



MANAGEMENT PLAN

2024 - 2025



Version Control

Version	Date	Approved By	In compliance with
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Version 1.5	01/09/2018	Trevor Quick	Electricity Safety (Electric Line Clearance) Regulations 2015 (Vic) Electricity Safety Act 1998
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Version 1.10	20/11/2023	lan Cooper	Electricity Safety (Electric Line Clearance) Regulations 2020 (Vic) Electricity Safety Act 1998
Version 1.11	12/03/2024	Ian Cooper	Electricity Safety (Electric Line Clearance) Regulations 2020 (Vic) Electricity Safety Act 1998

Authorisation Table

This docum	ent complies with:	Electricity Safety Act 1998	
•		Electricity Safety (Electric Line	
		Clearance) Regulations 2020 (Vic)	
		Electrical Safety (General) Regulations	
		2019	
		Code of Practice on Electrical Safety for	
		the Distribution Business in Victoria	
		Electricity Supply Industry (The Blue	
		Book 2017)	
Reference			
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1. Introduction r.9(2)

This plan details the Ararat Rural City Council's processes in complying with the Electricity Safety Regulations 2020 (Vic) and is relevant to vegetation in the vicinity of overhead powerlines that may encroach on the minimum clearance space of the powerlines, as prescribed in the Electricity Safety Act 1998 and the Electricity Safety (Electric Line Clearance) Regulations 2020 (Vic).

The regulations are in place to prescribe the management of vegetation around electric lines to minimise the risk of overhead electric lines causing fire, disruption to power or other risks to the community.

Ararat Rural City Council is responsible under the Act for trees in the "DECLARED" areas of the municipality these are street trees in urban areas but also include trees on public land

This plan details the management responsibilities, procedures, and practices to be adopted and observed by the Ararat Rural City Council in managing vegetation in the vicinity of overhead electric lines within the declared areas of Ararat.

A copy of this plan is available on Councils Website at; https://www.ararat.vic.gov.au/council/council-documents/public-documents or from the office of the Responsible Person at 59 Vincent Ararat

2. Preparation r.9(2)

An Electrical Line Clearance Management plan must be prepared by a "Responsible Person", in this case the Ararat Rural City Council, in line with the Code of Practice for Electric Lines Clearance before 31 March each year.

The document will be updated annually to ensure it always complies with the relevant Electricity Safety Act 1998 and Electricity Safety (Electric Line Clearance) Regulations or its preceding documents.

A process has been developed to ensure that the ELCMP is reviewed, amended, and internally authorised annually before 31 March.

2.1 Process

- The preparation and authorisation of the ELCMP is listed as an action under the responsibilities of the Coordinator Works
- The review, amendment and authorisation process will commence in February each year.
- An authorisation table has been included in this document to ensure each component is completed
- The authorisation table acts as a record of the process

2.2 References

The annual plan preparation will include a review of associated regulations, standards and other source material including but not limited to those listed below;

- Electricity Safety Act 1998
- Electricity Safety (Electric Line Clearance) Regulations 2020 (VIC)
- Electrical Safety (General) Regulations 2019
- The Blue Book 2017
- Environment Protection and Biodiversity Conservation Act 1999
- Flora and Fauna Guarantee Act 1988 (Vic)
- Aboriginal Heritage Act 1995
- Planning Provisions and Planning Schemes
- Pruning of Amenity Trees AS4373 (current version)

2. Contacts r.9(4)(a)

2.1 Responsible Person: r.9(3)(a,b,c)

Name: Ararat Rural City Council

Address: 59 Vincent St Ararat Vic 3377

Council Office Telephone No: (03) 530550200

Email: icooper@ararat.vic.gov.au

Chief Executive Officer: Dr Tim Harrison

2.2 Responsible Person-Preparation of the Management Plan: r.9(3)(a,b,c)

Name: Ian Cooper

Position: Quality & Service Coordinator Business Address: 59 Vincent St Ararat Vic 3377

Mobile: 0438 801 284

Email Address: @icooper@ararat.vic.gov.au

2.3 Responsible Persons-Delivering Management Plan Works: r.9(3)(a,b,c)

Name: Jason Cleary

Position: @Parks & Gardens Supervisor

Business Address: 59 Vincent St Ararat Vic 3377

Mobile: @0418 215 188

Email Address: jcleary@ararat.vic.gov.au

Name: Nathan Gardiner

Position: MArborist/Gardener

Business Address: 59 Vincent St Ararat Vic 3377

Mobile: 600436 318 518

Email Address: ngardiner@ararat.vic.gov.au

2.4 24-hour Emergency Contact r.9(3)(a,b,c)

Telephone: (03) 53550200 and follow prompts

Mobile: 693 0407 808 550

3. **Objectives r.9(4)(e)**

The primary objectives of the plan:

The following are identified as the primary objectives of this plan in fulfilling stated duties set out in the Electricity Safety (Electric Line Clearance) Regulations 2020.

- To ensure public safety in relation to minimising the likelihood of contact between powerlines and vegetation, thereby improving electrical safety, minimising the likelihood of fire starts and ensuring reliability of electrical supply
- To maintain and enhance the existing tree population for inheritance by future generations by preserving tree health, aesthetic appearance, and amenity value;
- To achieve compliance with the Electricity Safety (Electric Line Clearance) Regulations 2020;
- To ensure all tree pruning works are carried out comply with the Australian standard AS 4373
 2007 Pruning of Amenity Trees; and to by doing so provide a safe working environment for both employees and contractors working within the vicinity of powerlines
- 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, remnant vegetation or vegetation of outstanding aesthetic or ecological significance, and/or the habitat of rare or endangered species;
- Management of vegetation to maximise the environment, biodiversity, and amenity value of the Council's trees;
- To achieve community satisfaction with the way the necessary works are carried out.

4. Maps and Plans of Applicable Areas r.9(4)(f)

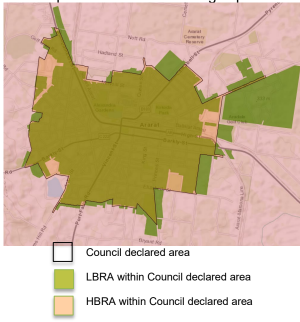
This plan applies to the Declared area of Ararat, the map of the land to which the management plan applies is attached as Appendix 2. Appendix 1 details the associated Vegetation and cultural heritage overlays.

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5. Bushfire Management Zones r.9(4)(g)

The declared zone of Ararat is LBRA however there are some lines that do fall within the HBRA. Note- This zoning is currently under review with CFA (Country Fire Authority) and Powercor and will be updated with minor changes prior to the upcoming fire season. (20/21)



5.1 Consultation to Review/Confirm HBRA LBRA

The Country Fire Authority of Victoria in consultation with the relevant power companies review Fire Hazard Ratings in line with section 80 of the Electricity Safety Act 1998, for Council areas once every four years.

