Victoria must give the responsible person a written notice setting out—	
<b>35(2)</b> (a) that the approval has been suspended or revoked (as the case requires); and	
(b) the reasons for the suspension or revocation; and	N/A
(c) if the approval is suspended, the period of suspension; and	
(d) if the approval is revoked, the day from which the revocation has effect.	
35(3) Energy Safe Victoria may at any time revoke the suspension of an approval by giving written notice of	
the revocation to the responsible person.	N/A



 Doc. No:
 ELCMP-013

 Rev. No.:
 3.6

 Rev. Date:
 March 2023

Item	Improvement Actions Taken (Immediate Non-conformance Actions, Improvement Actions, Record of	By When	Complete Sign Off & Date				
	Hazard Report Number Issued)		Sign On & Dale				
Has a High Risk been identified?		es, immediate a	action required #)				
(# Record action taken in Table below	and issue Hazard Report Form)						
Has an Improvement been identified?	Yes No (if ye	es record in Tal	ole above)				
Unsafe work practice or OHS hazard?	Yes No (if ye	es issue a Haza	rd Report Form)				
Changes required to Procedures, SWMS	5? Yes No (if ye	es record in Tal	ole above)				
Changes/additions to the ELCMP?	to the ELCMP? Yes No (if yes record in Table above)						
	s to the requirements in this form mark u le below and submit marked up form to th						



# **Corrective Action Report (CAR)**

Item #	Date	Audit Type	Rego/ Location	Non conformance detail	Improvement detail	Risk Category	Responsible Person	Action to be taken	Due Date	Evidence of Close out	Comp. Date	Vehicle Base	Pending Y/N	Contractor
									+					

Doc. No:	ELCMP-014
Rev. No.:	3.6
Rev. Date:	March 2023



Doc. No:	ELCMP-015
Rev. No.:	3.6
Rev. Date:	March 2023

**Note:** Daily Plant Safety Checklists are specific to individual items of plant. Each applicable checklist will be completed prior to commencement of work and upon finalisation of plant to be used on site

Contract:

Plant No.

#### PLANT OWNER:

Plant Owner:

STANDARD SPECIFICATIONS					
Plant Serial No.:	Year of Manufacture:				
Plant Make:	Plant Model:				
Registration No. :	Reg Expiry:				
ROPS Certification No.:	Statutory Plant Reg No:				
FOPS Certification No.:					

ENGINE		
Engine hrs	Engine hrs	
(start on site):	(finish on site):	

I certify that the described plant is to the manufacturer's specifications and is being serviced and maintained by							
competent personnel to the manufacturer's recommendations.							
Signature:		Date:					
Print Name:		Position:					



Doc. No:	ELCMP-015
Rev. No.:	3.6
Rev. Date:	March 2023

## Service Vehicle Safety Checklist

Vehicle Rego

Week Ending Sunday \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_

Unit Number

kms start \_\_\_\_\_\_ kms Finish \_\_\_\_\_\_ *Tick for OK Cross for Fault\** \*Record fault details overpage and immediately advise your supervisor of the fault requiring attention

	Operation	Mon	Tue	Wed	Thu	Fri	Sat	Sun
Vehicle	Oil levels							
	Coolant levels							
	Fuel levels							
	Windscreen condition							
	Tyre condition/wear/pressure							
General	Signage clean and legible							
	PPE in good condition							
	First Aid Kit and sticker							
	Fire Extinguisher							
	Communications							
	Flashing lights							
	Reversing beeper							
	Jack & wheel brace							
	Knapsack <i>(fire season only)</i>							
	Rake hoe/shovel (fire season only)							
	Appropriate tools							

Inspected by / Initialed				
Driven by				

#### Maintenance Items Identified (Note the operator is required to ensure all items identified are actioned)

Date	Fault Details	Reported by	Rectification Details	Date & Sign-off as rectified

Notes:



