Electric Line Clearance

Management Plan 2022-2023





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APPROVALS

Approved by: _____(signature)

Tim Tamlin

Acting Chief Executive Officer

Date Approved: 22 June 2022 Date Reviewed: 06 June 2022

REVISION LIST/VERSION CONTROL

Version	Date	Author	Reason/Description
V16	06 June 2022	David Southwell	Further review and amendments to contacts and templates
V15	01March 2022	David Southwell	Annual Review including administration amendments.
V14	9 December 2021	David Southwell	Additional review including administration amendments.
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V11	20 May 2020	Kate Lemon	Update to include Appendix B, Power Line Audit
V10	28 February 2020	Kate Lemon	Annual Review
V9	18 February 2019	Kate Lemon	Annual review
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V7	22 March 2018	Kate Lemon	Update based on advice from ESV review
V6	23 February 2018	Kate Lemon	Update based on advice from ESV review
V5	18 January 2018	Kate Lemon	Update based on advice from ESV review
V4	30 November 2017	Kate Lemon	Update based on advice from ESV review
V3	2 November 2017	Kate Lemon	General update to entire document based on ESV feedback and advice to bring plan into compliance
V2	August 2017	Kate Lemon	Update to 9(3)(c) information Address update 9(3)(b)
V1	March 2017	Kate Lemon	Annual Plan Review

ELECTRIC LINE CLEARANCE MANAGEMENT PLAN

Submitted By: CAMPASPE SHIRE COUNCIL

Date: 2022 - 2023

Executive Summary

In accordance with the Electricity Safety Act 1998, the Campaspe Shire Council is responsible for avoiding and minimising the impact of vegetation on powerlines in the Declared Areas of Echuca, Kyabram, and Rochester. The following management structure identifies key roles and incumbents with the responsibility for establishing procedures and administering various electric line vegetation clearance works.

This plan will be reviewed annually in accordance with the Electricity Safety (Electric Line Clearance) Regulations 27 June 2020. The person responsible for the preparation of the plan will seek advice from the planning department at the time of the review to determine any changes to relevant planning overlays. The process of reviewing this document annually ensures up to date information is utilised as opposed to relying on the scheme changes which may be a protracted process over a number of years.

The chart shown below indicates the relationships and management elements of Council's Electric Line Clearance activities. The structure identifies the key personnel who are responsible and accountable for ensuring that Council remains compliant with Electricity Safety (Electric Line Clearance) Regulations 2020.

Management Chart / Organisational Structure - Electric Line Clearance Management Plan

Electricity Safety Act 1998

Electricity Safety (Electric Line Clearance) Regulations 2020

Campaspe Shire Council

PO Box 35, Echuca, 3564 - Ph: 5481 2200

Acting General Manager Infrastructure

Mark Dibsdale - Ph: 5481 2200

Assets / Works Manager

Daniel Basham - Ph: 5481 2200

Acting Arboriculture Officer

Brendan Gretgrix-Mob: 0407951895

Contractor

Execution of Works

The following sections are as per Regulation 9(2) (Preparation of the Plan) of the Electricity Safety (Electric Line Clearance) Regulations 2020.

Before March 31 in each year a responsible person must ensure that a management plan relating to compliance with the Code for the next financial year is completed.

The Campaspe Shire Council (CSC) Electric Line Clearance Management Plan Commences on 1 July each year and concludes on 30 June of the following year. The management plan relating to compliance with the Code for the next financial year will be reviewed before 31 March each year by the responsible person listed in this plan.

The review will include the revision and update of:

- The relevant Regulations, Codes, Standards are updated to the latest version, as required
- All relevant schemes, registers & lists
- Any internal processes and procedures are updated to ensure compliance with any regulatory changes
- Council's performance in maintaining compliance during the previous year
- Any changes required to improve performance.

The person named at 9(4)(c) will be responsible for providing the plan to Energy Safe Victoria (ESV) on request within 14 days or a period specified by ESV.

The plan is available at any time, the plan is kept on council's document management system and the Shire's website. The document version is controlled as indicated in the footer of the document and the version control panel at the front of the document.

Part 2 – Prescribed Code of Practice and Related Provisions

The following sections are as per Regulation 9(4) (Management Plans) of the Electricity Safety (Electric Line Clearance) Regulations, 10-47sr 002 as of 27 June 2020.

Preparation and submission of management plans (reference: 9)

1. Name, address, and telephone number of the responsible person (reference: 9 (4)(a))

Name: Campaspe Shire Council

Tim Tamlin (Acting CEO)

Business Address: Campaspe Shire Council

Cnr Hare & Heygarth Streets ECHUCA VICTORIA 3564

Postal Address: PO BOX 35

ECHUCA VICTORIA 3564

Council Phone: 1300 666 535 Council Phone (03) 5481 2200

Email: <u>t.tamlin@campaspe.vic.gov.au</u>

2. Name, position, address and telephone number of the person who is responsible for the preparation of the plan (reference: 9(4)(b))

Name: Mark Dibsdale

Position: Acting General Manager Infrastructure

Business Address: 524- 530 High Street

ECHUCA VICTORIA 3564

Postal Address PO BOX 35

ECHUCA VICTORIA 3564

Telephone No.: 5481 2200

Email Address: m.dibsdale@campaspe.vic.gov.au

3. Name, position, address and telephone number of the persons who are responsible for carrying out the plan (reference: (9(4)(c)))

Name: Daniel Basham

Position: Manager Assets / Works

Business Address: 524 - 530 High Street,

ECHUCA VICTORIA 3564

Postal Address: PO BOX 35

ECHUCA VICTORIA 3564

Telephone No.: 5481 2200

Email Address: <u>d.basham@campaspe.vic.gov.au</u>

Name: David Southwell

Position: Parks and Gardens Coordinator

Business Address: 524 - 530 High Street,

ECHUCA VICTORIA 3564

Postal Address: PO BOX 35

ECHUCA VICTORIA 3564

Telephone No.: 5481 2200

Email Address: <u>d.southwell@campaspe.vic.gov.au</u>

Name: Brendan Gretgrix
Position: Arboriculture Officer

Telephone No.: 0407951895

Email Address: b.gretgrix@campaspe.vic.gov.au

4. The telephone number of a person who can be contacted in an emergency, for the clearance of an electric line, that the responsible person is required to keep clear of vegetation (reference: (9(4)(d))

Campaspe Shire Council - 24-hour contact: 1300 666 535 or 03 54812200

5. The objectives of the plan (reference: 9(4)(e))

The following are identified as the key objectives of this plan to fulfil council's commitment to maintain the required clearance space between vegetation and powerlines under its control and to fulfil its duties as specified in the *Electricity Safety (Electric Line Clearance) Regulations 2020 (*The Code*)*

Under Subdivision 1 of Division 2 of Part 8 of the *Electricity Safety Act 1998* (The Act) states that "A Council responsible for the management of public land in an area of land declared under section 81 is responsible for the keeping of the whole or any part of a tree situated on that land clear of an electric line that is not a private electric line."

This Plan provides the Campaspe Shire Council a basis to improve upon vegetation clearance practices and fulfil their obligations to:

- Public Safety.
- Compliance with the Electricity Safety (Electric Line Clearance) Regulations 2020.
- Minimisation of fire risks associated with vegetation contact with electric lines.
- Assist in maintaining a safe and reliable energy supply.
- Protection of important vegetation which may be deemed as such on a basis of those areas containing botanically, historically, or culturally important vegetation or vegetation of outstanding aesthetic or ecological significance, and/or the habitat of rare or endangered species.
- Management of vegetation to maximise the amenity value of the Campaspe Shire Council's trees.
- Provision of a safe working place for employees and contractors.
- Community satisfaction with the manner in which necessary works are carried out.

Commitment to these objectives is provided through the following performance indicators

- Annual inspection of all vegetation in the vicinity of electric lines that are the responsibility of council.
- Training of staff required to perform vegetation clearance, see paragraph 9(4)(p);
- Annual review of Council's Safe Operating Procedures (SOP's) and the use of Safe Work Method Statements (SWMS).
- Contractor induction through the LinkSafe program.
- Ensuring contractors have appropriate qualifications, training, experience, insurances and procedures in place.
- Pruning is undertaken in accordance with AS4373-2007 Pruning of Amenity trees as a minimum.
- Clear identification of important vegetation through Council's internal processes.
- Development of the Tree Management Plan, in conjunction with the Urban Forest Strategy, in identifying inspection frequency and maintenance schedules; and
- Compliance to these commitments will be determined through regular audits conducted by councils Arboriculture Office with the required qualifications as specified in paragraph 9(4)(p).

6. The land to which the management plan applies (reference: 9(4)(f))

The Shire of Campaspe municipality covers a geographical land mass of 4500 square kilometres. However, only the townships of Echuca, Kyabram and Rochester are declared areas affected by this plan.

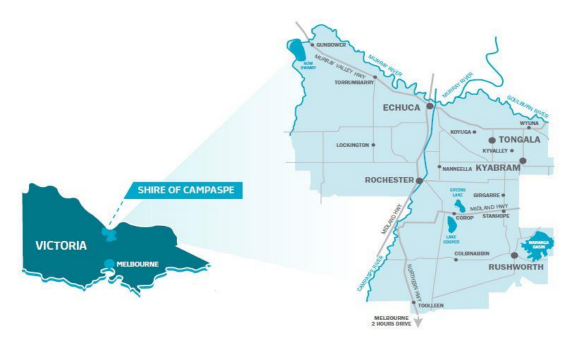


Figure 1: Map of Shire of Campaspe Municipality

The Shire of Campaspe is located in north central Victoria, approximately 180 kilometres north of Melbourne. It includes the communities of Echuca, Kyabram, Rochester, Lockington, Gunbower, Rushworth, Stanhope, Tongala, and Girgarre. However, many people also live and work outside these townships. The shire is in the heart of one of the richest and most diverse agriculture and food processing areas in Victoria. Its climate, history, cultural heritage, natural assets, and location in relation to major urban centres provide the shire with extensive opportunities.

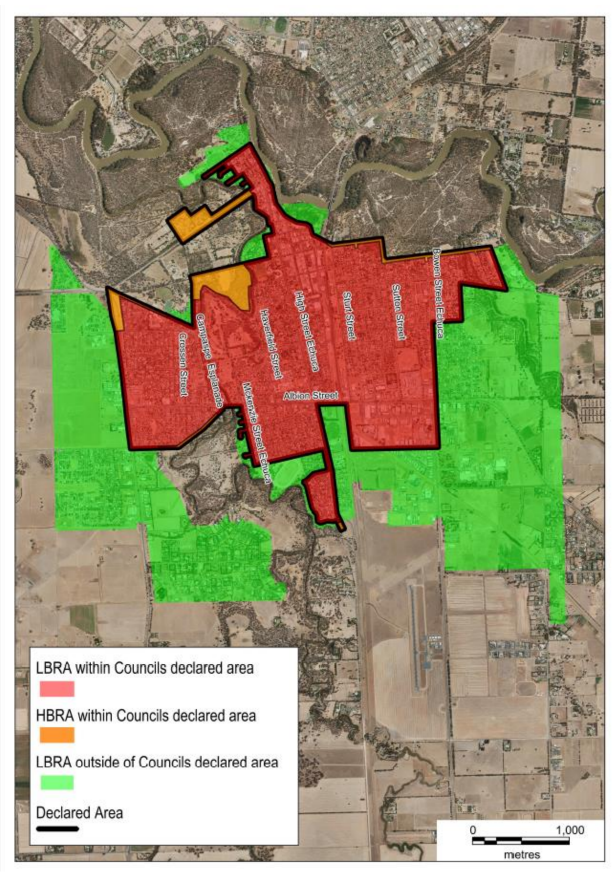
The economy is driven by the agriculture, food processing and healthcare sectors, whilst tourism plays a strong role with Echuca Moama and the Murray River recognised as among the state's key tourism destinations.

a. Declared Areas

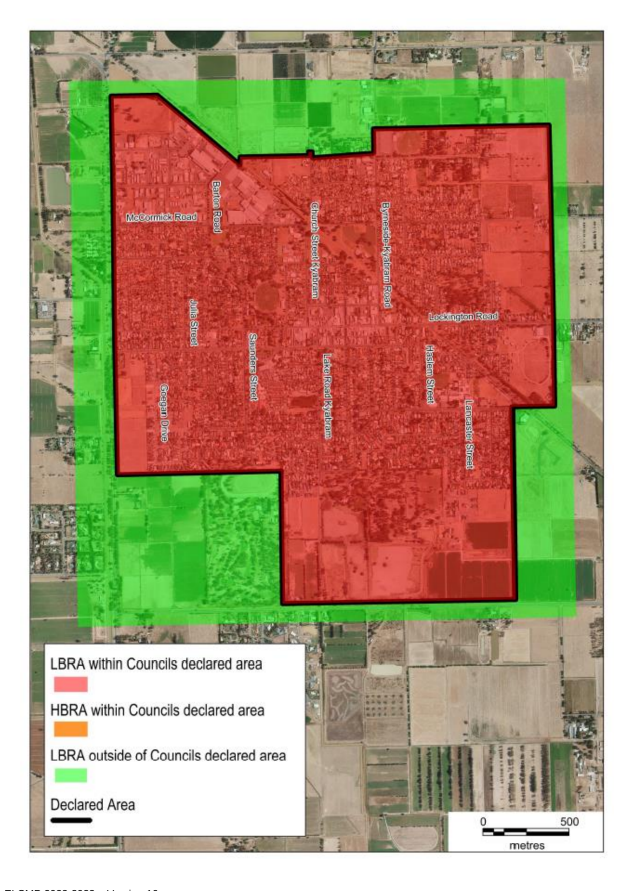
Council's declared areas are gazetted by the State government as prescribed in the Electricity Safety Act 1998 and are based in the following urban areas Echuca, Kyabram and Rochester. Electronic copies of these maps can be found at https://eservices.esv.vic.gov.au/LineClearance/ or at Council's Customer Service Centres. Copies of maps of the Declared Areas including Hazardous Bushfire Risk Areas (HBRA) and Low Bushfire Risk Areas (LBRA) for Echuca, Kyabram and Rochester, are also shown in *Appendix A*.

The Responsible Person for the preparation of the plan will request updated maps from the CFA at the time of the annual plan review to ensure that amendments to HBRA /LBRA are included and the maps remain current.

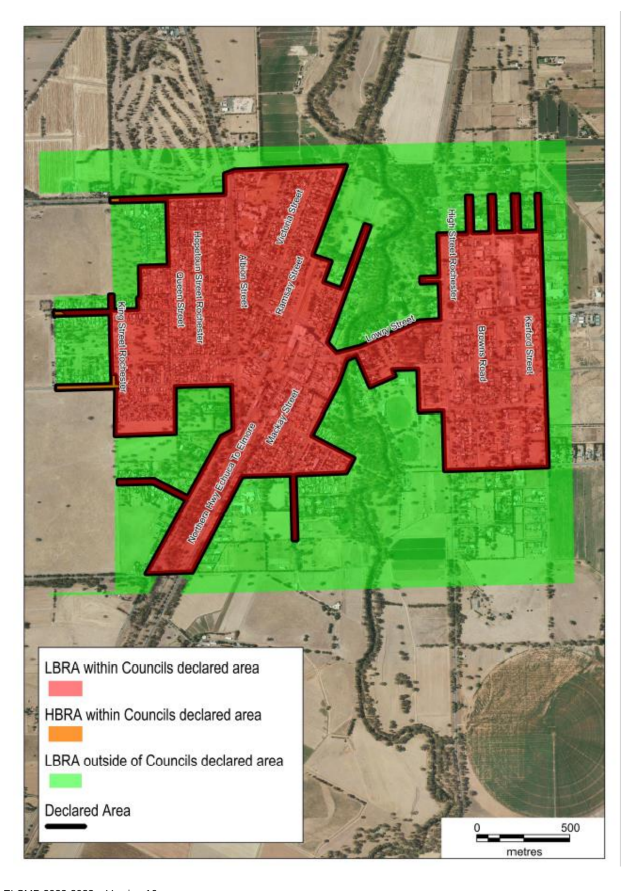
ECHUCA TOWNSHIP



KYABRAM TOWNSHIP



ROCHESTER TOWNSHIP



7. The location of each area that the responsible person knows contains a tree that the responsible person may need to cut or remove to ensure compliance with the code and that is (reference: 9(4)(h)):

i. Native

Council define Native Vegetation, for the purpose of the Electricity Safety (Electrical Line Clearance) Regulations 2020, as vegetation that is indigenous and naturally occurs within the area. Areas of native vegetation in the declared areas (the townships of Echuca, Rochester, and Kyabram) that will be subject to clearance works as part of Councils annual clearance program are detailed in the Annual Powerline Audit Report shown at *Appendix B*. There are no areas of habitat, rare or endangered species impacted by this management plan.

Clause 52.17 Native Vegetation as defined in the Campaspe Planning scheme, states that "A permit is required to remove, destroy or lop native vegetation, including dead native vegetation".

Clause 52.17-7 of the Campaspe Planning Scheme, states the following, no permit is required to remove, destroy, or lop native vegetation to the minimum extent necessary if any of the following apply:

a. Planted vegetation

The native vegetation has been planted or grown as a result of direct seeding for crop raising, extensive animal husbandry and aesthetic or amenity purposes, including agroforestry (the simultaneous and substantial production of forest and other agricultural products from the same land unit), shelter belts, woodlots, street trees, gardens, or the like.

This exemption does not apply if public funding was provided to assist in planting or managing the native vegetation and the terms of the funding did not anticipate removal or harvesting of the vegetation.

b. Fire protection

The native vegetation is to be removed, destroyed, or lopped in accordance with a fire prevention notice under:

- Section 65 of the Forests Act 1958
- Section 41 of the Country Fire Authority Act 1958
- Section 8 of the Local Government Act 2020

The native vegetation is to be removed, destroyed, or lopped to keep the whole or any part of any native vegetation clear of an electric line in accordance with a code of practice prepared under Part 8 of the Electricity Safety Act 1998.

The native vegetation is to be removed, destroyed or lopped in accordance with any code of practice prepared in accordance with Part 8 of the Electricity Safety Act 1998 in order to minimise the risk of bushfire ignition in the proximity of electricity lines.

ii. Listed in a planning scheme to be of ecological historical or aesthetic significance

The Department of Environment, Land, Water and Planning have provision for identifying areas, including trees, which are of Archaeological, Aboriginal and Victorian Heritage significance. There are identified areas of heritage and cultural sensitivity within these declared areas, however there are no known trees in the vicinity of the powerlines that are impacted by this management plan.

Within the Campaspe Shire Council declared areas, areas of ecological, historical or aesthetic significance are detailed in *Appendix C*. Trees included on the Victorian Heritage Register under the Heritage Act 1995 are also detailed in *Appendix C*. Street tree controls apply only in the sections labelled HO1, HO2 and HO3 HO86 & HO87 in Echuca, HO127 & HO128 in Kyabram and HO203 in Rochester.

The location of areas containing trees of ecological, historical, aesthetic, vegetation within the Declared Areas of Echuca, Rochester and Kyabram are detailed in *Appendix C - Heritage Overlays*.

iii. Trees of cultural or environmental significance

A tree with cultural or environmental significance; culturally significant trees are a special class of trees that have exceptional values in terms of their contribution to our environment. These values are over and above the accepted values of trees. Trees that are likely to be of cultural significance are those that help us to understand the past or enrich the present, and which will be of value to future generations. Reference Burra Charter.

Within the Campaspe Shire Council declared areas, areas included under the Aboriginal Heritage Act 2006 as being of Aboriginal cultural sensitivity are detailed in *Appendix D*. There are no identified trees of cultural or environmental sensitivity impacted by this management plan as determined from the Areas of Cultural Sensitivity Maps of Loddon Mallee – Echuca and Shepparton.

The location of areas containing trees of cultural or environmental significance within the Declared Areas of Echuca, Rochester and Kyabram are detailed in *Appendix D – Areas of Cultural Sensitivity*.

The person Responsible for implementing the plan will review all lists, maps, schedules and schemes with the Campaspe Shire Council Planning Department annually to ensure they remain current.

8. Means by which the responsible person will identify a tree specified in section 4(h) (reference: 9(4)(i))

Council conducts an annual audit of the declared areas considering areas that have significant value as described in 4(h)(i)(ii)(iii). Council's Arboriculture Officer conducts this audit, but, if necessary, Council will engage a suitably qualified Consultant Arborist to support this task.

The annual audits of vegetation within the Declared Areas in the townships of Echuca, Rochester and Kyabram, as referred to in this management plan, are detailed in the Annual Powerline Audit Report which can be found at *Appendix B*. The audit outlines the predominant categories of vegetation and their locations in these townships. The suitably qualified Arborist is guided by the relevant clauses, tables and figures in the Code of Practice as well as by their experience of the range of weather conditions encountered in the Shire, particularly with respect to the effect that heat and wind has on powerline sag and sway in the declared areas.

In the event that a tree requires clearance work and is not listed as significant but displays characteristics that indicate that it could be considered significant the matter will be referred to Council's Planning Department using the council's electronic request management system, for consideration and inclusion on the lists where appropriate.

The characteristics considered may include but not be limited to

- Diameter at breast height (DBH)
- Structure
- Surrounding environment
- Age, Height and Health
- Wildlife habitat value
- Remnant specimen
- One of a locally rare species
- Landscape contribution value.

The Campaspe Shire Council Planning Department consults the following references when determining the inclusion of a particular tree.

Council planning scheme overlay for historical, cultural environmental of aesthetic significance: https://www.campaspe.vic.gov.au/build/strategic-planning/campaspe-planning-scheme/National Trust of Australia register of significant trees: https://www.nationaltrust.org.au/services/significant-tree-register/

The Victorian Heritage Register: https://heritagecouncil.vic.gov.au/heritage-protection/levels-of-protection/

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

Threatened Flora & Fauna List: <a href="https://www.environment.vic.gov.au/conserving-threatened-species/thr

Flora and Fauna as listed as threatened with a status of "vulnerable", "endangered", or "critically endangered":

- Threatened Invertebrate Fauna List
- Threatened Vertebrate Fauna List

https://www.environment.vic.gov.au/conserving-threatened-species/threatened-species-advisory-lists

NOTE: Any changes to the list as a result of the annual audit and Planning Department assessments will be communicated to staff at Tree Crew tool box meetings and to the Contractor during the powerline clearance induction.

Responsibility for communication of this information sits with Council's Arboriculture Officer and Parks and Gardens Coordinator.

- 9. The management procedures that the responsible person is required to adopt to ensure compliance with the Code, which must (reference: 9(4)(j));
- Include details of the methods proposed to be adopted for managing trees and maintaining a clearance space as required by the code.

The Campaspe Shire Council manages trees affected by the plan using a combination of proactive (programmed) and reactive maintenance programs. These programs are carried out via Council's tree crew and contractors who undertake a range of works to ensure the health and safety of the community and the health and life expectancy of council's tree assets. Programs include:

- Annual Tree Planting programs for street, naturestrip and park trees(species planted are determined by adopted tree lists)
- Annual inspections of all trees in parks, pools and sporting reserves
- Annual inspections of all trees on Council managed Crown Land
- Formative Pruning programs
- Crown Raising programs
- Electric Line Clearance Program in accordance with the relevant legislation in the declared townships of Echuca, Kyabram, and Rochester.

Following the completion of the Urban Forest Strategy, Council currently has an approx. total of 30,000 street and park trees across all townships within the Shire of Campaspe. There are 20,000 street and park trees within the townships covered by this plan. The Urban Forest Strategy includes inventories of all streets, nature strip and park trees provides information on risk, tree health, life expectancy, maintenance programs, future selections, trees in proximity to power lines etc and the process for removal of unsuitable species.

a. Annual Program: also refer to 9(4)(n)

The Campaspe Shire Council manages its Electric Line Clearance Program using the following methodology.

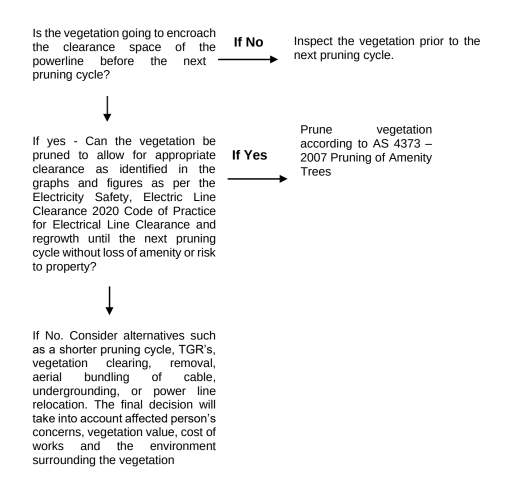
Council trees that are impacted by power lines are inspected twice yearly; the primary audit is conducted in autumn. The timing of this audit allows for clearance works to be carried during mid-winter and early spring. These timelines enable works to be carried out to fully comply with legislative requirements. The timeline also ensures that trees are pruned at times that will have the least impact on their health, performance, and life expectancy.

Council's Arboriculture Officer (suitably qualified arborist) undertakes the primary audit within the declared areas and identifies vegetation that has or has the potential to encroach into the clearance space required by the Code of Practice (Appendix B – Annual Powerline Audit Report). When the annual primary audit is complete. Council calls for tenders from suitably experienced and licensed pruning contractors. A contractor is engaged to remove/prune identified vegetation in accordance with AS4373 Pruning Standards under the supervision of Council's Arboriculture Officer.

A secondary audit is undertaken in early October once the pruning program is complete. This audit ensures that the works required under the clearance program have been carried out in compliance with AS4373. Any further works required are identified for follow up prior to the commencement of the fire declaration period. The declaration generally occurs in mid-November within the Campaspe Shire Council municipal area.

Pruning annually also minimises the extent of cut back of vegetation required and helps maintain the amenity of the vegetation. It is recognised that environmental conditions affect growth rates and the Arboriculture Officer monitors this impact and considers this in the assessment of pruning requirements.

The following diagram outlines the decision making process to be followed by the Arboriculture Officer with regard to maintaining line clearance.



Decisions made by the suitably qualified Arborist regarding vegetation clearing are made in consultation with other Council departments, authorities, distribution business, residents and affected persons, as appropriate.

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b. Audit and Pruning Works Timetable:

- Primary Audit for clearance works March to mid-May. Audit identifies trees that:
 - are touching the power lines
 - are encroaching the clearance space
 - will need reinspecting within the current year as part of the secondary audit for follow up works
 - may require additional clearance space due to changes in bushfire risk classification
 - may pose other hazards
- Specification for contracting of works is prepared, tender advertisement May
- Contract awarded June.
- Pruning/clearance works completed between 1 July and 30 September
- Secondary audit of works to ensure that required works are completed and additional excess growth is recorded, and further works arranged prior to the summer period is carried out by mid-October annually. This audit also considers the following:
 - Minimum clearance spaces plus an allowance for regrowth have been provided
 - pruning complies with AS4373
 - record growth that will require correction
 - clearance zones will not be encroached for the declared high bushfire risk season
- Works are completed on a town-by-town basis over a three-month period.

The audit identifies required clearance works using the following codes:

3	Formative Pruning	Young Trees
4	Crown Raising	Canopy lift - code clearance. Footpath and roadside kerb.
5	Crown Cleaning	General deadwood, removal of diseased and broken branches
6	Removal	Total removal inclusive of stump
7	Ongoing Maintenance	To determine trees future status. Monitoring list for further follow up
8	Crown Reduction	Weight reduction and restore balance
9	Private Property	Overhanging or obstructing vegetation, letter send to ratepayer. Footpath and road clearances.
10	Service Wire	Tree that will encroach Clearance Space within 1 year
С	Clearance Space	To achieve required powerline clearance specifications.

Outside of the annual audit and works program other reactive works are identified by Council's tree crew, parks and gardens staff, electricity distributors and members of the public. These trees are then assessed by the Arboriculture Officer for necessary works. Depending on the time of the notification the necessary works will be either programmed immediately or scheduled within the upcoming program.

The program of vegetation clearing is compiled from the results of the primary audit (Appendix B) and forms the annual program of works. This document is stored in Council's electronic records management system as well as being provided to the contractor to inform the works required. The contractor copy identifies works completed, including a record of the date when the works are undertaken, this copy is

then returned to Council with the account for payment. This record is then scanned into Council's financial and records management systems providing evidence of the works that have been completed.

NOTE: Further detail regarding the audit process can be found at 9(4)(o)

c. HBRA & LBRA:

Bushfire risk areas within the declared townships are identified on the maps included at Appendix A. All works identified within the primary audit relating to these areas are scheduled to be completed as priority works at the commencement of the program in each of the towns to ensure that the works are completed prior to the fire declaration period.

NOTE: In the Municipal district of Campaspe Shire Council the Fire Hazard Period is generally declared in November, although this timeframe may vary depending on the season.

d. Appropriate tree species

Campaspe Shire Council has a list of appropriate species for use in urban areas which gives consideration to vegetation that is suitable for use in close proximity to power lines.

The list of tree types approved for new or replacement tree plantings in the Campaspe Shire Council streets and reserves includes some deciduous and species of native plants with known growth habits. The Arboriculture Officer assesses each request for existing streetscape, size of nature strip and location of overhead and underground services. Council recommends the following trees be planted in streets and reserves near or under powerlines where an amenity tree is required.

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Category 1 – Standard varieties For nature strips less than 3 metres wide or under powerline

TREE TYPE	APPROX MATURE HEIGHT	APPROX MATURE WIDTH
DECIDUOUS		
Genus & Species		
Prunus blireana	4 m	4 m
Pyrus calleryana 'Bradford'	12 m	9 m
Pyrus calleryana 'Chanticleer'	11 m	6 m
Pyrus calleryana 'Capital'	11 m	3 m
Pyrus Betulaefolia 'Southworth Dancer'	7 m	5 m
Pyrus fauriei 'Westwood' Korean Sun	4 m	5 m
Lagerstroemia indica x L. fauriei 'Natchez'	8 m	6 m
Lagerstroemia indica x L. fauriei 'Sioux'	4 m	3 m
Lagerstroemia indica x L. fauriei 'Tuscarora'	6 m	4 m
Acer platanoides 'Crimson Sentry'	7 m	4 m
EVERGREEN		
Genus & Species I		
Callistemon viminalis	5 m	5 m
Callistemon viminalis 'Hannah Ray'	5 m	1.5 m
Corymbia eximia "Nana"	8 m	7 m
Hymenosporum flavum	10 m	6 m
Eucalyptus leucoxylon subsp. megalocarpa	9 m	6 m
Eucalyptus Torquata	10 m	5 m

Note — approximate mature height and width are an estimate of the tree dimensions at 20 years

e. The adverse effects of electric lines on surrounding vegetation

Council, through its Infrastructure Design Manual is encouraging new developments within the declared areas to install underground electrical cables. Council may also pursue funding opportunities for bundling or under-grounding of existing cables in streetscapes, as part of upgrade and renewal works.

f. The risk to the safe operation of electric lines due to vegetation that is likely to grow into or encroach on the clearance space required by the Code of Practice

Council's vegetation management operations may include the use of Tree Growth Regulators (TGR) for selected trees to control the growth of the crown. This treatment slows the growth of branches reducing the frequency of pruning required.

A trial group of trees has been treated and is being monitored to evaluate the effectiveness of the treatment with consideration to budget. The objective of the trial is to reduce the cyclic trimming requirements of trees near power lines.

g. Managing the Clearance Space

The minimum clearance space required is detailed under schedule 1 of the Electricity Safety (Electric Line clearance Regulations 2020 – Code of Practice for Electric Line Clearance and summarised in the following graphs and figures.

Schedule 2—Applicable distance for middle two thirds of a span of an electric line

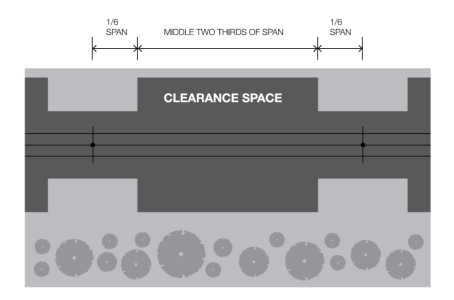


FIGURE 1—PLAN VIEW OF ELECTRIC LINES IN ALL AREAS

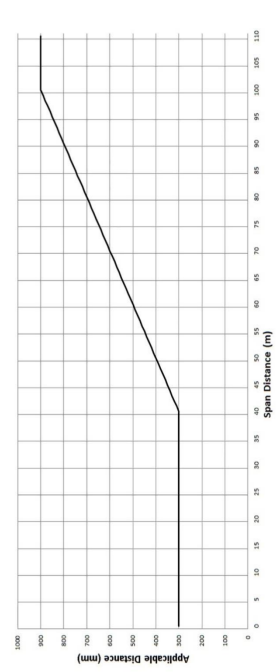
Clauses 24, 25, 26, 27, 28 and 29, Graphs 1, 2, 3, 4, 5 and 6

MINIMUM CLEARANCE SPACES SURROUNDING A POWERLINE (ALL AREAS)

Aerial Bundled Cable or Insulated Cable

MINIMUM CLEARANCE SPACES ALL DIRECTIONS		
Near the Pole	300mm	
Centre 2/3 rds.	Refer to graph 1	

Graph 1—Insulated electric lines in all areas



Clauses 3 and 24

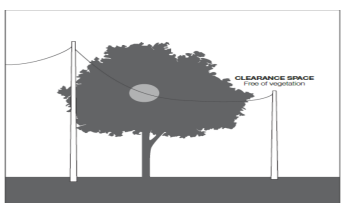


Figure 2—Insulated Electric Lines in All Areas Clause 24, Graph 1

NOT TO SCALE

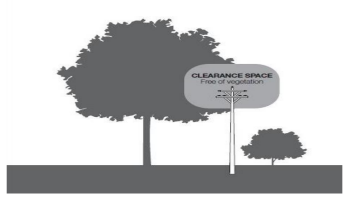


Figure 3—Insulated Electric Lines in All Areas and uninsulated high voltage electric lines (other than 66 000 volt electric lines) in low bushfire risk areas

Clauses 24 and 26, Graphs 1 and 3

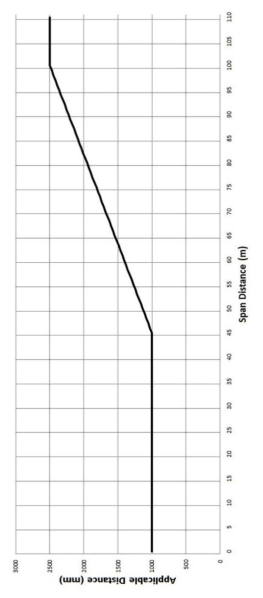
NOT TO SCALE

The clearances in this section allow for sag and sway of the conductors, refer to schedule 2 of the code for further detail.

MINIMUM CLEARANCE SPACES SURROUNDING A POWERLINE LOW BUSHFIRE RISK AREAS LOW VOLTAGE UNINSULATED

MINIMUM CLEARANCE SPACES ALL DIRECTIONS		
Near the Pole	1000mm	
Centre 2/3 rds.	Refer to graph 2	

Graph 2—Uninsulated low voltage electric line in low bushfire risk area Clauses 3 and 25



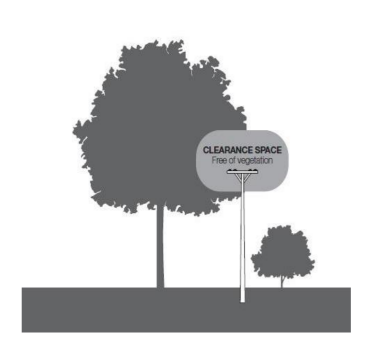


Figure 4—Uninsulated Low Voltage Electric Line in a Low Bushfire Risk Area

Clause 25, Graph 2

NOT TO SCALE

The clearances in the graph allow for sag and sway for spans up to 100m. For spans greater than 100m an allowance for sag and sway is required. Refer to 9(4)(I)i to determine the distance required to allow for sag and sway.

MINIMUM CLEARANCE SURROUNDING AN UNSULATED HIGH VOLTAGE ELECTRIC LINE (OTHER THAN 66KV ELECTRIC LINES) IN LOW BUSHFIRE AREAS

MINIMUM CLEARANCE SPACES ALL DIRECTIONS		
Near the Pole	1500mm	
Centre 2/3 rds.	Refer to graph 3	

Graph 3—Uninsulated high voltage electric line (other than a 66 000 volt electric line) in low bushfire risk area

Clauses 3 and 26

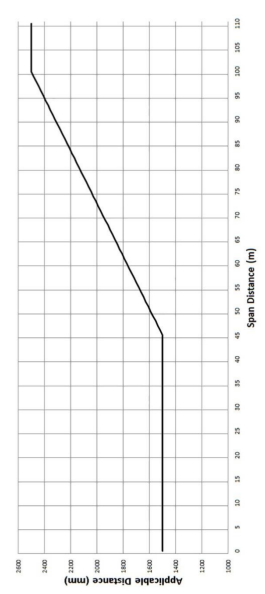




Figure 3—Insulated Electric Lines in All Areas and uninsulated high voltage electric lines (other than 66 000 volt electric lines) in low bushfire risk areas

Clauses 24 and 26, Graphs 1 and 3

NOT TO SCALE

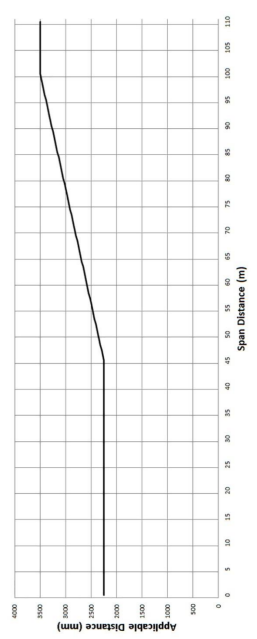
The clearances in the above graph allow for sag and sway for spans up to 100m. For spans greater than 100m an allowance for sag and sway is required. Refer to 9(4)(I)i to determine the distance required to allow for sag and sway.