This review classifies land as "high" or "low" fire risk in relation to power lines and affects the tree pruning regime for vegetation beneath power lines. Trees in high-risk zones will undergo more frequent and rigorous pruning to minimise risk of fires igniting from power line sparks.

5.1.1 Review Process

CFA prepares base maps of the Fire Hazard Ratings (status), and convenes a meeting involving:

- Manager Community Safety (CFA)
- Vegetation Management Officer (CFA)
- Fire Safety Officer (CFA)
- CFA geographic mapper (CFA)
- Fire Hazard Ratings project manager (CFA)
- Power Company representative
- Council's Municipal Fire Prevention Officer
- Council's Town Planner
- Council's members with vegetation knowledge (e.g. Nat Resources Officer Arborist, Parks Management, etc.)

5.1.2 Post Review at Council

 Post-meeting Fire Hazard Ratings maps with council edits produced & sent to parties involved for confirmation.

- Once confirmed and finalised, the updated digital spatial layer is sent to the responsible power companies to manage vegetation with respect to power lines.
- Maps are included in the Council ELCMP for the relevant year

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6. Trees-Type and Locations r.9(4)(h) s.1(10)

The location of areas containing trees which may need to be cut or removed to ensure compliance with the Code are listed by street name in *Appendix 3*.

Cutting trees of any of the trees in the following categories will be restricted to the minimum extent necessary to ensure compliance with the requirements of this Code or to make an unsafe situation safe. Restrict cutting to AS 4373 – 2007 Pruning of Amenity Trees; and cut frequently if required to maintain clearance space.

Removal of trees in any of these categories may only occur if pruning to compliance would make the tree unviable. This assessment must be carried out by a 'suitably qualified arborist' holding a National Certificate Level V in Horticulture (Arboriculture) including the "Assess Trees" module, or an equivalent qualification; and at least 3 years of field experience in assessing trees.

6.1 Native Trees r.9(3)(g)(i)

Indigenous trees subject to this management plan that are non - planted street trees within the urban areas of Ararat are shown in *Appendix 4. - Significant Trees Near Powerlines*.

6.2 Trees of Ecological, Historical or Aesthetic significance r.9(3)(g)(ii) (as listed in a planning scheme)

Trees that are listed in a planning scheme to be of ecological, historical, or aesthetic significance that are subject to this management plan are shown in *Appendix 4. - Significant Trees Near Powerlines*.

6.3 Trees of Cultural or Environmental Significance; r.9(3)(g)(iii)

Trees that are of cultural or environmental significance that are subject to this management plan are shown in *Appendix 4. - Significant Trees Near Powerlines*.

6.4 Habitat Trees r.9(3)(g)(iii) s.1(11)

At the present time there are no identified habitat trees within the declared area of Ararat that are affected by Line Clearance.

The pre-season inspection regime incudes an assessment of each for tree evidence of fauna activity, where fauna activity may be identified, this is reported to DEWLP to make an informed assessment of the tree in question.

If a tree is confirmed as a habitat tree for threatened fauna by DEWLP, the tree will be added to the register in the ELCMP, and line clearance staff will be updated and provided with a copy of the register by the responsible officer.

Advice on the breeding season information is also provided by DEWLP and subject to their advice, pruning may be bought forward or pushed back to ensure it occurs outside of the breeding season, where this is impractical fauna translocation would be considered.

7.0 Identifying Significant Trees r.9(4)(i)

Native trees (indigenous or non-planted native trees), trees of ecological, historical, or aesthetic significance, or trees of cultural or environmental significance will be identified in several ways including:

- As identified by Council's Arborist during Annual Surveys and identified by a 'suitably qualified arborist' who holds a National Certificate Level IV in Horticulture (Arboriculture) including the "Assess Trees" module, or an equivalent qualification; and at least 3 years of field experience in assessing trees.
- As listed on a Council planning scheme overlay.
- As listed in the Heritage Register within the meaning of the Heritage Act 1995
- Included in the Victorian Aboriginal Heritage Register established under the Aboriginal Heritage Act 2006
- Flora or a habitat of fauna listed as threatened in accordance with section 10 of the Flora and Fauna Guarantee Act 1988
- Flora listed in the Threatened Flora List with a conservation status in Victoria of 'endangered' or 'vulnerable' or 'critically endangered'
- A habitat of fauna which is listed in the Threatened Invertebrate Fauna List

7.1 Informing ELC Personnel

All ELC personnel are provided with specific annual instruction from the Parks & Gardens Supervisor regarding significant trees within the declared area of Ararat. Each member of the team is also provided with a current copy of the ELCMP that contains the registers of significant and indigenous trees.

7.2 Web Links to source information

The Victorian Heritage Register http://vhd.heritagecouncil.vic.gov.au/

The Victorian Aboriginal Heritage Register https://w.www.vic.gov.au/aboriginalvictoria/heritage/heritage-toolsand-publications/victorian-aboriginal-heritage-register.html

Department of the Environment, Land, Water and Planning, Flora and Fauna Guarantee Act 1988, Threatened List

https://www.environment.vic.gov.au/conserving-threatened-species/flora-and-fauna-guarantee-act-1988

The DEPI Biodiversity Interactive Mapping Website http://maps.biodiversity.vic.gov.au/viewer/?viewer=NatureKit

Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act), List of threatened flora, List of threatened ecological communities, List of threatened fauna http://www.environment.gov.au/epbc/about/epbc-act-list#species

Protected Matters Search Tool website

http://www.environment.gov.au/webgis-framework/apps/pmst/pmst.jsf

Council records, including the relevant zoning and overlay controls in the planning scheme. https://mapshare.vic.gov.au/vicplan/

8.0 Management Procedures r.9(4)(j)(1)

The Ararat Rural City Council ELCMP effects almost 400 trees within the declared area of Ararat.

This section details the management procedures the responsible person is required to adopt to ensure compliance with the code.

8.1 Pre-declaration Inspections

An annual inspection is carried out by Council arboriculture staff prior to the fire season in early September of each year, staff assess the vegetation for regrowth potential and any other potential hazards. (See Appendix 10-Powerline Clearance Inspection.)

Cyclic pruning of street trees is completed annually for all areas before the declared fire season based on the data recorded during the inspection.

Ararat Rural City Council staff assess every street tree in the declared area of Ararat to identify all Council managed trees which currently infringe or will infringe on the prescribed Clearance Space before the next pruning cycle.

Ongoing continual visual audit and inspection of clearance space continues throughout the year however this is not formally documented.

8.2 Pruning Works

All powerline pruning works are conducted in accordance with AS 4373-2007 "Amenity Tree Pruning" and clearance distances are determined as referenced in the code of practice for electric line clearance, (Schedule 2).