## **Daily Plant Safety Checklists**

Doc. No:	ELCMP-015
Rev. No.:	3.6
Rev. Date:	March 2023

### **EWP Safety Logbook**

Vehicle Rego

Week Ending Sunday \_\_\_\_ / \_\_\_\_ / \_\_\_\_

Tick for OK Cross for Fault\*

Unit Number

Kms Start \_\_\_\_\_ Kms Finish \_\_\_\_\_

		Mon	Tue	Wed	Thu	Fri	Sat	Sun
Vehicle	Engine Oil & Coolant							
	Tyres & Wheels (incl Nuts & Bolts)							
Tower	Stabilisation System – Wires/Switches							
	Pins / Linkages / Pads							
	Hydraulic Rams & Hoses							
	Boom Structure							
	Boom Insulation							
	Boom Hydraulic Rams							
	Boom Linkages							
	Insulated Covers & Rails							
	Hydraulic Fluid Level							
	Vehicle Level Indicators x 2							
	Tie Downs							
Basket	Emergency Descent Device							
	Basket Linkages							
	Basket							
	Basket Liner							
	Attachment Points							
Tray	Handrails							
	Lockers							
	Cleanliness							
	Decals & Warning Signs							
Equipment	Saws & Pruners							
	Hydraulic Hoses							
Cabin	Fuel							
	Steering							
	Brakes							
	Cabin Cleanliness							
General	Signage clean and legible							
	PPE in good condition							
	Warning Lights operational							
	First Aid Kit							
	Oil Spill Kit							
	Communications							
	Fire Extinguisher							
	Tests – Elec, Weight, Rego in date							
	Traffic Control Equipment (Manual, Signs, cones)							
Machine	Check emergency stop and deadman							
Started	Check platform emergency descent							
	Check lights and alarms							
	Hydraulic pump backup							

Inspected by / Initialed

Name & EWP Operator Ticket No

\*Record fault details overpage and immediately advise your supervisor of the fault requiring attention



Doc. No:	ELCMP-015
Rev. No.:	3.6
Rev. Date:	March 2023

## **Tip Truck & Woodchipper Safety Checklist**

Week Ending Sunday \_\_\_\_ / \_\_\_\_ / \_\_\_\_

Unit Number

Vehicle Rego \_\_\_\_\_

 kms start \_\_\_\_\_\_
 kms Finish \_\_\_\_\_\_
 Tick for OK
 Cross for Fault\*

 \*Record fault details overpage and immediately advise your supervisor of the fault requiring attention

	Operation	Mon	Tue	Wed	Thu	Fri	Sat	Sun
Vehicle	Truck Roadworthy							
	Woodchipper Roadworthy							
	Familiar with all safety notices on chipper							
	Hitch, lights, safety chains connected							
	Fuel, oil levels – tip truck							
	Fuel, oil levels – chipper							
	All safety devices on chipper operational							
	Blades, anvil satisfactory							
General	Signage clean and legible							
	Cover guards							
	PPE in good condition							
	First Aid Kit							
	Oil Spill & Washdown Kit							
	Fire Extinguisher							
	Rego in date							
	Traffic Control Equipment (Manual, Signs, cones)							
	Appropriate tools							
Machine	Operation of – brakes, steering controls,							
Started	wipers, leavers, buckets before moving off							
	High Restrictions – functioning							
	Hydraulic oil, engine oil & water checked							

Inspected by / Initialed



Doc. No:	ELCMP-015
Rev. No.:	3.6
Rev. Date:	March 2023

## **Plant Fault Report**

Week Ending Sunday \_\_\_\_ / \_\_\_\_ / \_\_\_\_

Date	Fault Details	Reported by	Rectification Details	Date & Sign- off as rectified

#### **Comments:**



Doc. No:	ELCMP-016
Rev. No.:	3.6
Rev. Date:	March 2023

The person providing the induction must be able to demonstrate full knowledge of all items discussed!

Name:					Position:						
Su	bcontractor Name:	C	Conta	ct No:							
Na	ame of person providing the Indu	ction:									
Da	ate of Commencement:	//	I	Date	of Inc	luction:///					
1.	Welcome employee	ducted person to tick	n/a	<b>yes</b> [ ]							
2.	Manager, Supervisors & Co-wor and their roles & responsibilities			[]	[]						
3.	Contract requirements discussed Work tasks and job description Site and job hazards and risks			[ ] [ ] [ ]	[]	 					
4.	Overview of workplace safety re Site Safety and Environment Emergency Contacts Emergency instructions First aid kits Names of HSR, First Aiders Office Location & Contact de Drug and Alcohol Policy Protective equipment & cloth Location of fire extinguishers Explain Plant/Vehicle/Equipm OH&S aspects of general cor	al Rules tails ing requirements ent Safety Rules			[]						
	<ul> <li>Explain the following requirement</li> <li>Electric Line Clearance Mana</li> <li>Location of any vegetation significance</li> <li>Definition of "As Far As R</li> <li>Audit process</li> <li>OHS, Quality &amp; Environment</li> <li>Pre-work Hazard Assessment</li> <li>Hazard Reporting procedure</li> <li>Dangerous goods/hazardous</li> <li>Weekly Timesheets</li> <li>Incident/Injury Reporting procedure</li> <li>Dispute Resolution procedure</li> <li>Employee's responsibility for</li> <li>All other applicable safety responsibility and performent and applicable safety responsibility for</li> </ul>	gement Plan n that is native, ecological, easonability Practicable" al Policies : book substances on site ocedure e Safety quirements for role plicable SWMS	historic	[ ] al, ae [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]	esthet	ic, cultural or environmental					
7	Obtain written confirmation of a	greement and understandi	ng on S	WMS							
	Discuss contract specific Enviror			L J							
	Discuss any allergies/medicatior Copy any training records require			L ]							
		(·····)									