MINIMUM CLEARANCE SPACE SURROUNDING A POWERLINE UNINSULATED 66KV IN A LOW BUSHFIRE RISK AREA

MINIMUM CLEARANCE SPACES ALL DIRECTIONS		
Near the Pole	2250mm	
Centre 2/3 rds.	Refer to graph 4	

Graph 4—Uninsulated 66 000-volt electric line in low bushfire risk area

Clauses 3 and 27



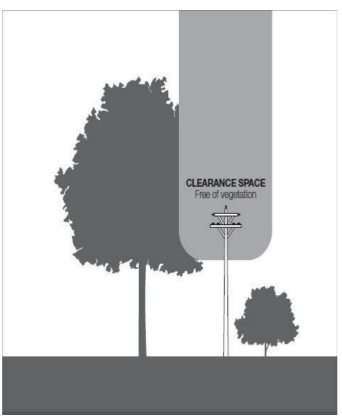


Figure 5—Uninsulated 66 000 volt Electric Line in a Low Bushfire Risk Area and Uninsulated Electric Line in a Hazardous Bushfire Risk Area

Clauses 27, 28 and 29, Graphs 4, 5 and 6

NOT TO SCALE

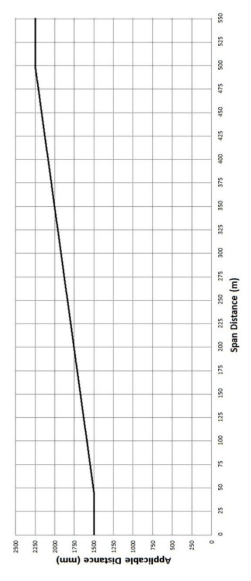
The clearances in the above graph allow for sag and sway for spans up to 100m. For spans greater than 100m an allowance for sag and sway is required. Refer to 9(4)(I)i to determine the distance required to allow for sag and sway.

MINIMUM CLEARANCE SURROUNDING A POWERLINE UNINSULATED ELECTRIC LINE (OTHER THAN 66KV ELECTRIC LINES) IN HAZARDOUS BUSHFIRE RISK AREAS

MINIMUM CLEARANCE SPACES ALL DIRECTIONS		
Near the Pole	1500mm	
Centre 2/3 rds.	Refer to graph 5	

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



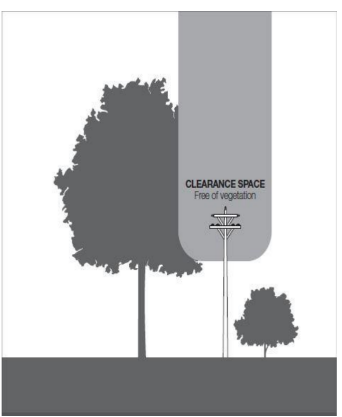


Figure 5—Uninsulated 66 000 volt Electric Line in a Low Bushfire Risk Area and Uninsulated Electric Line in a Hazardous Bushfire Risk Area

Clauses 27, 28 and 29, Graphs 4, 5 and 6

NOT TO SCALE

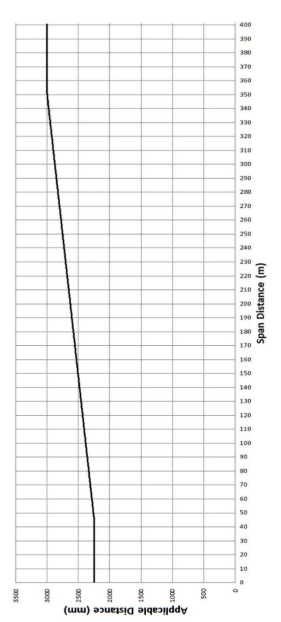
The clearances in the above graph allow for sag and sway for spans up to 45m. For spans greater than 45m an allowance for sag and sway is required. Refer to 9(4)(I)i to determine the distance required to allow for sag and sway.

MINIMUM CLEARANCE SURROUNDING A POWERLINE UNINSULATED ELECTRIC LINE 66KV ELECTRIC LINE IN HAZARDOUS BUSHFIRE RISK AREAS

MINIMUM CLEARANCE SPACES ALL DIRECTIONS		
Near the Pole	2250mm	
Centre 2/3 rds.	Refer to graph 6	

Graph 6—Uninsulated 66 000-volt electric line in hazardous bushfire risk area

Clauses 3 and 29



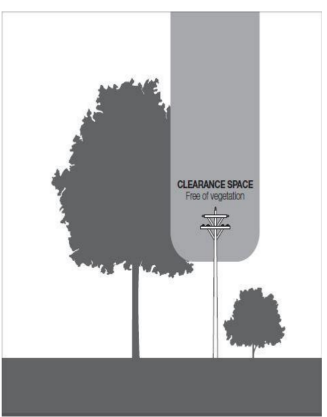


Figure 5—Uninsulated 66 000 volt Electric Line in a Low Bushfire Risk Area and Uninsulated Electric Line in a Hazardous Bushfire Risk Area

Clauses 27, 28 and 29, Graphs 4, 5 and 6

NOT TO SCALE

The clearances in the above graph allow for sag and sway for spans up to 45m. For spans greater than 45m an allowance for sag and sway is required. Refer to 9(4)(I)i to determine the distance required to allow for sag and sway.

h. Hazard trees

Whilst undertaking power line tree clearance audits or other public space tree audits a suitably qualified Arborist identifies a tree that is likely to fall onto or otherwise come into contact with an electric line, the tree is to be trimmed in accordance with the relevant code of practice and/or relevant standard.

NOTE: The hazard trees identification & notification procedure can be found in Appendix B3 of the Municipal Fire Management Plan Issue No. 5 2018, or at Appendix L of this plan. This document also outlines the process for residents to report hazardous trees near power lines within the Municipality.

i. Urgent cutting or Tree removal

Following the suitably qualified Arborist inspection urgent cutting or removal of trees may be required where there is unanticipated growth if the tree falls or becomes damaged or there is an imminent likelihood of contact with an electric line.

Unsuitable species are identified and replaced in accordance with Policy 108 Trees, Plantings and Garden Beds. Once finalised Council's tree strategy will encourage appropriate plantings throughout the municipality. Officer decision making regarding planting is currently directed by the adopted street park and naturestrip tree lists.

Trees requiring urgent cutting or removal will be documented in the works program and the relevant persons notified of works undertaken as soon as practicable after completing works. Works will be undertaken in accordance with the code and trimming will be limited to 1m from the minimum clearance space.

Currently tree works records are maintained on Council's Request Management System. Council is moving towards recording all tree assets and any associated works to those assets on the Council Asset Management System.

j. Notification to affected persons

Prior to the commencement of the annual powerline vegetation clearance contract works Council will:

- give notice in writing to the owner of the relevant installation advising of intention to undertake works, in accordance with the Electricity Safety Act 1998.
- advise affected persons by publication in the local newspaper advising of the actions to be taken, at least 14 days and up to a maximum of 60 days prior to the commencement of works (Appendix G).

In the event that a tree not previously identified as being of ecological, historical, cultural, or environmental significance presents a hazard and requires cutting or removal Council will notify affected persons at least 14 days prior to works being undertaken.

In the event that a tree is identified that requires urgent cutting or removal to maintain required clearance and shows imminent likelihood of contact with an electric line, Council will notify the affected persons, including details of the last inspection date, as soon as practicable after completing the works. Works will be limited to managing the risk of the tree falling or coming into contact with the powerline in accordance with the code.

k. Pruning Standard

Council adopts AS 4373-2007 Pruning of Amenity Trees as the standard to be carried out for all vegetation pruning operations. The procurement process clearly outlines the requirement of contractors to meet the standard. Section 9(4)(p) outlines the qualifications of contractors and/or their staff in undertaking the works on behalf of Council.

Council's Arboriculture officer (suitably qualified arborist) will ensure compliance with standards and regulations during the completion of the works program through regular monitoring and site inspections.

All instances of works carried out that do not meet the Australian Standard for Pruning of Amenity Trees and the requirements of the Electric Line Clearance Regulations will be recorded as a non-compliance. Rectification works to bring the pruning works to standard will be carried out as soon as practicable before the Contractor completes their work program.

I. Electricity Distribution Business

Council maintains an open relationship with the local electricity distributors to ensure that all relevant works are identified and carried out in accordance with the plan. The Distributor within the municipality is Powercor.

To ensure that Council is made aware of any changes to the network within its declared area Council's Arboriculture officer (suitably qualified arborist) and Parks and Gardens Coordinator meet with the Distribution Business' representatives in May and October annually.

Meeting topics include but are not limited to:

- Programming and scheduled works
- Accessing live line clearing, suppression and shutdown coordination
- Performance
- Specific Events
- Network changes
- General issues.

Distribution Business (Powercor)

Contact Details: Leo Hourigan

Council Liaison Officer – Powercor E: Ihourigan@powercor.com.au

T: 96834851

A: Locked Bag 14090 Melbourne 8001

Distribution Business General Contact Details Faults 13 24 12 General Enquiries 13 22 06 https://www.powercor.com.au/

For a map of the distribution business and distribution area: https://www.energy.vic.gov.au/electricity/electricity-distributors

ii Specify the method for determining an additional distance that allows for cable sag and sway for the purposes of determining a minimum clearance space in accordance with Division 1 of Part 3 of the Code

The determination of pruning for sag and sway to maintain clearance space is outlined within Schedule 1, of the Code (Division 1 part 3).

Council's declared areas have a predominance of spans less than 45 metres. The additional allowance is included for sag and sway for spans up to 100m in LBRA as detailed in graphs 1, 2, 3 and 4 of the Code which will be used to obtain this information. For spans >45m in HBRA and greater than 100 metres in LBRA the distribution business will be contacted to supply the appropriate sag and sway allowance and that the information is maintained for use by ELC program.

Where additional distances are required, Council will keep a record of the additional distance referred to in subclause 2 for a period of 5 years on Council's electronic records management system ECM. Required information will be provided to contractors prior to cutting works commencing.

Council should also note that: An owner, operator or distribution business may determine different additional distances for different parts of a span of an electric line. If this should occur Council will also note this information on its electronic records management system ECM.

10. Procedures to be adopted if it is not practicable to comply with the requirements of the AS 4373 while cutting in accordance with the code (reference: 9(4)(k))

All tree pruning works must comply with AS4373 as far as reasonably practicable. In this instance "as far as reasonably practicable" in reference to AS4373 means that which is, or was at a particular time, reasonably able to be done to ensure the trees health, safety and amenity are not compromised.

This assessment of "reasonably practicable" will consider

- Hazard reduction works,
- The likelihood of the hazard occurring
- The degree of harm that might result from the hazard occurring
- Habitat.
- Tree species
- Age, condition and location of the tree
- Timing of works; and
- If the tree, is one listed in paragraph 9(3)(g).

Council ensures that it has the most recent version of AS4373 through its subscription for Australian Standard updates with SAI Global. Where changes to the Standard are noted the suitably qualified arborist will provide this information to the tree crew and Council's contractors through toolbox meetings. This includes all changes relevant to AS4373 where standards would result in:

- A safety risk to the workers performing vegetation clearance
- A breach in the safe approach distances
- Potential safety risk to the public
- Minimal mitigation of fire risk, or
- Unacceptable damage to the amenity and structural integrity of a tree.

On occasion AS4373 may not be able to be fully met, on these occasions' officers will refer these cases on for discussion with relevant stakeholders to seek advice. Some cases may require the implementation of alternative methods to assist in complying with AS4373. Both short- and long-term solutions are to be investigated when an alternative is required.

Short term

- Request assistance from the Distribution Business, including
- ✓ A suppression
- ✓ Shut down, or
- ✓ Live linesmen to complete clearance
- Submitting an exemption application for specific locations
- Increased inspection and pruning cycles

- Tree removal and replacement with a more suitable alternative
- Tree removal with no replacement

Long Term

- Installation of Aerial Bundle Cabling (ABC)
- Request for alternative cross-arm configurations
- Underground cabling

Where alternative methods are to be implemented, including tree removal, notification will be provided to any affected persons no less than 14 business days prior to works being undertaken, except when emergency works are deemed necessary. Community consultation opportunities will be provided where removal works are listed for multiple trees in the one street, or when removal works affect a tree listed in paragraph 9(4)(h), or an alternative long term solution is being investigated.

Tree workers shall only undertake activities for which they have been trained, assessed, and deemed competent to enable them to perform safely. They should comply with the minimum qualifications as outlined in paragraph 9(3)(0) and hold appropriate certificates for both themselves and their equipment that legally entitles them to undertake the work. Part of this training will include an awareness of the appropriate AS4373 Standards and applies to both internal and external staff engaged in vegetation clearances. Additionally, it has been recognised that the development of a tree induction for all contractors working in the vicinity of trees should be completed to ensure they are aware of their responsibilities. Identification of contractor qualifications is presently undertaken as part of the contractor engagement process, it is expected that a level of understanding of AS4373 is part of the selection criteria.

Only equipment, tools, and personal protective equipment (PPE) that has been deemed appropriate for vegetation clearance of power lines shall be used. Energy Safe Victoria's document, *Electrical Safety Rules for Vegetation Management Work Near Overhead Power lines by Non-Electrical Workers* has been used to provide guidance. http://www.esv.vic.gov.au/pdfs/electrical-safety-rules-for-vegetation-management-work-near-overhead-powerlines-by-non-electrical-workers/. Council ensures the use of appropriate plant and equipment through its procurement process and at the time that the contractor is inducted to site. Council's Arboriculture officer (suitably qualified arborist) is responsible for induction to site and the completion of all necessary documentation, see detail at *Appendix J* for Council's induction process.

Compliance to AS4373 Standards will be determined through the inspection conducted throughout the cutting period by the Arboriculture officer. Should results be unsatisfactory, this will be indicated and remedial or corrective works to rectify any non-compliance will be undertaken as soon as practical. Council's Arboriculture officer conducts on site audits during the program a copy of such an audit can be found at *Appendix I*. Council has developed a new auditing template to be used from 2018/19 to ensure that as a minimum the following audit category's will be assessed on every occasion:

- Code compliance
- Quality including compliance with AS4373
- Work site management/ HSE
- Personnel qualifications and competencies
- Customer Satisfaction.

Should non-compliance to AS4373 be identified on multiple occasions without reasonable justification, training refreshers will be investigated for internal staff responsible for pruning trees. Contractors that do not comply with AS4373 will be requested to provide evidence of refresher training and/or alternatively demonstrate an understanding by all staff onsite of AS4373. Further non-compliance could potentially result in the loss of contract.

All staff and contractors will undergo an induction to the organisation, the program and the sites prior to any works commencing.

Council's Parks and Gardens Coordinator and Arboriculture Officer are responsible for auditing the standard of work, the qualifications of the contractor and their staff and the Occupation Health and Safety requirements. The responsible officer will utilise Councils OH&S Procedure - Contractor OHS Management Guide (Appendix J) to ensure that OHS requirements are met.

11. Description of each alternative compliance mechanism in respect of which the responsible person has applied, or proposes to apply, for approval under clause 31 of the Code (reference: 9(4)(1)):

The Campaspe Shire Council does not currently use any alternative compliance mechanisms and do not foresee this in the future; however this will be reviewed annually.

- 12. The details of each approval for an alternative compliance mechanism that (reference: 9(4)(m)).
- (i) the responsible person holds:

Not applicable

(ii) is in effect

Not applicable

13. A description of the measures that must be used to assess the performance of the responsible person under the management plan (reference: 9(4)(n)):

Compliance and the effectiveness of the ELCMP is regularly reviewed at the bimonthly tree services meeting. The purpose of the meeting is to discuss any practical and procedural issues that arise in relation to the maintenance of Council managed trees. This includes the clearance of vegetation from electric lines. Any alterations or improvements to current practices is noted in the meeting minutes and included in the amended ELCMP during the documents formal review.

Council's effectiveness in meeting the ELCMP objectives is undertaken during the annual formal review process. Each Key Action aims to satisfy one or more Objective of the ELCMP in paragraph 9(4)(e) by monitoring Performance Indicators.

Key Actions	Performance Indicators	Objective
Annual Inspection/audit of all Council vegetation in the vicinity of electric lines within the declared areas	 Completion of primary inspection/audit within designated timeframes contained within the plan Completion of secondary inspections/audit within designated timeframes contained within the plan Reduction in the number trees in breach of Regulations at time of inspection in relation to current regulations. Measured against previous year. 	 Public Safety Workplace safety Compliance with Electricity Safety (Electric Line Clearance) Regulations 2020 Minimization of fire risk – 0 reported fires Maintenance of energy supply – reduction in outages year on year.
Vegetation in declared area cleared from electric lines	 Completion of clearance works prior to high fire danger period Number of pruning requests from Powercor Number of suppressions or access permits required for works. 	
Training of staff required to perform vegetation clearances	 Reduction in number of workplace incidents year on year Reduction in the number of staff breaches onsite year on year Decrease in the number of trees pruned that do not meet standards assessed against previous year Maintenance of staff qualifications to meet requirements. 	

Key Actions	Performance Indicators	Objective
Contractor compliance checks (including Contractor Induction program (NECCI))	 Reduction in the number of contractor breaches onsite Reduction in the Number of trees pruned that do not meet standards. 	
Annual review of Council SOP's and SWIM's	- Completed annually	 Increased Public Safety Increased Workplace safety with less reportable incidents.
Pruning of trees to AS4373- 2007	 Decrease in number of trees pruned that do not meet standards. 	 Maintenance of tree amenity.
Investigate and identify vegetation of significance	- Number of alternative clearance measures adopted.	 Maintenance of tree amenity Protection of significant vegetation.
Community notification and education	 Number of customer requests for pruning Decrease in number of customer complaints. 	 Increased Public Safety Increased Community satisfaction.

Council is undertaking an inspection of all street park and naturestrip trees across the municipality as part of the development of the Urban Forest Strategy. The data from these inspections is being loaded into council's Asset Management System. Once complete, and the Asset Management system is fully populated with the tree data, council plans to provide its line clearance contractors with mobile devices containing works orders for each of the tree assets included in the clearance program. This will ensure that council has an accurate, immediate capture of data, and extensive record of all works undertaken on individual assets. This will also allow for monitoring performance indicators will provide an opportunity for improvement in the successive year. It is anticipated that this will be in place for the 2022/23 clearance works.

Council currently assesses completed works at random sites through its auditing process. However, not all sites are assessed which limits council's ability to measure the full effectiveness of the ELCMP regarding all trees being maintained to AS4373. It is anticipated that record keeping will be enhanced through the planned implementation of mobile works order direct to the contractor.

The performance of the management plan will be reported to Parks and Gardens Staff, Contractors and Council at the time of the annual review as documented within the plan.

14. Details of the audit processes that must be used to determine the responsible person's compliance with the Code (reference: 9(4)(o));

The following table outlines the process and audit components and the schedule or timing of the audit activities

Action	Timing	Activity	Position Responsible
Review of ELCMP	February (annually)	 Audit success and effectiveness of prior plan Consult with DB and CFA Amend process as required Refer to Planning for updates on relevant significant tree lists and planning scheme Amend ELCMP. 	 Arboriculture Officer Parks & Gardens Coordinator Public Environments Manager.
Authorisation of ELCMP	March	 Present plan to Council for adoption at the March meeting. 	 Public Environments Manager.
Finalise ELCMP	March	 Ensure ELCMP is made available at Customer Service Centers and on Council's Website Remove superseded copies from circulation. 	 Parks and Gardens Coordinator.
Primary Inspections	March - May	Inspect trees in the vicinity of powerlines in declared areas as per annual program Compile a list of vegetation requiring trimming by street number, location, species & number of and clearance code works Annual Powerline Audit report (Appendix B) requirements to Identify works on trees that: are touching power lines are encroaching the clearance space will need reinspecting within current year may require additional clearances due to bushfire risk classification may pose other hazards — sightlines, canopy raise.	Arboriculture Officer.

Action	Timing	Activity	Position Responsible
Contractor Engagement	June	 Appoint a suitably qualified contractor through council's procurement process. 	 Public Environments Manager Procurement Coordinator Parks & Gardens Coordinator Arboriculture Officer.
Pruning Works	1 July – 30 September	 Conduct audits on site setup, work practices, documentation, qualifications and Occupational Health and Safety (Appendix K) Undertake works in accordance with the Act, Regulations, relevant Standards, guidance material and KPI's (Appendix I). 	 Arboriculture Officer Parks & Gardens Coordinator Contractors.
Audits on works & Secondary Inspections	Throughout pruning period July – September to be finalised by 31 October	 Complete 2 x weekly audits on random sites for the life of the contract annually Identify and report noncompliance with the Code, Practices and Standards ensure adequate clearance spaces have been provided pruning standard complies with AS4373 record growth that requires correction ensure personnel qualifications and competency Ensure correct worksite management ensure that clearance zones will not be encroached for the declared high bushfire risk season Monitor customer satisfaction complete a final inspection to determine delivery of all aspects of contract prior to financial release Refer Appendix I and Appendix F for new template from 18/19 onwards. 	 Arboriculture Officer Parks & Gardens Coordinator.

Council's Arboriculture Officer (suitably qualified arborist) and Parks and Gardens Coordinator are responsible for auditing the standard of work, the qualifications of the contractor and their staff and the Occupation Health and Safety requirements as per requirements in 9(4)(o) & 9(4)(p).

Primary and secondary audits are conducted by a suitably qualified arborist as specified in 9(4)(p).

All works are carried out by suitably qualified staff as specified in 9(4)(p)

Audit results are discussed with contractor at weekly meeting or as required.

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Where rectification works are required, these will be address by the contractor within 7 days from date of notification.

Where staff and contractors are found on site without the required current training, they will be asked to leave site until records for current required competencies can be provided.

15. 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 in accordance with the Code (reference: 9(4)(p));

Workers shall only undertake work for which they have been trained assessed and deemed competent to enable them to safely perform work. Staff and Contractors engaged in electric line clearance activities for Campaspe Shire Council are acting as authorised persons as defined by the Electricity Safety Installations Regulations 2019, r.615 and in doing so will comply with the "Blue Book". An authorised person being a person who holds a current certificate specifying satisfactory completion of a training course in tree clearing, approved by Energy Safe Victoria. This training will be provided by a Registered Training Organisation following the Australian Qualifications Framework.

The following matrix indicates the minimum qualification requirements for each level of personnel involved in council's vegetation clearance program:

Qualification	Vegetation Crew Member	EWP Operator (Cutting)	Tree Climber (Cutting)	Suitably Qualified Arborist
Required				
Cert II in ESI Powerline Vegetation Control UET20312	✓	√	*	~
Operate a wood chipper / mulcher FWPHAR2206	~	~	~	
Fell small trees AHCPCM203	√	4	*	
Operate Machinery AHCMOM304	✓			
License to operate an EWP >11m TLILIC2005		4		
Perform EWP Rescue UETTDRRF03B & UETTDRRF08B - Perform EWP controlled descent escape		✓		

Qualification	Vegetation Ground Crew Member	EWP Operator (Cutting)	Tree Climber (Cutting)	Suitably Qualified Arborist
Apply pruning techniques to vegetation near live electrical apparatus UETTDRVC33A		✓	✓	
Undertake standard climbing techniques- AHCARB312			~	
Undertake release and rescue from a tree near live electrical apparatus UETTDRVC34A			✓	
Recognise Plants AHCPCM201A				✓
Assess vegetation and recommend control measures in an ESI environment UETTDRVC24A				*
Apply Occupational Health and Safety regulations codes and practices in the workplace UEENEEE101A	~	✓	~	~
Comply with sustainability, environmental and incidental response policies and procedures; UETTDREL13A	✓	✓	√	✓

Qualification	Vegetation Ground Crew Member	EWP Operator (Cutting)	Tree Climber (Cutting)	Suitably Qualified Arborist
Operate and maintain Chainsaws AHCARB312	✓	✓	√	✓
Working safely near live electrical apparatus as a non-electrical worker UETTDREL14A	✓	✓	•	√
Plan the removal of vegetation up to vegetation exclusion zone near live electrical apparatus;	✓	✓	~	✓
Monitor safety compliance of vegetation control work in an ESI environment. UETTDRVC27A	✓	✓	✓	✓
Control traffic with a Stop / Slow Bat 21783VIC	√	✓	✓	~
Implement traffic Management Plan 21784VIC	√	√	✓	✓
Level 2 First Aid	✓	✓	✓	✓

Qualification	Vegetation Ground Crew Member	EWP Operator (Cutting)	Tree Climber (Cutting)	Suitably Qualified Arborist
CPR	✓	✓	✓	✓
White Card	√	✓	✓	✓
Cert III Horticulture (Arboriculture) AHC30816				√
Cert IV Horticulture (Arboriculture) AHC41916				~
Cert V Horticulture (Arboriculture) AHC60516 As minimum				~
Preferred:				
Cert III Horticulture (Arboriculture)AHC 30816	√	✓	✓	
Cert IV Horticulture (Arboriculture) AHC41916		✓	✓	
Apply chemicals under supervision- AHCCHM201	√	✓	√	

Details of the technical standards that the responsible person will apply or have regard to in connection with electric line clearance work.

- ✓ Electrical Safety Act 1998.
- ✓ Electrical Safety (Electric Line Clearance) Regulations 2020.
- ✓ Electricity Safety (Installations) Regulations 2019.
- ✓ ESV Electrical Safety Rules for Vegetation Management Work Near Overhead Power.
- ✓ Australian Standard AS4373 2007 Pruning of Amenity Trees.
- ✓ Code of Practice 2017 Electrical Safety for work on or near high voltage electrical apparatus (Blue Book);
- ✓ Working Safely With Trees Recommended practice for the amenity tree industry;
- ✓ Heritage Act 1995.
- ✓ Aboriginal Heritage Act 2006.
- ✓ Flora & Fauna Guarantee Act 1998.
- ✓ Planning and Environment Act 1987.
- ✓ Country Fire Authority Act 1958.
- ✓ Fire Hazard Ratings (CFA & MFB).
- ✓ Occupational Health and Safety Act 2004.

Relevant copies of Acts, Regulations and Codes of Practice are maintained electronically by Council and are available upon request by contractors or the public. Information available (held by Council)

The information that is available includes: -

- ✓ Electrical Line Clearance Management Plan
- ✓ Annual Powerline Audit Report
- ✓ Electric Line Clearance Contract
- ✓ Urgent Trimming or Removal Works
- ✓ Tree Contractor History
- ✓ Tree Contractor Accreditation
- ✓ Tree Contractor Plant List
- √ Tree Contractor Safety Procedures
- ✓ Tree Audit Inspection (conclusion of works)

This information is available from the Campaspe Shire Council Echuca Office, Cnr. Hare & Heygarth Streets, Echuca during office hours. Information will retained for at least five years from the date of contract completion.

16. Notification and consultation procedures, including the form of the notice to be given in accordance with Division 3 of Part 2 of the Code (reference: 9(3)(q));

Council will ensure adequate notice is given to affected persons in regard to programmed line clearance works. Notification of Council's program of works will be undertaken in accordance with the Electricity Safety (Electric Line Clearance) Regulations 2020. Where Council intends to cut or remove a tree that is on public land or within the boundary of private property which the responsible person neither owns or occupies or where the

tree is of cultural or environmental significance Council as the responsible person will give notice of the intended cutting or removal to all affected persons in accordance with regulations.

Campaspe Shire Council will give notice of 14 days and not more than 60 days prior to the commencement of programmed works for the removal or cutting of a tree to maintain the required space around and electric line. Notice will be given by publication in Council's weekly community information section "Campaspe Times" within newspapers generally circulating across the municipality. For details contained within the notification see Appendix G.

Information regarding Council programmed work for line clearance will also be placed on the Councils website https://www.campaspe.vic.gov.au/.

Where works are not carried out within the notified timeframe, re notification will be provided.

17. Procedure for the independent resolution of disputes relating to electric line clearance (reference: 9(3)(r)):

If, in the event, a dispute arises regarding this management plan and its implementation, including works conducted, the following process will apply

- Level 1: Frontline Resolution Contact Councils Arboriculture Officer (suitably qualified arborist)
- Level 2: Internal Review referred to Councils Parks and Gardens Coordinator / General Manager Infrastructure
- Level 3: External Review Contact one of the following

Victorian Ombudsman

The Ombudsman is an independent officer of the Victorian Parliament who investigates complaints about the state government departments, most statutory authorities, and local government.

Phone: 03 9613 6222 Toll Free: 1800 806 314

Email: ombudvic@ombudsman.vic.gov.au
Web: www.ombudsman.vic.gov.au

Dispute Settlement Centre of Victoria

The Dispute Settlement Centre of Victoria can help you resolve a wide range of disputes without having to take legal action.

Phone: 03 5440 6100

Web: www.disputes.vic.gov.au

Energy and Water Ombudsman (Vic)

Phone: 1800 500 509

Email: ewovinfo@ewov.com.au

Web: <u>www.ewov.com.au</u>

The decision of the Ombudsman will be final.

As part of the plan the Campaspe Shire Council dispute resolution process is available at the principal office during business hours. For further information please see the Campaspe Shire Council Customer Complaint Process and Customer Service Charter.

Campaspe Shire Council Customer Complaint Process

The <u>Customer complaint process</u> has been developed with reference to the Ombudsman Victoria's Good Practice Guide to complaint handling for Victorian Public Sector Agencies and the Australian Standard.

If you have a concern about the way we have provided a service, we encourage you to notify us so we can review the matter. While we aim to get it right the first time, we understand that things can sometimes go wrong. Your feedback assists us to improve our services to the community.

A dispute or complaint is defined as council failing to respond to a request for service. We have a simple four step Dispute Resolution Process in place to ensure you have an opportunity to have your issue investigated.

It is important to note that this process relates to services provided by council and does not cover decisions made by council at formal council meetings. If you have a complaint in respect of a Councillor, please direct your concern to the Mayor. The Mayor will handle your complaint in accordance with the 'Code of Conduct – Councillors'.

When dealing with your dispute

- We will treat it in confidence
- We will not discriminate against anyone for any reason
- If we have made a mistake, we will apologise and put right what has gone wrong as quickly as possible.
- We will use information gathered to improve our services in the future.

Our guarantee

We will acknowledge all written complaints within 10 working days. We will investigate and respond to all complaints within 28 working days except for complicated issues when we will advise you of when you can expect a response.

What if I am still not satisfied?

We are confident the majority of complaints received can be resolved, however we recognise that we may not be able to satisfy every customer on every occasion.

If the complaint still remains unresolved you may wish to explore other avenues.

Victorian Ombudsman

The Ombudsman is an independent officer of the Victorian Parliament who investigates complaints about the state government departments, most statutory authorities and local government.

Phone: 03 9613 6222 Toll Free: 1800 806 314

Email: ombudvic@ombudsman.vic.gov.au
Web: www.ombudsman.vic.gov.au

Dispute Settlement Centre of Victoria

The Dispute Settlement Centre of Victoria can help you resolve a wide range of disputes without having to take legal action.

Phone: 1300 372 888

Web: <u>www.disputes.vic.gov.au</u>

Energy and Water Ombudsman (Vic)

Phone: 1800 500 509

Email: ewovinfo@ewov.com.au

Web: <u>www.ewov.com.au</u>

Campaspe Shire Council Customer Service Charter

The <u>Customer service charter</u> describes the experience you can expect from Campaspe Shire Council. It outlines council's service standards, commitment to customers and our expectations of our management and staff.

When you contact council

We will:

- Greet you courteously and identify ourselves by name
- Try to resolve your enquiry or respond to your request at the first point of contact, and if appropriate, provide you with a service request number for your reference
- Provide you with the name of the department dealing with your enguiry, if further action is required
- Convey your details when transferring a call, so you don't need to repeat information
- Register your email, fax or letter on council's document management system.

Our communication

We will:

- Treat all our customers with respect and listen to their concerns or enquiries
- Provide all letters, brochures, messages, and other notices in plain English
- Provide information which is concise and accurate
- Provide access to interpreting and telephone typewriter services, if required.

Service standards

Our service targets are to:

- Acknowledge correspondence received by mail or email within ten full working days
- Respond to telephone messages within two full working days.

Helping us to help you

When contacting council, it is helpful if you:

- Tell us who you are and if you represent a client or an organisation
- Have relevant information available, such as an invoice number, service request number, and name and address
- Treat council staff with respect, honesty and courtesy so we can deliver the best possible service for you.

If you are not satisfied?

If you are not satisfied with any part of your dealings with council or its staff, council has a complaints procedure.

Complaints should be forwarded in writing (which can be in the form of an email), and identified as a complaint. You should include your full name, contact details, your concern, how you wish to have the matter addressed, and include relevant documents or further details.

Council will acknowledge your complaint within ten days and advise the process to be followed.

If you are still not satisfied?

You can raise the matter with the Office of the Ombudsman, which is independent of the Council. The Ombudsman's office can be contacted on 1800 806 314, or at www.ombudsman.vic.gov.au

18. Obligations relating to management plan (reference: 10)

The responsible person must ensure that a copy of the management plan is (reference: 10(7) -

(a) published on the responsible person's Internet site.

The responsible person will ensure that the approved and updated plan will be available and published on the Campaspe Shire Council website www.campaspe.vic.gov.au by 1 July each year and that the superseded version is removed from the website.

(b) available for inspection at the responsible person's principal office in the State during normal business hours

The Campaspe Shire Council, responsible person will ensure that the ELCMP is available in hardcopy by July 1 each year at the following locations between 9am and 5pm weekdays:

Echuca Customer Service Centre Heygarth Street Echuca

Kyabram Customer Service Centre Lake Road Kyabram

Rochester Customer Service Centre Mackay Street Rochester

The responsible person will ensure that the superseded version is removed from the principle offices.

19. Exemptions (reference: 11)

A responsible person who receives an exemption under sub regulation (1) must ensure that a copy of the exemption is *(reference: 11(2))* -

- (a) published on the responsible person's Internet site; and
- (b) available for inspection at the responsible person's principal office in the State during normal business hours.

Campaspe Shire Council does not currently have any exemptions in place.

Schedule 1—Code of Practice for Electric Line Clearance

Part 2—Clearance Responsibilities

Division 1—Roles of Responsible Persons

20. Responsible person must keep minimum clearance space clear of trees (reference: 3)

- (1) A responsible person must ensure that, at all times, no part of a tree for which the person has clearance responsibilities is within the minimum clearance space for an electric line span.
- (2) Subclause (1) is subject to clauses 4, 5, 6 and 7.

Note

Clauses 4, 5, 6 and 7 provide that certain responsible person are not required to ensure that certain branches are clear of the minimum clearance space for spans of certain electric lines.

21. Exception to minimum clearance space for structural branches around insulated low voltage electric lines (reference: 4)

Council has not chosen to adopt the minimum clearance exception relating to structural branches around low voltage insulated electric lines.

22. Exception to minimum clearance space for small branches around insulated low voltage electric lines (reference: 5)

Council has not chosen to adopt the minimum clearance exception relating to small branches around low voltage insulated electric lines.

23. Exception to minimum clearance space for structural branches around uninsulated low voltage electric lines in low bushfire risk areas (reference; 6)

Council has not chosen to adopt the minimum clearance exception relating to structural branches around low voltage uninsulated electric lines.

24. Responsible person may cut or remove hazard tree (reference: 9)

The responsible person may cut or remove a Hazard Tree (a tree that is likely to fall onto or otherwise come in contact with and electric line):

- For the purpose of this plan Hazard Trees may be cut or removed if the following occurs
- has or is likely to fail and will contact an electric line if failure occurs
- Regrowth into clearance space before next scheduled visit
- Vegetation in HBRA found in clearance space after the declared high bushfire risk season.

A suitably qualified arborist will assess any trees reported to be Hazard Trees and will take into account the following:

- Weather
- Environment
- Significant vegetation
- Protected flora and fauna habitat.

When works are assessed as being required to be undertaken appropriate contractors will be engaged to complete any works deemed necessary by a suitably qualified arborist to make the tree safe. Members of the public can report trees they believe are unsafe by contacting council in person or over the phone.

Division 2—Manner of Cutting and Removing Trees

25. Cutting of tree to comply with Standard (reference: 10)

Refer to 9(4)(h)

26. Cutting or removal of trees identified in 9(3)(h) must be minimised (reference: 11)

- Native trees
- Trees listed in the planning scheme to be of ecological, historical or aesthetic significance
- Trees of cultural or environmental significance.

Campaspe Shire Council will ensure that a person responsible for cutting a native tree, a tree listed in the planning scheme to be of ecological, historical or aesthetic significance or a tree of cultural or environmental significance, must, as far as is practicable, not cut the tree more that is necessary to ensure compliance with Division 1 or to make an unsafe situation.