See Appendix 5 - Minimum Clearance Spaces

All staff engaged in powerline clearance activities are appropriately trained and qualified.

Council has a well-established and open dialogue is in place with Powercor's Council Liaison Officer to ensure both parties have a clear understanding of each organisation's priorities.

This is achieved via regular contact throughout the year and an annual meeting with Powercor and Ararat Rural City Council's responsible staff members prior to commencement of the annual inspection program.

Pruning results are recorded manually identifying the tree's physical street/road address, powerline voltage, and other attributes as per pro-forma in *Appendix 11-Daily Works Report*.

Trees are pruned to ensure foliage will remain free of the prescribed Clearance space until the next pruning cycle, trees that staff consider cannot be successfully pruned as outlined above will be brought to the attention of the Ararat Rural City Council's Coordinator Parks and Gardens.

The Supervisor Parks and Gardens will then inspect the tree and if it is determined that the tree cannot be pruned to comply with the Electricity Safety (Electric Line Clearance) Regulations 2020 (Vic), Council will investigate and implement an alternative method to ensure compliance.

Reports of non-compliance from Powercor, residents or other sources will be investigated by Council's nominated responsible person, and works will be carried out to rectify any non-conformances where required.

The degree of tree pruning will be adjusted considering observed growth rates, depending on the significance of the tree, to ensure compliance with the Electricity Safety (Electric Line Clearance) Regulations 2015.

The formula used to calculate the amount of vegetation to be removed is:

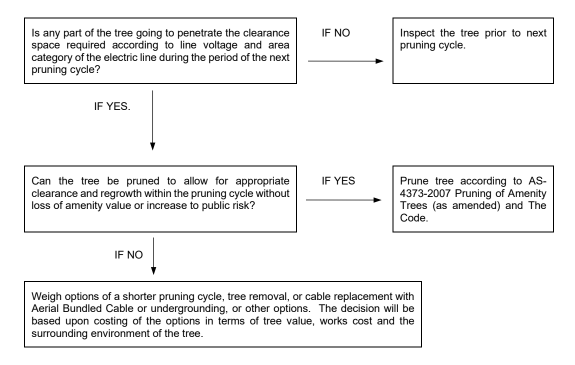
Clearance (m) = regrowth (m/year) X cycle (1 year) in line with schedule

The species of any new trees or other vegetation planted in the vicinity of overhead powerlines will be specifically selected to mature well below the powerlines.

Where possible, new developments will be encouraged to install underground power and Ararat Rural City Council is always keen to be engaged with Powercor to look at engineering solutions in relation to powerline clearances including using insulated cables such as Aerial Bundled Cable to reduce the clearance space required between powerlines and vegetation.

Council is also in regular contact with Powercor.

The following diagram broadly outlines the decision-making process regarding maintaining line clearance.



8.3 Safety Concerns s.1(20)

In situations where Council has concerns around safety relating to the cutting or removal of a tree in the declared area of Ararat for which Council has responsibility Council will consult with the local distribution company.

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9.0 Allowance for Cable Sag and Sway r.(9(4)(j2)

Unexpected conductor movement may occur under moderate wind, network faults or changes in conductor heating or cooling factors.

The code includes minimum clearance space detail for line spans up to 100m within LBRA and those up to 45m in HBRA. For spans exceeding 100m in LBRA or 45m in HBRA, the minimum clearance space must include an additional allowance for sag and sway.

Appropriate allowance for sway and sag changes must be applied in accordance with advice sought from the electrical asset owner.

Under the Ararat Rural City Council ELCMP it is the authorised officer's duty to ensure trees are pruned to maintain the Clearance Space free of vegetation for the period of the program.

Previous performance indicates that clearances within the declared area of Ararat can be maintained without an additional allowance for sag and sway.

If required, The Ararat Rural City Council will determine an additional distance for sag and sway in consultation with Powercor as the relevant Distribution Business in the declared area. There is no electric rail or tramway supply within the area.

An annual meeting is held with the distribution company immediately following the line clearance inspection program and prior to the commencement of the annual line clearance works. This will be in the last two weeks of August each year, with regular contact maintained with the distribution company throughout the year on "as required" basis.

Distribution Business: Powercor Name of contact: Jen Birtles

Position: Council Liaison Officer- Powercor Address: 740 Ballarat Road, Ardeer 3022

Office Telephone No.: (03) 9683 4851

Email: Jbirtles@powercor.com.au

Should an allowance for sag and sway be determined as necessary under the above process, this will be documented on the inspection records pro-froma (see Appendix 10- Powerline Clearance Inspection) prior to the commencement of the pruning program.

At completion of the works specific to lines requiring additional pruning to compensate for sag and sway the actual additional pruning distance will also be recorded on the Daily Works Report (Appendix 11) and kept on file for a minimum of 7 years

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10. Procedures-If Impractical to Comply r.9(4)(k)

This section addresses the procedures to be adopted if it is not practicable to comply with the requirements of AS4373 while cutting a tree in accordance with the Code.

In situations where trees cannot be effectively pruned in accordance with AS4373 the Coordinator Parks and Gardens will be notified, the coordinator will then inspect the tree and if it is determined that the tree cannot be pruned to comply with the Electricity Safety (Electric Line Clearance) Regulations 2015 (Vic), Council will investigate and implement an alternative method to ensure compliance.

10.1 Alternate Compliance Mechanisms r.9(3)(k-l)

At no stage in the past has Ararat Rural City Council encountered a situation as described above in item 10, and there is no reason to expect this will occur in the short-term future, as such Ararat Rural City Council does not propose to request alternative compliance mechanisms.

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11. Performance Measures r.9(4)(I)

The following sets out the key performance indicators and the relevant measure for each item: -

Item	KPI	Measure	
1	Review of the ELCMP	Must be complete by 31 March each	
		year	
2	Completion of annual inspections	All inspections to be completed prior	
	according to schedule	by 31 August annually	
3	Completion of all pruning according to	All cutting to be completed	
	schedule	Declaration of Fire Period	
4	The number of trees in breach of the code	No trees should be in breach	
	between pruning cycles		
5	Quality of work (pruning techniques)	All work must be in line with AS4373	
6	The number of customer complaints/	No more than 3 customer requests	
	requests for pruning	annually	
7	Emergency Clearances	Nil annually	

These hard copy records shall be kept in the 'Line Clearance' file in the filing cabinet in the Parks and Gardens Supervisor's office with duplicate soft copies filed under the line clearance directory on Councils system.

All auditing will be performed by the either the Parks and Gardens Supervisor or the Coordinator of Operational Services.

12. Audit Process-RP Compliance r.9(4)(m)

Internal audits shall be carried out weekly during annual line clearance activities to ensure that all requirements outlined in this Management Plan are being met and any non-conformity with the Code is identified.