### **Induction Checklist**

Doc. No:	ELCMP-016
Rev. No.:	3.6
Rev. Date:	March 2023

#### MINIMUM COMPULSORY PERSONAL PROTECTIVE CLOTHING & EQUIPMENT

This list indicates the compulsory Protective Clothing & Equipment to be worn and used by all personnel and subcontractors **<u>AT ALL TIMES</u>** on all Work Sites:

- □ PROTECTIVE OVERALLS OR APPROPRIATE WORK CLOTHES SUCH AS LONG SLEEVE SHIRTS, LONG TROUSERS
- □ HIGH VISIBILITY SAFETY CLOTHING, VESTS OR SHIRTS
- □ STEEL CAPPED SAFETY BOOTS (AS/NZS 2210)
- □ SAFETY HELMET (AS/NZS 1801)
- □ TINTED SAFETY GLASSES with side protection (AS/NZS 1337)
- □ SUN PROTECTION INCLUDING SUN SCREEN LOTION (30 PLÚS)
- □ GLOVES
- □ FACE PROTECTION (if required)
- □ EAR PROTECTION (AS/NZS 1269 Part 3)

#### **EMPLOYEE/CONTRACTOR INDUCTION VERIFICATION**

Ι.....

#### (Print Name)

acknowledge that I have been inducted into the Induction Program as contained over the page and understand my responsibilities in relation to company safety requirements.

I am committed to working within the rules, procedures and training provided and applying ONLY safe work practices at all times.

I have been issued with and or have access to the stated PPE and agree that it is required and I will ensure I abide by the rules for its use.

I understand my <u>Duty of Care</u> to myself and others.

I understand that I may be held responsible if an incident arises due to my own negligence or deliberate noncompliance with company rules, procedures and or training.

#### Induction Types (to be completed by Inductor)

- □ Contract Induction
- □ Relevant Risk Assessment & Control Documents Issued (i.e SWMS, JSA sheets, Plant Checklists)
- Dersonal Protective Clothing & Equipment Issued (if required)

Allergies/Medications	:
Next of Kin:	
	(Print Name)
Relationship:	Contact Number:
Inducted Person:	(Print Name)
Signed:	(by Inducted Person)
Inductor:	
	(Print Name)
Signed:	(by Inductor)
Date:	