For any trees in the above categories that require cutting or removal, prior consultation between a suitably qualified arborist, Planning department (trees listed in the planning scheme) or the Conservation officer (trees listed as having cultural or environmental significance) will occur.

Once consultation has been completed, an inspection by a suitably qualified arborist trees listed in 9(3)(g) will only be considered for removal if pruning to AS4373 will make the tree unviable, or to make an unsafe situation safe.

Council will include all trees in declared areas listed in 9(3)(g) in a GIS layer as well as have them identified on Councils Asset Management system for ease of identification.

27. Cutting or removing habitat for threatened fauna (reference: 12)

Campaspe does not have any records of threatened fauna which may be impacted by the implementation of this plan. Should threatened fauna be identified, the following process shall be followed.

- Areas where threatened fauna are identified will be mapped and the Arboriculture Office and Parks and Gardens Coordinator and Councils contractors will be notified.
- Scoping for works to make the vegetation compliant will take place in conjunction with the conservation officer and DEWLP officers to assess potential impacts: this will include
 - Relevant training
 - Pre works inspections
 - Aerial inspections
 - Breeding seasons
 - Translocation
 - Modified works .
- The plan will be updated with additional appendices to reflect the changes.

28. Restriction on urgent cutting and removal of trees (Reference: 15)

Covered in 9(4)(p)

Division 3—Notification, Consultation and Dispute Resolution

29. Responsible person must publish a notice before cutting or removing certain trees (reference: 16)

When pruning or removal works are scheduled council's Public Environments Manager will ensure that a public notice is placed in the Council's weekly community information section "Campaspe Times" within newspapers generally circulating across the municipality. This publication will be advertised for a period of no less than 14 days prior to works commencing and the works period will not exceed more than 60 days from the date of publication. For details contained within the notification see Appendix G.

Information regarding Council programmed work for line clearance will also be placed on the Councils website https://www.campaspe.vic.gov.au/.

Division 4—Additional Duties of Responsible Persons

30. Duty relating to the safety of cutting or removal of trees close to an electric line (reference: 20)

Powercor are the responsible Distribution business and owner of assets located within the declared areas which council has responsibility for. Where concerns are raised in relation to the safety of maintenance activities associated with maintaining vegetation clearances within the declared areas, Council will contact Powercor to discuss these concerns. Final recommendations will be provided by the Distribution Business ORP Manager.

Contact details for Council's Powercor Liaison Officer are:

Leo Hourigan

Council Liaison Officer - Powercor

E: lhourigan@powercor.com.au

T: 96834851

A: Locked Bag 14090 Melbourne 8001

APPENDICES

Appendix A: Declared Areas - Hazardous Bushfire Risk Areas (HBRA) and Low Bushfire Risk Areas (LBRA)

- Echuca Township
- Kyabram Township
- Rochester Township

Appendix B: Annual Powerline Audit Report

The Campaspe Shire Council Annual Powerline Audit Report conducted by the Arboriculture Officer: Declared Areas - Echuca, Kyabram and Rochester

Appendix C: Heritage Overlays

The purpose of the Campaspe Shire Council's Heritage Overlay scheme is to:

- Implement the State Planning Policy Framework and the Local Planning Policy Framework, including the Municipal Strategic Statement and local planning policies with respect to the Heritage Act 1995.
- Reference: Department of Environment, Land, Water and Planning (www.dewlp.vic.gov.au/planning) and Heritage Victoria (www.heritage.vic.gov.au)

Echuca Heritage Overlay-	Map No 8HO Map No 9HO Map No 10HO Map No 11HO	Sections Labelled HO1, HO2, HO3, HO86 and HO87. Heritage street tree controls apply
Kyabram Heritage Overlay-	Map No 25HO Map No 26HO	Sections Labelled HO127 & HO128 Heritage Street tree controls apply
Rochester Heritage Overlay-	Map No 20HO Map No 21HO	Sections Labelled HO203 Heritage Street tree controls apply

A planning permit is not required if the pruning, lopping or removal of trees in a Heritage Overlay is undertaken by or on behalf of the Responsible Authority subject to the works having an estimated cost of \$1,000,000 or less pursuant to Clause 62.01-1 of the planning scheme. The Planning & Environment Act 1987 defines works as "includes any change to the natural or existing condition or topography of land including the removal, destruction or lopping of trees and the removal of vegetation or topsoil".

Appendix D: Areas of Cultural Sensitivity

The Campaspe Shire Council GIS overlay for Cultural Sensitive Sites includes the areas of cultural sensitivity identified in the Victorian Aboriginal Heritage Register in accordance with Aboriginal Heritage Act 2006 Loddon Mallee Region / Echuca 7825 and Shepperton 7925.

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^{*} Please Note: The above overlay information MUST be checked with the planning department prior to pruning.

Appendix E: Electrical Safety Rules for Vegetation Management Work Near Overhead Powerlines by

Non- Electrical Workers — Electrical Safety Victoria

Available at: http://www.esv.vic.gov.au/Legislation-Regulations/Vegetation-management-

work

Appendix F: Audit Reporting Template (for use from 2018/19)

Appendix G: Notification to affected persons

Appendix H: Significant Tree List

Appendix I: Audit Reporting

Appendix J: Contractor OH&S Management and Induction Process

Appendix K: Site Setup Audit

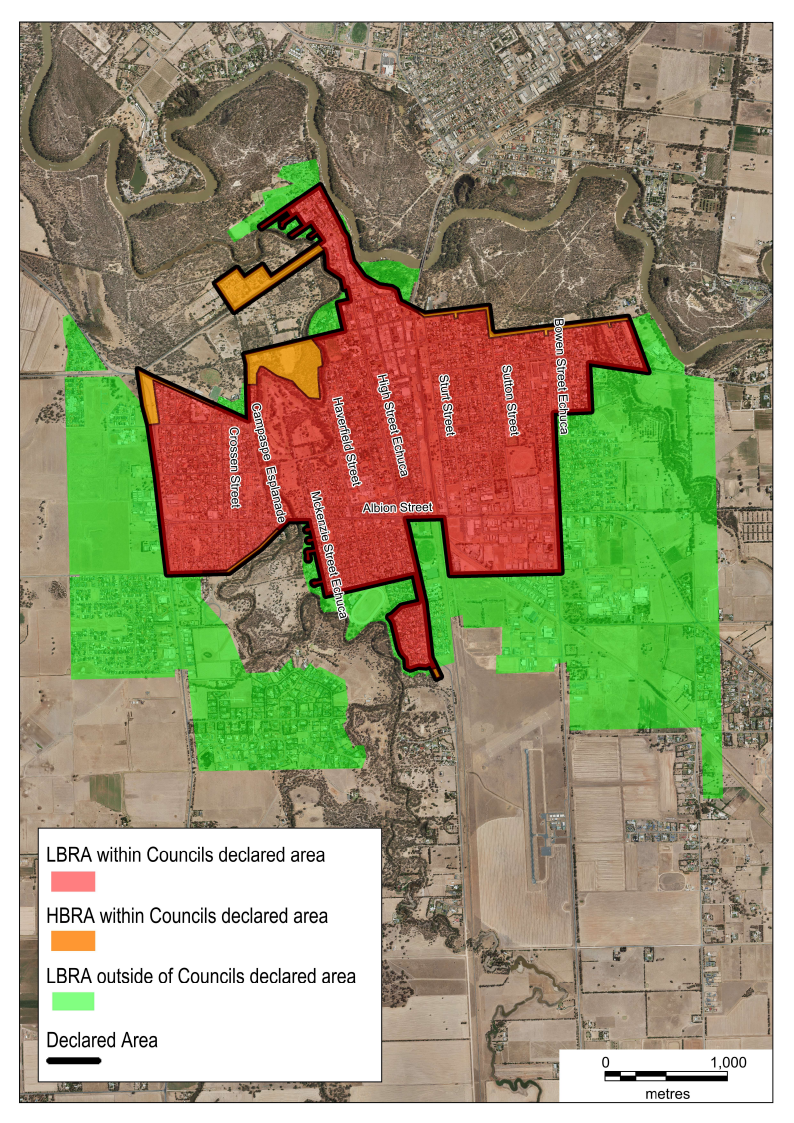
Appendix L: Hazard Trees

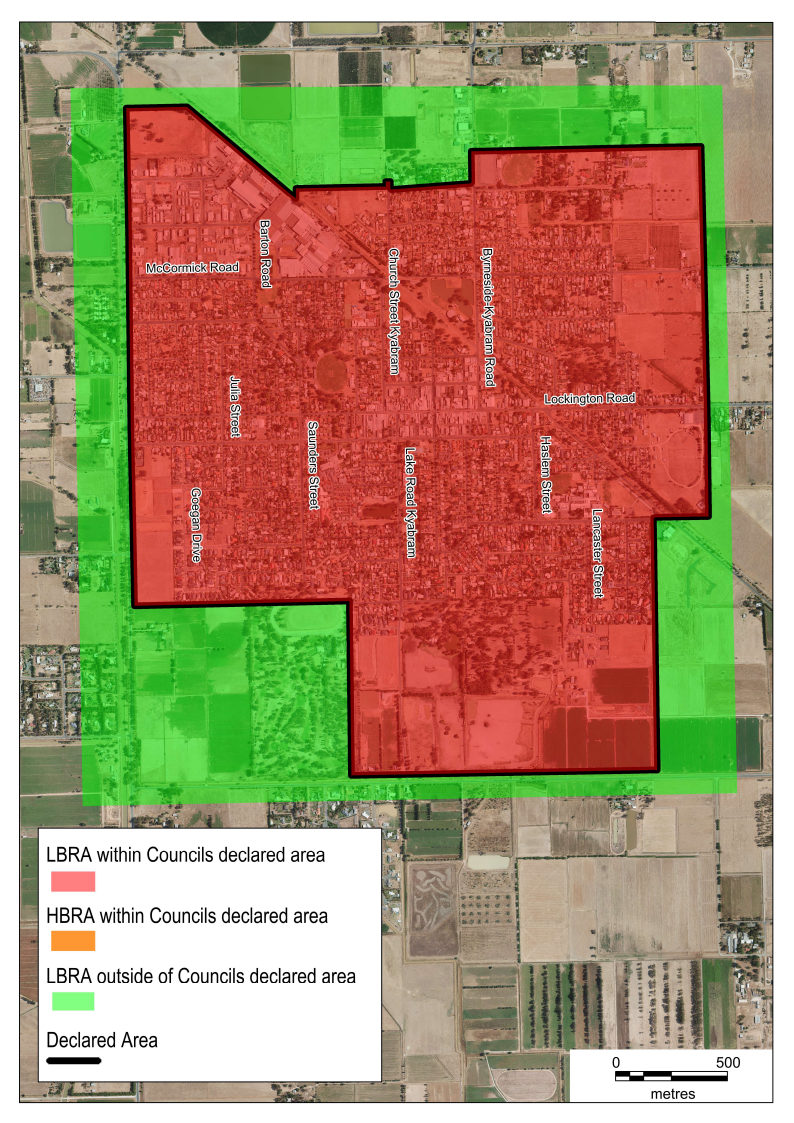


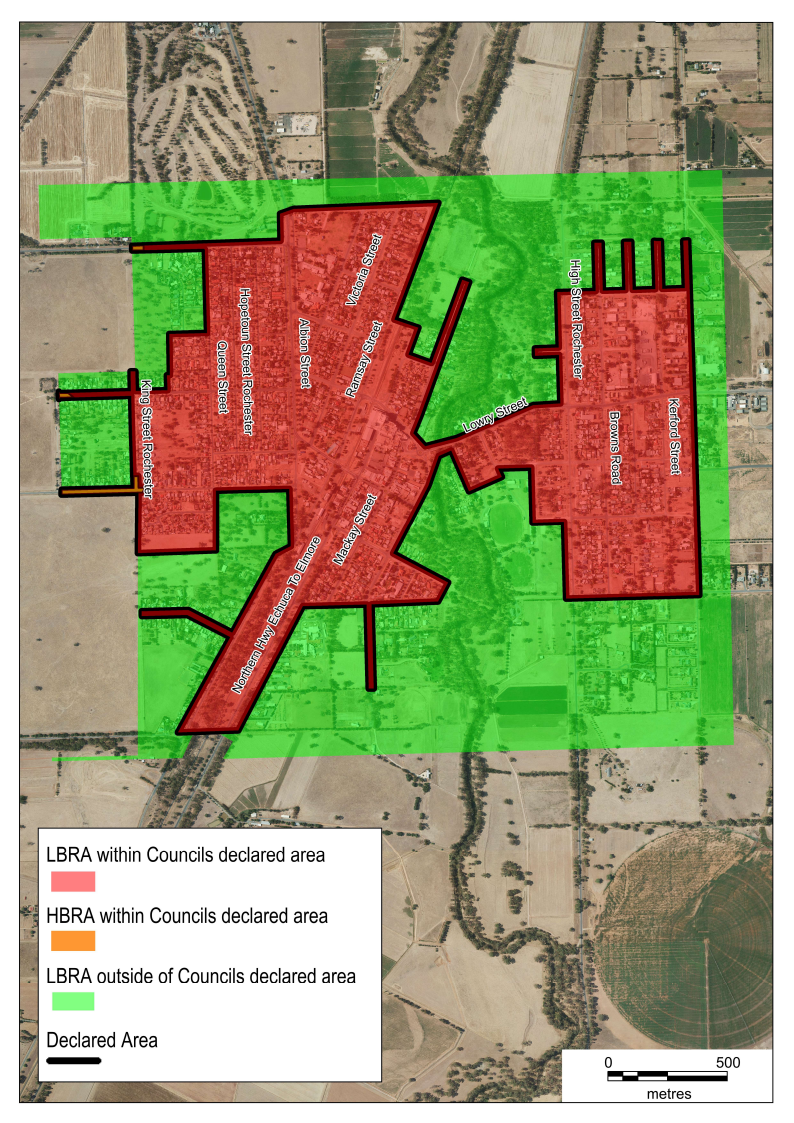
Appendix A

Declared Areas Including

HBRA LBRA









Appendix B

Annual Powerline Audit Report

	Campaspe Shire Council Tree Asset Inspections - Echuca 2022						CSC I	Follow Up	Audit		
	Undertaken for Electric Line Clearance Management Program - Responsible Officer: Brendan Gretgrix							Contractor	C = Compl	liant NC = Non	Compliant
Street Name	House No	Species	Date Inspected	Code	Number of Trees	Comments	Contractor Action Date	Contractors additional comments	CSC Audit Date	C or NC	Date Issue Rectified
Hovell St.	147	Gre, Euc	2-Mar-22	C,4	2						
Hovell St.	141	Ulm	2-Mar-22	C,4	1						
Hovell St.	128	Ulm	2-Mar-22	~	0	Tree has been removed					
Hovell St.	133	Euc	2-Mar-22	C,4	2						
Hovell St.	131	Rob	2-Mar-22	C,4	1	Improve driveway sightlines					
Hovell St.	118	Ulm,Bra	2-Mar-22	10,4,5	2						
Hovell St.	125	Bra	2-Mar-22	C,4	1						
Hovell St.	121	Fra	2-Mar-22	C,4	2						
Hovell St.	108	Ulm	2-Mar-22	~	0	1x Tree not required this year					
Hovell St.	106	Bra	2-Mar-22	10,4,5	2	Reduce overhang					
Hovell St.	115	Fra	2-Mar-22	C,4	2	Streetlight clearance, pole asset clearances.					
Hovell St.	crn Side of Unit 3/62 Darling St	Fra,Cal	2-Mar-22	C,4	2						
Hovell St.	109	Lop	2-Mar-22	C,4	1						
Hovell St.	96	Lop	2-Mar-22	10,4	1	Clear for pole access.					
Hovell St.	94	Cal	2-Mar-22	C,4	1						
Hovell St.	92	Euc	2-Mar-22	C,4,5,8	1						
Hovell St.	103	Bra	2-Mar-22	C,4	1						
Hovell St.	101	Bra	2-Mar-22	~	0	1x Tree not required this year					
Hovell St.	88	Pin	2-Mar-22	~	0	1x Tree not required this year					
Hovell St.	86	Fra	2-Mar-22	10,4	1	Streetlight clearances.					
Hovell St.	97	Euc	2-Mar-22	C,4	2	Clear for pole access (fuses)					
Hovell St.	89	Fra	2-Mar-22	C,4	1	Remove basal growth					
Hovell St.	80	Fra	2-Mar-22	10,4	1						
Hovell St.	87	Fra	2-Mar-22	~	0	1x Tree not required this year					
Hovell St.	85	Fra	2-Mar-22	~	0	1x Tree not required this year					
Hovell St.	76	Melia	2-Mar-22	10,4	1	Clear for pole access.					
Hovell St.	83	Melia	2-Mar-22	C,4	2	Clear for fuse access, streetlight clearances.					
Hovell St.	79	Lop	2-Mar-22	~	0	1x Tree not required this year					
Hovell St.	70	Melia	2-Mar-22	10,4	1						
Hovell St.	77	Euc	2-Mar-22	~	0	1x Tree not required this year					
Hovell St.	75	Cal	2-Mar-22	C,4	1						
Hovell St.	73	Lop	2-Mar-22	~	0	2x Trees not required this year					
Hovell St.	65	Shi	2-Mar-22	C,4	1	Remove basal growth					
Hovell St.	62	Shi	2-Mar-22	C,4	1	Remove basal growth					
Hovell St.	63	Euc	2-Mar-22	~	0	Tree has been removed					
Hovell St.	61	Fra	2-Mar-22	C,4	2						
Hovell St.	59	Fra	2-Mar-22	C,4	1	Clear for pole access					
Hovell St.	55 (corner units)	Fra	2-Mar-22	C,4	3	Clearances for intersection sightlines					
Hovell St.	Side of 65 Leichardt St	Bra	2-Mar-22	~	0	3x Trees not required this year					
Hovell St.	46	Lop,Gre	2-Mar-22	10,4	2						
Hovell St.	53	Euc	2-Mar-22	C,4	1						
Hovell St.	42	Lop	2-Mar-22	10,4	1						
Hovell St.	47	Lop,Cal	2-Mar-22	C,4 ~	2						
Hovell St.	41	Fra	2-Mar-22		0	1x Tree not required this year					
Hovell St.	26	Fra	2-Mar-22	10,4	1	Remove basal growth					
Hume St	36	Euc	2-Mar-22	10,4	1						
Hume St	41	Pyr	2-Mar-22	C,4	2	Intersection sightlines					
Hume St	43	Pyr	2-Mar-22	C,4 ~	1						
Hume St	44	Fra	2-Mar-22		0	1x Tree not required this year					
Hume St	45	Pyr	2-Mar-22	C,4	1						
Hume St	47	Pyr	2-Mar-22	C,4	1						
Hume St	55	Fra	2-Mar-22	C,4	1						

Hume St	64	Melia	2-Mar-22	~	0	Tree has been removed
Hume St	63	Cal	2-Mar-22	~	0	2x Trees not required this year
Hume St	67	Fra	2-Mar-22	~	0	1x Tree not required this year
Hume St	69	Fra	2-Mar-22	~	0	2x Trees not required this year
Hume St	68	Melia	2-Mar-22	10,4	1	
Hume St	73	Euc	2-Mar-22	C,4	1	
Hume St	74	Fra	2-Mar-22	10,4	1	Both spans
Hume St	81	Melia	2-Mar-22	C,4	2	Trim for intersection. Remove basal growth
Hume St	83	Cal	2-Mar-22	C,4	2	
Hume St	85	Melia	2-Mar-22	C,4	2	Clear for pole access
Hume St	87	Melia	2-Mar-22	C,4	3	·
Hume St	82	Melia	2-Mar-22	10,4	1	Remove basal growth
Hume St	84	Fra	2-Mar-22	10,4	1	· ·
Hume St	89	Melia	2-Mar-22	C,4	2	
Hume St	91	Melia	2-Mar-22	C,4	3	Street light clearances.
Hume St	93	Melia	2-Mar-22	C,4	2	Street light elearances.
Hume St	95	Melia	2-Mar-22	C,4	1	Clear for pole access.
Hume St	Side of 50 McKinlay St	Fra	2-Mar-22	C,4	2	cical for poic access.
nume st	Side of 30 McKillay St	гіа	2-Mar-22	C,4	2	
Hume St	100	Melia	2-Mar-22	C,4	1	
	100		2-Mar-22			Class have store store
Hume St		Fra		C,4 ~	3	Clear bus stop sign
Hume St	102	Melia	2-Mar-22		0	1x Tree not required this year
Hume St	103	Melia	2-Mar-22	C,4	3	
Hume St	105	Melia	2-Mar-22	C,4	3	Clear for street light & pole access
Hume St	107	Melia	2-Mar-22	C,4	1	
Hume St	108	Melia	2-Mar-22	10,4	1	Remove basal growth
Hume St	109	Euc	2-Mar-22	C,4	2	
Hume St	111	Fra,Cal	2-Mar-22	C,4	2	
Hume St	Side of 73 Darling St	Melia	2-Mar-22	C,4	2	
Hume St	113	Bra	2-Mar-22	C,4,8	1	
Hume St	Side of 70 Darling St	Pin	2-Mar-22	~	0	1x Tree not required this year - Clear giveway sign
Hume St	115	Bra	2-Mar-22	C,4	1	
Hume St	119	Euc	2-Mar-22	C,4	1	
Hume St	121	Mel	2-Mar-22	C,4	1	
Hume St	123	Pyr	2-Mar-22	C,4	2	
Hume St	124	Mel	2-Mar-22	10,4	1	Remove basal growth
Hume St	129	Euc	2-Mar-22	C,4,8	1	
Hume St	Side of 163 Pakenham St	Mel	2-Mar-22	C,4,5	2	
Hume St	Side of 144 Pakenham St	Euc	2-Mar-22	C,4,8	1	
Hume St	133	Euc	2-Mar-22	C,4,8	1	
Hume St	135	Euc	2-Mar-22	C,4	1	
Hume St	137	Ulm,Euc	2-Mar-22	C,4	2	Remove basal growth
Hume St	139	Euc	2-Mar-22	C,4	1	Street light clearances
Hume St	134	Fra	2-Mar-22	10,4	1	
Hume St	143	Euc, Ulm	2-Mar-22	C,4	2	
Hume St	138	Fra	2-Mar-22	~	0	1x Tree not required this year - Clear pole (access) fuses.
Hume St	145	Ulm	2-Mar-22	C,4	1	
Hume St	147	Gre	2-Mar-22	C,4	1	
Sturt St	Side of sawmill	Phoe, Melia	2-Mar-22	10,4,5	1	Sightline clearances fronds
Sturt St	Carpark	Gle	2-Mar-22	C,4	1	Adjacent to roundabout cnr Pakenham Street.
Sturt St	126 (units)	Euc	2-Mar-22	~	0	1x Tree not required this year - Crown raise to improve streetlight
Sturt St	Opposite 124 (silo's)	Euc	2-Mar-22	~	0	1x Tree not required this year
Sturt St	Opposite 120 (silo's)	Euc	2-Mar-22	~	0	1x Tree not required this year
Sturt St	Opp The Peartree	Shi	2-Mar-22	C,4	2	Remove basal growth
Sturt St	Opposite 90 Sturt St	Shi	2-Mar-22	C,4 C,4	1	Remove basal growth
Sturt St	Opposite 82 Sturt St	Shi	2-Mar-22	C,4 C,4	6	Lift for road clearances.
	* *			C,4 ~	0	
Sturt St	80	Jac	2-Mar-22		U	1x Tree not required this year

Sturt St	72	Jac	2-Mar-22	~	0	1x Tree not required this year
Sturt St	Opposite 70	Euc	2-Mar-22	~	0	1x Tree not required this year
Sturt St	68	Euc	2-Mar-22	10,4	1	
Sturt St	Opposite 66	Euc	2-Mar-22	~	0	1x Tree not required this year
Sturt St	58	Euc	2-Mar-22	C,4	1	Traffic Management- reduce overhang toward HV
Sutton St	CSC Echuca works depot	Pin,Fra	2-Mar-22	C,4	2	Trim branch for driveway clearance
Sutton St	45	Fra	2-Mar-22	C,4	1	
Sutton St	47	Fra	2-Mar-22	C,4	2	
Sutton St	49	Gre	2-Mar-22	C,4	3	School zone
Sutton St	53	Fra	2-Mar-22	C,4	2	School zone Clear for pole access
Sutton St	55	Euc	2-Mar-22	C,4	2	School zone
Sutton St	Opp 55 - Echuca East School	Mel	2-Mar-22	~	0	School zone 1x Tree not required this year
Sutton St	57	Gre	2-Mar-22	C,4	2	School zone
Sutton St	61	Melia	2-Mar-22	C,4	2	School zone
Sutton St	63	Euc	2-Mar-22	~	0	Tree has been removed
Sutton St	65 (units)	Gle, Melia	2-Mar-22	C,4	2	School zone - Streetlight clearance
Sutton St	Side of 33 Eyre St	Euc	2-Mar-22	C,4	1	School zone
Sutton St	East Shop	Gre	2-Mar-22	C,4	4	School zone
Sutton St	67	Ang, Euc	2-Mar-22	C,4	2	Do NOT go to hard!
Sutton St	74	Gre	2-Mar-22	~	0	1x Tree not required this year
Sutton St	78	Fra	2-Mar-22	~	0	1x Tree not required this year
Sutton St	73	Cal	2-Mar-22	C,4	1	in the not required this year
Sutton St	75	Cal	2-Mar-22	~	0	1x Tree not required this year
Sutton St	79A	Euc	2-Mar-22	C,4,5	1	Removal basal growth
Sutton St	Side of 21 McKinlay	Lop	2-Mar-22	C,4,5	1	nemoval sasai groven
Sutton St	Side of 22 McKinlay	Euc	2-Mar-22	C,4,5,8	1	
Sutton St	81A	Euc,Lop	2-Mar-22	C,4	2	Clear sub station
Sutton St	92	Gre	2-Mar-22	~	0	1x Tree not required this year
Sutton St	94	Gre	2-Mar-22	~	0	Tree has been removed
Sutton St	96	Euc	2-Mar-22	C,4	1	rice has been removed
Sutton St	100	Shi	2-Mar-22	10,4	1	
Sutton St	91	Lop	2-Mar-22	C,4	2	
Sutton St	93	Lop	2-Mar-22	C,4	2	
Sutton St	104	Gre	2-Mar-22	~	0	1x Tree not required this year
Sutton St	Side of 42 Darling St	Shi	2-Mar-22	C,4	1	
Sutton St	95	Fra	2-Mar-22	C,4	1	Pole clearances
Sutton St	97	Cal	2-Mar-22	C,4	2	Total dictardiffees
Sutton St	101	Shi	2-Mar-22	C,4	2	
Sutton St	103	Shi	2-Mar-22	C,4	2	
Sutton St	105	Shi	2-Mar-22	C,4	3	
Sutton St	120	Shi	2-Mar-22	10,4	1	
Sutton St	122	Shi	2-Mar-22	10,4	2	At Pole
Sutton St	Side of 113 Pakenham St	Lop,Pru	2-Mar-22	C,4	2	The Total
Mitchell St	Side of 120 Pakenham St	Euc,Gre	2-Mar-22	C,4,5	2	Minimize overhang.
Mitchell St	101	Ulm	2-Mar-22	C,4	1	Timinize overnoug.
Mitchell St	103	Cup	2-Mar-22	C,5	1	Streetlight clearances.
Mitchell St	105	Ulm	2-Mar-22	C,4	1	Streetiight cicuruness.
Mitchell St	Side of 51 Darling St	Melia	2-Mar-22	C,4	3	Remove basal growth
Mitchell St	75	Melia	2-Mar-22	C,4	2	Clear for pole access
Mitchell St	82	Bra	2-Mar-22	~	0	1x Tree not required this year
Mitchell St	73	Bra	2-Mar-22	~	0	1x Tree not required this year
Mitchell St	Side of 28 Mckinlay St	Mel	2-Mar-22	10,4	1	Remove basal growth
Mitchell St	59	Euc	2-Mar-22	~	0	Tree has been removed
Mitchell St	58	Ulm	2-Mar-22	~	0	1x Tree not required this year
Mitchell St	55	Euc	2-Mar-22	C,4	1	1x rice not required this year
Mitchell St	60	Ulm	2-Mar-22	~	0	1x Tree not required this year
Mitchell St	49A	Fra	2-Mar-22	~	0	2x Trees not required this year
WITCHEN SE	43A	110	Z-IVIGI -ZZ		U	ZA Trees not required this year

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Mitchell St	47	Fra	2-Mar-22	C,4	1	
Mitchell St	Side of 45 Eyre St	Melia	2-Mar-22	C,4	2	Clear pole to access fuses.
Mitchell St	46	Gre	2-Mar-22	~	0	1x Tree not required this year
Mitchell St	43	Fra	2-Mar-22	~	0	1x Tree not required this year
Mitchell St	44	Gre	2-Mar-22	~	0	1x Tree not required this year
Mitchell St	39	Fra	2-Mar-22	C,4	2	Clear pole / fuses
Mitchell St	37	Fra	2-Mar-22	C,4	1	
Mitchell St	35	Fra	2-Mar-22	C,4	1	
Mitchell St	36	Euc	2-Mar-22	~	0	2x Trees not required this year
Mitchell St	33	Euc	2-Mar-22	C,4	1	
Mitchell St	Community Church	Fra	2-Mar-22	C,4	1	
Mitchell St	27	Mel	2-Mar-22	C,4	2	
Mitchell St	25	Melia,Fra	2-Mar-22	C,4	2	
Mitchell St	23	Fra, Melia	2-Mar-22	C,4	2	
Mitchell St	21	Fra	2-Mar-22	C,4	1	Remove basal growth
Mitchell St	17	Fra	2-Mar-22	C,4,8	1	
Mitchell St	28 (units 11-20)	Euc	2-Mar-22	C,4	1	
Mitchell St	13	Euc	2-Mar-22	~	0	1x Tree not required this year
Mitchell St	9	Cup	2-Mar-22	~	0	2x Trees have been removed
Bowen St	63	Cal	2-Mar-22	~	0	1x Tree not required this year
Bowen St	60	Euc	2-Mar-22	~	0	1x Tree not required this year - Driveway sightlines
Bowen St	64	Shi	2-Mar-22	~	0	streetlight clearances.
Bowen St	73	Euc	2-Mar-22	C,4	1	Remove basal growth
Bowen St	86	Euc	2-Mar-22	~	0	Tree has been removed
Bowen St	132	Melia	2-Mar-22	~	0	3x Trees not required this year
Bowen St	111	Mel, Euc	2-Mar-22	C,4,8	6	
Bowen St	Foodmach factory	Mel, Euc	2-Mar-22	C,4	12	Clear pole
Bowen St	155	Gre	2-Mar-22		1	clear pole
				C,4 ~		A = 1.1111
Moama St	45	Euc	2-Mar-22	~	0	1x Tree not required this year
Moama St	43	Fra	2-Mar-22	~	0	1x Tree not required this year
Moama St	Opposite 43	Euc	2-Mar-22		0	1x Tree not required this year
Moama St	52	Fra	2-Mar-22	~	0	1x Tree not required this year
Moama St	29	Fra	2-Mar-22	10,4	2	Remove overhang, service wire.
Goulburn Rd	23	Melia	2-Mar-22	C,4	1	Roadside clearances.
Goulburn Rd	46	Ang	2-Mar-22	10,4	2	Reduce overhang, service wire, clear speed sign
Goulburn Rd	88	Euc	2-Mar-22	10,8	1	Reduce overhang, service wire at pole
Goulburn Rd	Opp 90 Coliban Water Plant	Euc	2-Mar-22	C,5	2	
Goulburn Rd	90	Shi	2-Mar-22	~	0	1x Tree not required this year
Goulburn Rd	85	Pyr	2-Mar-22	C,4,8	1	Corner sight lines
Goulburn Rd	96	Shi	2-Mar-22	10,4	2	Pole clearances
Goulburn Rd	89	Shi	2-Mar-22	C,4	2	Clear signage & reduce basal growth
Goulburn Rd	91A	Shi	2-Mar-22	C,4,5	1	Remove basal growth
Goulburn Rd	93	Shi	2-Mar-22	C,4,5	2	Remove basal growth
Goulburn Rd	95-97	Shi	2-Mar-22		4	Crn location, clearance space. Remove basal growth
Goulburn Rd	102	Shi	2-Mar-22	C,4,5	0	1x Tree not required this year
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Goulburn Rd	106	Shi	2-Mar-22	10,4	1	Clear for pole access. Remove basal growth
Goulburn Rd	99	Fra	2-Mar-22	C,4,5	1	
Goulburn Rd	101	Fra	2-Mar-22	C,4	1	Remove basal growth
Goulburn Rd	103	Fra	2-Mar-22	C,4,5	1	Remove basal growth
Goulburn Rd	107	Fra	2-Mar-22	C,4,5,8	2	Remove basal growth
Goulburn Rd	116	Fra	2-Mar-22	~	0	1x Tree not required this year
Goulburn Rd	109	Fra	2-Mar-22	C,4,5	1	Remove basal growth
Goulburn Rd	111	Fra	2-Mar-22	6	1	Removal required inclusive of stump
McIntosh St	4	Euc	2-Mar-22	~	0	Tree has been removed
McIntosh St	5	Cal	2-Mar-22	С	1	Clear Street light
McIntosh St	23	Fra	2-Mar-22	C,4	1	<u> </u>
McIntosh St	25	Gre,Pht	2-Mar-22	C,4	2	
ATTEMPTOST SE	23	Gre,riit	Z 14101-22	C)#	_	

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McIntosh St	27	Fra	2-Mar-22	C,4	2	
McIntosh St	29	Fra	2-Mar-22	C,4	3	
McIntosh St	34	Mel	2-Mar-22	~	0	1x Tree not required this year
Moore St	29	Fra	2-Mar-22	10,5,8	1	Remove basal growth
Moore St	19	Fra	2-Mar-22	10,5	1	Remove deadwood
Moore St	12	Fra	2-Mar-22	C,4	2	Clear street signage
Ostram Crt	Side of 23 Moore St	Mel	2-Mar-22	C,4	2	Clear street signage
Ostram Crt	3	Cal	2-Mar-22	C,4	1	
Ostram Crt	10	Cal	2-Mar-22	C,4 ~	0	1v Trop not required this year
						1x Tree not required this year
Ostram Crt	4	Mel	2-Mar-22	10,4,8	1	
Ostram Crt	Side of 25 Moore St	Mel	2-Mar-22	55.4.0	0	1x Tree not required this year
Moore St	10	Fra	2-Mar-22	56,4,C	3	
Moore St	2/8.	Cal	2-Mar-22	56,4	1	
Moore St	11	Cal	2-Mar-22	10,4	1	
Moore St	8	Fra	2-Mar-22	C,4,5,8	1	
Moore St	4	Fra	2-Mar-22	C,4	2	
Moore St	5	Fra	2-Mar-22	~	0	1x Tree not required this year
Goulburn Rd	124 - corner Bowen St	Gre	2-Mar-22	C,4	1	Clear signage
Goulburn Rd	4/115.	Gre	2-Mar-22	C,4	1	
Goulburn Rd	3/115.	Shi	2-Mar-22	C,4	1	Remove basal growth
Goulburn Rd	2/115.	Shi	2-Mar-22	C,4	1	Remove basal growth
Goulburn Rd	132	Shi	2-Mar-22	10,4	1	Remove basal growth
Goulburn Rd	117	Shi	2-Mar-22	C,4	2	Clear pole access fuses
Goulburn Rd	121	Shi	2-Mar-22	C,4	3	Remove basal growth
Goulburn Rd	138	Mel	2-Mar-22	~	0	1x Tree not required this year
Goulburn Rd	125	Shi,Gre	2-Mar-22	C,4	3	
Goulburn Rd	127	Shi	2-Mar-22	C,4	1	Street light clearances, Remove basal growth
Goulburn Rd	142	Lag	2-Mar-22	10,4	1	
Goulburn Rd	131	Mel	2-Mar-22	C,4	2	
Goulburn Rd	135	Mel	2-Mar-22	C,4,5	2	
Goulburn Rd	141	Shi	2-Mar-22	C,4	1	
Goulburn Rd	145	Mel	2-Mar-22	C,4	2	
Goulburn Rd	147	Gre	2-Mar-22	C,4	1	Clear sub
Pakenham St	110	Euc	2-Mar-22	10,5	1	Reduce overhanging branches (service line)
Pakenham St	117	Ang	3-Mar-22	C,4	2	
Pakenham St	125	Ang	3-Mar-22	C,4	1	
Pakenham St	129	Ang	3-Mar-22	C,4	1	Clear pole & street light
Pakenham St	133	Ang	3-Mar-22	C,4	2	cical pole a street light
Pakenham St	143	Ang	3-Mar-22	C,4	2	Streetlight clearances
Pakenham St		Gre	3-Mar-22	10,4	1	Streetlight clearances
Pakenham St	136 (opp 143) 154	Gre	3-Mar-22	10,4	1	_
						Clear signage, Reduce overhang
Pakenham St	163	Ang	3-Mar-22	C,4	2	
Darling St	69	Euc	3-Mar-22	C,4	1	
Darling St	1-69.	Fra	3-Mar-22	C,4	2	5 1 1 11
Darling St	48	Euc	3-Mar-22	10,4	1	Remove basal growth
Darling St	44	Jac	3-Mar-22	~	0	1x Tree not required this year
Darling St	36	Fra	3-Mar-22	10,4	1	
Darling St	35	Fra	3-Mar-22	C,4	2	Sensitive location
Darling St	33	Fra	3-Mar-22	C,4	1	Sensitive location
Darling St	31	Euc,Pru	3-Mar-22	C,4	2	
Darling St	32	Fra	3-Mar-22	10,4	1	Clear pole
Darling St	Foodmach factory	Fra	3-Mar-22	C,4	9	Remove basal growth
Stawell St	153	Gre	3-Mar-22	C,4	2	
Stawell St	149	Euc	3-Mar-22	C,4	1	
Stawell St	147	Gre	3-Mar-22	C,4	2	
Stawell St	143	Euc,Gre	3-Mar-22	C,4	2	
Stawell St	141	Gre	3-Mar-22	~	0	1x Tree not required this year