12.1 Audit Roles & Responsibilities

Responsibility for internal auditing of compliance lies primarily with the Councils Parks and Gardens Supervisor, who has some 5 years' experience with line clearance works and is Councils primary liaison officer with Powercor.

Weekly Works Audit - Staff are required to provide to the Parks and Gardens Supervisor a Daily Works Report of trees actioned at the end of each day. The Parks and Gardens Supervisor will check one day's work from the Daily Works Report at random during that week and record the results and issue any non – compliance notices to the work group for rectification. (See Appendix 12-Weekly Audit Proforma)

Audit results will be recorded and maintained at the Council Offices

12.2 Action in event of non-compliance

Where remedial action can be satisfactorily carried out by Council Staff or Council's contractor this work shall be put in hand as soon as possible.

Where assistance is required by others such as the Distribution Company, then the consultation with the necessary authorities shall be used to assist in attending to the non-compliance as soon as possible.

Following investigation of the non-compliance and the establishment of the cause, the importance of compliance with the Management Plan and the Code will be drawn to the attention of the persons concerned.

- on the first occasion they will be given verbal instruction, and the incident recorded on file
- if a second occasion occurs the notification shall be in writing, and incident recorded on file
- after a third occasion, the training program will be reviewed, and more serious action considered if it is the same offender



13 Qualifications and Experience r.9(4)(n)

This section details the qualifications and experience that the responsible person must require of the persons who are to carry out the inspection cutting or removal of trees.

All personnel involved in line clearance activities must have an

Only *qualified persons* can prune or clear the whole or any part of a tree within 2 metres of a low voltage wire or 6 metres of a high voltage wire.

All persons inspecting and pruning trees under this plan must have qualifications, experience, training, and assessment to ensure competency in the performance of vegetation management work and have:

- Completed a training course approved by ESV;
- Technical knowledge or sufficient experience to perform the duty concerned;
- Been endorsed in writing by the organisation (e.g. the employer) to perform the work;
- Undertaken formal training
- A minimum of three years' experience

As well as appropriate knowledge of, and where applicable training in;

- Electricity Safety Act 1998
- Electricity Safety (Electric Line Clearance) Regulations 2020 (Vic)
- Electrical Safety (General) Regulations 2019
- Code of Practice on Electrical Safety for the Distribution Business in Victoria Electricity Supply Industry (The Blue Book 2017)

A *qualified person* is defined as a person who holds a current certificate specifying satisfactory completion of a training course in tree clearing, approved by Energy Safe Victoria.

The Council shall ensure that suitably trained workers conduct the work on trees with Council authorisation and maintain specified body clearances, with onsite supervision by a supervisor holding a formal qualification, to the level of national Certificate Level III in Horticulture or its equivalent.

The following certificates appropriate for the individual tasks carried out will be a minimum standard for any workers onsite.

Description	Designation (or Updated	Refresher
	Equivalent)	
Certificate II ESI Vegetation Control	UET20321	Annual
Blue Book Training	Incl in UET20321	Annual
Operate Maintain Chainsaw	AHCMOM213	Annual
Licence operates boom type EWP	TLILIC2005	Annual
Apply OHS	UEENEEE001B	Annual
Environment/sustainability compliance	UETTDREL13	Annual
Safe work near live electrical	UETTDREL14	Annual
appliances		
Plan removal of vegetation-exclusion	UETTDRVC23	Annual
zone		
Use EWP to cut vegetation in ESI	UETTDRVC25A	Annual
environment		
Safety compliance veg control in an	UETTDRVC27	Annual

ESI environment		
Apply pruning techniques near live	UETTDRVC33	Annual
electrical apparatus		
First Aid	Level 2	Biannual
CPR	CPR	Annual
Implement Traffic Management Plan	RIIWHS205B	Biannual
Control Traffic-Stop/Slow bat	RIIWHS302B	Biannual

13.1 Monitoring Qualifications and Experience

The following training and authorisation requirements and actions will be applied to ensure acceptable levels of competence required to demonstrate skills, knowledge, and experience, both upon appointment and ongoing:

- Both initial and refresher training are to be provided
- Skills and competence shall be maintained through regular refresher training
- All training to be provided by a Registered Training Organisation
- A record of the sighting of required certificates and associated documents shall be kept by the Infrastructure Department and shall be updated annually.

Ararat Rural City Council maintains a training register for all employees including staff engaged in the ELC program to ensure all certifications are up to date. This is an automated system that flags the requirement for any refresher training.

Should any employee be found actively engaged in ELCM work without the appropriate qualification and/or training, they will immediately be removed from the site. Councils disciplinary procedure will be applied, and this can result in termination of employment should the breach be of sufficient magnitude.

13.2 Qualifications for assessment of 'hazard trees' s.1(8)

If a person identifies a tree as likely to fall onto or otherwise encounter an electric line, the tree may be cut or removed provided that the tree has been assessed by a suitably qualified arborist and that assessment confirms the likelihood of contact with an electric line having regard to foreseeable local conditions. This assessment must take into consideration local conditions including:

- significant vegetation
- protected flora and fauna
- habitat
- local knowledge
- visual assessment
- environmental conditions
- vegetation regrowth patterns

A 'suitably qualified arborist' must have a National Certificate Level V in Horticulture (Arboriculture) including the "Assess Trees" module, or an equivalent qualification; and at least 3 years of field experience in assessing trees.

14. Notification and Consultation r.9(4)(o) s.1(17)

As a minimum resident/owner consultation is required prior to the annual line clearance program and if trees are to be cut or removed or if there is a change of pruning practice.

In circumstances where clearing does not occur within the 60 days period renotification will occur through Councils social media network and be posted on Councils website.

(See Appendix - 7 Standard Notice-Delayed Works)

If a tree is to be removed a letter will be sent to the nearest property address of the street tree and to a minimum of 5 neighbouring properties on either side of the street (ie-minimum of 10 properties). Copies of notification letters are included in *Appendix 8-Vegetation Removal*.

14.1 Urgent Cutting or Removals

If urgent cutting is undertaken – because of encroachment of growth of trees that was not anticipated in the management plan; or during the fire danger period declared under the Country Fire Authority Act 1958 - trees must not be removed or cut further than 1 metre from the minimum clearance space around the electric line. (Appendix 9-Notitfication Urgent Cutting)

- In the event of urgent cutting or tree removal notice must be given as soon as possible to:
- All affected persons; and
- The occupier of the land on which the tree was cut or removed; and
- If a tree was removed the owner of the land on which the tree was removed.
- The notice shall include why the tree was cut or removed, where the tree was and the date of the last inspection. Records of these details are to be kept for at least 5 years.