# Macedon Ranges

\_\_\_\_\_

#### **Inspection Work Instruction Sheet**

# Doc. No.: ELCMP-017 Rev. No.: 3.6 Rev. Date: March 2023

Page

\_ of \_\_\_\_\_

Presummer / LBRA Cyclic / HBRA Cyclic

Year \_ Date Feeder

Suppressions

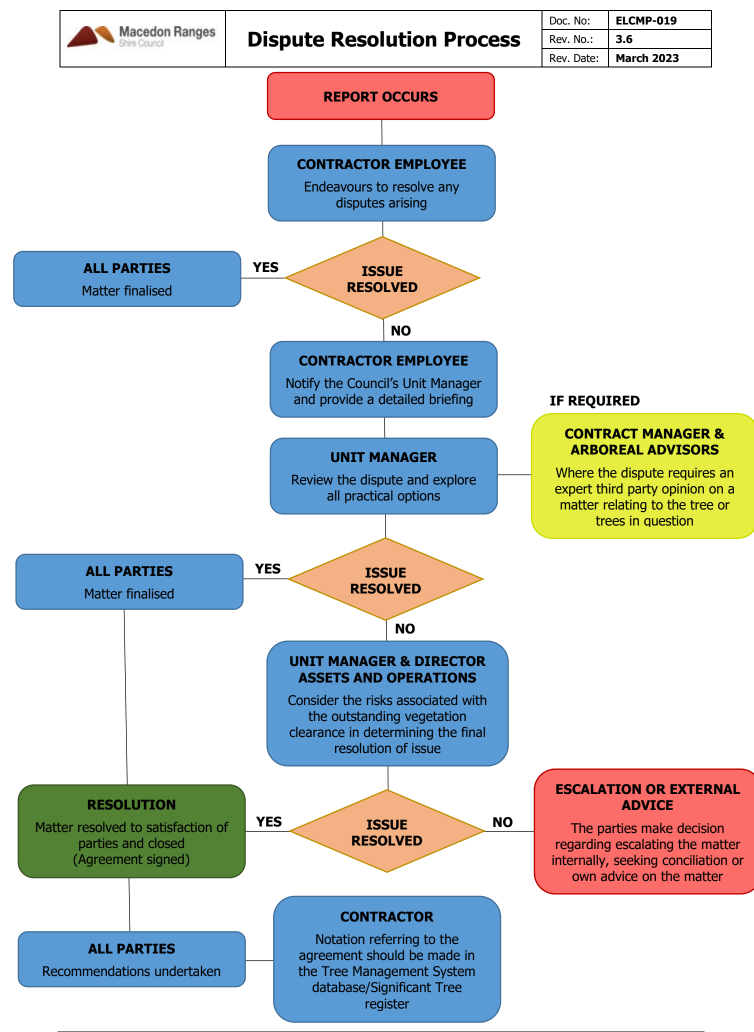
Job No	LIS Number	Address	Tree Owner	Notice given	Map Ref	Current Code	Voltage	Ver. Clearance	Hor. Clearance	Species	Removal Light	Removal Med	Trims	Cannot be cut to Code <i>(Refer Comments)</i>	Plant Req.	Est Mins	Date Cut	Code Left	Est. Growth from Previous Year	Comments
				No.																
				Date No.																
				<i>No.</i> <i>Date</i>																
				<i>No.</i> <i>Date</i>																
				No.																
				No. Date																
				No. Date																
				No																
				<i>No.</i> <i>Date</i>																
				No. Date																
				Date																
				<i>No.</i> <i>Date</i>																
				No.																
				Date																
				No. Date																
				No.																
				Date																
				<i>No.</i> <i>Date</i>																
				No.																
				No. Date																
				<i>No.</i> Date																
				Date																

	Macedon F Shire Council	langes	5 <b>C</b>	Daily N	Work S	Shee	t					
			Note: One feeder per sheet only			Map Ref				]		NOTE: to the Manag
		LC	OCATION DETAILS				_		WOF	RK COM	PLETED	)
			Street / Spur				Re	emov	ed	Sc	rub	Code left
Date	LIS No.	No.	Name	Neg sheet No.	Species	Trim	(H)	(M)	(L)	Scrub (H)	Scrub (M)	

Doc. No.:	ELCMP-018				
Rev. No.:	3.6				
Rev. Date:	March 2023				

E: If you unsure of whether vegetation can be cut ne requirements of AS4373, please contact the Unit ager before commencing works.

le t		e to be	It to AS43/3 (Refer comments)	Comments				
01 c	H'cide Y/N	Unable	cut to / (Ré comm	cut to / (Ré comm	cut to / (Re comm	Unable to be cut to AS4373 (Refer comments)	cont to .	comments