Stawell St	Side of 2 McKinlay St.	Mel	3-Mar-22	C,4	2	
Stawell St	Side of 1 McKinlay St.	Gre	3-Mar-22	C,4	1	
Stawell St	Unit 2/139	Pyyr	3-Mar-22	C,4,5	1	Sub station clearances
Stawell St	139	Gre	3-Mar-22	C,4	1	
Stawell St	137	Gre	3-Mar-22	C,4,5	3	
Stawell St	131	Gre	3-Mar-22	C,4	2	
Stawell St	121	Mel	3-Mar-22	C,4	1	Streetlight and driveway clearance
Stawell St	Echuca East Pre-School	Fra, Cal	3-Mar-22	C,4	3	
Stawell St	104	Fra	3-Mar-22	10,4	1	
Stawell St	Side of 12 Leichardt St	Euc	3-Mar-22	C,4	1	Euc LV open spread wires corner
Stawell St	Echuca Girl Guides	Euc	3-Mar-22	~	0	3x Trees not required this year
Stawell St	92	Euc	3-Mar-22	10,4	2	Street light clearance
Stawell St	Opp 82-94 (fencline of oval)	Euc	3-Mar-22	C,4	15	Clear sub, under & adjacent to line
Stawell St	88	Euc		10,4,5	1	Minimise overhang
Stawell St	Opposite 80 Stawell St	Ms	3-Mar-22	~	0	5x Trees not required this year
Leichardt St	8	Fra	3-Mar-22	C,4	3	
Leichardt St	6	Mel	3-Mar-22	C,4	1	
Leichardt St	4	Mel	3-Mar-22	C,4	1	
Service St	End of Service St on fenceline	Euc	3-Mar-22	~	0	1x Tree not required this year
Service St	10 (Off Bowen St)	Euc,Fra	3-Mar-22	C,4	3	
Barry St	Echuca East School	Mel	3-Mar-22	C,4	3	Clear pole for fuse access
Barry St	Side of 30 Eyre St	Fra	3-Mar-22	C,4	1	
Barry St	23	Bra	3-Mar-22	C,4	1	
Barry St	27	Fra	3-Mar-22	C,4	1	Streetlight clearance
Barry St	28	Lop	3-Mar-22	10,4	1	Driveway sight lines
Barry St	30	Melia	3-Mar-22	10,4	1	
Barry St	35	Lop	3-Mar-22	C,4	1	
Barry St	37	Fra	3-Mar-22	C,4	1	
Barry St	38	Lop	3-Mar-22	10,4,5	1	
Barry St	39	Mel	3-Mar-22	C,4,8	1	
Barry St	41	Shi	3-Mar-22	C,4	1	Streetlight clearance
Barry St	43	Shi	3-Mar-22	C,4	1	
Barry St	45	Gre	3-Mar-22	C,4	3	
Barry St	46	Lop	3-Mar-22	10,4	1	Pole clearances.
McKinlay St	13	Lop	3-Mar-22	C,4,5	2	
McKinlay St	15	Lop	3-Mar-23	~	0	1x Tree not required this year
McKinlay St	16	Mel	3-Mar-22	~	0	1x Tree not required this year
McKinlay St	17	Euc	3-Mar-22	C,4	1	
McKinlay St	21	Fra, Euc	3-Mar-22	C,4	2	
McKinlay St	23	Euc	3-Mar-22	~	0	Tree has been removed
McKinlay St	1/25.	Euc	3-Mar-22	C,4	2	
McKinlay St	Side 1/66 Mitchell St	Euc	3-Mar-22	C,4	1	Clear pole for access
McKinlay St	31	Bra,Fra	3-Mar-22	C,4	2	
McKinlay St	34	Fra	3-Mar-22	10,4	1	
McKinlay St	42b	Fra	3-Mar-22	10,4,C	2	
McKinlay St	49	Mel	3-Mar-22	C,4	1	
McKinlay St	54	Pla	3-Mar-22	10,4	1	Crown raise to improve sightlines.
McKinlay St	57	Tam	3-Mar-22	C,4	1	
McKinlay St	58	Lig	3-Mar-22	~	0	1x Tree not required this year
McKinlay St	61	Melia	3-Mar-22	C,4,8	1	Clear pole
Eyre St	70	Euc	3-Mar-22	C,4	1	
Eyre St	56	Fra	17-Mar-22	C,10,4,5	1	Clear for pole access, 3m clearance space.
Eyre St	53	Bra	17-Mar-22	~	0	1x Tree not required this year
Eyre St	52	Fra	17-Mar-22	C,4	2	Clear pole
Eyre St	50	Melia	17-Mar-22	C,4	2	
Eyre St	Side of 49 Mitchell St	Melia	17-Mar-22	C,4	2	Clear signage
Eyre St	46	Ulm	17-Mar-22	C,4	2	
Eyre St	46	Ulm	17-Mar-22	C,4	2	

Eyre St	35	Euc	17-Mar-22	10	1	Remove overhanging branches inside property line	
Eyre St	42	Euc, Melia	17-Mar-22	C,4	2	School zone Clear signage	
Eyre St	34	Fra	17-Mar-22	C,4	2	School zone	
Eyre St	32	Cal	17-Mar-22	~	0	1x Tree not required this year	
Eyre St	28	Gre	17-Mar-22	C,4	2	School zone	
Eyre St	26	Bra	17-Mar-22	C,4	1	School zone	
Eyre St	12	Mel,Cal	17-Mar-22	~	0	2x Trees not required this year	
Eyre St	5	Fra	17-Mar-22	~	0	1x Tree not required this year	
Leichardt St	Side of 49 Sutton Street	Lop	17-Mar-22	~	0	3x Trees not required this year	
Leichardt St	42	Lop	17-Mar-22	~	0	2x Trees not required this year	
Leichardt St	44	Cal	17-Mar-22	~	0	1x Tree not required this year	
Leichardt St	46	Lop,Cal	17-Mar-22	C,4	2		
Leichardt St	48	Lop	17-Mar-22	C,4	1	Clear for pole access	
Leichardt St	Adventist Community Centre	Mel	17-Mar-22	C,4	4	Raise low canopy.	
Leichardt St	Next to 59 (Side of Hovell St)	Mel	17-Mar-22	10,4,5	1	Clear for pole access.	
Leichardt St	Next to 64 (Side of Hume St)	Euc	17-Mar-22	C,4	1	·	
Leichardt St	67	Aca	17-Mar-22	~	0	Tree has been removed	
Leichardt St	72	Mel	17-Mar-22	C,4	1		
Leichardt St	74	Mel	17-Mar-22	C,4	3	Clear pole access, crown raise for driveway access.	
Leichardt St	75	Mel	17-Mar-22	10,4	1		
Service St	77	Fra	17-Mar-22	C,4	2		
Service St	75	Euc	17-Mar-22	~	0	1x Tree not required this year	
Service St	Corner of 13 Mitchell St	Fra	17-Mar-22	C,4	2	1x free notrequired this year	
Ogilvie Ave	Cnr of Powercor zone sub station	Euc	17-Mar-22	C,4	7	Reduce overhang into Powercor yard	
Ogilvie Ave	79 - S&J Furniture (median)	Euc	17-Mar-22	C,4 C,4	1	Reduce overhalig lifto Fowercol yard	
	Revoltion Print	Euc	17-Mar-22	~	0	1v Two not required this year	
Ogilvie Ave					1	1x Tree not required this year	
Ogilvie Ave	Neils Transport (median strip)	Euc	17-Mar-22	C,4	1	Classinala	
Ogilvie Ave	Pet Domain	Euc	17-Mar-22	C,4 ~		Clear pole	
Mundara Rd	HiTek Small Engins	Pru	17-Mar-22		0 2	1x Tree not required this year	
Ogilvie Ave	Bunnings	Euc, Aca	17-Mar-22	C,4		Decress have been stated to be	
Ogilvie Ave	227/Unit 1	Pht	17-Mar-22	C,4	1	Remove basal growth, sightlines	
Ogilvie Ave	227/Unit 5 - Opp Francis St	Gre	17-Mar-22	C,4 ~	1	* = 1 to 100	
Ogilvie Ave	227/Unit 7	Pht	17-Mar-22	~	0	1x Tree not required this year	
Ogilvie Ave	Median strip opp Dominos	Euc	17-Mar-22		0	2x Trees not required this year	
Ogilvie Ave	I-MED Radiology	Euc	17-Mar-22	~	0	2x Trees not required this year	
Ogilvie Ave	Median strip opp Pink & Blue	Euc	17-Mar-22	6	1	2x Smaller removals required DO NOT REMOVE STUMPS(should only be charged for the price of one)	
Ogilvie Ave	Median strip opp 281	Euc	17-Mar-22	C,4	2	Street light clearances. Reduce overhang	
Ogilvie Ave	289	Liq,Melia	17-Mar-22	C,4	2		
Ogilvie Ave	Median strip opp 289	Euc	17-Mar-22	~	0	1x Tree not required this year	
Ogilvie Ave	260	Lop	17-Mar-22	10,4	1		
Ogilvie Ave	248	Lop	17-Mar-22	10,4	1		
High St. South	CFA	Euc	17-Mar-22	С	2	ONE TREE REMOVE BY TREE CREW	
High St. South	Outside Echuca United	Mel,Euc	17-Mar-22	C,4	34		
High St. South	Echuca Netball Association	Lop	17-Mar-22	~	0	1x Tree not required this year	
High St. South	Inside Netball Grounds	Euc,Fra	17-Mar-22	C,4	3	Carpark southern boundry fenceline. Reduce overhang	
High St. South	Outside Netball Grounds	Mel	17-Mar-22	~	0	1x Tree not required this year	
High St. South	187	Euc	17-Mar-22	~	0	4x Trees not required this year - Vacant land sth of 187 one span	
High St. South	189	Cal,Mel	17-Mar-22	C,4	2	Driveway site-lines.	
High St. South	Side of 96 Rutley Cres	Euc	17-Mar-22	C,4	1	High Street frontage	
High St. South	193	Euc	17-Mar-22	C,4	2		
High St. South	195	Euc	17-Mar-22	C,4	2		
High St. South	Side of 1 Wallgett Crt	Mel, Cal	17-Mar-22	C,4	2	Lift for driveway sitelines. High St frontage	
High St. South	203	Fra	17-Mar-22	C,4	1		
High St. South	211	Mel	17-Mar-22	C,4	2		
High St. South	213	Fra	17-Mar-22	C,4	1		
High St. South	Side of 1 Evans Crt	Fra	17-Mar-22	C,4	1		
High St. South	217	Euc	17-Mar-22	C,4	1		
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High St. South	219	Euc	17-Mar-22	C,4	1	
High St. South	227	Lop	17-Mar-22	~	0	1x Tree not required this year
High St. South	235	Cal	17-Mar-22	C,4	1	
High St. South	241	Melia	17-Mar-22	C,4	1	
High St. South	263	Gre	17-Mar-22	10,4	1	
High St. South	Median strip opp 271	Euc	17-Mar-22	~	0	Tree has been removed
High St. South	279	Pyr	17-Mar-22	10,4	1	Remove basal growth. Crown raise
High St. South	281	Euc	17-Mar-22	10,4	1	Minimize overhang service wire.
High St. South	283	Fra	17-Mar-22	~	0	1x Tree not required this year
High St. South	287	Fra	17-Mar-22	10,4	2	,
Evans Court	1	Hak	17-Mar-22	~	0	1x Tree not required this year
Evans Court	3	Lop	17-Mar-22	C,4	2	,,
Evans Court	7	Mel	17-Mar-22	C,10,4	2	Clear for pole access.
Evans Court	4	Ulm	17-Mar-22	10,4	1	Street light clearances, minimize canopy overhang.
Premier St	Dominos Pizza	Fra,Pru	17-Mar-22	C,4	2	server igne dearances, immine earlopy overnang.
Premier St	41	Cal	17-Mar-22	1,4	1	
Premier St	35	Fra	17-Mar-22	~	0	1x Tree not required this year
Premier St	34	Fra	17-Mar-22	~	0	Tree has been removed
Premier St	Units at 28	Fra	17-Mar-22	~	0	1x Tree not required this year
	26		17-Mar-22		1	ix free not required this year
Premier St		Fra		C,4		Description in the second seco
Premier St	17	Fra	17-Mar-22	10,4	1	Remove basal growth and reduce overhang
Premier St	15	Fra	17-Mar-22	10,4	1	Reduce overhang service wire.
Premier St	Side of 21 Minor St	Rob	17-Mar-22	C,4	2	
Premier St	4	Fra	17-Mar-22	C,4	1	
Simmie St	62	Mel	17-Mar-22	10,4	1	Low canopy, trim to improve driveway sightlines
Simmie St	58	Acer	17-Mar-22	C,4	1	
Simmie St	54	Fra	17-Mar-22	C,4	2	Clear for pole access
Simmie St	52	Lop	17-Mar-22	C,4	1	
Simmie St	50	Lop	17-Mar-22	C,4	2	
Simmie St	48	Lop	17-Mar-22	~	0	1x Tree not required this year
Simmie St	46	Lop	17-Mar-22	C,4	2	
Simmie St	42	Jac	17-Mar-22	C,4	2	Clear pole
Simmie St	38	Cal	17-Mar-22	C,4	2	
Simmie St	36	Lop	17-Mar-22	C,4	2	Street light clearances
Simmie St	34	Lop	17-Mar-22	C,4	1	
Simmie St	Opposite 32 in showgrounds	Fra	17-Mar-22	~	0	1x Tree not required this year
Simmie St	22	Fra	17-Mar-22	~	0	1x Tree not required this year
Simmie St	Side of 2 Premier St	Fra	17-Mar-22	C,4	1	
Simmie St	14	Lop	17-Mar-22	C,4	1	
Simmie St	4	Lop	17-Mar-22	~	0	Tree has been removed
Haverfield St	12	Euc	17-Mar-22	C,4	2	
Haverfield St	19	Gle	17-Mar-22	10,4	1	
Haverfield St	27	Melia	17-Mar-22	10,4	1	
Minor St	25	Lop	17-Mar-22	C,4	1	
Minor St	23	Lop	17-Mar-22	C,4	1	
Minor St	18	Fra	17-Mar-22	10,4	1	Remove overhanging branches (service line).
Minor St	19	Mel, Melia	17-Mar-22	C,4	2	Clear for pole access
Minor St	17	Lop	17-Mar-22	C,4	1	
Minor St	12	Mel	17-Mar-22	10,4	1	Street light clearances, light projection obscurred
Minor St	2	Lop	17-Mar-22	~	0	1x Tree not required this year
Pine St	Side of 3 Ash St	Fra	17-Mar-22	C,4	1	Street light clearances
Pine St	28	Pht,Cal	17-Mar-22	10,4	2	
Fleming St	41	Fra	17-Mar-22	C,4	1	
Pine St	67	Melia	17-Mar-22	C,4	1	
Rutley Cres	Side of 233 High St	Oli	17-Mar-22	~	0	1x Tree not required this year
Rutley Cres	7	Fra	17-Mar-22	~	0	1x Tree not required this year
Rutley Cres	6	Pru	17-Mar-22	~	0	1x Tree not required this year
nuticy cies	U	FIU	17-IVIGI=22		U	1x rice not required this year

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Rutley Cres	8	Fra	17-Mar-22	С	1	
Rutley Cres	13	Pru,Fra	17-Mar-22	~	0	1x Tree not required this year
Rutley Cres	16	Lop	17-Mar-22	C,4	3	Clear for pole access
Rutley Cres	24	Fra	17-Mar-22	~	0	1x Tree not required this year
Rutley Cres	26	Pru	17-Mar-22	C,4	1	
Rutley Cres	23	Fra,Pru	17-Mar-22	~	0	1x Tree not required this year
Rutley Cres	32	Fra	17-Mar-22	C,4	1	Clear for Street light
Rutley Cres	36	Pru	17-Mar-22	C,4	1	
Rutley Cres	27	Fra	17-Mar-22	~	0	1x Tree not required this year
Rutley Cres	40	Cal	17-Mar-22	C,4	1	
Rutley Cres	44	Ulm	17-Mar-22	C,4	1	
Rutley Cres	46	Cal	17-Mar-22	C,4	2	Clear pole for access
Rutley Cres	50	Pyr	17-Mar-22	C,4	2	
Horne St	Side 209 High St	Euc,Liq	17-Mar-22	~	0	2x 1x Tree not required this year - Adjacent HV
Horne St	1	Cal,Pru	17-Mar-22	C,4	2	
Horne St	2	Mel	17-Mar-22	~	0	Tree has been removed
Horne St	8	Pru	17-Mar-22	10,4	1	
Horne St	19	Mel	17-Mar-22	~	0	1x Tree not required this year
Vines St	23	Fra,Pru,Pyr	17-Mar-22	C,4	3	Corner House, streetlight clearances
Vines St	21	Fra/Ulm	17-Mar-22	C,4	2	corner mouse, streeting in diedrances
Vines St	12	Pru	17-Mar-22	10,4	-	
Vines St	11	Pru	17-Mar-22	~	0	1x Tree not required this year
Vines St	9	Pru	17-Mar-22	~	0	1x Tree not required this year
Vines St			17-Mar-22	~	0	
	6	Lag,Pru				2x Trees not required this year
Vines St	3	Fra,Pru	17-Mar-22	C,4 ~	2	Remove basal growth
McKenzie St	1	Euc	17-Mar-22		0	1x Tree not required this year
McKenzie St	3	Mel	17-Mar-22	C,4,8	1	
McKenzie St	5	Oli,Fra	17-Mar-22	C,4	2	Fra ONLY
McKenzie St	Side of 12 Kennedy Crt	Lop,Acer	17-Mar-22	C,4	3	
McKenzie St	15	Mel	17-Mar-22	C,4	2	
McKenzie St	17	Fra	17-Mar-22	C,4	1	Clear street signage
McKenzie St	Side of 2 Martin St	Euc	17-Mar-22	C,4,8	2	Cut back from customers fence
McKenzie St	35	Fra	17-Mar-22	C,4	1	
McKenzie St	37	Ms	17-Mar-22	C,4	3	
McKenzie St	39	Euc	17-Mar-22	C,4	2	
McKenzie St	49	Lop	17-Mar-22	C,4	1	
McKenzie St	51	Jac	17-Mar-22	C,4	2	
McKenzie St	Side of 30 Ogilvie Ave	Cal	17-Mar-22	C,4	1	Clear signage, Remove basal growth
Caddell Crt	Side of 51 McKenzie St	Jac	17-Mar-22	C,4	1	
Hicks Crt	Side of 47 McKenzie St	Fra	17-Mar-22	C,4	1	
Hicks Crt	2	Fra	17-Mar-22	C,4	2	Clear for pole access
Hicks Crt	4	Fra	17-Mar-22	C,4	1	Clear for pole access
Hicks Crt	12	Tam	17-Mar-22	C,4	2	Streetlight clearance
Martin St	5	Mel	17-Mar-22	10,4	1	Reduce overhang.
Martin St	6	Cal	17-Mar-22	~	0	1x Tree not required this year
Martin St	7	Cal	17-Mar-22	10,4	2	2x recenserequires this year
Stokes St	Side of 8 McKenzie St	Fra	17-Mar-22	C,4	1	
Stokes St	29	Fra	17-Mar-22	C,4	1	
Stokes St	25	Fra	17-Mar-22	C,4,5	1	Domeyo besel growth
Stokes St	23	Fra	17-Mar-22	C,4 ~	1	Remove basal growth
Stokes St	22	Pru	17-Mar-22		0	1x Tree not required this year
Stokes St	17	Fra	17-Mar-22	C,4	1	
Stokes St	16	Fra	17-Mar-22	10,4	1	
Stokes St	15	Fra	17-Mar-22	C,4	1	Clear bus signage, streetlight & pole clearance.
Stokes St	10	Fra	17-Mar-22	6	1	Removal required inclusive of stump
Stokes St	9	Fra	17-Mar-22	C,4	1	
Stokes St	5	Fra	17-Mar-22	C,4	1	

Stokes St	4	Pru	17-Mar-22	~	0	1x Tree not required this year
Stokes St	1	Fra	17-Mar-22	C,4	1	Remove basal growth
Civic Ave	2	Mel	17-Mar-22	~	0	1x Tree not required this year
Civic Ave	6	Gre	17-Mar-22	10,4	1	
Civic Ave	11	Cal	17-Mar-22	C,4	1	Streetlight clearance, (light projection).
Civic Ave	15	Cal	17-Mar-22	C,4	1	
Civic Ave	17	Cal	17-Mar-22	C,4	1	
Civic Ave	24	Gre, Mel	22-Jan-00	10,4	2	
Civic Ave	26	Mel	17-Mar-22	10,4	1	Reduce overhang
						Reduce overriding
Poplar St	26	Fra	17-Mar-22	C,4	2	5.1
Poplar St	27	Fra	17-Mar-22	C,10,4,8	1	Reduce overhang towards HV
Poplar St	20	Lop	17-Mar-22	C,4	1	
Poplar St	14	Liq	17-Mar-22	C,4	1	
Cypress St	Side of 35 Haverfield St	Lop, Mel	17-Mar-22	C,4	3	Clear pole
Cypress St	Side of 33 Haverfield St	Lop	17-Mar-22	10,4	1	Minimize overhang
Cypress St	2	Lop, Mel	17-Mar-22	C,4	2	
Cypress St	4	Lop, Mel	17-Mar-22	C,4	2	Street light clearances
Cypress St	6	Mel	17-Mar-22	C,4	1	Excessively low canopy.
Cypress St	8	Mel	17-Mar-22	C,4	1	Clear pole access
Cypress St	10	Mel	17-Mar-22	C,4	1	
Cypress St	11	Lop	17-Mar-22	10,4	1	
Cypress St	12	Melia	17-Mar-22	1,4,C	2	
Cypress St	14	Lop	17-Mar-22	C,4,10	1	Termination pole clearances
Cypress St	13	Lop	17-Mar-22	10,4	1	·
South St	9	Cin	17-Mar-22	10,4	1	Clear Street light
Boyle St	18	Lop	17-Mar-22	C,4	1	Maintain streetlight / fuse clearances
Boyle St	17	Lop	17-Mar-22	C,4	1	maintain streeting ite / rase stearantees
Boyle St	8	Cal	17-Mar-22	C,4,5	1	Remove basal growth.
Boyle St	6	Lop	17-Mar-22	C,4	1	nemove busui growtii.
Boyle St	5	Lop	17-Mar-22	10,4	1	
Boyle St	4	Cal	17-Mar-22	~	0	1v Tree not required this year
· ·						1x Tree not required this year
Boyle St	2	Lop	17-Mar-22	C,4	1	
Towle Crt	9	Fra	17-Mar-22	10,4	1	
Towle Crt	13	Fra	17-Mar-22	10	1	
Towle Crt	6	Oli	17-Mar-22	C,4	1	Remove basal growth, Driveway sightlines.
Towle Crt	2	Fra,Pru	17-Mar-22	C,4	1	Fra ONLY
Ogilvie Ave	East end bridge- Pole 16A 1 span	Euc	18-Mar-22	С	3	Sever trimming to achieve susainable clearances
Ogilvie Ave	329	Ms	18-Mar-22	C,4	4	Remove basal growth
Ogilvie Ave	331	Pht,Oli	18-Mar-22	C,4	1	Remove basal growth
Ogilvie Ave	Opposite 331 (median strip)	Euc	18-Mar-22	C,4	2	Remove basal growth
Ogilvie Ave	333	Mel, Euc	18-Mar-22	C,4	2	Remove basal growth
Ogilvie Ave	335	Mel, Euc	18-Mar-22	C,4	2	
Ogilvie Ave	337	Mel, Euc, Oli	18-Mar-22	C,4,5	3	Remove basal growth
Ogilvie Ave	Opposite 339 (median strip)	Euc	18-Mar-22	10,5	1	Minimize overhang.
Ogilvie Ave	341	Euc	18-Mar-22	~	0	Tree has been removed
Ogilvie Ave	341	Mel	18-Mar-22	C,4,5	1	
Ogilvie Ave	343	Mel	18-Mar-22	C,4,5	2	
Ogilvie Ave	Side of 39 Shackell St	Cal	18-Mar-22	C,4	1	
Ogilvie Ave	Opp 39 Shackell St (median strip)	Euc	18-Mar-22	C,4	2	Remove basal growth
Ogilvie Ave	Side of 42 Crossen St	Fra	18-Mar-22	C,4	1	Remove basal growth
Ogilvie Ave	371	Euc	18-Mar-22	10	1	
Ogilvie Ave	379	Jac, Rob	18-Mar-22	10,4	2	
Ogilvie Ave	381	Mel	18-Mar-22	10,4	1	
Ogilvie Ave	Opposite 389 (median strip)	Euc	18-Mar-22	C,4	1	
Ogilvie Ave	Caltex Service Station	Euc	18-Mar-22	C,4 C,4	1	At pole, Streetlight clearances.
Campaspe Esp	7-11.	Euc,Lop	18-Mar-22	C,4 C,4	3	ne poie, streetiight dearailtes.
Shackell St	7-11.	Mel	18-Mar-22		1	
SHIRCKEH SE	1	iviei	TQ-IAIQ1-57	C,4	1	

Shackell St	5	Mel	18-Mar-22	C,4	2	
Shackell St	Side of 13 Campaspe Esp	Mel	18-Mar-22	10,4,5	1	Remove basal growth
Shackell St	7	Mel	18-Mar-22	C,4	2	
Shackell St	8	Mel	18-Mar-22	10,4	2	
Shackell St	9	Mel	18-Mar-22	C,4	2	
Shackell St	11	Mel	18-Mar-22	C,4	2	
Shackell St	13	Mel	18-Mar-22	C,4	2	
Shackell St	15	Mel	18-Mar-22	C,4	2	
Shackell St	17	Mel	18-Mar-22	C,4	1	Streetlight clearance
Shackell St	19	Mel	18-Mar-22	C,4	2	
Shackell St	18	Mel	18-Mar-22	10,4	1	
Shackell St	21	Mel	18-Mar-22	C,4	2	
Shackell St	20	Mel	18-Mar-22	10,4	1	
Shackell St	23	Mel	18-Mar-22	C,4	2	Clear for pole access
Shackell St	25	Mel	18-Mar-22	C,4,5	2	
Shackell St	26	Mel	18-Mar-22	~	0	1x Tree not required this year
Shackell St	29	Mel	18-Mar-22	C,4	1	
Shackell St	31	Mel	18-Mar-22	C,4	2	
Shackell St	30	Euc	18-Mar-22	10,4	1	
Shackell St	33	Mel	18-Mar-22	C,4	2	
Shackell St	35	Mel	18-Mar-22	C,4	1	
Shackell St	34	Mel	18-Mar-22	10,4	2	
Shackell St	37	Mel	18-Mar-22	C,4	3	Pole access
Crossen St	36	Pla	18-Mar-22	10,4	1	
Crossen St	37	Pyr	18-Mar-22	C,4	2	
Crossen St	12	Pla	18-Mar-22	10,4	2	Reduce overhang
Crossen St	13	Cal	18-Mar-22	~	0	1x Tree not required this year
Crossen St	6	Euc	18-Mar-22	10,4,5	1	Minimize canopy overhang
Crossen St	5	Cal	18-Mar-22	C,4	1	
Montgomery St	2	Cal	18-Mar-22	C,4	1	
Montgomery St	4	Lag	18-Mar-22	C,4	1	(PPE) itchy plant hair, basal growth
Montgomery St	6	Lag	18-Mar-22	C,4	1	(PPE) itchy plant hair, basal growth
Montgomery St	8	Lag	18-Mar-22	C,4, 8	1	(PPE) itchy plant hair, basal growth
Scott Ct	5	Euc	18-Mar-22	C,4	1	Street light clearances
Dobinson St	13	Mel	18-Mar-22	10,4	1	
Dobinson St	4	Cal	18-Mar-22	C,4	3	
White Crt	Side of 8 Dobinson St	Mel	18-Mar-22	C,10,4	2	Service wire on Mel
Boothman St	8	Cal	18-Mar-22	C,4	1	
Boothman St	55	Lag	18-Mar-22	C,4,8	1	(PPE) itchy plant hair from seed pods
Boothman St	Side of 33 Dobinson St	Lag	18-Mar-22	C,4	1	(PPE) itchy plant hair from seed pods
Wilson Ct	Side of 25 Dobinson St	Lag	18-Mar-22	~	0	1x Tree not required this year
Wilson Ct	4	Lag	18-Mar-22	C,4	1	(PPE) itchy plant hair from seed pods
Campaspe Esp	57	Bet, Mel	18-Mar-22	C,4	2	
Campaspe Esp	61	Euc	18-Mar-22	10,4	1	Minimize overhang, service wire
Campaspe Esp	63	Melia	18-Mar-22	C,4,8	1	Streetlight clearance
Campaspe Esp	69	Lop	18-Mar-22	C,4	1	Driveway sightlines
Campaspe Esp	Opp 89	Euc	18-Mar-22	~	0	Tree not required this year
Campaspe Esp	95	Fra	18-Mar-22	C,4	1	
Campaspe Esp	Opp 95	Euc	18-Mar-22	~	0	Tree not required this year
Campaspe Esp	109	Fra	18-Mar-22	C,4	1	Street light clearances
Campaspe Esp	111	Fra	18-Mar-22	C,4	1	
Campaspe Esp	115	Cal	18-Mar-22	C,4	1	Clear for pole access
Campaspe Esp	121	Euc	18-Mar-22	~	0	Tree not required this year
Campaspe Esp	133	Euc	18-Mar-22	4,10	1	Clear for pole access
Stratton Ct	3	Aca	18-Mar-22	C,4,5	1	
Stratton Ct	10	Cal	18-Mar-22	10,4	2	
Luth St	7	Ms	18-Mar-22	C,4	3	

Luth St	5	Pyr	18-Mar-22	~	0	3x Trees has been removed
Butcher St	9	Cal	18-Mar-22	C,4	2	
Butcher St	2	Pru	18-Mar-22	10,4	1	
Butcher St	10	Cal	18-Mar-22	10,4	1	
Shackell St	111	Euc	18-Mar-22	10,4	1	
Shackell St	Side of 7 Lia Crt	Aca,Fra	18-Mar-22	C,4	2	Minimise overhang
Shackell St	107	Fra	18-Mar-22	10,4	1	
Shackell St	Units 1 opp 103 Shackell St	Rob	18-Mar-22	C,4	1	
Shackell St	Side of 18 Elizabeth St	Aca	18-Mar-22	C,4,8	1	Adjacent HV
Shackell St	74	Euc	18-Mar-22	~	0	Tree not required this year
Shackell St	81	Euc	18-Mar-22	C,4,8	1	
Shackell St	75	Cal	18-Mar-22	C,4	1	
Shackell St	71	Cal	18-Mar-22	C,4	1	
Shackell St	69	Aca	18-Mar-22	~	0	Tree has been removed
Shackell St	67	Fra	18-Mar-22	~	0	Tree has been removed
Shackell St	65	Fra	18-Mar-22	~	0	Tree has been removed
Shackell St	59	Euc	18-Mar-22	C,4	1	
Shackell St	57	Fra	18-Mar-22	C,4	1	
Shackell St	55	Mel	18-Mar-22	C,4	1	
Shackell St	53	Mel	18-Mar-22	C,4	1	
Shackell St	49	Fra	18-Mar-22	C,4	2	
Shackell St	47	Fra	18-Mar-22	C,4,8	1	Streetlight clearance
Shackell St	Side of 336 Ogilvie Ave	Fra	18-Mar-22	C,4	4	Streetlight clearance, Clear for pole access
Mc Bride Pl	5	Pht	18-Mar-22	10,4,5	1	
Mc Bride Pl	6	Euc	18-Mar-22	C,4	1	
Mc Bride Pl	7	Liq	18-Mar-22	C,4	1	
Crossen St	149	Euc	18-Mar-22	C,4	1	
Crossen St	147	Pyr	18-Mar-22	C,4	2	
Crossen St	124	Cal	18-Mar-22	~	0	Tree not required this year
Crossen St	127	Cal	18-Mar-22	C,4	2	
Crossen St	120	Hak	18-Mar-22	~	0	Tree has been removed
Crossen St	123	Cal	18-Mar-22	~	0	Tree not required this year
Crossen St	121	Ban	18-Mar-22	~	0	Tree not required this year
Crossen St	114	Cal	18-Mar-22	10,4	1	•
Crossen St	113	Cal	18-Mar-22	C,4	1	Low canopy
Crossen St	107	Cal	18-Mar-22	~	0	2x Trees have been removed
Crossen St	105	Lag	18-Mar-22	C,4	1	(PPE) itchy plant hair from seed pods.
Crossen St	Side of 28 Elizabeth St	Shi	18-Mar-22	C,4,5	1	
Crossen St	86	Cal	18-Mar-22	C,4	1	
Crossen St	82	Cal	18-Mar-22	C,4	1	Streetlight clearance
Crossen St	78	Lop	18-Mar-22	C,4	1	<u> </u>
Crossen St	76	Fra	18-Mar-22	C,4	2	
Crossen St	74	Fra	18-Mar-22	C,4	1	
Crossen St	72	Fra	18-Mar-22	C,4	1	
Crossen St	70	Lop	18-Mar-22	C,4	2	
Crossen St	68	Fra	18-Mar-22	C,4	1	
Crossen St	66	Fra	18-Mar-22	C,4	2	
Crossen St	64	Mel	18-Mar-22	~	0	2x Trees have been removed
Crossen St	62	Lop	18-Mar-22	C,4	3	
Crossen St	60	Fra	18-Mar-22	C,4	2	Contact arborist/resident 0413 271 828 prior to pruning
Crossen St	Side of 344 Ogilvie Ave	Fra	18-Mar-22	C,4	3	Streetlight / pole clearances.
Crossen St	Opp Side of 344 Oglivie Ave	Fra	18-Mar-22	10,4	2	At pole
Elizabeth St	Side of 89 Campaspe Esp.	Euc	18-Mar-22	C,4	2	•
Elizabeth St	20	Pru	18-Mar-22	~	0	Tree not required this year
Elizabeth St	42	Cal	18-Mar-22	C,4,5	1	
Elizabeth St	Side of 2 Pevency Pl	Pin	18-Mar-22	C,4,5	3	
Elizabeth St	50	Euc	18-Mar-22	C,4	1	
	33	_00	22	-, .	-	