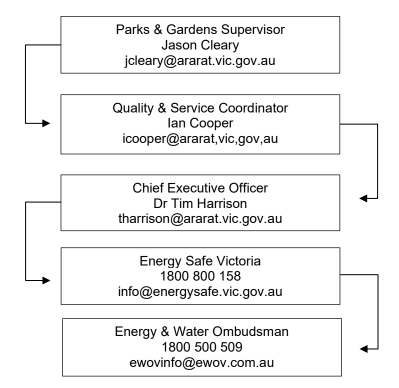
14.2 Dispute Resolution Process r.9(3)(q)

Ararat Rural City Council has an established process for managing a variety of disputes, this system is also utilised for any disputes relating to electric lines clearance.

All enquiries received by Council are recorded on Council's internal customer relationship management system (CRMS). Each enquiry has a unique identification number that is monitored electronically until the enquiry is resolved. If initially a customer is not satisfied, a clear, hierarchal process is followed.

In situations where the Ararat Rural City Council cannot resolve the issue and internal processes have been exhausted, Council will direct the person to the responsible person at Energy Safe Victoria, or in some cases to the State Energy and Water Ombudsman.





15 Exceptions s.1(4,5,6,7)

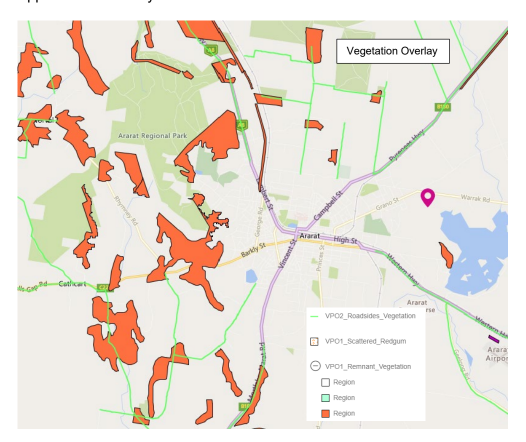
Ararat Rural City Council will **not** be seeking exceptions in relation to minimum clearance spaces for;

- structural branches around insulated low voltage electric lines
- small branches around insulated low voltage electric lines
- small branches growing under uninsulated low voltage lines
- structural branches around uninsulated low voltage electric lines in low bushfire risk areas

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Appendix 1 - Overlays-Ararat Area

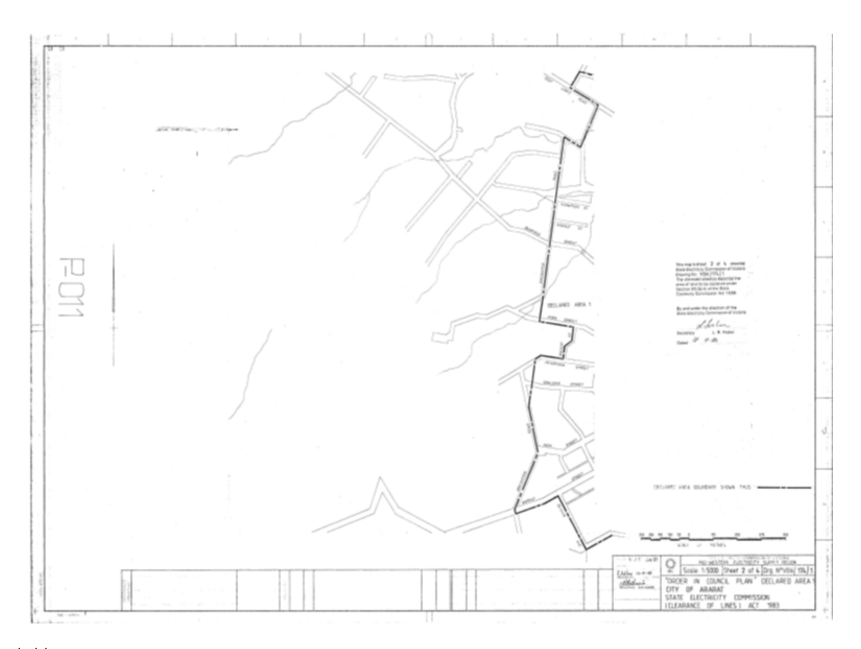




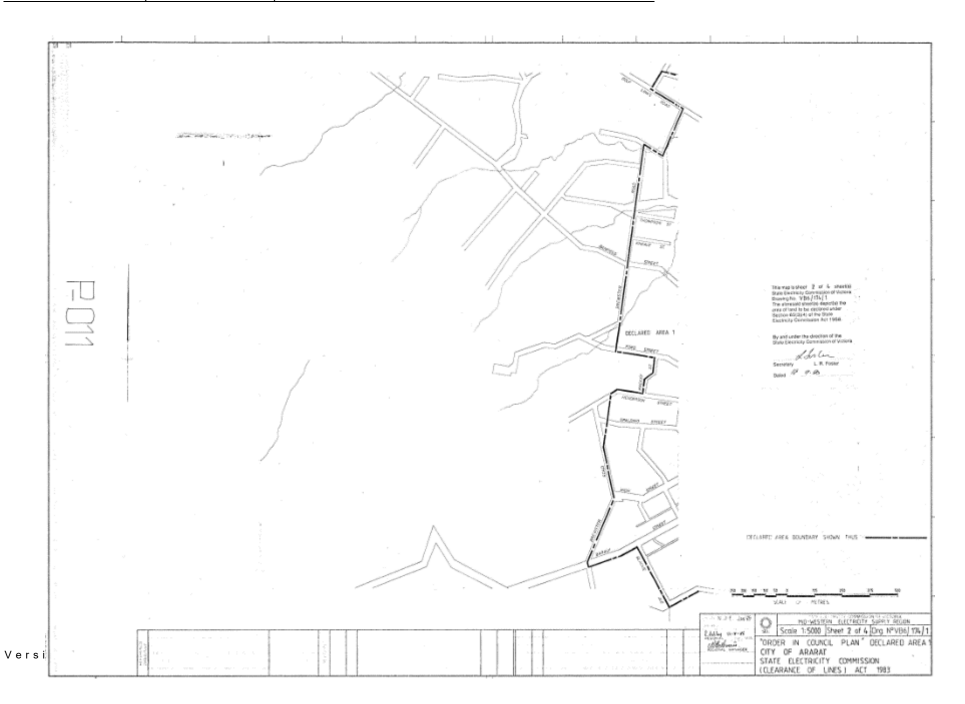
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Appendix 2 - Maps of Declared Area – Ararat (Refer to https://lineclearance.esv.vic.gov.au/ELSDefault.aspx for better quality map)