## Appendix 20 Declared Area with HBRA (Version 3.6)

## Kyneton – Key Map A





0







100 200 300 400 500 m

# Map 1



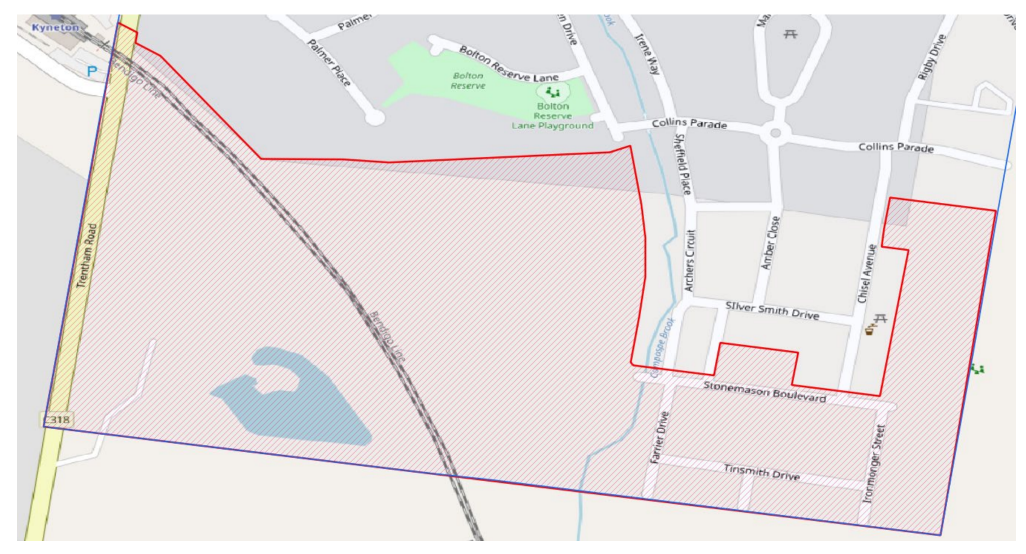
## Map 2





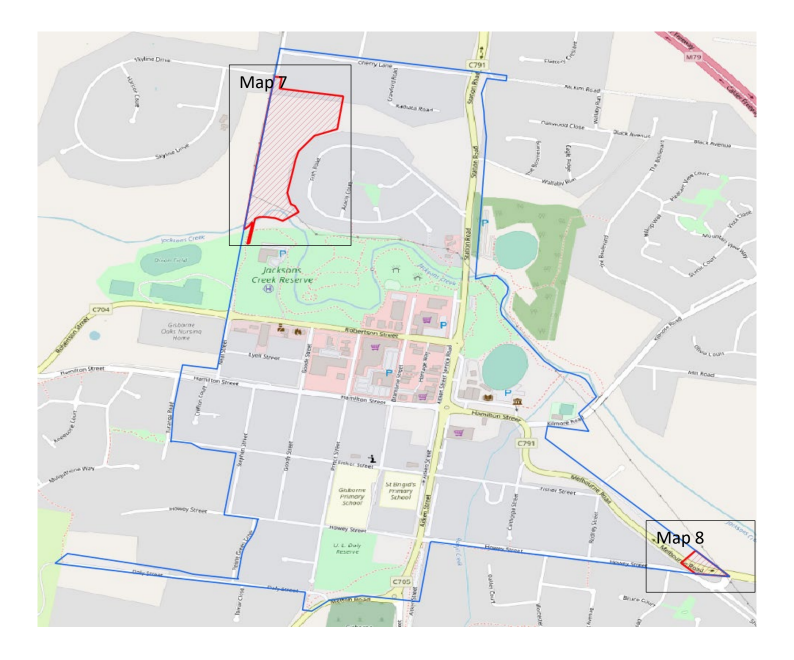


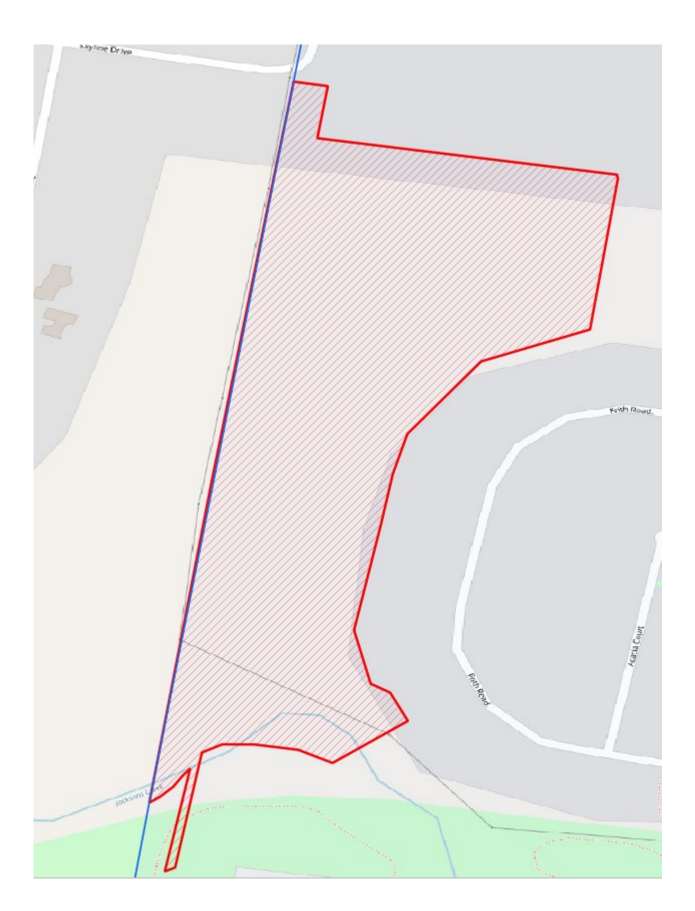






# Gisborne - Key Map B









Doc. No:	ELCMP-021
Rev. No.:	3.6
Rev. Date:	March 2023

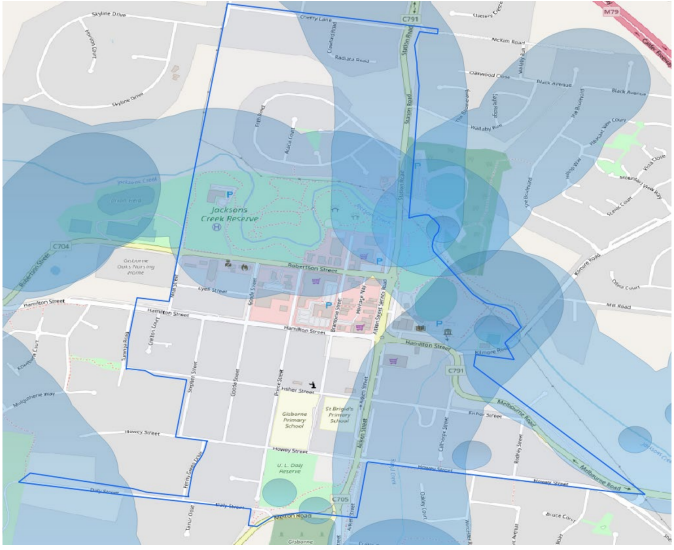
## Kyneton





Doc. No:	ELCMP-021
Rev. No.:	3.6
Rev. Date:	March 2023

## Gisborne





## **Training Matrix**

 Doc. No:
 ELCMP-022

 Rev. No.:
 3.6

 Rev. Date:
 March 2023

	Skills and Training				Role	es		
	Legend M - Mandatory A - Additional - If employee is required to perform this task	Qualification / Competency Standard Unit (CSU) number	Arborist	Assessor	Cutter working from EWP	Ground Crew	Specialised Plant Operator	Tree Climber
	Qualifications							
	Certificate II in ESI - Powerline Vegetation Control	UET20321		Μ	Μ	С	Μ	Μ
	Certificate III in Horticulture and Arboriculture <sup>1</sup>		М	С				
	Licence							
	High Risk Work Licence - Boom-type Elevating Work Platform (WP)				Μ			
	Core Competency Standard Units	-						
	Apply work health and safety requirements for powerline vegetation control	UETDRVC001		М	Μ	С	Μ	Μ
	Comply with environmental requirements	UETDREL002		Μ	Μ	С	Μ	Μ
	Work safely in the vicinity of live electrical apparatus as a non-electrical worker	UETDREL006		Μ	Μ	С	Μ	Μ
	Operate and maintain chainsaws	AHCMOM213		Μ	Μ	С	Μ	Μ
	Monitor vegetation control work in the vicinity of live electrical apparatus	UETDRVC009		Μ	Μ	С	Μ	Μ
	Elective Competency Standard Units							
	Control vegetation using pruning techniques	UETDRVC007						
	Control vegetation in the vicinity of live electrical apparatus from within the tree	UETDRVC006						Μ
	Assess vegetation in an electricity supply industry environment	UETDRVC002		М				
	Control vegetation in the vicinity of live electrical apparatus from an elevated work platform	UETDRVC004			М			
	Use specialised plant to cut vegetation above ground in the vicinity of live electrical apparatus	UETDRVC011					М	
	Control vegetation using pruning techniques	UETDRVC007			М		М	М