Elizabeth St	57	Cal	18-Mar-22	~	0	Tree not required this year
Murray Valley Hwy	2nd bay south of Warren St	Euc	18-Mar-22	C,5	7	HBRA (HV), from Pole 29
Murray Valley Hwy	3rd bay south of Warren St	Euc	18-Mar-22	C,5	8	HBRA (HV), from Pole 31
Murray Valley Hwy	4th bay south of Warren St	Ms	18-Mar-22	C,5	8	HBRA (HV), from Pole 32
Murray Valley Hwy	5th bay south of Warren St	Euc	18-Mar-22	C,5	7	HV, from Pole 33
Murray Valley Hwy	1st bay south of Butcher St	Ms	18-Mar-22	C,5	14	HV, from Pole 34
Murray Valley Hwy	2nd bay south of Butcher St	Ms	18-Mar-22	C,5	11	HV, from Pole 35
Murray Valley Hwy	3rd bay south of Butcher St	Ms	18-Mar-22	C,5	10	HV, from Pole 36
Murray Valley Hwy	4th bay south of Butcher St	Ms	18-Mar-22	C,5	5	HV, from Pole 37
Mc Kenzie St	Side of 274 Ogilvie Ave	Jac	18-Mar-22	C,4	1	Clear pole.
Mc Kenzie St	67	Euc	18-Mar-22	C,4	1	
Mc Kenzie St	Opposite 69	Ulm	18-Mar-22	~	0	Tree not required this year
Mc Kenzie St	69	Fra	18-Mar-22	C,4	2	
Mc Kenzie St	71	Oli	18-Mar-22	C,4	1	Street light clearances
Mc Kenzie St	73	Cal	18-Mar-22	C,4	1	
Mc Kenzie St	75	Pht	18-Mar-22	~	0	Tree not required this year
Mc Kenzie St	78	Lop	18-Mar-22	10,4	1	
Mc Kenzie St	Opposite 78	Aca	18-Mar-22	~	0	Tree not required this year
Mc Kenzie St	84	Fra	18-Mar-22	10,4	2	Minimize overhang
McKenzie St	88	Lop	18-Mar-22	10,4	1	
McKenzie St	Opposite 88	Aca	18-Mar-22	C,4	5	Roadside clearances.
Mc Kenzie St	90	Fra	18-Mar-22	10,4,5	1	
Mc Kenzie St	92	Fra	18-Mar-22	~	0	Tree not required this year
Mc Kenzie St	Opp 92, vacant land	Fra	18-Mar-22	~	0	Tree not required this year
Mc Kenzie St	94	Pru	18-Mar-22	~	0	Tree not required this year
Mc Kenzie St	96	Gre	18-Mar-22	10,4	1	
Mc Kenzie St	Vaccant block next to 96	Euc	18-Mar-22	С	1	Remove roadside overhang
Mc Kenzie St	Entrance of Back 9 Golf Club	Phoe,Shi	18-Mar-22	C,4	3	
Eyre St	Adj. Echuca City Golf Course	Shi, Euc	18-Mar-22	~	0	Tree not required this year
Eyre St	271 Jensen Crt frontage	Cal	18-Mar-22	C,4	3	
Jensen Crt	1	Euc	18-Mar-22	C,4,8	1	
Jensen Crt	2	Pyr	18-Mar-22	~	0	Tree has been removed
Eyre St	258	Euc,Phoe	18-Mar-22	С	2	Palm tree, creek depression
Eyre St	Creek depression	Ms	18-Mar-22	~	0	Tree not required this year
Eyre St	2/246	Pyr	18-Mar-22	C,4	1	
Eyre St	Side of 99 Haverfield St	Melia	18-Mar-22	C,4	1	Remove basal growth
Eyre St	1/247	Bra	18-Mar-22	C,4	1	
Eyre St	Side of 2/94 Haverfield St	Shi	18-Mar-22	C,4	1	
Eyre St	Unit 3/94	Bra,Cal	18-Mar-22	C,4	3	
Eyre St	240	Jac	18-Mar-22	C,4	1	
Eyre St	Side of 45 Hopwood st	Bra, Jac	18-Mar-22	C,4	3	Remove basal growth
Eyre St	230	Bra, Melia	18-Mar-22	C,4	2	Clear for pole access.
Eyre St	228	Bra, Euc	18-Mar-22	C,4	6	Outside Units
Eyre St	Side of 52 Francis St	Mel, Euc	18-Mar-22	C,4	4	
Eyre St	Side of 347 High St	Mel,Gre	18-Mar-22	C,4	3	
Eyre St	345	Fra	18-Mar-22	10,5	1	Streetlight clearance, remove basal growth.
McKinlay St	Side of Pevency Motel	Fra	18-Mar-22	C,4	2	-
McKinlay St	227	Fra, Melia	18-Mar-22	C,4	2	
McKinlay St	220	Pyr	18-Mar-22	10,4	1	
McKinlay St	Side of 70 Francis St	Shi, Que, Uln	18-Mar-22	C,4	5	
McKinlay St	Side of 63 Francis St	Fra, Bra	18-Mar-22	C,4	4	
McKinlay St	237	Bra	18-Mar-22	C,4	3	
McKinlay St	230	Fra	18-Mar-22	~	0	Tree not required this year
McKinlay St	Side of 62 Hopwood St.	Fra	18-Mar-22	C,4	3	•
McKinlay St	Side of 63 Hopwood St	Bra	18-Mar-22	C,4	5	
McKinlay St	247	Cal,Bra	18-Mar-22	C,4	2	
McKinlay St	236	Jac	18-Mar-22	10,4	1	
, 50	_55			-5, .	-	

McKinlay St	249	Cal	18-Mar-22	C,4	1	
McKinlay St	251	Bra	18-Mar-22	C,4	3	Clear gye wire, trim to improve sightlines.
Tyler St	Vaccant land next to 28	Lag, Shi	18-Mar-22	C,4	3	(PPE) itchy plant hair from seed pods
Tyler St	Side of 1 River St	Pyr	18-Mar-22	C,4	1	Street light
Tyler St	22	, Ulm	18-Mar-22	C,4	2	Trim to improve sightlines. Remove basal growth
Tyler St	20	Fra	18-Mar-22	C,4	1	. ,
Tyler St	18	Fra	18-Mar-22	C,4	1	
Tyler St	Opposite 16	Ulm	18-Mar-22	10,4	1	
Tyler St	14	Fra	18-Mar-22	C,4	1	
Tyler St	12	Fra	18-Mar-22	C,4	1	
Landsborough St	4	Pyr	18-Mar-22	C,4	1	
Landsborough St	11	Ulm	18-Mar-22	~	0	Tree not required this year
Landsborough St	8	Gre	18-Mar-22	C,4	1	Tree not required this year
Landsborough St	18	Pyr	18-Mar-22	C,4	1	
Landsborough St	21	Gre	18-Mar-22	10,4	1	School zone.
Landsborough St	23	Gre	18-Mar-22	10,4	1	School zone.
Landsborough St	22	Gre	18-Mar-22	C,4	2	School zone. Street light
Landsborough St	24	Gre	18-Mar-22	C,4 C,4	1	School zone. Clear signage
Landsborough St	Side of 263 Pakenham St	Gre	18-Mar-22	C,4 C,4	1	School zone. Clear signage
-	Side of 265 Pakenham St		18-Mar-22	~	0	
Landsborough St	27	Gre		~		Tree not required this year
Landsborough St		Fra	18-Mar-22	~	0	Tree not required this year
Pakenham St	269	Pru	18-Mar-22	~	0	Tree not required this year
Pakenham St	280	Ulm	18-Mar-22			Tree not required this year
Collier St	18	Euc	18-Mar-22	C,4,8	1	
Collier St	14	Cal	18-Mar-22	C,4	2	
Collier St	12	Fra	18-Mar-22	C,4	1	Tree in decline, Remove basal growth
Collier St	10	Fra	18-Mar-22	C,4	1	
Collier St	7	Pyr	18-Mar-22	~	0	Tree not required this year
Collier St	5	Fra	18-Mar-22	10,4,5	1	Remove over hanging dead wood. Remove basal growth
Collier St	4A	Pru	18-Mar-22	~	0	Tree not required this year
Collier St	4	Fra	18-Mar-22	~	0	Tree not required this year
Collier St	Side of 397 High St	Fra	18-Mar-22	~	0	2x Trees have been removed
Yarra St	12	Cal	18-Mar-22	C,4	1	Remove basal growth
Yarra St	10	Pyr	18-Mar-22	C,4	1	
Yarra St	7	Fra,Euc	18-Mar-22	~	0	2x Trees have been removed
Yarra St	5	Euc,Pru	18-Mar-22	10,4	2	Minimize overhang
Yarra St	8	Pru	18-Mar-22	~	0	Tree not required this year
Yarra St	4	Pyr	18-Mar-22	C,4	1	
Francis St	78	Gre, Bra	18-Mar-22	C,4	1	
Francis St	71	Fig	18-Mar-22	10,4	1	Remove lower limb over road
Francis St	76	Lop	18-Mar-22	C,4	2	
Francis St	74	Ulm	18-Mar-22	C,4,5	1	Streetlight clearance
Francis St	72	Fra	18-Mar-22	C,4	1	clear signage / pole.
Francis St	65	Pin	18-Mar-22	10,4	1	Remove deadwood
Francis St	68	Ulm, Fra	18-Mar-22	C,4	4	
Francis St	61	Bra	18-Mar-22	10,4	1	
Francis St	66	Ulm	18-Mar-22	C,4	2	
Francis St	59	Bra	18-Mar-22	~	0	Tree not required this year
Francis St	62	Ulm	18-Mar-22	C,4	1	
Francis St	58	Ulm	18-Mar-22	C,4	2	
Francis St	56	Fra	18-Mar-22	~	0	Tree not required this year
Francis St	54	Fra,Bra	18-Mar-22	C,4	2	
Francis St	47	Bra	18-Mar-22	10,4,8	1	Minimize overhang
Francis St	52	Fra,Bra	18-Mar-22	C,4	2	
Francis St	50	Fra,Bra	18-Mar-22	C,4	1	
Francis St	41	Bra	18-Mar-22	~	0	Tree not required this year
Francis St	46	Fra	18-Mar-22	C,4	2	

Francis St	42	Fra	18-Mar-22	C,4	1	
Francis St	40	Fra	18-Mar-22	C,4	2	
Francis St	38	Euc	18-Mar-22	~	0	Hospital zone. Tree not required this year
Francis St	30	Fra, Melia	18-Mar-22	C,4	2	Hospital zone.
Francis St	28	Euc	18-Mar-22	6	1	Removal required inclusive of stump
Francis St	Cnr Hospital Ave	Shi	18-Mar-22	C,4,8	1	Clear signage.
Hospital Ave	Vivid	Euc	18-Mar-22	10,4	3	cical signage.
Francis St	12	Melia, Fra	18-Mar-22	C,4	2	Hospital zone.
Francis St	10	Fra	18-Mar-22	C,4,8	1	Streetlight clearance. Remove basal growth
Francis St	8	Fra	18-Mar-22	C,4	1	Streetiight clearance. Nemove basar growth
Francis St	6	Fra	18-Mar-22	C,4,5	1	
Francis St	4	Fra	18-Mar-22		2	
Service St	Crn Francis Street	Fra	18-Mar-22	C,4 ~	0	Hospital zone. Tree not required this year
Service St	1/225	Fra	18-Mar-22		1	
				C,4,5		Opp Hospital entrance, Streetlight clearance
Service St	Side of 6 Hopwood St	Fra	18-Mar-22	C,4,5	3	Opp Hospital Emergency entrance, Clear signage
Service St	235	Jac 5	18-Mar-22	C,4	1	Hospital zone. Clear signage
Service St	237	Fra	18-Mar-22	C,4,5,6	3	Hospital zone. 1x Removal
Leichardt St	Side of Hospital	Fra	18-Mar-22	C,4	7	Clear signage
Leichardt St	Side of Engelbert Lodge	Euc	18-Mar-22	C,4,8	1	Clear signage
Leichardt St	238	Gre	18-Mar-22	10,4	1	
Hopwood St	38	Jac	18-Mar-22	C,4,5	1	Street light clearance
Hopwood St	39	Jac	18-Mar-22	10,4	1	
Hopwood St	40	Gre	18-Mar-22	C,4	1	
Hopwood St	42	Jac	18-Mar-22	C,4	1	
Hopwood St	43	Mel	18-Mar-22	10,4	2	Minimize overhang
Hopwood St	Side of 233 Eyre St	Lop	18-Mar-22	~	0	Tree not required this year
Hopwood St	48	Ulm	18-Mar-22	C,4,5,8	2	Low canopies.
Hopwood St	49	Bra,Jac	18-Mar-22	10,4	2	
Hopwood St	50	Euc	18-Mar-22	C,5	2	
Hopwood St	52	Bra	18-Mar-22	C,4	1	
Hopwood St	54	Fra, Bra	18-Mar-22	C,4	2	Clear for Street light
Hopwood St	55	Bra	18-Mar-22	~	0	Tree not required this year
Hopwood St	58	Euc,Bra	18-Mar-22	~	0	Tree not required this year
Hopwood St	60	Melia,Bra	18-Mar-22	C,4	2	
Hopwood St	62	Gre,Bra	18-Mar-22	C,4	3	
Hopwood St	63	Bra	18-Mar-22	~	0	Tree not required this year
Hopwood St	64	Euc,Que	18-Mar-22	C,4	2	Intersection sightlines.
Hopwood St	66	Euc	18-Mar-22	C,4	1	
Hopwood St	68	Euc	18-Mar-22	C,4,5	1	
Hopwood St	69	Bra	18-Mar-22	~	0	Tree not required this year
Hopwood St	70	Cal	18-Mar-22	C,4	3	
Hopwood St	1/72.	Fra	18-Mar-22	C,4,8	1	
Hopwood St	1/74.	Euc	18-Mar-22	C,4,8	1	
Hopwood St	76	Bra	18-Mar-22	C,4	1	
Haverfield St	Near South Post Office	Lop	18-Mar-22	C,4	2	
Haverfield St	65	Lop	18-Mar-22	~	0	Tree not required this year
Haverfield St	67	Fra, Lop	18-Mar-22	C,4	2	Hospital zone.
Haverfield St	69	Melia	18-Mar-22	C,4	1	Hospital zone. Clear signage bus stop
Haverfield St	73	Melia	18-Mar-22	C,4	2	Hospital zone.
Haverfield St	75	Melia, Lop	18-Mar-22	C,4	2	•
Haverfield St	77	Melia, Lop	18-Mar-22	C,4	2	
Haverfield St	79	Melia, Lop	18-Mar-22	C,4	3	
Haverfield St	85	Lop	18-Mar-22	~	0	Tree not required this year
Haverfield St	87	Lop	18-Mar-22	~	0	Tree not required this year
Haverfield St	89	Lop	18-Mar-22	~	0	Tree not required this year
Haverfield St	Side of 1/247. Eyre St	Liq	18-Mar-22	C,4	1	
Haverfield St	99	Melia	18-Mar-22	C,4	1	Trim to improve sightlines.
. idvernetu Jt	33	iviciia	10 Mai-52	C, 4		to improve signames.

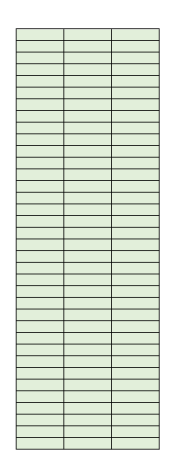
Haverfield St	96	Lop	18-Mar-22	~	0	Tree not required this year
Haverfield St	101	Cup	18-Mar-22	C,4	1	
Haverfield St	Next to101	Euc	18-Mar-22	10,8	1	At term pole, reduce overhang
Haverfield St	Opp 106 Term Pole	Euc	18-Mar-22	~	0	Tree not required this year
Haverfield St	110	Bra	18-Mar-22	~	0	Tree not required this year
Haverfield St	119	Lop	18-Mar-22	C,4	1	
Haverfield St	123	Lop	18-Mar-22	~	0	Tree not required this year
Haverfield St	125	Lop	18-Mar-22	C,4	2	Streetlight clearance
Haverfield St	120	Ulm	18-Mar-22	10,4,5,8	1	· ·
Haverfield St	122	Euc	18-Mar-22	~	0	Tree not required this year
Eddy Crt	1	Acer	18-Mar-22	~	0	Tree has been removed
Eddy Crt	3	Lop	18-Mar-22	10,4	1	Streetlight clearance
Eddy Crt	Side of 1/83 Haverfield	Acer, Cal	18-Mar-22	C,10,4	2	Remove basal growth.
Freeman St	Side of 63 Haverfield Street	Mel	18-Mar-22	10,4	1	Remove basal growth.
Freeman St	1	Mel	18-Mar-22	C,4	1	, and the second
Freeman St	3	Mel	18-Mar-22	C,4	2	
Freeman St	7	Mel	18-Mar-22	C,4	1	
Freeman St	9	Mel	18-Mar-22	C,4	2	Streetlight clearance
Freeman St	1/10.	Mel	18-Mar-22	10,4	1	· ·
Freeman St	11	Mel	18-Mar-22	C,4	2	
Freeman St	13	Mel	18-Mar-22	C,4	1	
Freeman St	16	Mel	18-Mar-22	10,4	1	
Freeman St	17	Mel	18-Mar-22	C,4	1	
Freeman St	19	Mel	18-Mar-22	~	0	Tree not required this year
Freeman St	22	Mel	18-Mar-22	10,4	1	
Freeman St	23	Mel	18-Mar-22	C,4	1	
Freeman St	25	Mel	18-Mar-22	C,4	1	
Freeman St	27	Mel	18-Mar-22	C,4	1	
Freeman St	29	Mel	18-Mar-22	C,4	1	
Freeman St	24	Mel	18-Mar-22	10,4	1	
Freeman St	Side of Motel	Mel	18-Mar-22	C,4	5	
Freeman St	28	Mel	18-Mar-22	10,4	2	
Pascoe St	2	Fra	18-Mar-22	~	0	Tree not required this year
Pascoe St	7	Cal	18-Mar-22	C,4	1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Pascoe St	21	Cal	18-Mar-22	C,4	1	
Pascoe St	27	Pru	18-Mar-22	~	0	Tree not required this year
Pascoe St	29	Cal	18-Mar-22	C,4	1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
North St	19	Fra	18-Mar-22	10,4	1	Pascoe St Frontage, minimize overhang.
North St	16	Lop	18-Mar-22	C,4	1	r assoc ser romage, minimize overmang.
North St	9	Lop	18-Mar-22	10,4	1	
North St	8	Cal	18-Mar-22	C,4	1	
North St	3	Lop	18-Mar-22	10,4	1	
North St	4 (at Pole)	Fra	18-Mar-22	~	0	Tree has been removed
Garden Cres	31	Lop	18-Mar-22	C,4	1	The true seem territored
Garden Cres	29	Lop	18-Mar-22	C,4	1	Clear pole access
Garden Cres	20	Mel	18-Mar-22	10,4	2	
Garden Cres	12	Lop	18-Mar-22	C,4	1	
Garden Cres	8	Fra	18-Mar-22	10,4,5,8	1	Minimize overhang.
Garden Cres	9	Bra	18-Mar-22	C,4	1	
Garden Cres	2	Mel	18-Mar-22	~	0	Tree not required this year
Garden Cres	1	Lop	18-Mar-22	C,4	1	
High St	Outside Alton Reserve	Fra	18-Mar-22	C,4	1	
High St	384	Fra	18-Mar-22	C,4	1	
High St	Opposite 384 (median strip)	Mel	18-Mar-22	10,4,8	1	Streetlight clearances, clear pole.
High St	380	Fra	18-Mar-22	C,4	1	sa ceargin dearances, ocur pore.
ingli Ji					1	
High St	272					
High St High St	378 370	Fra Fra	18-Mar-22 18-Mar-22	C,4 C,4,5	1	Remove basal growth. Tree in decline

High St	Opp 366 (median strip)	Mel	18-Mar-22	4,8	1	Clear pole, crown raise, restore balance.
High St	360	Fra	18-Mar-22	C,4	1	cical pole, crown raise, restore salance.
High St	Opp 360 (median strip)	Mel	18-Mar-22	~	0	Tree not required this year
High St	Opp 338 (median strip)	Mel	18-Mar-22	~	0	Tree not required this year
High St	Apex Park	Euc,Pyr	18-Mar-22	C,4	3	,
High St	Top of the Town	Pru	18-Mar-22	C,4	3	
High St	Inside aquatic centre	Mel	18-Mar-22	10,4	5	High volume public area.
Service St	208	Ulm,Pyr	18-Mar-22	6	1	1x Ulm removal required inclusive of stump
Leichardt St	201	Jac,Cal	18-Mar-22	~	0	Tree not required this year
Leichardt St	Side of 40 Hare St	Cal,Bra	18-Mar-22	C,4,5,8	4	Intersection sightlines, signage.
Leichardt St	211	Euc	18-Mar-22	C,4,8	1	Sub clearances.
Leichardt St	Apex Hall	Gre	18-Mar-22	C,4	2	Adjacent to HV
Eyre St	Side of 62 Hare St	Lop	18-Mar-22	C,4,8	1	Intersection sightlines
Eyre St	1/208.	Bra	18-Mar-22	C,4	1	mersection signames
Eyre St	2/208.	Melia	18-Mar-22	C,4	1	
McKinlay St	204	Fra	18-Mar-22	~	0	Tree not required this year
McKinlay St	209	Cal	18-Mar-22	C,4	1	Tree not required this year
McKinlay St	Side of 80 Hare St	Cal,Euc	18-Mar-22	~	0	Tree not required this year
McKinlay St	Side of 79 Hare St	Fra	18-Mar-22	C,4	1	Tree not required this year
McKinlay St	217	Cal	18-Mar-22	C,4,5,8	1	Removal basal growth
Darling St	Caledonian Hotel	Fra,Fic	18-Mar-22	C,4,5	2	1x Melia Tree has been removed
Darling St	Coles Supermarket	Ulm	18-Mar-22	C,4,5,8	1	Clear signage, restore balance.
Pakenham St	K-hub cnr, roundabout	Ulm	18-Mar-22	C,4	1	Clear signage
Pakenham St	Leading Edge Computuers	Ulm	18-Mar-22	C,4,5,8	1	cical signage
Pakenham St	Cosgriff	Ulm	18-Mar-22	C,4	1	
Pakenham St	Echuca Optical	Ulm	18-Mar-22	C,4,5,8	1	Corner location clear for sight lines
Pakenham St	Lets Do Coffee	Ulm	18-Mar-22	10,4	1	Corner location clear for signic lines
Pakenham St	Optus	Ulm	18-Mar-22	10,4	1	
Pakenham St	Westpac Bank	Ulm	18-Mar-22	C,4	1	
Pakenham St	Uniting Church	Ulm,Bra	18-Mar-22	C,4	4	Clear sub / signage
Pakenham St	Old CFA	Mel	18-Mar-22	C,4	1	Clear signage
Hare St	213	Ulm	18-Mar-22	C,4	2	cical signage
Hare St	1895 The Royal	Ulm	18-Mar-22	C,4	1	Corner sightlines, streetlight clearances
Hare St	Just Jeans	Ulm	18-Mar-22	C,4	1	Corner sightlines
Hare St	Uniting Church	Ulm,Lop	18-Mar-22	C,4	3	Corner sightlines
Hare St	Alton Reserve.	Lop	18-Mar-22	C,4,8	2	corner signames
Hare St	Campaspe College, (CBD)	Lop	18-Mar-22	C,4	3	
Hare St	COPS	Lop	18-Mar-22	C,4,5,8	1	Clear building
Hare St	92A	Pyr	18-Mar-22	10,4,5	1	Clear parking sign
Hare St	89	Lop	18-Mar-22	~	0	Tree not required this year
Hare St	88	Gre	18-Mar-22	~	0	Tree not required this year
Hare St	87	Lop	18-Mar-22	~	0	Tree not required this year
Hare St	1/85.	Lop	18-Mar-22	~	0	Tree not required this year
Hare St	1/83.	Lop	18-Mar-22	C,4	1	rice not required this year
Hare St	81	Lop	18-Mar-22	C,4	3	
Hare St	79	Euc	18-Mar-22	C,4	1	
Hare St	77	Euc	18-Mar-22	~	0	Tree not required this year
Hare St	71	Lop	18-Mar-22	C,4,5,8	1	Streetlight clearance
Hare St	67	Fra	18-Mar-22	~	0	Tree not required this year
Hare St	61	Fra	18-Mar-22	C,4	2	
Hare St	59	Euc	18-Mar-22	~	0	Tree not required this year
Hare St	58	Bra	18-Mar-22	~	0	Tree not required this year
Hare St	55	Mel,Lop	18-Mar-22	C,4	2	year
Hare St	53	Gre,Lop	18-Mar-22	C,4	2	
Hare St	49	Melia,Bra	18-Mar-22	C,4 C,4	2	
Hare St	39	Gre	18-Mar-22	C,4,5	1	
Hare St	37	Lop	18-Mar-22	C,4	1	Intersection sightlines.
	3,	LOP	20 14101 22	0,4	-	mensesson signames.

Harry Ch	25	Law Erra	40 14 22	C 4	2	
Hare St	35	Lop,Euc	18-Mar-22	C,4		
Hare St	33	Fra	18-Mar-22	C,4	1	
Hare St	31	Pla	18-Mar-22	~	0	Tree not required this year
Hare St	29	Gre	18-Mar-22	C,4	1	Maintan parking sign clearances
Hare St	27	Bra,Melia	18-Mar-22	C,4	3	
Hare St	25	Melia	18-Mar-22	C,4	3	
Hare St	23	Fra	18-Mar-22	C,4,8	1	
Hare St	21	Fra	18-Mar-22	C,4	2	
Hare St	19	Melia	18-Mar-22	C,4,5,8	1	Clear pole. Remove basal growth
Hare St	17	Melia	18-Mar-22		1	Remove basal growth
				C,4 ~	0	9
Hare St	18	Lop	18-Mar-22			Tree not required this year
Hare St	11	Ulm	18-Mar-22	C,4	2	
Hare St	5	Mel	18-Mar-22	C,4,5	1	Remove basal growth
Annesley St	Opp Suzannes Ballet	Fra	18-Mar-22	~	0	Tree not required this year
Annesley St	Pole 12 southern span	Melia	18-Mar-22	C,4,8	4	
Annesley St	21	Fra	18-Mar-22	C,4,8	1	Corner sightlines. Reduce property overhang
Annesley St	33	Fra	18-Mar-22	~	0	Tree has been removed
Annesley St	35	Fra	18-Mar-22	~	0	Tree has been removed
Annesley St	37	Fra	18-Mar-22	C,4,5	1	
Annesley St	39	Melia	18-Mar-22	C,4,5,8	1	Remove basal growth. Reduce property overhang
					2	
Annesley St	41	Bra	18-Mar-22	C,4		Intersection sightlines
Annesley St	47	Fra	18-Mar-22	C,4	1	
Annesley St	51	Melia,Que	18-Mar-22	C,4	2	Remove basal growth
Annesley St	57	Fra	18-Mar-22	C,4	1	
Annesley St	59	Que	18-Mar-22	C,4	1	Clear pole access. Remove basal growth
Annesley St	Side of 201 Eyre St	Que,Fra	18-Mar-22	C,4	2	Intersection sightlines. Removal basal growth
Annesley St	71	Cal	18-Mar-22	C,4,8	1	Clear pole. Reduce roadside overhang
Annesley St	79	Fra	18-Mar-22	C,4	1	Clear pole.
Annesley St	81	Fra	18-Mar-22	C,4	1	·
Annesley St	85	Fra	18-Mar-22	C,4	1	Clear pole.
Annesley St	87	Euc	18-Mar-22	C,4	3	cieai poie.
· ·						Classical
Annesley St	Side of 200 McKinlay St	Fra	18-Mar-22	C,4	1	Clear signage.
Annesley St	Big W	Fra	18-Mar-22	C,4,5	4	Maintain parking sign clearances
Annesley St	Safeway	Mel,Cal	18-Mar-22	C,4	13	Clear signage.
Nish St	DW Law	Ulm	18-Mar-22	10,4,5,8	1	Clear facia panel
Nish St	Cosgriff	Ulm	18-Mar-22	C,4,5,8	1	Corner location
Nish St	Echuca Optical	Ulm	18-Mar-22	C,4,5,8	1	Corner location
Nish St	Leading Edge Computuers	Ulm	18-Mar-22	C,4,5	1	Corner location
Nish St	52- Pilates	Ulm	18-Mar-22	C,4	1	Clear from roof and facia panel
Nish St	Lader &Co	Ulm	18-Mar-22	C,4	1	Clear from roof and facia panel
Nish St	Side 215 Anstruther St	Ulm	18-Mar-22	C,4	1	Clear facia panel, corner sightlines
Annesley St	Old Peats	Gle	18-Mar-22	~	0	Tree has been removed
Annesley St	Ray White	Euc,Fra	18-Mar-22	C,4,8	2	intersection sightlines, Maintain signage clearances
· ·	•					
Annesley St	197 - Old Church	Fra	18-Mar-22	C,4	1	Clear parking sign
Anstruther St.	Dentist	Bra	18-Mar-22	C,4	1	Clear facia business
Anstruther St.	Evolve Accountant	Bra	18-Mar-22	C,4	1	Clear pole.
Anstruther St.	Dilmac	Bra	18-Mar-22	~	0	Tree not required this year
Anstruther St.	Cavalier Homes	Ulm	18-Mar-22	C,4	1	Clear facia business
Anstruther St.	ANZ Bank	Bra	18-Mar-22	C,4	1	Street light clearances
Anstruther St.	New building next to Reject shop	Ulm	18-Mar-22	C,4,8	1	
Anstruther St.	1/281.	Cal	18-Mar-22	~	0	Tree not required this year
Anstruther St.	281A	Cal	18-Mar-22	~	0	Tree not required this year
Anstruther St.	270	Gre,Mel	18-Mar-22	10,4	2	Clear signage.
Anstruther St.	Opposite 278	Euc	18-Mar-22		1	Reduce overhang (minimize).
	• • • • • • • • • • • • • • • • • • • •			C,4,5		
Anstruther St.	280	Euc	18-Mar-22	C,4,5	1	Reduce overhang (minimize).
Landsborough St	65	Euc	18-Mar-22	10,5	1	Tidy up stubbs/ back to branch collar, minimize overhang.
Landsborough St	46	Melia	18-Mar-22	C,4,5,8	2	Streetlight clearance, remove basal growth.

Landsborough St	44	Melia,Fra	18-Mar-22	C,4,5	3	Clear pole. Clear basal growth
Landsborough St	42	Fra	18-Mar-22	~	0	Tree not required this year
Landsborough St	37	Fra	18-Mar-22	10,4	1	Minimize overhang.
Percy St	on corner Old Church	Hym	18-Mar-22	~	0	Tree not required this year
Percy St	Side of Aldi	Hym,Lop	18-Mar-22	C,4,5	2	Clear Sub
Percy St	13	Lop	18-Mar-22	C,4,5,8	2	
Percy St	St Marys Parish Church	Lop	18-Mar-22	C,4	3	Clear pole.
Heygarth St	5	Mel,Ulm	21-Mar-22	C,4	4	Clear pole.
Heygarth St	9	Ulm,Bra	21-Mar-22	C,4	2	Clear signage/pole
Heygarth St	11	Ulm	21-Mar-22	C,4	1	Clear signage.
Heygarth St	13-15	Ulm, Jac	21-Mar-22	C,4,5,8	3	oreal signage.
Heygarth St	17	Jac	21-Mar-22	C,4	1	
Heygarth St	19	Jac,Gre	21-Mar-22	C,4,5,8	2	Clear signage/pole
Heygarth St	The Rocks	Ulm	21-Mar-22	C,4,5,8	2	Clear pole, Aesthetic value.
Heygarth St	Lyndy Lortons Hair Beauty		21-Mar-22	10,4	1	cical pole, Aestrictic value.
		Pyr Ulm			1	
Heygarth St	Heygarth House		21-Mar-22	C,4,5,8	3	View to improve coethotic value. Clear signers
Heygarth St	51-55	Ulm	21-Mar-22	C,4,5,8		View to improve aesthetic value. Clear signage
Dickson St	30	Ulm	21-Mar-22	C,4,5	4	Clear signage/streetlight, remove basal growth
Dickson St	28	Ulm	21-Mar-22	C,4,5,8	1	Remove basal growth.
Dickson St	24	Ulm	21-Mar-22	C,4,8	1	Remove basal growth.
Dickson St	22	Ulm	21-Mar-22	C,4,8	2	Remove basal growth.
Dickson St	20	Ulm	21-Mar-22	C,4	3	Streetlight clearance, clear pole.
Dickson St	18	Ulm	21-Mar-22	C,4	3	Clear signage.
Dickson St	16	Ulm	21-Mar-22	C,4,8	2	Clear pole, remove basal growth.
Dickson St	14	Ulm	21-Mar-22	C,4	3	Clear signage, remove basal growth. 1x Ulm has been removed
Dickson St	17	Ulm	21-Mar-22	~	0	2x Trees not required this year
Dickson St	12	Bra	21-Mar-22	~	0	Tree has been removed
Dickson St	10	Ulm	21-Mar-22	~	0	Tree has been removed
Dickson St	13	Ulm	21-Mar-22	10,4	1	Minimize overhang, remove basal growth.
Dickson St	8	Ulm,Gre	21-Mar-22	C,4	4	
Dickson St	Outside Njernda	Euc	21-Mar-22	C,4,8	1	
High St	Sweet Meadow Café	Fra	21-Mar-22	C,4,5,8	1	Clear signage & frontage
High St	Old Wisteria Tea Rooms	Fra	21-Mar-22	C,4,5,8	1	
High St	630	Fra	21-Mar-22	C,4,5,8	1	
High St	Kelly's Fine Furniture	Lop	21-Mar-22	C,4,8	1	Clear facia
High St	Median strip opp Ice-creamery	Cel	21-Mar-22	10,4	1	
High St	Old River Gallery Inn	Pyr	21-Mar-22	C,4,5,8	1	Clear bussiness sign / facia.
High St	Peter Walsh MP	Cal	21-Mar-22	C,4	1	, , , , , , , , , , , , , , , , , , , ,
High St	Median strip opp 486	Mel	21-Mar-22	~	0	Tree not required this year
High St	High St carpark	Pyr,Fra	21-Mar-22	~	0	2x Trees has been removed
High St	Vivid 461-463	Cal	21-Mar-22	10,4,5,8	1	Clear parking signage
Watson St	15	Pyr	21-Mar-22	C,4,8	1	Streetlight clearance
Watson St	17	Pru	21-Mar-22	~	0	Tree not required this year
Watson St	27	Mel	21-Mar-22	C,4	2	Streetlight clearance
Watson St	29	Jac	21-Mar-22	C,4 C,4	1	Clear signage
					3	
Watson St	33	Mel	21-Mar-22	C,4 ~		Clear for pole access.
Crofton St	Side of 35 Dickson 7	Ulm	21-Mar-22		0	Tree not required this year
Crofton St	•	Ulm	21-Mar-22	10,4,5	1	Minimize overhang.
Crofton St	Victoria Park side of road	Fra, Acm	21-Mar-22	C,4,5	7	General tidy up, aesthetic value.
Crofton St	25	Fra	21-Mar-22	10,4,5	1	
Alice St	Side of 19 Croften St	Pyr	21-Mar-22	C,4	2	
Henry St	5	Fra	21-Mar-22	C,4	1	
Henry St	9	Fra	21-Mar-22	C,4	1	
Henry St	11	Fra	21-Mar-22	C,4	1	Streetlight clearance
Henry St	13	Jac,Fra	21-Mar-22	10,4	3	
Henry St	15	Fra	21-Mar-22	~	0	Tree has been removed
Henry St	21A	Melia	21-Mar-22	10,4	1	Reduce overhang

Charlotte St	3	Fra	21-Mar-22	C,4	1	school zone. Clear signage.
Charlotte St	Opp units school frontage	Fra	21-Mar-22	~	0	Tree not required this year
Charlotte St	1 (Units)	Fra	21-Mar-22	C,4	2	school zone. Streetlight clearances.
Charlotte St	Side of 14 Connelly St	Fra	21-Mar-22	C,4	1	school zone.
Connelly St	3	Fra	21-Mar-22	~	0	Tree not required this year
Connelly St	5	Fra	21-Mar-22	C,4	1	Clear signage. Remove basal growth
Connelly St	7	Fra	21-Mar-22	C,4	1	Clear signage.
Connelly St	9	Fra,Cal	21-Mar-22	C,4	1	
Connelly St	11	Fra	21-Mar-22	C,4	1	Clear for Street light/pole.
Connelly St	14	Fra	21-Mar-22	C,10,4	2	Remove % overhang.
Connelly St	15	Bra	21-Mar-22	C,4	2	
Connelly St	16	Fra	21-Mar-22	10	2	Remove basal growth.
Connelly St	17	Cal	21-Mar-22	C,4	2	Lift to improve sight-lines.
Connelly St	18	Fra, Melia	21-Mar-22	10,4,5	2	Crown raise over road. Remove basal growth
Jarman St	8	Bra,Jac	21-Mar-22	C,4	2	
Jarman St	Opposite 9	Euc	21-Mar-22	С	1	Termination pole - black box
Jarman St	7	Jac	21-Mar-22	10,4,5	2	Remove basal growth
Redman St	Side of 72 Warren St	Shi	21-Mar-22	C,4,5,8	11	
Hansen St	14	Shi	21-Mar-22	10,4,8	1	Remove % of overhang. Remove basal growth
Hansen St	25	Shi	21-Mar-22	C,4,5	1	Remove basal growth
Hansen St	18	Cal	21-Mar-22	~	0	Tree has been removed
Hansen St	Hair it is	Oli	21-Mar-22	C,4	4	
Hansen St	22	Cal	21-Mar-22	C,4	1	
Hansen St	24	Pyr	21-Mar-22	C,4	3	
Hansen St	26	Euc	21-Mar-22	C,4	2	
Hansen St	28	Mel	21-Mar-22	C,4	1	
Hansen St	35	Euc	21-Mar-22	10,5	1	Minimize overhang.
Hansen St	32	Mel	21-Mar-22	C,4	1	Clear pole access
Homan St	Echuca Cemetery	Mel, Gre	21-Mar-22	C,4	10	
Homan St	Crn Jarman St	Gre	21-Mar-22	C,4	1	
Homan St	Side of 17 Jarman St	Mel	21-Mar-22	10,4,5,8	1	
Warren St	72	Euc	21-Mar-22	C,5	1	Access via new service road
Warren St	Vacant block west of 60	Euc	21-Mar-22	~	0	Tree not required this year
Anstruther St.	Crn of Homan & Anstruther Streets	Euc	21-Mar-22	10	1	
Anstruther St.	At Pole 19	Aca	21-Mar-22	~	0	Tree not required this year
Campaspe Esp	At Footbridge	Euc	21-Mar-22	~	0	2x Trees not required this year - North side of HV
Total Number of As	sets				1527	