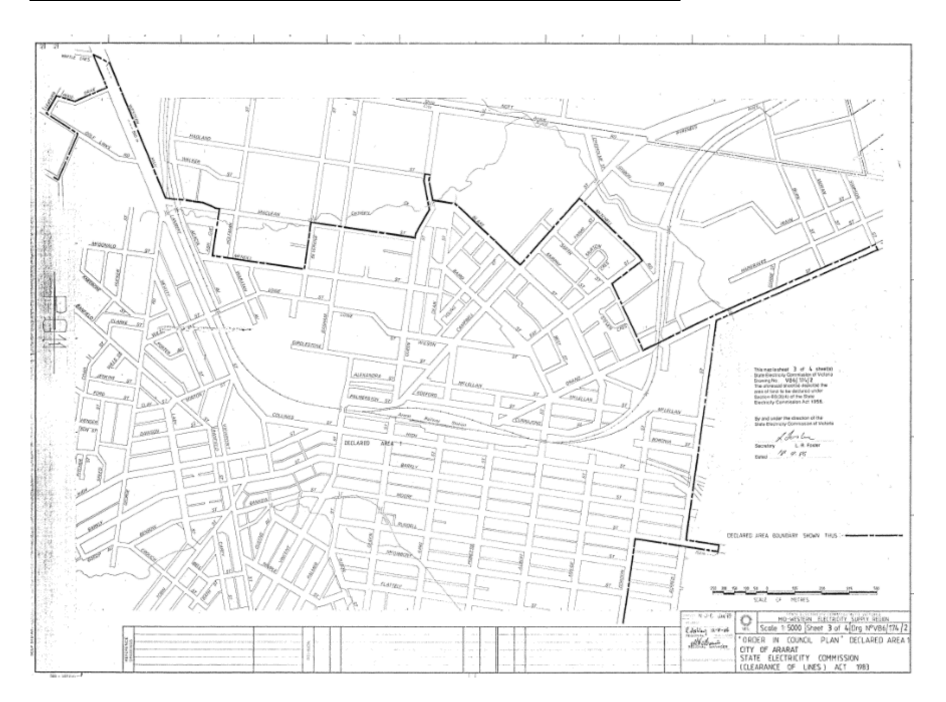




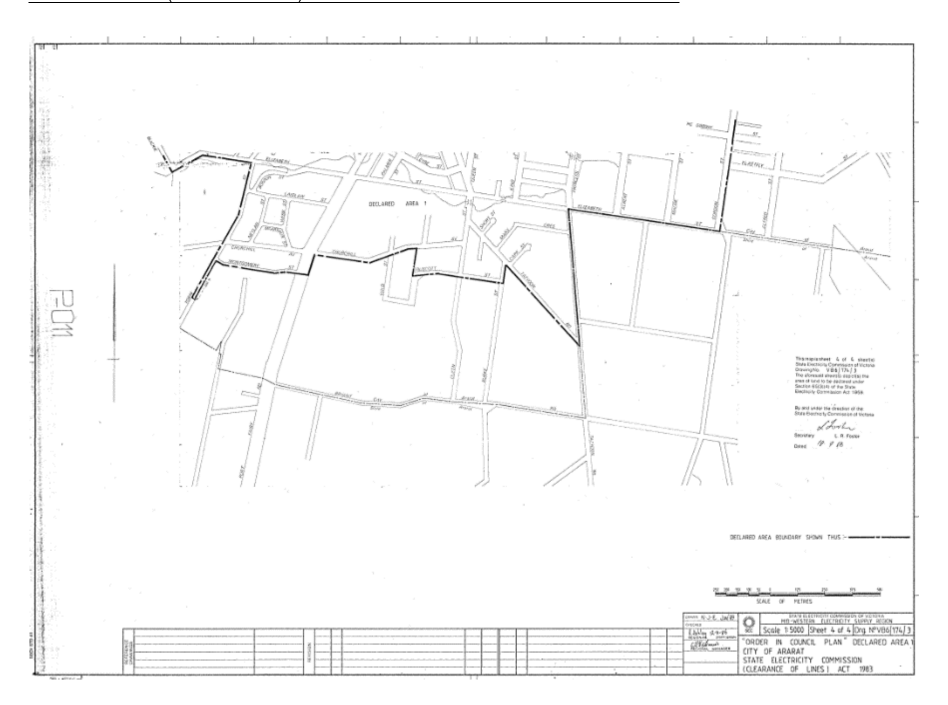












Appendix 3 - Street Listing for Declared Areas of Ararat

Acacia Ave	Fay St	Mimosa Ave	Walker Rd	
Albert St	Flattely St	Minton St		
Alexandra Ave	Ford St	Montgomery St	Warrak Rd	
Alfred St	George Rd	Moore St	Wattle Cres	
Ash Grove	Gibson Rd	Moran St	Webb St	
Baird St	Girdlestone St	Mortlake-Ararat Rd	Wild St	
Banfield St	Golf Links Rd	Mount St	Wilmot St	
Banksia St	Gordon St	Mountain View Crt	Wilson St	
Barkly St	Gorrie St	Mulcahy Rd	Young St	
Barkly St West	Gossip Ave	Murphy St		
Basham St	Grano St	Neylan St		
Bath St	Grevillea Crt	Nichol St		
Beauville St	Hadland St	Nott Rd		
Bell St	Hakea St	Palmer St		
Benbow St	Hargreaves St	Palmerston St		
Best St	Heath St	Park Rd		
Beveridge St	Henderson St	Pitcher St		
Blackie Ave	Hewitt St	Plant St		
Blackwood Crt	High St	Port Fairy Rd		
Blake St	High St West	Princes St		
Boberski Close	Hucker St	Queen St		
Bonnin Ave	Ingor St	Queen St South		
Boronia St	Irwin St	Queens Ave		
Brewster Rd	Jenkin St	Railway Rd		
Bryant Rd	Kennedy St	Redgum Drive		
Bulte St	Kimbarra Crt	Robinsons Lane		
Burke Rd	King St	Rotary Ave		
Burn St	Kneale St	Rowan St		
Campbell St	Kneebone St	Rundell St		
Capp St	Kofoed St	Scherger Cres		
Carey St	Laby St	Short St		
Cemetery Rd	Laidlaw St	Simpson St		
Chisolm Grove	Lambert St	Smith St		
Churchill Ave	Langford St	Spalding St		
Clarke St	Leatherwood Drv	Speed St		
Clay St	Ligar St	Stevens Cres		
Clematis Rd	Lobelia Drive	Tatyoon Rd		
Coad St	Lowe St	Taylor St		
Collings St	Mackay St	Tecoma St		
Coral St	Margaret St	Temple St		
Crouch St	Marx Cres	Thomas St		
Currajong Ave	Maude St	Thompson St		
Dawson St	McArthur St	Timmins St		
Dean St	McDonald St	Tobin St		
Dickinson Rd	McGibbony Crt	Toutcher St		
Elizabeth St	McGibbony St	Truscott St		
Ellerker Ave	McLean St	Tuson St		
Eucalypt Crt	McLellan St	Vanstan St		
Eyre St	McNeil St	View Point St		