	Perform rescue from within a tree in the vicinity of live electrical apparatus	UETDRVC010			IVI		IVI	M
	Fell small trees	AHCPCM205			С	С	С	IVI
	Access trees for inspection	AHCARB322			C	C	C	М
	Apply chemicals under supervision	AHCCHM201			С	С	С	C
	Operate machinery and equipment	AHCMOM304			C	C <sup>6</sup>	M	C
	Recognise plants	AHCPCM204		М	C	C	C	C
	Operate a mobile chipper/mulcher	FWPHAR2208		111	C	C6	C	C
	Licence to operate a boom-type elevating work platform (boom length 11 metres or more)	TLILIC0005			M	C	C	
	Initial training							
Initial		UETDRMP002	_	М	М	М	M	N/
	ESI safety rules for work on, near or in the vicinity of electrical apparatus Prepare to work safely in the construction industry	CPCWHS1001		M	M	M	M	M
	Prepare to work safely in the construction industry			IVI	IVI	IVI	IVI	IVI
	Provide cardiopulmonary resuscitation	HLTAID009		М	М	М	M	Μ
	Perform elevated work platform controlled descent escape	UETDRMP004		IVI	M	IVI	IVI	IVI
	Perform elevated work platform rescue	UETDRMP004			M			
	Provide first aid in an ESI environment			N 4	-	N 4	Ν.4	N.4
-		UETDRMP010		M	M	M	M	M
1 Year	Safe Approach Distances - Vegetation Work			М	Μ	С	Μ	Μ
Legend M - Mano	hatory							
C - Conditi	onal - If an employee is required to have this Qualification, Licence, Competency unit or tra leemed as MandatoryCompetency assessment/refresher Training/Authority Training is m						l by cou	ncil
<sup>1</sup> - Suitably	qualified arborist means an arborist who has—							
(a) the qua	alification of National Certificate Level III in Horticulture and Arboriculture, including the "As	ssess Trees" module, o	or an eq	luivaler	nt qualifi	cation;	and	
(b) at least	: 3 years of field experience in assessing trees; as per the Electricity Safety (Electric Line Cle	arance) Regulations 2	020					
<sup>2</sup> - For the	training and assessment criteria refer to suitable RTO							
<sup>5</sup> - Where a	a person performs multiple roles they shall undertake the mandatory training for each of th	nose roles						
<sup>6</sup> - Operati	ng a chipper/hogger will require initial training in Operate machinery and equipment AHCN	10M304 or Operate a	mobile	chippe	er/mulch	er FWF	PHAR22	38