	Campaspe	Shire Coun	cil Tree As	set Inspection	ons - Ky	abram 2022			CSC F	ollow Up	Audit
Undertaken for Electric Line Clearance Management Program - Responsible Officer: Brendan Gretgrix						C = Compliant NC = Non Compliant					
Street Name	House No	Species	Date Inspected	Code	Number of Trees		Contractor Action Date	Contractors additional comments	CSC Audit Date	C or NC	Date Issue Rectified
Mellis St	3	Rob	22-Mar-22	10,4	2		,				
Mellis St	7	Euc	22-Mar-22	10,4,5,8	1						
Forrest St	1	Gre	22-Mar-22	C,4	1	Low overhead powerlines					
Forrest St	4	Mel	22-Mar-22	10,4	1						
Forrest St	8	Mel	22-Mar-22	~	0	1x Tree not required this year					
Forrest St	10	Cal	22-Mar-22	~	0	1x Tree not required this year					
Forrest St	16	Mel	22-Mar-22	10,4,5	1	Reduce overhanging branches					
Forrest St	24	Pla	22-Mar-22	~	0	1x Tree not required this year					
Rowlands Crt	Removals & Storage	Cal	22-Mar-22	10,4,8	1	Reduce overhang fenceline					
Scobie St	10	Mel	22-Mar-22	C,10,4	1						
Scobie St	8	Mel	22-Mar-22	C,4	1						
Scobie St	6	Mel	22-Mar-22	C,4	1	Substation clearance					
Scobie St	5	Mel	22-Mar-22	~	0	1x Tree not required this year					
Scobie St	4	Mel	22-Mar-22	6	1	Removal inclusive of stump					
Scobie St	2	Mel	22-Mar-22	C,4	1						
Scobie St	Side of 20 Lynton Cres	Mel	22-Mar-22	C,4	2						
Lynton Cres	11	Cin	22-Mar-22	C,4,5	1						
Pell Crt	3	Cin	22-Mar-22	10,4	1	Street light clearances.					
Lynton Cres	4	Pyr	22-Mar-22	10,4	1						
Sawers Ave	5	Cin	22-Mar-22	C,4,8	1	Remove basal or growth					
Sawers Ave	23	Cal	22-Mar-22	C,4	1						
Elizabeth St	7	Cal	22-Mar-22	C,4	1						
Elizabeth St	8	Cal	22-Mar-22	10,4	1						
Elizabeth St	1	Cal	22-Mar-22	C,4, 5	1						
Elizabeth St	Side of 7 Edis St	Cal	22-Mar-22	C,4	1	Pole clearances.					
James St	Side of 94 Albion St	Cal	22-Mar-22	C,4, 5	1						
James St	3	Mel	22-Mar-22	~	0	1x Tree not required this year					
James St	6	Mel	22-Mar-22	~	0	1x Tree not required this year					
James St	7	Cal	22-Mar-22	10,4	1						
James St	10	Cal	22-Mar-22	~	0	1x Tree not required this year					
Rodgers St	1	Mel	22-Mar-22	C,4	1						
Rodgers St	3	Mel	22-Mar-22	C,4	1						
Rodgers St	5	Mel	22-Mar-22	C,4,8	1	Streetlight clearances.					
Rodgers St	6	Cal	22-Mar-22	~	0	1x Tree not required this year					
Rodgers St	12	Mel	22-Mar-22	~	0	1x Tree not required this year					
Rodgers St	13	Mel	22-Mar-22	C,4	1						
Rodgers St	14	Mel	22-Mar-22	10,4	1	Reduce overhang					
Rodgers St	18	Mel	22-Mar-22	~	0	1x Tree not required this year					
Rodgers St	19	Mel	22-Mar-22	C,4	1						
Rodgers St	20	Mel	22-Mar-22	~	0	1x Tree not required this year					
Rodgers St	21	Cal	22-Mar-22	C,4	1						
Rodgers St	22	Mel	22-Mar-22	10,4	1						
Rodgers St	23	Cal	22-Mar-22	C,4	2	Basal growth removal					
Rodgers St	26	Mel	22-Mar-22	~	0	1x Tree not required this year					
Rodgers St	27	Mel	22-Mar-22	C,4	1	Clear pole for access					
Rodgers St	29	Mel	22-Mar-22	C,4	1	5					
Rodgers St	30	Mel	22-Mar-22	6	1	Removal inclusive of stump					
Rodgers St	33	Mel	22-Mar-22	C,4,5,8	1						
Rodgers St	35	Mel	22-Mar-22	C,4,5	1	End weight reduce property line					
Rodgers St	37	Mel	22-Mar-22	C,4	1						
Rodgers St	38	Mel	22-Mar-22	~	0	1x Tree not required this year					
Rodgers St	39	Mel	22-Mar-22	C,4	1						

Rodgers St	40	Mel	22-Mar-22	~	0	1x Tree not required this year
Rodgers St	Vacant block-dam	Mel	22-Mar-22	C,4,8	2	
O'Keefe St	17	Mel	22-Mar-22	C,4	1	
O'Keefe St	Side of 85 Edis St	Mel	22-Mar-22	C,4 ~	2	
Frederick St	26	Cal	22-Mar-22	~	0	1x Tree not required this year
Frederick St	24	Cal	22-Mar-22		0	1x Tree not required this year
Frederick St	23	Cal	22-Mar-22	C,4 ~	2	4. Too a set or a size of this core
Frederick St	13 8	Ago	22-Mar-22		0 1	1x Tree not required this year
Frederick St		Cal Cal	22-Mar-22	C,4,8		
Frederick St Frederick St	6 4	Cal	22-Mar-22 22-Mar-22	C,4 C,4	1 1	
Frederick St	2	Cal	22-Mar-22	C,4 C,4	1	Clear street sign
Frederick St	crn of James St	Cal	22-Mar-22	C,4 C,4	2	Clear Street sign
Tisdall Rd	42	Mel, Cal	22-Mar-22	~	0	3x Trees not required this year
Tisdall Rd	40	Cal	22-Mar-22	~	0	7x Trees not required this year
Tisdall Rd	9	Aca	22-Mar-22	~	0	1x Tree not required this year
Tisdall Rd	Crn of Albion St	Euc	22-Mar-22	~	0	1x Tree not required this year
Kuhle Crt	opp Dunstall Rural Supplies	Shi	22-Mar-22	C,4	4	Remove basal growth
Albion St	109	Mel	22-Mar-22	~	0	Tree has been removed
Albion St	107	Mel	22-Mar-22	10,4,5	1	The mas seem removed
Albion St	102	Euc	22-Mar-22	~	0	1x Tree not required this year
Albion St	94	Mel	22-Mar-22	C,4	1	
Albion St	92	Mel	22-Mar-22	C,4,5	1	
Albion St	90	Cal	22-Mar-22	~	0	1x Tree not required this year
Albion St	88	Mel	22-Mar-22	~	0	1x Tree not required this year
Albion St	86	Mel	22-Mar-22	C,4	1	
Albion St	84	Mel	22-Mar-22	C,4,5	2	Major truck route intersection (SLA)
Edis St	33	Lop	22-Mar-22	C,4,8	1	
Edis St	35	Lop	22-Mar-22	С	1	
Edis St	39	Lop	22-Mar-22	C,4,8	1	Restore balance.
Edis St	43	Lop	22-Mar-22	C,4	1	Corner location.
Edis St	45	Mel	22-Mar-22	C,4	1	
Edis St	47	Lop	22-Mar-22	C,4	1	Restore balance.
Edis St	48	Lop	22-Mar-22	10,4	1	Clear pole
Edis St	49	Lop	22-Mar-22	C,4,8	1	Restore balance.
Edis St	51	Lop	22-Mar-22	C,4,8	1	Restore balance.
Edis St	55	Euc	22-Mar-22	C,4,5	1	
Edis St	54	Euc	22-Mar-22	~	0	1x Tree not required this year
Edis St	59	Lop	22-Mar-22	C,4,8	1	Restore balance, clear pole
Edis St	63	Lop	22-Mar-22	C,4	1	
Edis St	64	Lop	22-Mar-22	~	0	1x Tree not required this year
Edis St	65	Lop	22-Mar-22	C,4	1	
Edis St	67	Lop	22-Mar-22	C,4	1	
Edis St	69	Lop	22-Mar-22	C,10,4	1	
Edis St	70	Lop	22-Mar-22	~	0	1x Tree not required this year
Edis St	71	Lop	22-Mar-22	C,4,8	1	
Edis St	73	Lop	22-Mar-22	C,4	1	
Edis St	75	Lop	22-Mar-22	C,4	1	Restore balance
Edis St	76	Lop	22-Mar-22	~	0	1x Tree not required this year
Edis St	77	Lop	22-Mar-22	C,4	1	
Edis St	79	Lop	22-Mar-22	C,4,8	1	
Edis St	81	Lop	22-Mar-22	C,4	1	
Edis St	83	Lop	22-Mar-22	C,4	1	Remove basal growth
Edis St	85	Lop	22-Mar-22	C,4	1	Corner location
O'Keefe St	Side of 84 Edis St	Mel	22-Mar-22	C,4	2	Classification and a state of the state of t
O'Keefe St	9	Mel	22-Mar-22	C,4	2	Clear for sub access, hedge trimmer
O'Keefe St	7	Mel	22-Mar-22	C,4	1	

O'Creefe St Side of 33 Saltain st Mel 22 Abra 22 C,4 1 Station St 53 Mel 22 Abra 22 C,4 1 Station St 54 Mel 22 Abra 22 C,4 1 Station St 51 Mel 22 Abra 22 C 0 1 % Tree not required this year Station St 51 Mel 22 Abra 22 C,4 1 Station St 48 Mel 22 Abra 22 C,4 1 Station St 48 Mel 22 Abra 22 C,4 1 Station St 41 Mel 22 Abra 22 C,4 1 Station St 35 Mel 22 Abra 22 C,4 1 Station St 36 Mel 22 Abra 22 C,4 1 Station St 36 Mel 22 Abra 22 C,4 1 Station St 36 Mel 22 Abra 22 C,4 1 Station St 36 Mel 22 Abra 22	O'Keefe St	3	Mel	22-Mar-22	C,4,8	3	Clear pole for access
Station St	O'Keefe St	1	Mel	22-Mar-22	C,4	1	·
Sation St	O'Keefe St	Side of 53 Station St	Mel	22-Mar-22		1	
Sation St			Mel				
Sation St							1x Tree not required this year
Sation St					~		· · · · · · · · · · · · · · · · · · ·
Station St					C 4		2x rice not required this year
Station St							
Station St 37							1v Tree not required this year
Sation St 37							1x Tree not required this year
Sation St 34							
Station St							
Station St							
Station St			=				
Station St 23 Mel 22-Mar-22 C, 4 1 Station St 19 Mel 22-Mar-22 C, 4 1 Station St 19 Mel 22-Mar-22 C, 4 1 Station St 17 Mel 22-Mar-22 C, 4 1 Station St 15 Mel 22-Mar-22 C, 4 1 Station St 15 Mel 22-Mar-22 C, 4 1 Station St 13 Mel 22-Mar-22 C, 4 8 1 Station St 13 Mel 22-Mar-22 C, 4 8 1 Station St 11 Mel 22-Mar-22 C, 4 8 1 Station St 1 Mel 22-Mar-22 C, 4 8 1 Station St 9 Mel 22-Mar-22 C, 4 8 1 Station St 7 Mel 22-Mar-22 C, 4 8 1 Station St 3 Mel 22-Mar-22 C, 4 1 Station St 3 Mel 22-Mar-22 C, 4 1 Station St 1 Mel 22-Mar-22 C, 4 1 Station St 1 Mel 22-Mar-22 C, 4 8 1 Station St 1 Mel 22-Mar-22 C, 4 8 1 Station St 1 Mel 22-Mar-22 C, 4 8 1 Station St Cm Station & Albion Sts Mel 22-Mar-22 C, 4 8 1 Station St St St St St St St St	Station St		Mel				Tree has been removed
Station St	Station St	25	Pyr	22-Mar-22	C,4	2	
Station St	Station St	23	Mel	22-Mar-22	C,4	1	
Station St	Station St	21	Mel	22-Mar-22	6	1	Removal inclusive of stump
Station St 15	Station St	19	Mel	22-Mar-22	C,4	1	
Station St	Station St	17	Mel	22-Mar-22	C,4	1	Low canopy.
Station St 13	Station St	15	Mel	22-Mar-22	C,4,8	1	Restore balance, clear for pole access.
Station St 11 Mel 22-Mar-22 C4,8 1 Rebalance tree. Station St 9 Mel 22-Mar-22 C4,8 1 Rebalance tree, pole access. Station St 7 Mel 22-Mar-22 C,4 1 Station St 3 Mel 22-Mar-22 C,4 1 Station St 1 Mel 22-Mar-22 C4,8 1 Rebalance tree, pole access. Station St 1 Mel 22-Mar-22 C,4 1 Station St 1 Mel 22-Mar-22 C4,8 1 Rebalance tree, pole access. Station St 1 Mel 22-Mar-22 C4,8 1 Rebalance tree, pole access. Station St 1 Mel 22-Mar-22 C4,8 1 Rebalance tree, pole access. Station St 1 Mel 22-Mar-22 C4,8 1 Rebalance tree, pole access. Station St 1 Mel 22-Mar-22 C4,8 1 Rebalance tree, pole access. Station St 1 Mel 22-Mar-22 C4,8 1 Rebalance tree, pole access. Station St 1 Mel 22-Mar-22 C4,8 1 Rebalance tree, pole access. Station St 2 Mel 22-Mar-22 C4,8 1 Rebalance tree, pole access. Station St 3 Mel 22-Mar-22 C4,8 1 Rebalance tree, pole access. Station St 3 Mel 22-Mar-22 C4,8 3 Restore balance. Station St 3 Sale Yards Sale	Station St	13	Mel	22-Mar-22		1	
Station St 9 Mel 22-Mar-22 C,4 1 Rebalance tree, pole access.	Station St		Mel	22-Mar-22			***
Station St 7							
Station St 3							
Station St							
Station St							Postoro halanco
Rodney St 2 Pyr 22-Mar-22 C, A,8 A 0 1x Tree not required this year Edis St Side of Water treatment Lop 22-Mar-22 C, A,8 3 Restore balance, Clear from fence line Edis St 3 Lop 22-Mar-22 C, A,8 3 1x Tree not required this year Edis St 5 Cal 22-Mar-22 C, O 1x Tree not required this year Edis St 21 Lop 22-Mar-22 C, O 1x Tree not required this year Edis St 23 Lop 22-Mar-22 C, O 1x Tree not required this year Albion St 82 Mel 22-Mar-22 C, O 1x Tree not required this year Albion St 78 Cal, Mel 22-Mar-22 C, O 1x Tree not required this year Albion St 76 Mel 22-Mar-22 C, O 1 Clear signage. Albion St 76 Mel 22-Mar-22 C, O 1 Tree has been removed Oswald St 15 Pru 22-Mar-22 C, O 1 Tree has been removed Oswald St 19 Pyr							
Edis St Side of Water treatment Lop 22-Mar-22 C,4,8 3 Restore balance, Clear from fence line							
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Edis St							Restore balance, Clear from fence line
Edis St 5 Cal 22-Mar-22 ~ 0 1x Tree not required this year Edis St 21 Lop 22-Mar-22 ~ 0 1x Tree not required this year Edis St 23 Lop 22-Mar-22 ~ 0 1x Tree not required this year Albion St 82 Mel 22-Mar-22 C,4 1 Clear signage. Albion St 80 Mel 22-Mar-22 C,4 1 Albion St 78 Cal, Mel 22-Mar-22 C,4 2 Albion St 76 Mel 22-Mar-22 C,4 2 Albion St 772 Mel 22-Mar-22 C,4 1 Oswald St 15 Pru 22-Mar-22 C,4 1 Oswald St 19 Pyr 22-Mar-22 C,4 1 Oswald St 29 Pyr 22-Mar-22 C,4,8 1 Oswald St 81 Pyr 22-Mar-22 ~ 0 1x Tree has been removed Oswald St 81 Pyr 22-Mar-22 C,4 2 Oswald St 81 Pyr 22-Mar-22 C,4 8 Oswald St 83 Pyr 22-Mar-22 ~ 0 1x Tree not required this year Oswald St 83 Pyr 22-Mar-22 ~ 0 1x Tree not required this year Oswald St 83 Pyr 22-Mar-22 ~ 0 1x Tree not required this year Oswald St 84 Pyr 22-Mar-22 ~ 0 1x Tree not required this year Oswald St 84 Pyr 22-Mar-22 ~ 0 1x Tree not required this year Oswald St 84 Pyr 22-Mar-22 ~ 0 1x Tree not required this year Oswald St 84 Pyr 22-Mar-22 ~ 0 1x Tree not required this year Oswald St 84 Pyr 22-Mar-22 C,4 1 Oswald St 45 Pyr 22-Mar-22 C,4 1 Oswald St 86 Side of 355 Allan St Pyr 22-Mar-22 C,4 1 Mackie St 8 Mel 22-Mar-22 10,4 1					C,4,8		
Edis St 21					~		
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Albion St 80 Mel 22-Mar-22 C,4 1 Albion St 78 Cal, Mel 22-Mar-22 C,4 2 Albion St 76 Mel 22-Mar-22 C,4 2 Albion St 76 Mel 22-Mar-22 C,4 1 Oswald St 72 Mel 22-Mar-22 C,4 1 Oswald St 15 Pru 22-Mar-22 C 2 Oswald St 19 Pyr 22-Mar-22 C 2 Oswald St 27 Euc 22-Mar-22 C,4 1 Reduce overhang, Weight reduction property side 1 Oswald St 29 Pyr 22-Mar-22 ~ 0 1x Tree not required this year 1x Tree not required this			Lop				1x Tree not required this year
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Albion St 76 Mel 22-Mar-22 C,4 2 Clear sign. Albion St 72 Mel 22-Mar-22 C,4 1 Oswald St 15 Pru 22-Mar-22 C 2 Oswald St 19 Pyr 22-Mar-22 C 2 Oswald St 27 Euc 22-Mar-22 C,4,8 1 Reduce overhang, Weight reduction property side Oswald St 29 Pyr 22-Mar-22 ~ 0 1x Tree not required this year Oswald St 31 Pyr 22-Mar-22 ~ 0 1x Tree not required this year Oswald St Edis park Mel 22-Mar-22 ~ 0 1x Tree not required this year Oswald St Bdis park Mel 22-Mar-22 ~ 0 1x Tree not required this year Oswald St 33 Pyr 22-Mar-22 C,4 2 Oswald St 34 Pyr 22-Mar-22 C,4 2 Oswald St 37 Pyr 22-Mar-22 C,4 2 Oswald St 39 Pyr 22-Mar-22 C,4 1 Oswald St 39 Pyr 22-Mar-22 C,4 1 Oswald St 43 Pyr 22-Mar-22 C,4 1 Oswald St 45 Pyr 22-Mar-22 C,4 1 Oswald St 45 Pyr 22-Mar-22 C,4 1 Oswald St 45 Pyr 22-Mar-22 C,4 1 Oswald St 47 Pyr 22-Mar-22 C,4 1 Oswald St 49 Pyr 22-Mar-22 C,4 1 Oswald St Side of 355 Allan St Pyr 22-Mar-22 C,4 1 Mackie St 8 Mel 22-Mar-22 C,4 1 Mackie St 8 Mel 22-Mar-22 T,4 1	Albion St	80	Mel	22-Mar-22	C,4	1	
Albion St 72 Mel 22-Mar-22 C,4 1 Oswald St 15 Pru 22-Mar-22 C 0 Tree has been removed Oswald St 19 Pyr 22-Mar-22 C 2 Oswald St 27 Euc 22-Mar-22 C,48 1 Reduce overhang, Weight reduction property side Oswald St 29 Pyr 22-Mar-22 ~ 0 1x Tree not required this year Oswald St 31 Pyr 22-Mar-22 ~ 0 1x Tree not required this year Oswald St Edis park Mel 22-Mar-22 ~ 0 1x Tree not required this year Oswald St Edis park Mel 22-Mar-22 ~ 0 1x Tree not required this year Oswald St 35 Pyr 22-Mar-22 C,4 2 Oswald St 34 Pyr 22-Mar-22 C,4 2 Oswald St 37 Pyr 22-Mar-22 C,4 1 Oswald St 39 Pyr 22-Mar-22 C,4 1 Oswald St 43 Pyr 22-Mar-22 C,4 1 Oswald St 45 Pyr 22-Mar-22 C,4 1 Oswald St 45 Pyr 22-Mar-22 C,4 1 Oswald St 45 Pyr 22-Mar-22 C,4 1 Oswald St 47 Pyr 22-Mar-22 C,4 1 Oswald St 49 Pyr 22-Mar-22 C,4 1 Oswald St 49 Pyr 22-Mar-22 C,4 1 Oswald St Side of 355 Allan St Pyr 22-Mar-22 C,4 1 Mackie St 8 Mel 22-Mar-22 C,4 1 Mackie St 8 Mel 22-Mar-22 10,4,8 1	Albion St	78	Cal, Mel	22-Mar-22	C,4	2	
Oswald St 15 Pru 22-Mar-22 ~ 0 Tree has been removed Oswald St 19 Pyr 22-Mar-22 C 2 Oswald St 27 Euc 22-Mar-22 C,4,8 1 Reduce overhang, Weight reduction property side Oswald St 29 Pyr 22-Mar-22 ~ 0 1x Tree not required this year Oswald St 31 Pyr 22-Mar-22 ~ 0 1x Tree not required this year Oswald St 35 Pyr 22-Mar-22 C,4 2 Oswald St 34 Pyr 22-Mar-22 C,4 2 Oswald St 37 Pyr 22-Mar-22 C,4 1 Oswald St 39 Pyr 22-Mar-22 C,4 1 Oswald St 43 Pyr 22-Mar-22 C,4 1 Oswald St 45 Pyr 22-Mar-22 C,4 1 Clear street sign. Remove basal growth Oswald St 49 Pyr 22-Mar-22 </td <td>Albion St</td> <td>76</td> <td>Mel</td> <td>22-Mar-22</td> <td>C,4</td> <td>2</td> <td>Clear sign.</td>	Albion St	76	Mel	22-Mar-22	C,4	2	Clear sign.
Oswald St 19 Pyr 22-Mar-22 C 2 Oswald St 27 Euc 22-Mar-22 C,4,8 1 Reduce overhang, Weight reduction property side Oswald St 29 Pyr 22-Mar-22 ~ 0 1x Tree not required this year Oswald St 31 Pyr 22-Mar-22 ~ 0 1x Tree not required this year Oswald St Edis park Mel 22-Mar-22 C,4 2 Oswald St 35 Pyr 22-Mar-22 C,4 2 Oswald St 34 Pyr 22-Mar-22 10,4 1 Oswald St 37 Pyr 22-Mar-22 C,4 1 Oswald St 39 Pyr 22-Mar-22 C,4 1 Oswald St 43 Pyr 22-Mar-22 C,4 1 Oswald St 45 Pyr 22-Mar-22 C,4 1 Oswald St 47 Pyr 22-Mar-22 C,4 1 Clear street sign. Remove bas	Albion St	72	Mel	22-Mar-22	C,4	1	
Oswald St 27 Euc 22-Mar-22 C,4,8 1 Reduce overhang, Weight reduction property side Oswald St 29 Pyr 22-Mar-22 ~ 0 1x Tree not required this year Oswald St 31 Pyr 22-Mar-22 ~ 0 1x Tree not required this year Oswald St 35 Pyr 22-Mar-22 ~ 0 1x Tree not required this year Oswald St 34 Pyr 22-Mar-22 C,4 2 Oswald St 37 Pyr 22-Mar-22 C,4,8 1 Oswald St 39 Pyr 22-Mar-22 C,4 1 Oswald St 43 Pyr 22-Mar-22 C,4 1 Oswald St 45 Pyr 22-Mar-22 C,4 1 Oswald St 47 Pyr 22-Mar-22 C,4 1 Clear street sign. Remove basal growth Oswald St 36 of 355 Allan St Pyr 22-Mar-22 C,4 1 Tree has been removed Oswald St Side of 355 Allan St Pyr 22-Mar-22 C,4 1 1 Mackie St <	Oswald St	15	Pru	22-Mar-22	~	0	Tree has been removed
Oswald St 29 Pyr 22-Mar-22 ~ 0 1x Tree not required this year Oswald St 31 Pyr 22-Mar-22 ~ 0 1x Tree not required this year Oswald St Edis park Mel 22-Mar-22 ~ 0 1x Tree not required this year Oswald St 35 Pyr 22-Mar-22 C,4 2 Oswald St 34 Pyr 22-Mar-22 C,4 1 Oswald St 37 Pyr 22-Mar-22 C,4 1 Oswald St 39 Pyr 22-Mar-22 C,4 1 Oswald St 43 Pyr 22-Mar-22 C,4 1 Oswald St 45 Pyr 22-Mar-22 C,4 1 Oswald St 47 Pyr 22-Mar-22 C,4 1 Oswald St 49 Pyr 22-Mar-22 0 Tree has been removed Oswald St Side of 355 Allan St Pyr 22-Mar-22 10,4 1	Oswald St	19	Pyr	22-Mar-22	С	2	
Oswald St 31 Pyr 22-Mar-22 ~ 0 1x Tree not required this year Oswald St Edis park Mel 22-Mar-22 ~ 0 1x Tree not required this year Oswald St 35 Pyr 22-Mar-22 C,4 2 Oswald St 34 Pyr 22-Mar-22 C,4 1 Oswald St 37 Pyr 22-Mar-22 C,4 1 Oswald St 39 Pyr 22-Mar-22 C,4 1 Oswald St 43 Pyr 22-Mar-22 C,4 1 Oswald St 45 Pyr 22-Mar-22 C,4 1 Clear street sign. Remove basal growth Oswald St 47 Pyr 22-Mar-22 ~ 0 Tree has been removed Oswald St 5ide of 355 Allan St Pyr 22-Mar-22 C,4 1 Mackie St 3 Mel 22-Mar-22 10,4 1 Mackie St 8 Mel 22-Mar-22 10,4 1 </td <td>Oswald St</td> <td>27</td> <td>Euc</td> <td>22-Mar-22</td> <td>C,4,8</td> <td>1</td> <td>Reduce overhang, Weight reduction property side</td>	Oswald St	27	Euc	22-Mar-22	C,4,8	1	Reduce overhang, Weight reduction property side
Oswald St Edis park Mel 22-Mar-22 ~ 0 1x Tree not required this year Oswald St 35 Pyr 22-Mar-22 C,4 2 Oswald St 34 Pyr 22-Mar-22 10,4 1 Oswald St 37 Pyr 22-Mar-22 C,4,8 1 Oswald St 39 Pyr 22-Mar-22 C,4 1 Oswald St 43 Pyr 22-Mar-22 C,4 1 Oswald St 45 Pyr 22-Mar-22 C,4 1 Oswald St 47 Pyr 22-Mar-22 C,4 1 Oswald St 49 Pyr 22-Mar-22 C,4 1 Oswald St Side of 355 Allan St Pyr 22-Mar-22 C,4 1 Mackie St 3 Mel 22-Mar-22 C,4 1 Mackie St 8 Mel 22-Mar-22 10,4 1	Oswald St	29	Pyr	22-Mar-22	~	0	1x Tree not required this year
Oswald St Edis park Mel 22-Mar-22 C 0 1x Tree not required this year Oswald St 35 Pyr 22-Mar-22 C,4 2 Oswald St 34 Pyr 22-Mar-22 10,4 1 Oswald St 37 Pyr 22-Mar-22 C,4,8 1 Oswald St 39 Pyr 22-Mar-22 C,4 1 Oswald St 43 Pyr 22-Mar-22 C,4 1 Oswald St 45 Pyr 22-Mar-22 C,4 1 Clear street sign. Remove basal growth Oswald St 49 Pyr 22-Mar-22 C,4 1 Tree has been removed Oswald St Side of 355 Allan St Pyr 22-Mar-22 C,4 1 Mackie St 3 Mel 22-Mar-22 C,4 1 Mackie St 8 Mel 22-Mar-22 10,4 1	Oswald St	31	Pyr	22-Mar-22	~	0	1x Tree not required this year
Oswald St 35 Pyr 22-Mar-22 C,4 2 Oswald St 34 Pyr 22-Mar-22 10,4 1 Oswald St 37 Pyr 22-Mar-22 C,48 1 Oswald St 39 Pyr 22-Mar-22 C,4 1 Oswald St 43 Pyr 22-Mar-22 C,4 1 Oswald St 45 Pyr 22-Mar-22 C,4 1 Oswald St 47 Pyr 22-Mar-22 C,4 1 Clear street sign. Remove basal growth Oswald St 49 Pyr 22-Mar-22 C,4 1 Tree has been removed Oswald St Side of 355 Allan St Pyr 22-Mar-22 C,4 1 Mackie St 3 Mel 22-Mar-22 10,4 1 Mackie St 8 Mel 22-Mar-22 10,4,8 1	Oswald St	Edis park	-	22-Mar-22	~	0	
Oswald St 34 Pyr 22-Mar-22 10,4 1 Oswald St 37 Pyr 22-Mar-22 C,4,8 1 Oswald St 39 Pyr 22-Mar-22 C,4 1 Oswald St 43 Pyr 22-Mar-22 C,4 1 Oswald St 45 Pyr 22-Mar-22 C,4 1 Oswald St 47 Pyr 22-Mar-22 C,4 1 Clear street sign. Remove basal growth Oswald St 49 Pyr 22-Mar-22 ~ 0 Tree has been removed Oswald St Side of 355 Allan St Pyr 22-Mar-22 C,4 1 Mackie St 3 Mel 22-Mar-22 10,4 1 Mackie St 8 Mel 22-Mar-22 10,4,8 1					C 4		
Oswald St 37 Pyr 22-Mar-22 C,4,8 1 Oswald St 39 Pyr 22-Mar-22 C,4 1 Oswald St 43 Pyr 22-Mar-22 C,4 1 Oswald St 45 Pyr 22-Mar-22 C,4 1 Oswald St 47 Pyr 22-Mar-22 C,4 1 Clear street sign. Remove basal growth Oswald St 49 Pyr 22-Mar-22 ~ 0 Tree has been removed Oswald St Side of 355 Allan St Pyr 22-Mar-22 C,4 1 Mackie St 3 Mel 22-Mar-22 10,4 1 Mackie St 8 Mel 22-Mar-22 10,4,8 1							
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Oswald St Side of 355 Allan St Pyr 22-Mar-22 C,4 1 Mackie St 3 Mel 22-Mar-22 10,4 1 Mackie St 8 Mel 22-Mar-22 10,4,8 1							
Mackie St 3 Mel 22-Mar-22 10,4 1 Mackie St 8 Mel 22-Mar-22 10,4,8 1			-				Tree has been removed
Mackie St 8 Mel 22-Mar-22 10,4,8 1							
and the control of th							
Mackie St Side of 26 Oswald St Euc, Mel 22-Mar-22 C,4 2							
	Mackie St	Side of 26 Oswald St	Euc, Mel	22-Mar-22	C,4	2	

Mackie St		Pru	22-Mar-22	~	0	Tree has been removed
Andersor		Mel	22-Mar-22	10,4,5	1	Reduce overhang
Andersor	St 4	Mel	22-Mar-22	~	0	1x Tree not required this year
Andersor	St 6	Cal	22-Mar-22	10,4	1	Reduce overhang
Andersor	St Side of 11 Hawkins St	Mel, Cal	22-Mar-22	C,4,8	3	All crown raised, substation clrearance
Hawkins :	it 12	Lep	22-Mar-22	C,4	1	
Hawkins :	it 10	Mel	22-Mar-22	C,4	1	Rebalance canopy. Weight reduction property side
Hawkins :	it 6	Mel	22-Mar-22	C,4	1	
Hawkins :	it 2	Mel	22-Mar-22	C,4	1	
Hawkins :	St Side of 358 Allan St	Mel	22-Mar-22	C,4	1	
Corrigan .	Ave 4	Rob	22-Mar-22	C,4	2	
Corrigan .	Ave Side of 387 Allan St	Pru	22-Mar-22	~	0	Tree has been removed
Corrigan .	Ave 10	Pyr	22-Mar-22	С	2	Remove basal growth
Corrigan .	Ave Opp 24	Cal	22-Mar-22	10,4	1	Streetlight clearance
Allan St	Front of Ky showgrounds.	Gle, Euc	23-Mar-22	C,4	13	Maintain clearances showgrounds/sports stadium
Allan St	403	Cal	23-Mar-22	10,4	1	
Allan St	368	Cal	23-Mar-22	C,4,8	1	Clear street sign, sight lines.
Allan St	364 Kyabram Motor Inn	Mel	23-Mar-22	C,4,8	1	
Allan St	360	Cal	23-Mar-22	C,4,8	1	Clear street sign, corner sight lines.
Allan St	358	Cal	23-Mar-22	C,4,8	1	
Allan St	346	Cal	23-Mar-22	C,4	1	
Allan St	340	Cal	23-Mar-22	C,4	1	
Allan St	338	Cal	23-Mar-22	C,4	1	
Allan St	299	Jac	23-Mar-22	10,4	2	
Allan St	297	Lop	23-Mar-22	10,4,8	1	
Allan St	291	Pyr	23-Mar-22	10,4	1	
Allan St	290	Mel	23-Mar-22	C,4,8	1	Restore balance.
Allan St	104	Lop	23-Mar-22	C,4	1	Clear street sign.
Allan St	102	Lop	23-Mar-22	C,4,8	1	Pedestrian crossover, sight lines.
Allan St	95	Lop	23-Mar-22	10	1	Streetlight clearances.
Allan St	100	Lop	23-Mar-22	C,4	1	
Allan St	Memorial Gardens	Lop, Euc	23-Mar-22	10,4	2	Streetlight clearances.
Allan St	92	Lop	23-Mar-22	C,4,8	1	
Allan St	88	Lop	23-Mar-22	C,4	1	
Allan St	86	Lop	23-Mar-22	C,4	1	
Allan St	79	Lop	23-Mar-22	~	0	1x Tree not required this year
Allan St	84	Lop	23-Mar-22	C,4,8	1	Reduce overhang over customer fence
Allan St	73	Lop	23-Mar-22	~	0	1x Tree not required this year
Allan St	Ky Club	Lop	23-Mar-22	C,4,8	2	Pedestrian crossover
Allan St	76	Lop	23-Mar-22	C,4	1	Reduce overhang on customer side
Allan St	74	Lop	23-Mar-22	C,4,8	1	Reduce overhang on customer side
Allan St	72	Lop	23-Mar-22	C,4,8	1	Clear signage, streetlight clearances
Allan St	70	Lop	23-Mar-22	C,4	1	
Allan St	68	Lop	23-Mar-22	C,4	1	
Allan St	57	Lop	23-Mar-22	10,4	1	
Allan St	Living Waters Church	Lop	23-Mar-22	C,4,8	1	Reduce overhang on customer side
Allan St	58	Lop	23-Mar-22	C,4	1	
Allan St	50	Lop	23-Mar-22	C,4	1	
Allan St	48	Lop	23-Mar-22	C,4,8	1	Pedestrian crossover, sight lines. Reduce overhang
Allan St	40	Lop	23-Mar-22	C,4	1	
Allan St	38	Lop	23-Mar-22	C,4	1	Clear pole for access, keep clear.
Allan St	36	Lop	23-Mar-22	C,4	1	
Allan St	34	Lop	23-Mar-22	C,4	1	Street sign clearances.
Allan St	32	Lop	23-Mar-22	C,4	1	
Allan St	30	Lop	23-Mar-22	C,4	1	Streetlight clearances.
Allan St	27	Lop	23-Mar-22	10,4,8	1	
Allan St	28	Lop	23-Mar-22	C,4	1	
Allan St	28	Lop	23-Mar-22	C,4	1	