Appendix 4 - Indigenous & Significant Trees Near Powerlines

Indigenous Trees					
Road Name	Pole Number	Street Number (nearest)	Botanical Name	Common Name	Type of Powerline
Grano St	51669	145	Eucalyptus species	Yellow Box	Serv.
Bellingham Hills Rd	78453	33	Eucalyptus species	Narrow Leaf Pepper	Serv.
Burn St	51355	15	Eucalyptus species	Yellow Box	Serv.
Lambert St	952768	149	Eucalyptus species	Apple Box	Serv.
Golf Links Rd	52418	NA	Eucalyptus species	Apple Box	Serv.
Golf Links Rd	52421	15	Eucalyptus species	Apple Box	HV/LV Serv.
Wattle Cres	52438	12	Eucalyptus species	Apple Box	Serv.
Selwood Rd	51444	cnr	Eucalyptus species	Cabbage Box	Serv.
Selwood Rd	NA	13	Eucalyptus species	Cabbage Box	LV
Selwood Rd	51445	19	Eucalyptus species	Cabbage Box	Serv.
Selwood Rd	51448	29	Eucalyptus species	Cabbage Box	Serv.
Brewster Rd Nth	52001	41	Eucalyptus species	Cabbage Box	Serv.
Burke Rd	53349	NA	Eucalyptus species	Cabbage Box	Serv.

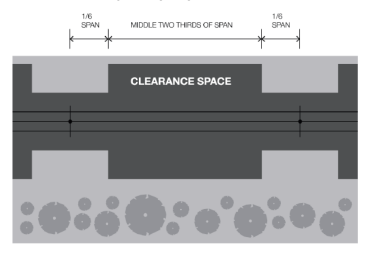
Significant Trees					
Road Name	Location on Road	Street Number (nearest)	Botanical Name	Common Name	Type of Powerline
Tuson Street	West	21	Eucalyptus maculata	Spotted Gum	LV
Barkly St	North	31	Auracaria heterophylla	Norfolk Island Pine	LV ABC
Barkly St	North	33	Auracaria heterophylla	Norfolk Island Pine	LV ABC
Barkly St	North	37	Auracaria heterophylla	Norfolk Island Pine	LV ABC
Barkly St	North	37	Auracaria heterophylla	Norfolk Island Pine	LV ABC
Barkly St	North	41	Auracaria heterophylla	Norfolk Island Pine	LV ABC
Barkly St	North	41/43	Auracaria heterophylla	Norfolk Island Pine	LV ABC
Barkly St	North	43/1	Auracaria heterophylla	Norfolk Island Pine	LV ABC
Barkly St/Banfield St	North	1	Auracaria heterophylla	Norfolk Island Pine	LV ABC



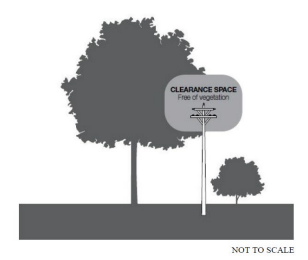
Appendix 5 - Minimum Clearance Spaces

Source-Electrical Safety (Electric Line Clearance) regulations 2020

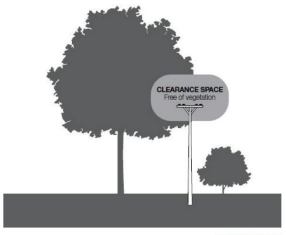
PLAN VIEW OF ELECTRIC LINES IN ALL AREAS



INSULATED ELECTRIC LINES IN ALL AREAS AND UNINSULATED HIGH VOLTAGE ELECTRIC LINES (OTHER THAN 66 000 VOLT ELECTRIC LINES) IN LOW BUSHFIRE RISK AREAS Clauses 24 and 26, Graphs 1 and 3



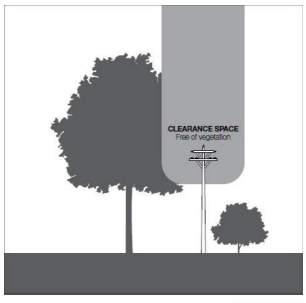
UNINSULATED LOW VOLTAGE ELECTRIC LINE IN A LOW BUSHFIRE RISK AREA Clause 25, Graph 2



NOT TO SCALE



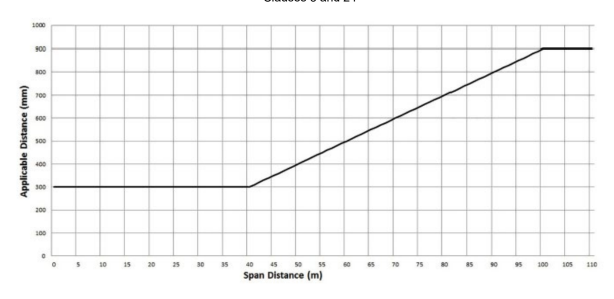
UNINSULATED 66 000 VOLT ELECTRIC LINE IN A LOW BUSHFIRE RISK AREA AND UNINSULATED ELECTRIC LINE IN A HAZARDOUS BUSHFIRE RISK AREA Clauses 27, 28 and 29, Graphs 4, 5 and 6



NOT TO SCALE

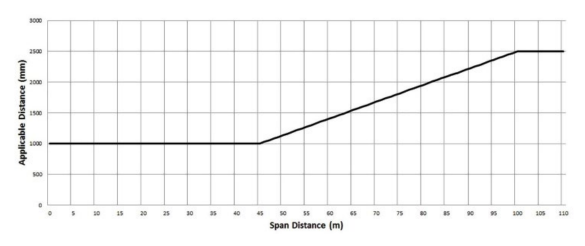
Note:- All graphs represent the applicable distance for middle two thirds of a span of an electric line

GRAPH 1—INSULATED ELECTRIC LINES IN ALL AREAS Clauses 3 and 24

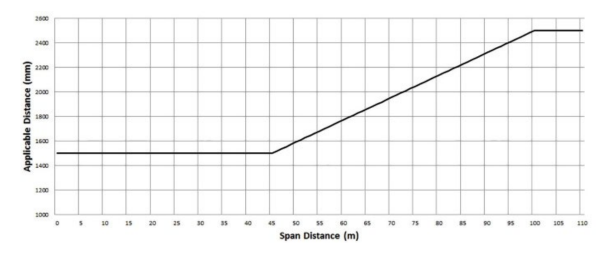




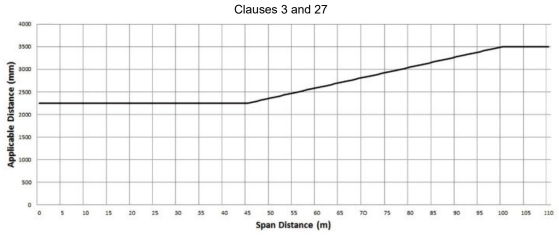
GRAPH 2-UNINSULATED LOW VOLTAGE ELECTRIC LINE IN LOW BUSHFIRE RISK AREA Clauses 3 and 25