A safety observer(s) shall be appointed where any part of a person, mobile plant or vegetation could come within the safe approach distances. The safety Observer assigned shall have sufficient knowledge of the task being performed and competent for the duty of observing and warning of any unsafe approach to electrical apparatus. This will typically mean the Observer will have the same training and qualifications as the operator being observed.



#### Kyneton

				-				1					
		July	August	September	October	November	December	January	February	March	April	May	June
ction	HBRA												
Inspection	LBRA												
ing	HBRA												
Cutting	LBRA												
udit	Inspection												
udit	Cutting												
Gisbo	orne	· · · ·											
		July	August	September	October	November	December	January	February	March	April	May	June
tion	HBRA												

ction	HBRA																							
Inspe	LBRA																							
ting	HBRA																							
Cutt	LBRA																							
Audit	Inspection																							
Audit	Cutting																							]

Item	From Date	To Date	
Inspection Actual Start / Finish Dates			
Cutting Actual Start / Finish Dates			
Compliance Audits completed Date			
All non conformances Rectified			
Item	Name	Sign	
Responsible Officer sign off to confirm the Inspection, Cutting and Audits are Completed			

Note: Audits are only required during the period when the activity is being carried out. i.e. if Inspection is completed, there are no further audits required



Remove

### **Notification Letter to Resident**

To be printed on Council letterhead

Date

To the Resident

### **Powerline Clearance Works in Kyneton and Gisborne towns**

Macedon Ranges Shire Council has contracted Tree Top Tower Hire to carry out Powerline Clearance works in Council's Declared Area.

Macedon Ranges Shire Council must maintain vegetation clearance around powerlines in compliance with the Electricity Safety (Electric Line Clearance) Regulations 2020 (Vic) (Regulations) and the Code of Practice for Electric Line Clearance set out in the Schedule to the Regulations (Code).

Tree works are planned for the tree on the Nature Strip and we plan to: 
Trim the tree.

These works will commence after 14 days and before 60 days from this notice. If works are delayed and cannot commence before 60 days we will issue you with another notice.

Working hours will be between 7:30am and 5:00pm weekdays.

Traffic control around the sites will be managed by the contractor.

We apologise for any inconvenience and your patience and co-operation is appreciated during this time.

Please approach the area with caution during the course of the works.

If you have any further queries regarding this project, please contact \_

on \_\_\_\_\_\_

Yours sincerely,

Macedon Ranges Shire Coordinator Open Space



### Newspaper Publication



### October 2023 Vegetation Management Near Overhead Powerlines

Macedon Ranges Shire Council has contracted Tree Top Tower Hire to carry out Vegetation Powerline Clearance works in Council's Declared Area.

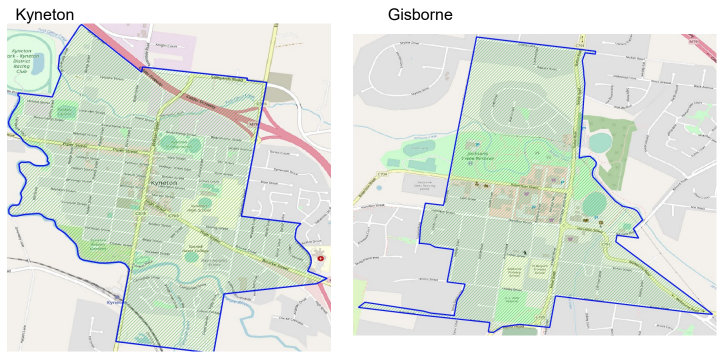
As part of this program the Street Trees and Powerlines are inspected regularly to ensure no impact to power supply through conflict with trees.

All vegetation maintenance works is required to be carried out in compliance with the Electricity Safety (Electric Line Clearance) Regulation 2020.