Allan St	26	Lop	23-Mar-22	C,4,8	1	Reduce overhang on customer side
Allan St	23	Lop	23-Mar-22	~	0	1x Tree not required this year
Allan St	24	Lop	23-Mar-22	C,4	1	1x free not required this year
Allan St	22	Lop	23-Mar-22	C,4 C,4	1	Pedestrian crossover.
Allan St	20	Lop	23-Mar-22	C,4 C,4	1	redestrian crossover.
Allan St	18		23-Mar-22		1	Dadusa avarbana an austamar sida
Allan St	16	Lop		C,4,8	1	Reduce overhang on customer side
		Lop	23-Mar-22	C,4,8		Reduce overhang on customer side
Allan St	13	Lop	23-Mar-22	10,4	1	Reduce overhang.
Allan St	14	Lop	23-Mar-22	C,4	1	
Allan St	4	Lop	23-Mar-22	C,4,8	1	
McEwen Rd	8	Melia	23-Mar-22	C,4	1	Clean up stubs
McEwen Rd	10	Fra	23-Mar-22	~	0	1x Tree not required this year
McEwen Rd	14	Euc	23-Mar-22	C,4,5	1	
McEwen Rd	20	Fra	23-Mar-22	C,4	1	
McEwen Rd	Opp 22 (Pole 314)	Fra	23-Mar-22	C,4	2	
McEwen Rd	1240	Euc, Pru	23-Mar-22	C,4,8	2	Restore balance, clear pole
McEwen Rd	Western Gums Caravan Park R/R	Cal, Mel	23-Mar-22	C,4	2	
McEwen Rd	Median opp 52	Euc	23-Mar-22	5,8	1	Remove deadwood over road and rebalance
McEwen Rd	Kyabram Water Storage	Cas, Mel	23-Mar-22	C,4	4	Clear for mower access, clear pole & sub
McEwen Rd	Vacant land next to Water Storage	Euc, Shi	23-Mar-22	C,4	2	
McEwen Rd	Median opp Williams Tyres	Euc	23-Mar-22	C,4	4	At pole 027289. Street light clearance
McEwen Rd	Median next to Campaspe Shire Sign	Euc	23-Mar-22	6	1	Dead Euc - Removal inclusive of stump
McEwen Rd	Median opp Community Church	Euc	23-Mar-22	C,4	1	Road clearance
Crighton Rd	National Heard Development	Cal	23-Mar-22	C,4	2	
Crighton Rd	17 (next to Ky Engineering)	Cal	23-Mar-22	10,4	1	
McCormick Rd	19	Euc	23-Mar-22	C,4,8	2	Reduce overhang on customer side
McCormick Rd	23	Melia	23-Mar-22	C,4,8	3	Restore balance. Remove basal growth
McCormick Rd	JN & R Engineering	Melia	23-Mar-22	C,4,8	1	Clear Substation & remove basal growth
McCormick Rd	Greg Lyle Panel Works	Melia	23-Mar-22	~	0	1x Tree not required this year
McCormick Rd	Kyabram Hire Service	Melia	23-Mar-22	C,4,8	2	Restore balance. Clear customer sign
McCormick Rd	Old Caltex Service Station	Melia	23-Mar-22	C,4,8	2	Nestore balance. Clear customer sign
McCormick Rd	K&S Freighters	Melia	23-Mar-22	C,4,8	2	Restore balance & remove basal growth
McCormick Rd	C&D Contractors	Melia	23-Mar-22	C,4,8 C,4,8	1	Restore balance.
McCormick Rd	Shed next to Pet Stock	Melia	23-Mar-22	C,4,8 C,4,8	2	Restore balance.
McCormick Rd	Kyabram SPC Ardmona	Melia	23-Mar-22		2	
McCormick Rd	•	Melia	23-Mar-22	C,4,8	12	Rebalance overhang
	Kyabram Cold Storage	Pla		C,4,8		Clear signage, poles. Remove basal growth
McCormick Rd	IXL, entrance		23-Mar-22	C,4	1	Large trim, road clearance, clear sign
McCormick Rd	St Augustines School	Gre	23-Mar-22	C,4	2	1x Gre has been removed
McCormick Rd	78	Gre	23-Mar-22	C,4,5,8	1	Clear pole for access
McCormick Rd	74	Gre	23-Mar-22	C,4	1	Clear 60km sign - sightlines corner location.
McCormick Rd	72	Gre	23-Mar-22	C,4	1	Streetlight clearances.
McCormick Rd	70	Gre	23-Mar-22	6	1	Removal inclusive of stump
McCormick Rd	68	Gre	23-Mar-22	С	1	
McCormick Rd	66	Gre	23-Mar-22	C,4	1	Corner location.
McCormick Rd	62	Gre	23-Mar-22	C,4	1	
McCormick Rd	58	Gre	23-Mar-22	C,4	1	
McCormick Rd	56	Gre	23-Mar-22	C,4	1	
McCormick Rd	Old Dawes Rd School	Gre	23-Mar-22	C,4	3	Remove basal growth
McCormick Rd	52	Gre	23-Mar-22	C,4	1	
McCormick Rd	Tan fenceline.	Gre	23-Mar-22	C,4,8	4	Clear pole
McCormick Rd	36	Gre	23-Mar-22	C,4,8	1	
McCormick Rd	Opp Ky Hire Service	Gre	23-Mar-22	C,4,8	1	
McCormick Rd	26	Gre	23-Mar-22	C,4,8	1	Restore balance.
McCormick Rd	22	Gre	23-Mar-22	C,4	2	
McCormick Rd	Opp JN & R Engineering	Gre	23-Mar-22	C,4	1	
McCormick Rd	Corner Ash St	Gre	23-Mar-22	C,4	1	Clear pole asset.
McCormick Rd	12 Outside Units	Gre	23-Mar-22	C,4	1	Reduce overhang over customer fence
cc	12 Sacide Office	510	20 .7101 22	5, 4	-	

Barton Rd	Corner Pet Stock	Mel	23-Mar-22	C,4,8	1	Restore balance
Barton Rd	Opp Pet Stock- Pump station No 19	Mel	23-Mar-22	10,4,8	1	Remove basal growth
Barton Rd	Boral Concrete	Mel	23-Mar-22	C,4	2	
Barton Rd	Pigatto Bros Pty Ltd	Mel	23-Mar-22	C,4,8	2	Restore balance. Remove basal growth
Barton Rd	Old Dawes Rd School	Cal	23-Mar-22	C,4	6	Clear signage.
Doidge Crt	1	Cal	23-Mar-22	C,4	2	
Doidge Crt	3	Cal	23-Mar-22	~	0	1x Tree not required this year
Doidge Crt	4	Cal	23-Mar-22	10,4	1	Reduce overhang
Banyule Crt	Side of 46 McEwen Rd	Cal	23-Mar-22	10,4	1	
Banyule Crt	7	Cal	23-Mar-22	C,4	1	
Ash St	5	Cal	23-Mar-22	10,4	1	
Banyule Crt	29	Cal	23-Mar-22	~	0	2x Trees not required this year
Turnbull St	16	Gle	23-Mar-22	~	0	1x Tree not required this year
Turnbull St	20	Euc	23-Mar-22	10,4,8	1	Rebalance, Road clearance
Hibiscus Ct	Side of 73 Dawes Rd	Mel		C,4,8	1	Rebalance
Dawes Rd	71	Cal	23-Mar-22	C,4,5	1	Clear pole for access.
Dawes Rd	69	Cal	23-Mar-22	~	0	1x Tree not required this year
Dawes Rd	67	Cal	23-Mar-22	~	0	1x Tree not required this year
Dawes Rd	65	Cal	23-Mar-22	C,4	1	, ,
Dawes Rd	51	Cal	23-Mar-22	~	0	1x Tree not required this year
Markham St	Side of 66 McCormick Rd	Lop	23-Mar-22	10,4	1	Street light clearances. Reduce overhang
Markham St	14	Lop	23-Mar-22	10,4,8	1	Reduce overhang.
Markham St	13	Lop	23-Mar-22	C,4	2	Streetlight clearances.
Markham St	12	Lop	23-Mar-22	10,4,8	1	
Markham St	11	Lop	23-Mar-22	C,4	1	
Markham St	10	Lop	23-Mar-22	10,4,5	1	Reduce overhanging branch.
Markham St	9	Lop	23-Mar-22	C,4	1	Pole clearance
Markham St	7	Lop	23-Mar-22	C,4,8	1	Total diculative
Markham St	, 5	Pyr	23-Mar-22	C,4	1	
Markham St	4	Euc	23-Mar-22	~	0	Tree has been removed
Markham St	1	Euc	23-Mar-22	C,4,6	2	"Contact Arborist prior to works" 1x Removal inclusive of stump
Gillespie St	Side of 29 Tulloh St	Mel	23-Mar-22	C,4,5	1	Clear signage/streetlight
Gillespie St	2	Pht	23-Mar-22	~	0	1x Tree not required this year
Gillespie St	3	Mel	23-Mar-22	10,4	1	1x free not required this year
Gillespie St	4	Mel	23-Mar-22	C,4	1	
Gillespie St	6	Mel	23-Mar-22	C,4 C,4	1	
	8	Cal	23-Mar-22	C,4 C,4	1	
Gillespie St				~		d. To a set see the debte cons
Gillespie St	9 10	Cal Mel	23-Mar-22 23-Mar-22	C,4	0 1	1x Tree not required this year
Gillespie St						Street light clearances.
Gillespie St	Side of 76 McCormick St	Mel	23-Mar-22	C,4 ~	1	d. The seat was trad this case
Tulloh Street	56 55	Cal	23-Mar-22		0	1x Tree not required this year
Tulloh Street		Cal	23-Mar-22	C,4	1	
Tulloh Street	53	Cal	23-Mar-22	C,4	1	
Tulloh Street	48	Cal	23-Mar-22	10,4	1	· · · · · · · · · · · · · · · · · ·
Tulloh Street	Bowls Club	Cal	23-Mar-22		0	1x Tree not required this year
Tulloh Street	Side of 55 Church St	Mel	23-Mar-22	C,4	2	School zone. Crosswalk location.
Tulloh Street	42	Mel	23-Mar-22	C,4,8	1	School zone.
Tulloh Street	40	Mel	23-Mar-22	C,4	1	School zone.
Tulloh Street	38	Mel	23-Mar-22	C,4,5	1	School zone.
Tulloh Street	36	Mel	23-Mar-22	C,4,8	1	School zone. Clear sign, restore balance.
Tulloh Street	34	Mel	23-Mar-22	C,4	1	School zone, Pole access.
Tulloh Street	32	Mel	23-Mar-22	~	0	1x Tree not required this year
Tulloh Street	31	Mel	23-Mar-22	10,4	1	School zone.
Tulloh Street	30	Mel	23-Mar-22	C,4	1	School zone.
Tulloh Street	28	Crb	23-Mar-22	C,4,5,8	1	Corner location. Reduce customer side
Tulloh Street	26	Crb	23-Mar-22	C,4	1	Remove basal growth
Tulloh Street	25	Crb	23-Mar-22	10,4	1	Remove basal growth

Tulloh Street	24	Crb	23-Mar-22	C,4	1	
Tulloh Street	20	Crb	23-Mar-22	C,4,8	1	Streetlight clearance. Reduce customer side
Tulloh Street	18	Crb	23-Mar-22	C,4,8	1	Removal basal growth. Reduce customer side
Tulloh Street	17	Crb	23-Mar-22	10,4,8	1	Reduce overhang on customer side
Tulloh Street	16	Crb	23-Mar-22	C,4	1	Restore balance.
Tulloh Street	11	Crb	23-Mar-22	~	0	Tree has been removed
Tulloh Street	9	Crb	23-Mar-22	10,4,8	1	Remove basal growth & reduce customer side
Tulloh Street	8	Mel	23-Mar-22	C,4	1	nemove busingrowth a reduce customer side
Tulloh Street	Crn Tulloh St & Dawes Rd	Fra,Cal	23-Mar-22	~	0	2x Trees not required this year. At terrimation pole
Crossthwaite St	37	Mel	23-Mar-22	~	0	1x Tree not required this year
Crossthwaite St	34	Mel	23-Mar-22	C,4	1	1x free not required this year
Crossthwaite St	33	Mel	23-Mar-22	10,4,5	1	
Crossthwaite St	32 (in Cedar Court)	Mel, Cal	23-Mar-22	C,4	2	Corner location
Crossthwaite St	27	Mel	23-Mar-22	~	0	1x Tree not required this year
Crossthwaite St	26	Mel	23-Mar-22	C,4	1	1x free not required this year
Crossthwaite St	24	Mel	23-Mar-22	C,4 C,4	1	
Crossthwaite St	25	Mel	23-Mar-22	~	0	1x Tree not required this year
Crossthwaite St	22 Prunus Crt frontage	Acer	23-Mar-22	C,4	1	Remove basal growth
Crossthwaite St	17 Prunus Crt frontage	Mel	23-Mar-22	C,4 C,4	1	Remove basal growth
Tristania St	3	Mel	23-Mar-22	C,4 C,4	3	
Tristania St	Side of 18 McEwan Rd	Mel	23-Mar-22	C,4	1	
Crossthwaite St	16	Mel	23-Mar-22	C,4	1	
Crossthwaite St	14	Mel	23-Mar-22	C,4	1	
Crossthwaite St	12	Mel	23-Mar-22	C,4	1	
Crossthwaite St	10	Mel	23-Mar-22	C,4 ~	1	Remove basal growth
Crossthwaite St	9	Cal	23-Mar-22		0	1x Tree not required this year
Crossthwaite St	8	Mel	23-Mar-22	C,4 ~	1	
Crossthwaite St	7	Cal	23-Mar-22		0	1x Tree not required this year
Crossthwaite St	2	Mel	23-Mar-22	C,4	2	Clear for pole access. Tidy stubs
Lewry St	Side of 65 Dawes Rd	Cal	23-Mar-22	C,4	2	
Lewry St	36	Cal	23-Mar-22	C,4,5	1	Clear for pole access.
Lewry St	34	Cal	23-Mar-22	C,4	1	
Lewry St	32	Cal	23-Mar-22	C,4	1	Streetlight /pole clearance.
Lewry St	30	Cal	23-Mar-22	C,4	1	
Lewry St	29	Cal	23-Mar-22	10,4	1	
Lewry St	28	Cal	23-Mar-22	C,4	1	
Lewry St	20	Cal	23-Mar-22	~	0	1x Tree not required this year
Lewry St	17	Cal	23-Mar-22	~	0	1x Tree not required this year
Lewry St	18	Cal	23-Mar-22	C,4	1	
Lewry St	16	Pyr	23-Mar-22	C,4	1	
Lewry St	14	Cal	23-Mar-22	C,4,5	1	
Lewry St	12	Cal	23-Mar-22	C,4,5	1	
Lewry St	10	Cal	23-Mar-22	C,4,8	1	
Lewry St	8	Cal	23-Mar-22	C,4	1	
Lewry St	6	Cal	23-Mar-22	C,4,5	1	Street light clearances.
Lewry St	Side of 31 Allan St	Cal	23-Mar-22	C,4	3	Street light clearances.
Underwood Grv	1	Cal	23-Mar-22	10,4	1	
Underwood Grv	3	Cal	23-Mar-22	C,4,8	1	Streetlight clearances.
Underwood Grv	4	Cal	23-Mar-22	~	0	1x Tree not required this year
Underwood Grv	5	Cal	23-Mar-22	~	0	1x Tree not required this year
Underwood Grv	8	Cal	23-Mar-22	10,4,5	1	
Underwood Grv	7	Cal	23-Mar-22	C,4	1	
Underwood Grv	9	Cal	23-Mar-22	C,4	1	
Underwood Grv	11	Cal	23-Mar-22	C,4	1	
Underwood Grv	13	Cal	23-Mar-22	~	0	Tree has been removed
Julia St	2A	Rob	23-Mar-22	~	0	1x Tree not required this year
Julia St	2	Rob	23-Mar-22	10,4	2	

Julia St	3	Rob	23-Mar-22	C,4,5,8	1	Lawrence
Julia St	4	Rob	23-Mar-22	10,4	1	Low canopy
Julia St	16	Mel	23-Mar-22	10,4	1	Reduce overhang
Julia St Julia St	23	Pyr	23-Mar-22	C,4,5	1	Reduce Overnang
	29	-			1	Corner location
Julia St		Ago	23-Mar-22	C,4,5		Corner location
Wight St	Side of 45 Allan St	Mel, Lop	23-Mar-22	C,4,5	2	
Wight St	Side of 47 Allan street.	Lop	23-Mar-22	10,4,8	1	
Wight St	1	Pic	23-Mar-22	C,4	1	
Wight St	2	Lop	23-Mar-22	~	0	Tree has been removed
Wight St	3	Lop	23-Mar-22	C,4	1	
Wight St	7	Lop	23-Mar-22	C,4	1	Rebalance canopy. Reduce customer side
Wight St	11	Lop	23-Mar-22	C,4,8	1	Reduce overhang on customer side
Wight St	15	Lop	23-Mar-22	C,4	1	Streetlight clearance, signage.
Wight St	17	Euc	23-Mar-22	~	0	Tree has been removed
Wight St	19	Lop	23-Mar-22	C,4,8	1	Reduce overhang on customer side
Wight St	24	Lop	23-Mar-22	10,4,5	1	
Wight St	23	Lop	23-Mar-22	C,4	1	
Wight St	27	Lop	23-Mar-22	C,4,8	1	Streetlight clearances.
Wight St	34	Cal	23-Mar-22	10,4	1	
Wight St	Side of 49 Dawes Rd	Cal	23-Mar-22	~	0	1x Tree not required this year
Jacaranda Ave	Side of 20 Wight St	Lop	23-Mar-22	10	1	Minimise overhang
Jacaranda Ave	2	Lop	23-Mar-22	~	0	1x Tree not required this year
Jacaranda Ave	3	Cal	23-Mar-22	~	0	1x Tree not required this year
Jacaranda Ave	6	Euc	23-Mar-22	C,4	1	
Jacaranda Ave	8	Lop	23-Mar-22	C,4	1	
Jacaranda Ave	7	Jac	23-Mar-22	~	0	1x Tree not required this year
Jacaranda Ave	13	Jac	23-Mar-22	C,4,5,8	1	Corner location.
Jacaranda Ave	15	Lop	23-Mar-22	C,4,8	1	Restore balance. Reduce overhang customer side
Jacaranda Ave	12	Lop	23-Mar-22	10,4,8	1	Restore balance. Reduce overhaing customer side
Jacaranda Ave	19	Lop	23-Mar-22	C,4,8	1	Restore balance. Property line reduction
Oakdene Ave	2	Jac	23-Mar-22	C,4,8	2	Restore balance. Property line reduction
Oakdene Ave	3	Jac	23-Mar-22	10,4	1	Reduce overhang
Oakdene Ave	6	Jac	23-Mar-22	C,4	1	Reduce Overnang
Jacaranda Ave	23	Lop	23-Mar-22	C,4,5,8	1	Restore balance.
Jacaranda Ave	Side of 65 Allan st.		23-Mar-22	C,4,3,8	2	Nestore balance.
Dawes Rd	Side of 71 Allan St	Lop Melia	23-Mar-22	C,4,6 ~	0	Tree has been removed
Dawes Rd	5	Melia	23-Mar-22	C,4,5	1	free has been removed
Dawes Rd	11	Melia	23-Mar-22		1	
Dawes Rd	15	Cal	23-Mar-22	C,4 C,4	2	
Dawes Rd	17	Melia	23-Mar-22	C,4,8	2	Reduce overhang on customer side
Dawes Rd	19-21	Mel, Cal	23-Mar-22	C,4	2	
Dawes Rd	31	Lop	23-Mar-22	C,4,8	1	Reduce overhang on customer side
Earls Crt	Side of 37 Dawes Road	Cal	23-Mar-22	C,4	2	
Earls Crt	3	Cal	23-Mar-22	10,4	1	
Earls Crt	6	Hym	23-Mar-22		0	1x Tree not required this year
Unwin St	Side of 97 Allan St	Jac	23-Mar-22	~	0	1x Tree not required this year
Unwin St	Sub station, Ky Rec Res.	Euc	23-Mar-22	~	0	1x Tree not required this year
Unwin St	18	Mel	23-Mar-22		0	1x Tree not required this year
Unwin St	Side of 38 Tulloh St	Mel	23-Mar-22	C,4,8	1	Clear signage
Church St	15	Mel	23-Mar-22	C,4,5,8	1	
Church St	29 (Unitt St frontage)	Jac	23-Mar-22	C,4,8	1	
Church St	33 Anglican Church	Euc	23-Mar-22	C,4,8	1	
Church St	51	Mel	23-Mar-22	C,4,8	1	School zone.
Church St	School Bridgidine Centre	Mel	23-Mar-22	C,4,5,8	1	School zone. Clear signage
Union St	Knights Building & Plumbing	Cal	23-Mar-22	C,4,8	1	
Union St	Unit 1/83 (Unitt St frontage)	Pyr	23-Mar-22	C,4,8	1	
Union St	Unit 1/85	Cal	23-Mar-22	C,4	1	

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Union St	86	Cal	23-Mar-22	10,4,5	1			
Union St	Side of 1 Drum St	Cal	23-Mar-22	C,4	2			
Unitt St	Masonic Temple	Mel	23-Mar-22	~	0	1x Tree not required this year		
Unitt St	5	Mel	23-Mar-22	C,4	1			
Unitt St	7	Mel	23-Mar-22	6	1	Removal required inclusive of stump		
Unitt St	9	Mel	23-Mar-22	C,4,5,8	1	Reduce overhang customer side		
Unitt St	Uniting Church	Mel	23-Mar-22	C,4	1			
Unitt St	Side of Union St Unit 1/83	Euc	23-Mar-22	C,4,8	1			
Unitt St	Side of Union St Unit 2/83	Hym	23-Mar-22	C,4	1			
Unitt St	Kyabram RSL / Salvos	Mel	23-Mar-22	10,4	1			
Bradley St	Bradey St Carpark (opp CFA)	Fra	23-Mar-22	C,4,5,8	6	Streetlight clearance		
Bradley St	Caltex Service Station	Cal	23-Mar-22	~	0	Tree has been removed		
Bradley St	15	Mel	23-Mar-22	C,4	1			
Fenaughty St	31	Euc	23-Mar-22	C,4,8	1			
Fenaughty St	79	Crb	23-Mar-22	C,4,8	1	Reduce overhang on customer side		
Fenaughty St	81	Cal	23-Mar-22	C,4	1	Clear sign		
Fenaughty St	83	Crb	23-Mar-22	C,4,8	1	Remove basal growth.		
Fenaughty St	87	Crb	23-Mar-22	C,4,8	1	Remove basal growth.		
Fenaughty St	99	Crb	23-Mar-22	C,4,8	1	Reduce overhang on customer side		
Fenaughty St	Opp 112	Crb	23-Mar-22	C,4,8	1	Clear streetlight & signage. Reduce customer side 1x Mel has been removed. No replacement		
Fenaughty St	243	Mel	23-Mar-22	C,4,8	1			
Fenaughty St	245	Cal	23-Mar-22	C,4,8	1			
Fenaughty St	251	Mel	23-Mar-22	C,4,8	1			
Fenaughty St	154	Mel	23-Mar-22	C,4,8	1	Reduce overhang on customer side		
Fenaughty St	152	Lop	23-Mar-22	C,4,8	1			
Fenaughty St	150 (units)	Lop	23-Mar-22	C,4,8	1	Clear signage		
Fenaughty St	148	Lop	23-Mar-22	C,4,8	1			
Fenaughty St	140	Lop	23-Mar-22	C,4,8	1			
Fenaughty St	Side of 49 Union St	Lop	23-Mar-22	C,4,8	2	Reduce overhang on customer side		
Fenaughty St	Skate Park	Lop	23-Mar-22	C,4,8	1	Clear street light		
Fenaughty St	Jaycee Park	Shi	23-Mar-22	C,4,8	1			
Fenaughty St	Baptist Church	Crb	23-Mar-22	C,4	1	Remove basal growth.		
Fenaughty St	110	Cal	23-Mar-22	~	0	Tree has been removed		
Fenaughty St	104	Crb	23-Mar-22	C,4	1	Remove basal growth		
Fenaughty St	102	Cal	23-Mar-22	~	0	1x Tree not required this year		
Fenaughty St	100 (Scope Medical Centre)	Cal	23-Mar-22	~	0	1x Tree not required this year		
Fenaughty St	Hospital	Crb	23-Mar-22	C,4,8	1	Rebalance tree.		
Fenaughty St	84	Crb	23-Mar-22	C,4,8	1	Remove basal growth		
Fenaughty St	82	Crb	23-Mar-22	C,4,5	1	Remove basal growth		
Fenaughty St	80	Cal	23-Mar-22	C,4	1	Intersection sitelines.		
Fenaughty St	50	Pru	23-Mar-22	10,4	1			
Fenaughty St	44	Pyr	23-Mar-22	С	2			
Fenaughty St	30	Pyr	23-Mar-22	C,4	2			
Fenaughty St	26	Pyr	23-Mar-22	C,4	1			
Lake Rd	Jaycee Park	Euc, Mel	23-Mar-22	C,4,8	4	HV overhang Citriodora.		
Lake Rd	10	Mel	23-Mar-22	10,4,5 ~	1			
Lake Rd	14	Mel	23-Mar-22		0	1x Tree not required this year		
Lake Rd	Campaspe Shire Council	Mel,Euc	23-Mar-22	C,4,5,8	3			
Lake Rd	Kyabram Community Centre	Mel, Pru	23-Mar-22	C,4,8	2			
Lake Rd	Henry Wood Reserve	Hym	23-Mar-22	C	1			
Lake Rd	Community Garden	Mel	23-Mar-22	C,4,8	2			
Lake Rd	35 Tannis Club	Cal	23-Mar-22	C,4,8	1			
Lake Rd	Tennis Club	Mel	23-Mar-22	C,4 ~		1v Tree not very real this year		
Lake Rd	38 59	Pru	23-Mar-22 23-Mar-22		0 1	1x Tree not required this year		
Lake Rd Lake Rd	59 64	Cal		C,4 C,4	1	Pomovo bacal growth		
	ь4 Kyabram Fauna Park	Pyr Euc	23-Mar-22 23-Mar-22	C,4 C,4	2	Remove basal growth		
Lake Rd	kyapram Fauna Park	EUC	23-ivlar-22	C,4	2			

Racecourse Rd	1	Rob	23-Mar-22	C,4	1	
Racecourse Rd	9	Cal	23-Mar-22	C,4	1	
Racecourse Rd	11	Cal	23-Mar-22	C,4	1	
Racecourse Rd	13	Cal	23-Mar-22	C,4	1	Corner location- sightlines
Andrews Crt	7	Cal	23-Mar-22	C,4	1	Clear pole. Street light
Andrews Crt	10	Pyr	23-Mar-22	C,4	1	
Paynter St	6	Gle	23-Mar-22	~	0	1x Tree not required this year
Paynter St	7	Mel	23-Mar-22	C,4	1	
Paynter St	11	Mel	23-Mar-22	C,4	1	
Paynter St	12	Lag	23-Mar-22	10,4	1	
Paynter St	15	Mel	23-Mar-22	C,4,8	1	
Paynter St	18	Euc	23-Mar-22	~	0	1x Tree not required this year
Hutson St	Side of 49 Saunders St	Lop	23-Mar-22	C,4	1	
Hutson St	Side 51 Saunders St	Lop	23-Mar-22	10,4	1	Reduce overhang
Hutson St	40	Lop	23-Mar-22	C,4,8	1	S .
Hutson St	39	Lop	23-Mar-22	10,4,5	1	
Hutson St	38	Lop	23-Mar-22	C,4	1	
Hutson St	36	Lop	23-Mar-22	C,4	1	
Hutson St	34	Lop	23-Mar-22	C,4	1	
Hutson St	33	Lop	23-Mar-22	10,4	1	End weight reduce overhang
Hutson St	32	Lop	23-Mar-22	C,4,8	1	and weight reduce overhaling
Hutson St	30	Lop	23-Mar-22	C,4	1	
Hutson St	28	Lop	23-Mar-22	C,4	1	
Hutson St	27	Lop	23-Mar-22	10,4	1	End weight reduce overhang
Hutson St	26	Lop	23-Mar-22	C,4	1	End weight reduce overhang
Hutson St	24		23-Mar-22		1	
Hutson St	22	Lop Lop	23-Mar-22	C,4,8 C,4,8	1	
Hutson St	22	Lop	23-Mar-22	10,4	1	End weight reduce overhang
Hutson St	20	-	23-Mar-22		1	
		Lop		C,4		Remove basal growth
Hutson St	18	Lop	23-Mar-22	C,4	1 1	
Hutson St	16	Lop	23-Mar-22	C,4		5 1
Hutson St	15	Lop	23-Mar-22	10,4	1	End weight reduce overhang
Hutson St	14	Lop	23-Mar-22	C,4	1	
Hutson St	10	Lop	23-Mar-22	C,4	1	
Hutson St	9	Lop	23-Mar-22	10,4,8	1	Sevice Line to 11
Hutson St	8	Lop	23-Mar-22	C,4	1	Daniero haral annuth
Hutson St	6	Lop	23-Mar-22	C,4	1	Remove basal growth
Hutson St	4	Lop	23-Mar-22	C,4	1	
Hutson St	3	Ago	23-Mar-22	~	0	1x Tree not required this year
Hutson St	2	Lop	23-Mar-22	C,4	1	
Hutson St	Side of 40 Lake Rd	Lop	23-Mar-22	C,4	2	
Pettifer St	Side of 24 Lake Rd	Oli	23-Mar-22	C,4	1	Corner location, Clear sign & Remove basal growth
Pettifer St	20	Oli	23-Mar-22	10,4	1	Remove basal growth
Pettifer St	11	Oli	23-Mar-22	C,4 ~	1	Remove basal growth
Pettifer St	14	Pht	23-Mar-22		0	Tree has been removed
Pettifer St	9	Pht	23-Mar-22	C,4	1	
Pettifer St	5	Pht	23-Mar-22	C,4	1	
Pettifer St	12	Oli	23-Mar-22	10,4	1	
Pettifer St	3	Mel	23-Mar-22	~	0	1x Tree not required this year
Pettifer St	Side of 16 Mitchell St	Pht, Oli	23-Mar-22	C,4	2	Remove basal growth
Pettifer St	6	Pht	23-Mar-22	10,4	1	
Mitchell St	14	Pht	23-Mar-22	C,4,8	1	Remove basal growth
Mitchell St	Kyabram Health Carpark	Pht	23-Mar-22	C,4	1	
Mitchell St	8	Cal	23-Mar-22	C,4	1	Remove basal growth
Mitchell St	6	Pht	23-Mar-22	C,4	1	Clear signage/pole, streetlight clearances.
Mitchell St	2	Pht	23-Mar-22	C,4,8	1	Medical Centre zone. Remove basal growth
Chaston St	1	Cal	23-Mar-22	~	0	1x Tree not required this year

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Chaston St	11	Cal	23-Mar-22	~	0	1x Tree not required this year
Saunders St	68	Mel	23-Mar-22	C,4	1	Pole clearances & gyre wire
Saunders St	66	Mel	23-Mar-22	C,4	1	Removal basal growth
Saunders St	Side of 2 Outram St	Mel	23-Mar-22	C,4,8	3	Reduce overhang on customer side
Saunders St	57	Mel	23-Mar-22	~	0	1x Tree not required this year
Saunders St	50	Mel	23-Mar-22	C,4	3	
Saunders St	53	Mel	23-Mar-22	~	0	1x Tree not required this year
Saunders St	48	Cin	23-Mar-22	C,4,8	1	Clear signage.
Saunders St	40	Pyr	23-Mar-22	C,4	1	Removal basal growth
Saunders St	43	Pyr	23-Mar-22	10,4	1	Clear pole
Saunders St	36	Pyr	23-Mar-22	C,4	1	
Saunders St	37	Pyr	23-Mar-22	10,4	1	
Saunders St	30	Pyr	23-Mar-22	C,4,8	1	Removal basal growth. Reduce roadside
Saunders St	28	Pyr	23-Mar-22	C,4	1	Removal basal growth
Saunders St	25	Pyr	23-Mar-22	10,4,8	1	Clear pole for access
Saunders St	24	Pyr	23-Mar-22	C,4	1	Removal basal growth
Saunders St	16	Pyr	23-Mar-22	C,4	1	Removal basal growth
Saunders St	14	Pyr	23-Mar-22	С	1	
Saunders St	12	Pyr	23-Mar-22	С	2	
Outram Ave	2	Pyr	23-Mar-22	C,4,8	1	
Outram Ave	4	Pyr	23-Mar-22	10,4	1	
Outram Ave	1	Pyr	23-Mar-22	C,4,5	1	
Outram Ave	5	Pyr	23-Mar-22	C,4	1	
Outram Ave	6	Pyr	23-Mar-22	~	0	2x Trees not required this year
Outram Ave	7	Pyr	23-Mar-22	C,4,8	1	
Outram Ave	8	Pyr	23-Mar-22	~	0	1x Tree not required this year
Outram Ave	9	Pyr	23-Mar-22	C,4,8	1	
Outram Ave	10	Pyr	23-Mar-22	10,4,8	1	
Outram Ave	11	Pyr	23-Mar-22	C,4,8	1	
Outram Ave	13	Pyr	23-Mar-22	C,4,8	1	
Outram Ave	15	Pyr	23-Mar-22	C,4,8	1	
Outram Ave	16	Pyr	23-Mar-22	~	0	1x Tree not required this year
Outram Ave	17	Pyr	23-Mar-22	C,4	1	. ,
Outram Ave	19	Pyr	23-Mar-22	C,4	1	
Outram Ave	21	Pyr	23-Mar-22	C,4,8	1	Corner location. Reduce customer side
Outram Ave	22	Pyr	23-Mar-22	10,4	1	
Outram Ave	23	Pyr	23-Mar-22	C,4,8	1	Corner location
Outram Ave	25	Pyr	23-Mar-22	C,4,8	1	
Outram Ave	27	Pyr	23-Mar-22	C,4,8	1	Termination pole clear for access.
Outram Ave	28	Pyr	23-Mar-22	10,4,8	1	·
Tehan Ave	1	Pry	23-Mar-22	C,4	1	
Tehan Ave	4	Pyr	23-Mar-22	10,4	1	
Tehan Ave	5	Pyr	23-Mar-22	C,4,8	1	
Tehan Ave	14	Pyr	23-Mar-22	C,4	1	
Tehan Ave	19	Gle	23-Mar-22	C,4	2	
Tehan Ave	20	Cal	23-Mar-22	10,4	1	
Tehan Ave	21	Gle	23-Mar-22	C,4	1	
Tehan Ave	23	Mel, Pyr	23-Mar-22	C,4	2	
Tehan Ave	27	Cal	23-Mar-22	C,4	2	Remove basal growth
Wilson St	9	Cal	23-Mar-22	C,4,5	1	
Wilson St	7	Cal	23-Mar-22	C,4,5	1	
Wilson St	5	Cal	23-Mar-22	C,4,5	1	
Wilson St	4	Cal	23-Mar-22	10,4,8	1	
Wilson St	3	Cal	23-Mar-22	C,4	1	Streetlight clearance.
Wilson St	2	Gle	23-Mar-22	C,4,8	1	
Wilson St	1	Cal	23-Mar-22	C,4,8	1	
Wilson St	Side of 34 Saunders St	Mel,Cal	23-Mar-22	C,4	2	
****3011.31	Side of 34 Sauriders 3t	ivici,cdi	23-IVIGI-22	C,4		

Bond St	Side of 70 Fenaughty St	Lop	23-Mar-22	10,4	1	
Bond St	Side of 64 Fenaughty St	Lop	23-Mar-22	C,4	1	Streetlight clearances
Bond St	2	Lop	23-Mar-22	C,4	1	
Bond St	4	Lop	23-Mar-22	C,4	1	
Bond St	6	Lop	23-Mar-22	C,4,8	1	
Bond St	8	Lop	23-Mar-22	C,4	1	Streetlight clearances.
Bond St	10	Lop	23-Mar-22	C,4	1	
Bond St	14	Lop	23-Mar-22	C,4,8	1	
Bond St	16	Lop	23-Mar-22	C,4	1	
Bond St	23	Lop	23-Mar-22	6	1	Removal inclusive of stump
Bond St	25	Lop	23-Mar-22	C,4	1	Streetlight clearance
Bond St	27	Lop	23-Mar-22	C,4,8	1	
Bond St	33	Lop	23-Mar-22	C,4,8	1	
Davies Crt	2	Pyr	23-Mar-22	C,4	1	
Davies Crt	Side of 36 Bond St	Pyr	23-Mar-22	C,4,5	1	Removal basal growth
Bond St	35	Lop	23-Mar-22	C,4,8	1	Clear sign/street light.
Bond St	37	Lop	23-Mar-22	C,4	1	
Bond St	Nature Strip McCormick Res	Euc	23-Mar-22	~	0	1x Tree not required this year
Bond St	55	Acer	23-Mar-22	~	0	1x Tree not required this year
Evans Crt	7	Lop	23-Mar-22	~	0	1x Tree not required this year
Bond St	65	Pyr	23-Mar-22	10,4	2	
Waratah St	6	Cal	23-Mar-22	C,4	1	
Wattle St	Side 18 Waratah Street	Pyr	23-Mar-22	С	1	
Wattle St	3	Mel	23-Mar-22	C,4,8	1	Clear for pole access. Reduce customer side
Union St	Swimming Pool	Gle	23-Mar-22	10,4	1	Security light clearances
Union St	Travel Centre Carpark	Gre	23-Mar-22	C,4	1	Clear sign/street light.
Union St	49	Mel	23-Mar-22	C,4	1	
Union St	47	Cal	23-Mar-22	C,4	1	
Union St	45	Mel	23-Mar-22	6	1	Removal inclusive of stump
Union St	43	Mel	23-Mar-22	C,4,8	1	Clear for streetlight, rebalance crown.
Union St	39	Cal	23-Mar-22	C,4	1	
Union St	37	Mel	23-Mar-22	C,4	1	Clear for streetlight.
Union St	35	Cal	23-Mar-22	C,4	1	
Union St	33	Mel	23-Mar-22	C,4	1	
Union St	31	Cal	23-Mar-22	C,4,5	1	
Union St	29	Mel	23-Mar-22	C,4	1	
Union St	27	Cal	23-Mar-22	C,4	1	
Union St	25	Mel	23-Mar-22	C,4,8	1	Reduce overhang on customer side
Union St	23	Cal	23-Mar-22	C,4	1	Streetlight clearances.
Union St	21	Mel	23-Mar-22	C,4	1	
Union St	19	Cal	23-Mar-22	C,4,5	1	
Union St	18	Euc	23-Mar-22	~	0	1x Tree not required this year
Union St	15	Cal	23-Mar-22	C,4,8	1	
Union St	13	Mel	23-Mar-22	C,4,8	1	Reduce overhang on customer side
Union St	11	Cal	23-Mar-22	C,4	1	
Union St	2	Cal	23-Mar-22	~	0	1x Tree not required this year
Fischer St	Tennis Club	Mel, Cal	23-Mar-22	C,4	4	
Fischer St	9	Cal	23-Mar-22	C,4	1	
Fischer St	11	Pyr	23-Mar-22	C,4	1	Substation clearance
Fischer St	Side of 2 Union St	Pyr	23-Mar-22	С	2	
Fischer St	18	Mel	23-Mar-22	~	0	1x Tree not required this year
Fischer St	Side of 1 Union St	Cal	23-Mar-22	C,4	1	
Fauna Park Dv	Side of 18 Fischer St	Mel	23-Mar-22	~	0	Tree has been removed
Fauna Park Dv	2	Hym	23-Mar-22	С	1	
Fauna Park Dv	1	Euc	23-Mar-22	10,4	1	
Fischer St	25	Mel, Cal	23-Mar-22	C,4	4	
Fischer St	28	Cal	23-Mar-22	~	0	1x Tree not required this year