GRAPH 3—UNINSULATED HIGH VOLTAGE ELECTRIC LINE (OTHER THAN A 66 000 VOLT ELECTRIC LINE) IN LOW BUSHFIRE RISK AREA Clauses 3 and 26

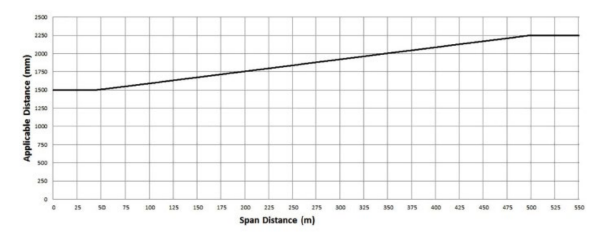


GRAPH 4—UNINSULATED 66 000 VOLT ELECTRIC LINE IN LOW BUSHFIRE RISK AREA

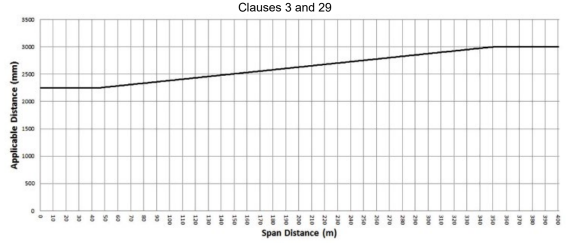




GRAPH 5-UNINSULATED LOW VOLTAGE AND HIGH VOLTAGE ELECTRIC LINE (OTHER THAN A 66 000 VOLT ELECTRIC LINE) IN HAZARDOUS BUSHFIRE RISK AREA Clauses 3 and 28



GRAPH 6—UNINSULATED 66 000 VOLT ELECTRIC LINE IN HAZARDOUS BUSHFIRE RISK AREA



Appendix 6 – Standard Notice - Commencement

POWERLINE CLEARANCE

The Ararat Rural City Council will shortly begin its annual program of pruning street trees and trees on Council land to meet the statutory clearance space requirements around electricity lines.

Some debris may be left temporarily under the trees but will be removed from the site before the end of the week.

The program will commence 14 days from the date of this notice and will be completed within 60 days.

Councils Electric Line Clearance Management Plan can be accessed via the Councils Website or is available from the customer service team at 59 Vincent St Ararat.

For further information regarding this process please contact Jason Cleary on 5355 0200.

DR TIM HARRISON

CHIEF EXECUTIVE OFFICER

Appendix 7 – Standard Notice - Delayed Works

POWERLINE CLEARANCE

Due to extenuating circumstances Ararat Rural City Council advises the annual program of pruning street trees and trees on Council land to meet the statutory clearance space requirements around electricity lines has been delayed and will not be completed within the 60 day period.

Council anticipates a further XX days will be required to complete the program to the required standard.

Councils Electric Line Clearance Management Plan can be accessed via the Councils Website or is available from the customer service team at 59 Vincent St Ararat.

Council apologises for any inconvenience, for further information regarding this process please contact Jason Cleary on 5355 0200.

DR TIM HARRISON

CHIEF EXECUTIVE OFFICER

Appendix 8 - Notification-Vegetation Removal



NOTICE OF CLEARING (REMOVAL)

as per

The Electricity Salety (Electric Line Glearance) Regulations 2020
Date
Address
Dear
The Ararat Rural City will shortly begin its yearly program of pruning the street tree(s) throughout the municipality to meet the statutory clearance space requirement around the electric line.
It has been determined that the street tree in front of your residence/property is an inappropriate species of tree to grow beneath the electric lines. The minimum clear space distance of mm plus an allowance for regrowth required to meet the requirements of the Code cannot be achieved without compromising the health of the tree. Therefore, the Council proposes to remove the tree and replant with a more appropriate species next winter.
The Code requires the Council to notify you personally. Please contact our responsible representative on 0408 178 169 within 14 days of the date of this notice. Our representative will meet with you and discuss the removal of the tree.
Information on, or a copy of, the Electricity Safety (Electric Line Clearance) Regulations 2020 can be obtained from our Council representative on 5355 0200
Comments:

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Appendix 9 - Notification Urgent Cutting



URGENT CUTTING

as per

The Electricity Safety (Electric Line Clearance) Regulations 2020
Date
Address
Dear
The Ararat Rural City has performed urgent cutting or tree removal of a tree on or near your property. This work has been performed to comply with the Electricity Safety (Electric Line Clearance) Regulations 2020.
The reason for this non-compliance is
The tree is / was located at
This tree was last inspected for compliance on
The Code requires the Council to notify you personally.
If you would like further explanation of the works performed, information on, or a copy of, the Electricity Safety (Electric Line Clearance) Regulations 2020 please contact our Council representative on 0418 215 188.
Comments:

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Ararat Rural City

Appendix 10 - Powerline Clearance Inspection (preseason)

Street	St No	Pole No.	Art No.	Tree Type	Fauna Activity	No to cut	HV/LV	LV	Serv	Sag/Sway Allowance	Inspection/Audit by	Notes	Date



Appendix 11 - Daily Works Report

Ararat Parks & Gardens - Line-clearance-Daily Works Report Daily Works Report

Date: / /

To be handed to Supervisor at the end of each day

ART No.	Street	No.	Tree type	No.	HV/LV	LV	Serv.	Sag/Sway Allowance (mm)	Completed By	Date	Comments



Appendix 12 - Weekly Audit Pro-Forma

Weekly Audit of Line clearance Program

Date: / /

ART No.	STREET	ÖZ	Worksite Management/HSE	Personnel qualifications and competency	Tree type	Affected people notified	Cut to appropriate clearances	Allowance for regrowth	Any customer complaints about tree /work	Area left tidy	Audited by	Date	Comments



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Appendix 13 - Training Matrix

Status	Certificate II ESI Vegetation Control	Blue Book Training	Operate Maintain Chainsaw	Licence operates boom type EWP	Apply OHS	Environment Sustainability compliance	Safe work near live electrical appliances	Plan removal of vegetation exclusion zone	Use EWP to cut Vegetation in ESI environment	Safety Compliance Veg control in an ESI environment	Apply pruning Techniques near live electrical apparatus
	UET2032 1	Incl in UET20 321	RTC2304A	TLILIC2005	UEENEEE101 B	UETTDREL13	UETTDREL14	UETTDRVC23A	UETTDRVC004	UETTDRVC0 09	UETTDRVC007
Team Leader	X	X	X	X	X	X	X	X	X	X	X
Crew 1	Х	Х	X	Х	X	Х	X	X	X	Х	X
Crew 2	Х	Х	Х	Х	X	Х	X	Х	X	Х	Х



Authorisation Page

Authorised by: Dr Tim Harrison
Signed:
Chief Executive Officer Ararat Rural City Council