These Regulations stipulate a minimum safe clearance between tree and Powerlines, to keep regrowth clear of Powerlines.

Macedon Ranges Shire Council is responsible for management of Powerline clearance of trees on Council Land in the area highlighted in the map below. The tree works in this area will be carried out between 14 and 60 days of this notice. Regular auditing occurs throughout the year.

All works will be conducted in accordance with Macedon Ranges Shire Councils Street Tree Policy. If you have any inquiries regarding the above please contact Mark Doering – Arboriculture Officer, Macedon Ranges Shire Council on (03) 54220333.





### **Table of Contents**

1.	Safety	4
2.	Factors Affecting Power line Clearance – Dimensions of Power line Clearance	5
3.	2016 Annual Program Inspectors Information	6
6.	Regrowth	7
7.	Historic Declaration Dates	8
8.	Council Hazard Tree Process	9
Appendix 1	Work Instruction Sheet	11
Appendix 2	Daily Work Sheet	12
Appendix 3	Inspection Audit Form	13
Appendix 4	Conductor Types	14
Appendix 5	Clearance Space Charts	18



### Exception Risk Assessment Form

 Doc. No:
 ELCMP-026

 Rev. No.:
 3.6

 Rev. Date:
 March 2023

To be completed when the cl	earance space is to be reduced around L	V in the LBRA	(refer Regulations Pa	art 2 Div. 1 Sect. 4 to 7)		
Tree Address						
Assessor Name			Position			
Company			Date			
Section 4 Criteria	Check for E4 exception (	Structura	l branches Ir	nsulated LV only)		
LV Insulated lines		Length	and Dia. advi	ce	Compliar	nt
Branch >130mm, and						
Enters > 150mm from	the line if span<=40m or					
Enters > 300mm from	the line if span >40m					
Arborist advice no vi cause failure and cor	sible structural defects to ntact with line	Refer to	Part 3 below	v		
What is the risk if fai	lure occurs	Complet	te Part 2 belo	w		
Section 6 Criteria	Check for E6 exception (	Small bra	nches Unins	ulated LV)		
LV Uninsulated in	LBRA lines plus the follo	wing crite	eria		Size/ length	Compliant
	10 millimetres wide at the poin han 500 millimetres inside the					
the point at which the	branch originates is below the l	neight of th	e electric line; a	nd		
the span, the span is fi (i) one conductor (ii) 2 conductor s Note: A spreader is not requi	that comes within the minimum tted with— r spreader if the length of the preaders if the length of the span red to be fitted to the span if the pr last sixth of the span.	span do an exceeds	es not exceed 4 45 metres; and	5 metres; or		
Arborist Report Comple		could caus	nave any visible se the branch to ith the electric li			
Council completed a Ri	sk assessment	Complet	e Part 2 Below	,		
Council implemented m	nitigation measures	Complet	e Part 2 Below	,		
Section 7 Criteria	Check for E7 exception (	Structura	l branches U	ninsulated LV LBR	A)	
LV uninsulated in	LBRA lines	and			N/A No. / Dia	1
Veg in centre 2/3rds S	oan >45m, or	Has 2 spre	eaders or more			
Veg in centre 2/3rds S	oan <45m, or	Has 1 spre	eader or more			
Veg in $1^{st}$ or last $1/6^{th}$ (	of span, and	Has 0 spre	eaders or more			
Branch is >*130mm di	ameter, and	<=500mr	n inside the clea	rance space		
Arborist Report Comple	eted <14 Months	structural		d cause the branch vith the electric line		
Council implemented m	nitigation measures	Complet	e Part 2 Below	,		



# **Exception Risk Assessment**

Form

Doc. No:	ELCMP-026
Rev. No.:	3.6
Rev. Date:	March 2023

If all Criteria, where applica	ble, has been met c	ontinue to section 2.							
Part 2 Risk Asses									
Assess Risks associ	ated with the	branch and list meas	sures to mitigate risk						
Risk		Effective meas	ures to mitigate the risk implemen	ted	Date				
Part 3 Arborist R	port								
Requirement	eport	Criteria		Yes/No					
Arborist Report		Attach a complet	Attach a completed a Report with photo						
Suitably Qualified		3 years' experier	3 years' experience & Lev. 3 with Assess trees						
Report concludes b	ranch		Does not have any visible structural defect that could cause the branch to fail and make contact with the electric line						
Assessment timefra	me	Assessment by a within 14 last Mo	suitably qualified arborist completed						
		- If yes date re whom	equired works were completed and by						
Part 4 Authorisat	ion	-							
Authorised by	Name		Signature	Date					
Assessor									
Council Officer									
Unit Manager									