E: 1 C:	24		22.44 22			
Fischer St	31	Cal	23-Mar-22	C,4	1	
Park St	36	Pht	23-Mar-22	~	0	1x Tree not required this year
Park St	30	Cal	23-Mar-22	C,4	1	Streetlight clearance
Park St	26	Cal	23-Mar-22	C,4	1	
Park St	24	Cal	23-Mar-22	C,4	1	
Park St	20	Cal	23-Mar-22	C,4	1	Pole clearances
Park St	14	Cal	23-Mar-22	C,4	1	
Park St	11	Euc	23-Mar-22	~	0	1x Tree not required this year
Park St	12	Cal	23-Mar-22	C,4	1	
Park St	10	Aln	23-Mar-22	C,4,8	1	Remove basal growth. Remove customer side
Park St	5	Euc	23-Mar-22	10,4	1	Reduce overhang
Park St	8	Cal	23-Mar-22	C,4	1	neduce overnang
Park St	6		23-Mar-22		1	End weight reduction
Park St	4	Euc		C,4		End weight reduction
		Cal	23-Mar-22	C,4	1	Flat Top below wire level
Park St	Side of 140 Fenaughty St	Euc	23-Mar-22	10,4	1	
Richards St	3	Pht	23-Mar-22	C,4	1	Removal basal growth
Richards St	5	Cal	23-Mar-22	C,4	1	
Richards St	7	Pht	23-Mar-22	C,4	1	Removal basal growth
Richards St	11	Pht	23-Mar-22	C,4,8	1	Reduce overhang
Richards St	15	Pht	23-Mar-22	C,4	1	Clear pole access/street light. Remove basal growth
Richards St	17	Oli	23-Mar-22	~	0	Tree has been removed
Richards St	19	Pht	23-Mar-22	C,4	1	
Richards St	22	Oli	23-Mar-22	10,4	1	Remove basal growth
Richards St	21	Oli	23-Mar-22	C,4	1	Remove basal growth
Richards St	23	Pht	23-Mar-22	C,4,5,8	1	Remove basal growth
Richards St	25	Oli	23-Mar-22	C,4	1	Remove basal growth
Richards St	27	Pht	23-Mar-22	C,4,8	1	Remove basal growth
Richards St	31	Pht	23-Mar-22		1	Remove basar growth
				C,4		
Richards St	33	Pht	23-Mar-22	C,4,8	1	Restore balance
Richards St	35	Pht	23-Mar-22	C,4	1	Clear for pole access. Remove basal growth
Haslem St	34	Cal	23-Mar-22	C,4,5	1	School zone. Clear 40km sign
Haslem St	32	Cal	23-Mar-22	C,4	1	School zone
Haslem St	28	Cal	23-Mar-22	C,4	1	School zone
Haslem St	24	Ulm	23-Mar-22	C,4,8	1	School zone. Clear 40km sign
Haslem St	18	Cal	23-Mar-22	C,4	1	
Haslem St	16	Cal	23-Mar-22	C,4	1	
Haslem St	14	Cal	23-Mar-22	C,10,4	1	
Pullar St	2	Crb	23-Mar-22	C,4	1	Reduce basal growth
Pullar St	3	Crb	23-Mar-22	~	0	1x Tree not required this year
Pullar St	4	Pht	23-Mar-22	C,4	1	
Pullar St	5	Crb	23-Mar-22	10,4,8	1	Restore balance.
Pullar St	6	Crb	23-Mar-22	C,4	1	Reduce basal growth
Pullar St	8	Pht	23-Mar-22	C,4	1	
Pullar St	16	Crb	23-Mar-22	C,4	1	Reduce basal growth
Oorilim Ave	1	Euc	23-Mar-22		1	Neduce basar growth
				10,4,5		
Breen Ave	26	Pin	23-Mar-22	10,4	1	
Breen Ave	20	Ago	23-Mar-22	C,4	1	
Breen Ave	12	Hym	23-Mar-22	C,4,5	1	Remove basal growth.
Faragher St	5	Mel	23-Mar-22	10,4,8	1	
Canterbury Ave	Crn Faragher & Canterbury Ave	Melia	23-Mar-22	C,4,8	1	Reduce basal growth
Lancaster St	Side of 88 Fischer St	Euc	23-Mar-22	C,4,8	2	
Lancaster St	Side of 86 Fischer St	Euc	23-Mar-22	10,5	2	Reduce overhang
Lancaster St	2	Euc	23-Mar-22	10,4,5	1	
Lancaster St	9	Euc	23-Mar-22	C,4	1	Remove basal growth
Lancaster St	11	Ago	23-Mar-22	C,4	1	
Lancaster St	15	Mel	23-Mar-22	C,4	1	
Lancaster St	19	Mel	23-Mar-22	C,4	1	
zamouster st	13	·vici	25 . 1101 22	٥,٦	-	

Lancaster St	18	Euc	23-Mar-22	10,4,5,8	1	Adjacent to LV.
Elm St	1	Cal	23-Mar-22	~	0	1x Tree not required this year
Beech St	Side of 5 Elm St	Pyr	23-Mar-22	C,4	1	
Beech St	5	Aca	23-Mar-22	C,4	1	
Beech St	9	Cal	23-Mar-22	C,4	2	
Beech St	11	Aln	23-Mar-22	C,4,8	1	Restore balance.
Beech St	13	Mel	23-Mar-22	C,4,8	1	
Beech St	17	Euc	23-Mar-22	~	0	1x Tree not required this year. Adjacent to HV.
Lancaster St	21	Mel	23-Mar-22	C,4	1	Clear pole for access
Lancaster St	23	Euc, Mel	23-Mar-22	C,4	2	
Lancaster St	26	Mel	23-Mar-22	10,4	1	
Lancaster St	29	Mel	23-Mar-22	C,4,5,8	1	
Lancaster St	30	Mel	23-Mar-22	10,4	1	
Tweedle St	27	Euc	23-Mar-22	C,4,8	1	
Tweedle St	23	Hym,Cal	23-Mar-22	C,4,8	2	Clear substation
Tweedle St	22	Lop	23-Mar-22	10,4	1	
Tweedle St	21	Lop	23-Mar-22	C,4,8	1	
Grevillia Crt	4	Ago	23-Mar-22	10,4	1	
Tweedle St	16	Cal	23-Mar-22	~	0	2x Trees not required this year.
Tweedle St	15	Cal	23-Mar-22	10,4	1	
Maple Court	Side of 12 Tweedle St	Cal	23-Mar-22	C,4	1	
Acacia ct	Side of 11 Tweedle	Pyr	23-Mar-22	C,4	1	
Acacia ct	6	Cal	23-Mar-22	~	0	1x Tree not required this year.
Tweedle St	9	Ago	23-Mar-22	C,4,8	1	
Tweedle St	6	Cal	23-Mar-22	10,4	1	
Tweedle St	1	Euc	23-Mar-22	C,5	1	
Tweedle St	Side of 104 Fischer St	Ago	23-Mar-22	C,4,8	1	
Total Number of Gree	en Assets				791	

	Campaspe	Shire Cour	ncil Tree As	set Inspection	ons - Ro	ochester 2022			CSC	Follow Up	Audit
Undertaken for Electric Line Clearance Management Program - Responsible Officer: Brendan Gretgrix						C = Compliant NC = Non Compliant					
Street Name	House No	Species	Date Inspected	Code	Number of Trees		Contractor Action Date	Contractors additional comments	CSC Audit Date	C or NC	Date Issue Rectified
Fuller St	36	Melia	17-Mar-22	C,4	1		,				
Fuller St	34	Gle	17-Mar-22	~	0	2x Trees not required this year					
Fuller St	32	Bra, Euc	17-Mar-22	С	2						
Fuller St	30	Ban	17-Mar-22	С	1						
Fuller St	26	Mel	17-Mar-22	С	1						
Railway Rd	Vacant block Dingee Rd crn	Euc	17-Mar-22	С	2	Remove road overhang.					
Railway Rd	12	Ban	17-Mar-22	С	2						
Railway Rd	At Silos	Fra	17-Mar-22	10,4	1	Road clearances					
Railway Rd	6	Ulm	17-Mar-22	C,4	1						
Railway Rd	Old SEC Yard	Ulm	17-Mar-22	С	1						
Echuca Rd	12	Euc,Mel	17-Mar-22	C,10,4 ~	2		-				
Echuca Rd	Median strip opp 18	Euc	17-Mar-22		0	1x Tree not required this year					
Echuca Rd	24	Pin	17-Mar-22	10,4	1	1v Tree not required this year					
Echuca Rd	Median strip opp 36 40	Euc Rob	17-Mar-22 17-Mar-22	10,4	0	1x Tree not required this year					
Echuca Rd			17-Mar-22 17-Mar-22	•	2						
Echuca Rd Echuca Rd	Median strip opp 40 Median strip opp 44	Euc Euc	17-Mar-22	1,4 ~	0	1x Tree not required this year					
Echuca Rd	46	3re,Melia, Fr	17-Mar-22	10	3	1x free not required this year					
Echuca Rd	52	Euc	17-Mar-22	10,4	1						
Echuca Rd	Median strip opp 56	Euc	17-Mar-22	~	0	1x Tree not required this year					
Echuca Rd	66	Bra,Pru,Oli	17-Mar-22	10,4	4	IX The not required this year					
Echuca Rd	Median strip opp 66	Euc	17-Mar-22	~	0	2x Trees not required this year					
Echuca Rd	70	Mel	17-Mar-22	10,4	4	School crossing zone					
Echuca Rd	Median strip opp 74 (units)	Euc	17-Mar-22	~	0	1x Tree not required this year					
Echuca Rd	Median strip opp 76	Euc	17-Mar-22	С	1	. ,					
Echuca Rd	Median strip opp 78	Euc	17-Mar-22	C,4	1						
Echuca Rd	80	Cal	17-Mar-22	10,4	1						
Echuca Rd	Median strip opp 82	Euc	17-Mar-22	C,4	1						
Echuca Rd	Median strip opp 86	Euc	17-Mar-22	C,4	1						
Echuca Rd	Med. strip opp Golf Links Motors	Euc	17-Mar-22	C,4	2	Clear speed restriction sign					
Echuca Rd	Vacant block 70km sign	Euc	17-Mar-22	~	0	1x Tree not required this year					
Northcote St	70	Mel	17-Mar-22	С	2	Driveway clearance, sight lines					
Northcote St	68	Jac, Cal	17-Mar-22	C,4	2						
Northcote St	67	Cal	17-Mar-22	~	0	1x Tree not required this year					
Northcote St	66	Mel	17-Mar-22	C,4	1						
Northcote St	64A	Pht, Mel	17-Mar-22	C,4	2	4 Tara and associated this co					
Northcote St	63	Mel	17-Mar-22		0	1x Tree not required this year					
Northcote St Northcote St	62 59	Euc Mel	17-Mar-22 17-Mar-22	C,4 ~	1 0	1x Tree not required this year					
Northcote St	59 54	Mel	17-Mar-22	C,4	1	Streetlight clearance					
Northcote St	50	Mel	17-Mar-22	C,4 C,4	1	Ju ceuignt tiedi diite					
Northcote St	48 (corner location)	Mel, Euc	17-Mar-22	C,4 C,4	2	Street light clearances					
Northcote St	46 (corner location)	Euc	17-Mar-22	C,4	1	Driveway clearances. Remove basal growth					
Northcote St	44	Fra, Cal	17-Mar-22	~	0	1x Tree not required this year					
Northcote St	40	Mel	17-Mar-22	C,4	2	Driveway clearance/sightlines					
Northcote St	38	Mel	17-Mar-22	C,4	2	Clear for pole access					
Northcote St	26	Euc	17-Mar-02	C	1	•					
Northcote St	18	Cin	17-Mar-22	C,4	1						
Northcote St	17	Mel	17-Mar-22	10,4	1						
Northcote St	13	Mel	17-Mar-22	~	0	2x Trees not required this year					
Northcote St	12	Cal	17-Mar-22	~	0	1x Tree not required this year					

Northcote St	10	Fra	17-Mar-22	~	0	Tree has been removed
Northcote St	7	Liq	17-Mar-22	10	1	Tree has been removed
Northcote St	Side of 12 Dawson St	Fra, Lop	17-Mar-22	10,4,5,8	2	Remove basal growth.
Hopetoun St	22	Euc	17-Mar-22	C,4,8	1	Clear pole for access
Hopetoun St	24	Mel	17-Mar-22	C,4	1	cical pole for access
Hopetoun St	28	Mel, Cal	17-Mar-22	C,4	2	
Hopetoun St	32	Mel	17-Mar-22	C,4	1	Driveway sightlines
Hopetoun St	34	Mel	17-Mar-22	C,4,8	1	Clear for pole access
Hopetoun St	46	Mel	17-Mar-22	C,4,8	1	Clear for pole access
Hopetoun St	48	Pru	17-Mar-22	~	0	1x Tree not required this year
Hopetoun St	50	Mel, Rob	17-Mar-22	C,4	2	
Hopetoun St	Side of 4 Wileman St	Rob	17-Mar-22	~	0	1x Tree not required this year
Hopetoun St	58	Pyr	17-Mar-22	C,4,5,8	1	Street light clearance
Hopetoun St	57	Cal	17-Mar-22	10,4	1	9
Hopetoun St	61	Euc	17-Mar-22	~	0	1x Tree not required this year
Hopetoun St	72	Mel	17-Mar-22	C,4	3	Streetlight clearance
Queen St	Side of 21 Diggora Rd	Mel, Euc	17-Mar-22	C,4,8	3	Stop sign sight lines.
Queen St	84	Euc	17-Mar-22	C,4	1	Streetlight clearance
Queen St	82	Cal	17-Mar-22	~	0	1x Tree not required this year
Queen St	78	Mel	17-Mar-22	C,4	1	
Queen St	75	Lag, Hak	17-Mar-22	10,4	2	
Queen St	74	Cal	17-Mar-22	C,4	1	
Queen St	70	Rob	17-Mar-22	C,4	1	
Queen St	69	Mel, Cal	17-Mar-22	10,4	2	Clear both service lines.
Queen St	Apex Park	Euc	17-Mar-22	C,4	3	Next to sub station
Queen St	61	Euc	17-Mar-22	~	0	1x Tree not required this year
Queen St	56	Mel	17-Mar-22	C,4	2	
Queen St	52	Mel	17-Mar-22	C,4	2	
Queen St	50	Mel	17-Mar-22	C,4,8	1	Street light clearances.
Queen St	48	Mel	17-Mar-22	C,4,8	2	9
Queen St	Side of 1 Phillip St	Mel	17-Mar-22	~	0	Tree has been removed
Queen St	46	Mel	17-Mar-22	C,4,8		
Queen St	44	Mel	17-Mar-22	C,4	1	Remove basal growth
Queen St	43	Cal	17-Mar-22	10,4	1	Remove basal growth
Queen St	28	Cal	17-Mar-22	C,4	1	
Queen St	25	Mel	17-Mar-22	10,4,8	1	Clear pole for access
Queen St	26	Mel	17-Mar-22	C,4,5,8	1	
Queen St	24	Mel	17-Mar-22	C,4	2	
Queen St	9	Mel	17-Mar-22	10,4	1	Remove basal growth
Queen St	8	Euc	17-Mar-22	C,4	1	3m clearance space
King St	2	Euc	17-Mar-22	6	1	Removal required inclusive of stump
King St	6	Mel	17-Mar-22	~	0	1x Tree not required this year
King St	8	Bra	17/33/22	C,4	2	
King St	12	Mel	17-Mar-22	C,4,8	1	
King St	13	Euc	17-Mar-22	10,4	1	
King St	22	Pru	17-Mar-22	~	0	2x Trees not required this year
King St	24	Pru	17-Mar-22	~	0	1x Tree not required this year
King St	31	Gre	17-Mar-22	10,4	1	
King St	40	Mel	17-Mar-22	C,4	1	
McKenzie St	88	Gle	17-Mar-22	C,4	2	Corner location
McKenzie St	84	Mel	17-Mar-22	C,4	2	
McKenzie St	78	Mel	17-Mar-22	C,4	2	
McKenzie St	76	Mel	17-Mar-22	C,4	2	
Johnson St	12	Mel	17-Mar-22	C,4	1	
Johnson St	8	Mel	17-Mar-22	C,4	1	
Johnson St	3	Euc	17-Mar-22	10,4	1	

Rankin St	6	Mel	17-Mar-22	C,4	1	
McKenzie St	56	Cal	17-Mar-22	C,4	1	
McKenzie St	52	Mel	17-Mar-22	C,4	1	
McKenzie St	46	Pyr	17-Mar-22	~	0	2x Trees not required this year
McKenzie St	42	Rob	17-Mar-22	C,4	1	Restore driveway sight lines.
McKenzie St	34	Rob	17-Mar-22	~	0	3x Trees not required this year
McKenzie St	24	Rob	17-Mar-22	1,4	2	Corner location, sightlines
McKenzie St	10	Cal,Mel	17-Mar-22	1,4	2	
Dudley St	Side of 36 Echuca Road	Cal	17-Mar-22	1,4	1	
Dudley St	5	Cal	17-Mar-22	1,4	1	
Dudley St	2	Pin	17-Mar-22	10,4	1	
Dudley St	9	Euc,Cal	17-Mar-22	C,4	2	Corner location
Dudley St	11	Euc, Cal	17-Mar-22	C,4,5	4	
Dudley St	13	Mel,Cal	17-Mar-22	C,4	2	
Dudley St	15	Pyr	17-Mar-22	C,4	1	
Dudley St	28	Mel	17-Mar-22	10,4	1	
Dudley St	17	Pyr	17-Mar-22	C,4	1	
Dudley St	19	Pyr	17-Mar-22	C,4	1	
Dudley St	22	Cal	17-Mar-22	10,4	1	
Dudley St	21	Pyr	17-Mar-22	C,4	1	
Dudley St	23	Pyr	17-Mar-22	C,4	1	
Dudley St	25	Pyr	17-Mar-22	C,4	1	
Dudley St	31	Cal	17-Mar-22	C,4	1	Clear pole - fuses
Dudley St	34	Cal	17-Mar-22	10,4	1	
Dudley St	36	Cal	17-Mar-22	10,4	1	
Dudley St	43	Cal	17-Mar-22	C,4	1	Need clearance from transformer
Dudley St	45	Pyr	17-Mar-22	C,4	1	
Dudley St	47	, Cal	17-Mar-22	~	0	Tree has been removed
Dudley St	49	Cal	17-Mar-22	C,4	1	
Dudley St	51	Cal	17-Mar-22	C,4	1	
Dudley St	55	Euc	17-Mar-22	C,4	1	
Dudley St	61	Cal	17-Mar-22	C,4	1	
Dudley St	64 Vacant block	Cal	17-Mar-22	~	0	Tree has been removed
Dudley St	81	Cal	17-Mar-22	~	0	Tree has been removed
Dudley St	65	Cal	17-Mar-22	C,4	1	rice has been removed
Dudley St	75	Mel	17-Mar-22	C,4,8	1	Streetlight clearances
Dudley St	76	Cal	17-Mar-22	10,4	1	Driveway sightlines
Hotham St	3	Fra	17-Mar-22	~	0	1x Tree not required this year
Dawson St	5	Gle	17-Mar-22	10,4,8	2	1x free not required this year
Dawson St	14	Pyr	17-Mar-22	C,4	1	Driveway sightlines.
Dawson St	16	Pyr	17-Mar-22	~	0	1x Tree not required this year
Phillip St	1	Mel	17-Mar-22	C,4	2	1x free not required this year
Phillip St	9	Cal	17-Mar-22	C,4,8	2	Street light clearances.
William St	6	Gle	17-Mar-22	10,4	2	Street light clearances.
Wileman St	Side of 49 Hoptoun St	Euc	17-Mar-22	6	1	Removal inclusive of stump
Wileman St	7	Cal	17-Mar-22	~	0	1x Tree not required this year
Cromwell St	101 (1st house green fenceline)	Shi, Euc, Fra	22-Mar-22	C,4	3	Remove basal growth
Cromwell St	Side of 93 Victoria Street	Melia	22-Mar-22	C,4 C,4	1	Kelliove basai glowtii
	86	Fra	22-Mar-22	C,4 C,4	2	
Ramsey St						
Ramsey St	84	Fra	22-Mar-22	C,4 ~	1 0	Ou Trace not required this year
Ramsey St	82	Fra	22-Mar-22			2x Trees not required this year
Ramsey St	80	Fra	22-Mar-22	C,4	2	Charactic about all and
Ramsey St	78	Fra	22-Mar-22	C,4	1	Streetlight clearances
Ramsey St	74	Mel	22-Mar-22	C,4	1	
Ramsey St	72	Fra	22-Mar-22	C,4	1	Clear for pole access
Ramsey St	70	Fra	22-Mar-22	C,4	1	

Ramsey St	64	Fra	22-Mar-22	C,4	2	
Ramsey St	Rochester Bowls Club	Mel	22-Mar-22	C,4,8	3	Streetlight clearances, clear signage
Ramsey St	Rochester Swimming Pool	Bra, Aca	22-Mar-22	C,4,5	4	General under prune/tidy up. Corner location
Mary St	Rochester Swimming Pool	Bra,Mel	22-Mar-22	C4	3	
Victoria St	9	Rob	22-Mar-22	10,4	1	
Victoria St	14	Pin	22-Mar-22	C,4	1	
Victoria St	18 (Anglican Church)	Rob	22-Mar-22	C,4	3	
Victoria St	20	Rob	22-Mar-22	C,4	1	
Victoria St	22	Bra	22-Mar-22	C,4	1	
Victoria St	24	Bra, Euc	22-Mar-22	C,4	2	Clear for sight lines (Stop sign).
Victoria St	25	Lag	22-Mar-22	~	0	1x Tree not required this year
Victoria St	30	Euc	22-Mar-22	C,4	1	
Victoria St	32	Crb	22-Mar-22	C,4	2	Remove basal growth
Victoria St	33	Crb	22-Mar-22	10,4	2	
Victoria St	34	Crb	22-Mar-22	C,4	2	Remove basal growth
Victoria St	35	Crb	22-Mar-22	10,4	1	Clear pole for access
Victoria St	38	Crb	22-Mar-22	C,4,8	2	Street light clearances
Victoria St	40	Crb	22-Mar-22	C,4	1	
Victoria St	42	Crb	22-Mar-22	C,4	2	
Victoria St	44	Crb	22-Mar-22	C,4	1	Clear sightlines - intersection
Victoria St	48	Melia	22-Mar-22	C,4,8	1	
Victoria St	56	Melia	22-Mar-22	C,4	1	Streetlight clearance
Victoria St	58	Melia	22-Mar-22	C,4	1	
Victoria St	60	Melia	22-Mar-22	C,4,8	1	
Victoria St	62	Melia	22-Mar-22	C,4	1	
Victoria St	64	Melia	22-Mar-22	C,4	1	
Victoria St	67	Mel	22-Mar-22	~	0	1x Tree not required this year
Victoria St	71	Mel	22-Mar-22	~	0	2x Trees not required this year
Victoria St	86	Euc, Cal	22-Mar-22	C,4	2	
Victoria St	88	Mel	22-Mar-22	C,4	1	1x Cal Tree has been removed
Edward St	59	Euc	22-Mar-22	10	1	School zone
Edward St	Rochester Primary School	Bra	22-Mar-22	C,4	17	School zone Street light clearances
Edward St	14	Mel	22-Mar-22	C,4	2	School zone Corner location
Edward St	12	Mel	22-Mar-22	C,4	2	
Edward St	10	Mel	22-Mar-22	C,4	1	
Edward St	11	Mel	22-Mar-22	10,4	1	Clear for pole access. Remove basal growth
Edward St	6	Mel	22-Mar-22	C,4	2	
Edward St	7	Mel	22-Mar-22	10,4,8	1	
Edward St	4	Mel	22-Mar-22	~	0	2x Trees not required this year
Edward St	2	Mel	22-Mar-22	C,4	3	Remove basal growth
Northern Hwy	opp 37 (median between service)	Euc	22-Mar-22	10,4,5,8	1	Supply to street light, road reserve, minimize overhanging branches.
Northern Hwy	opp 33 (median between service)	Euc	22-Mar-22	10,4,5,8	1	At Pole
Elizabeth St	Side of 41 Northern Hwy	Rob	22-Mar-22	C,4,8	3	
Elizabeth St	Salvation Army	Euc	22-Mar-22	C,4,8	1	
George St	Side of 70 Ramsey St	Ms	22-Mar-22	C,4	11	Clear signage
George St	Side of 46 Victoria St	Ang	22-Mar-22	C,4	1	Sight lines for Give Way sign. Remove basal growth
George St	10	Euc	22-Mar-22	C,4	2	Remove basal growth. 1x Mel has been removed
George St	Rochester Primary School	Ms	22-Mar-22	C,4	4	
Charles St	5	Mel	22-Mar-22	C,4,8	1	
Charles St	3	Melia	22-Mar-22	C,4	1	
Charles St	1	Mel	22-Mar-22	C,4	1	
Charles St	Side of 88 Ramsey Street	Lop	22-Mar-22	~	0	1x Tree not required this year
Mackay St	Murray Goulbourn	Shi	22-Mar-22	C,4	1	Clear Sub. Remove basal growth
Mackay St	Side of 2 Elizabeth St	Mel	22-Mar-22	10,4	1	Corner location. Remove basal growth
Mackay St	103	Ulm, Fra	22-Mar-22	~	0	3x Trees not required this year
Mackay St	107	Ulm	22-Mar-22	~	0	1x Tree not required this year

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Mackay St	111	Rob	22-Mar-22	C,4	1 1	At Powerbox
Mackay St	112	Euc	22-Mar-22	10,4		4 Tues and annuited this case
Mackay St	113	Euc	22-Mar-22	~	0	1x Tree not required this year
Mackay St	115	Bra	22-Mar-22	~	0 0	3x Trees not required this year
Mackay St	128	Gre	22-Mar-22	~		1x Tree not required this year
Mackay St	131	Fra	22-Mar-22	~	0	1x Tree not required this year
Mackay St	Vacant block at end of Mackay St	Shi	22-Mar-22		0	2x Trees not required this year. Termination Pole.
Spencer St	5	Mel	22-Mar-22	C,4	1	
Spencer St	7	Mel,Cal	22-Mar-22	C,4	2	
Spencer St	9	Mel	22-Mar-22	C,4,8	1	Street light clearance.
Spencer St	11	Cal	22-Mar-22	C,4	1	
Spencer St	13	Mel	22-Mar-22	C,4	1	
Hart St	Northern Dirt End of Hart St	Shi	22-Mar-22	~	0	2x Trees not required this year. Termination Pole.
Hart St	Side of 13 Spenser St	Aln	22-Mar-22	~	0	1x Tree not required this year
Hart St	17	Mel	22-Mar-22	~	0	1x Tree not required this year
Hart St	15	Mel	22-Mar-22	C,4	1	
Hart St	13	Cal	22-Mar-22	~	0	2x Trees not required this year.
Hart St	11	Mel	22-Mar-22	C,4	1	
Hart St	9	Euc	22-Mar-22	C,4	2	Streetlight & driveway clearance
Hart St	7	Mel, Euc	22-Mar-22	C,4,8	2	Clear for pole access
Hart St	5	Euc	22-Mar-22	C,4	1	Clear signage
Hart St	3	Mel	22-Mar-22	C,4	2	Street light clearances.
Hart St	1 (Uniting Church)	Mel	22-Mar-22	C,4	2	
Campaspe St	Near End of bridge at r/about	Shi	22-Mar-22	C,4	1	Remove basal growth
Campaspe St	Next to powerline bay past Shi	Fra,Shi	22-Mar-22	C,4	3	Bridge end. Under HV Remove basal growth
Campaspe St	58 Rochester Dental Clinic	Fra	22-Mar-22	~	0	1x Tree not required this year. Streetlight clearance
Campaspe St	Campaspe Park	Euc,Mel,Shi	22-Mar-22	C,4	7	Street light clearance. Remove basal growth
Campaspe St	Vacant block old saleyards	Shi	22-Mar-22	~	0	2x Trees not required this year. Adjacent HV.
Campaspe St	27	Euc	22-Mar-22	C,4,8	2	
Campaspe St	26	Euc	22-Mar-22	10,4	1	
Campaspe St	25	Euc	22-Mar-22	C,4	1	Clear for pole access
Campaspe St	23	Euc, Shi	22-Mar-22	C,4	2	Corner sight lines, signage, Remove basal growth
Campaspe St	St Josephs Primary School	Gre, Shi	22-Mar-22	C,4	3	School Zone clear signage. Remove basal growth
Mackay St	1	Pht	22-Mar-22	~	0	1x Tree not required this year
Mackay St	7	Mel	22-Mar-22	C,4,5,8	1	,
Mackay St	9	Mel	22-Mar-22	C,4,8	1	
Mackay St	11	Mel	22-Mar-22	C,4	1	
Mackay St	13	Mel	22-Mar-22	C,4	1	
Mackay St	17	Mel	22-Mar-22	~	0	1x Tree not required this year
Mackay St	19	Mel	22-Mar-22	~	0	1x Tree not required this year
Mackay St	21	Mel	22-Mar-22	C,4,8	1	
Mackay St	Infant Welfare Centre	Mel	22-Mar-22	~	0	1x Tree not required this year
Mackay St	29 Lorimer Court units	Mel	22-Mar-22	C,4	1	
Mackay St	35 Rochester Chidcare Centre	Mel	22-Mar-22	~	0	1x Tree not required this year
Mackay St	37 Vacant block	Mel	22-Mar-22	~	0	1x Tree not required this year
Mackay St	41 Rochester Back Packers	Mel, Jac	22-Mar-22	C,4,5,8	1	Jac not required this year
Mackay St	CSC Service Centre	Mel	22-Mar-22	C,4,5,8	2	General tidy up
Mackay St	Anderson Electrical	Bra	22-Mar-22	10,4	1	General day ap
Mackay St	Side of 28 Gillies Street	Gle	7-Apr-22	4,8	1	Clear facia
Mackay St	50	Gle	7-Apr-22 7-Apr-22	4,8 4,8	1	Clear facia
•	58	Gle				
Mackay St	58 60	Gle	7-Apr-22	4,8	1 1	Clear facia
Mackay St			7-Apr-22	4,8		Clear facia
Mackay St	64	Gle	7-Apr-22	4,8	1	Clear facia
Mackay St	74	Gle	7-Apr-22	4,8	1	Clear facia
Mackay St	80	Gle	7-Apr-22	4,8	1	Clear facia
Mackay St	84	Gle	7-Apr-22	4,8	1	Clear facia

Mackay St	Criterion Hotel	Rob, Gle	22-Mar-22	C,4	2	
Mackay St	Mitre 10	Gle	22-Mar-22	C,4	2	
Mackay St	Laundrymat	Gle	22-Mar-22	10,4	1	
Mackay St	Fish Shop	Gle	22-Mar-22	C,4	1	
Mackay St	Rochester Photo Service	Gle	22-Mar-22	10,4	2	Street light clearances.
Mackay St	Corner- Old Fishing tackle shop	Gle	22-Mar-22	C,4	2	
Moore St	Rotary Park	Phoe	22-Mar-22	5	6	Inside park- Remove dead fonds
Moore St	St Vincent De Paul- Northern end	Fra	22-Mar-22	10,4	1	•
Moore St	Commonwealth Bank	Gle	22-Mar-22	C,4	2	
Moore St	Commercial Wine Bar	Gle	22-Mar-22	C,4	1	
Moore St	47	Gle	22-Mar-22	C,4	1	
Moore St	Rochester Bakery	Gle	22-Mar-22	10,4,8	1	
Moore St	Betta	Gle	22-Mar-22	C,4	1	
Moore St	Post Office	Phoe	22-Mar-22	C,4,5	12	Remove dead fonds
Moore St	35 Old Post Office	Gle	22-Mar-22	C,4	2	nemove dead fortas
Moore St	Senior Citz Op Shop	Gle	22-Mar-22	10,4,8	1	
Moore St	Murray Goulburn	Gle	22-Mar-22	C,4	1	Street light clearances
Northern Hwy	Rochester Train Station	Bra, Shi	22-Mar-22	10,4	2	Street light elearances
Moore St	23 Old Court House	Cal	22-Mar-22	10,4 ~	0	Tree has been removed
Moore St	23 Old Court House	Fra, Melia	22-Mar-22	C,4,8	2	Southern end
	15					Southern end
Moore St		Mel	22-Mar-22	C,4 ~	1	2.7
Moore St	11	Cal,Fra	22-Mar-22	~	0	2x Trees not required this year
Moore St	9	Cal	22-Mar-22		0	2x Trees not required this year
Moore St	1	Mel	22-Mar-22	C,4	5	Clear pole for access, intersection sight line
Northern Hwy	2 - Last house on right at pole	Euc	22-Mar-22	10,4	1	
Pascoe St	2/6.	Pyr	22-Mar-22	~	0	Tree has been removed
Pascoe St	Side of Caravan Park	Euc	22-Mar-22		0	3x Trees not required this year
Pascoe St	Opposite 21 Side of school	Mel	22-Mar-22	10,4,5	1	School zone
Morton St	7	Cal	22-Mar-22	10,4	1	
Morton St	Caravan Park	Shi	22-Mar-22	C,4,5	3	Remove basal growth
Morton St	Opposite 19 Morton St	Shi	22-Mar-22	C,4,5	4	Clear for pole access
Morton St	25	Fra	22-Mar-22	~	0	1x Tree not required this year
Doyle St	4	Fra	22-Mar-22	C,4,8	2	
Doyle St	6	Fra	22-Mar-22	C,4,8	1	
Doyle St	10	Fra	22-Mar-22	C,4	3	
Doyle St	12	Fra	22-Mar-22	С	1	
Doyle St	18	Fra	22-Mar-22	C,4,5,8	7	Street light clearance
Fraser St	Oppy Gardens	Bra	22-Mar-22	C,4,8	1	
Fraser St	Side of 28 Mackay St - unit 4	Bra	22-Mar-22	C,4	1	
Fraser St	Side of 25 Mackay St	Bra	22-Mar-22	C,4,8	1	Clear signage
Fraser St	Units 1 & 2	Hym,Mel	22-Mar-22	C,4,8	2	Clear signage
Fraser St	35 - Eastern Dirt End Of Fraser St	Euc	22-Mar-22	C,4,5	3	Street light clearance
Fraser St	Side of 23 Campaspe St	Euc	22-Mar-22	~	0	1x Tree not required this year
Fraser St	26	Euc	22-Mar-22	10,4,5	1	Remove overhang. Remove basal growth
Priory St	2_9	Bra,Mel,Gre	22-Mar-22	10,4,8	4	
Priory St	7	Bra	22-Mar-22	10,4	1	Streetlight clearance, Pole access
Gillies St	Mitre 10 yard	Ulm	22-Mar-22	C,4,8	1	
Gillies St	Side of Criterion Hotel	Ulm,Gre	22-Mar-22	C,4,8	5	Clear building facia
Gillies St	Terry White Chemmart	Rob	22-Mar-22	4,5,8	1	Sightlines, Clear facia
Gillies St	Old Bank (crm white building)	Rob	22-Mar-22	4,5,8	1	Clear street light
Bridge Rd	NW side of bride	Euc	22-Mar-22	C	1	0
Bridge Rd	10	Gle	22-Mar-22	C,4	2	
Bridge Rd	12	Gre, Ulm	22-Mar-22	C,4,5,8	2	Clear for pole access/fuses
-0						
Bridge Rd	16	Cal	22-Mar-22	C 4	7	
Bridge Rd Bridge Rd	16 18	Cal Ulm	22-Mar-22 22-Mar-22	C,4 C,4,5,8	2 1	

Bridge Rd	Ngurelban Healing Services Corner Hood St	Ms Gre, Ulm	22-Mar-22 22-Mar-22	C,4 C,4,5	4 2	Domovo horal greath
Lowry St Lowry St	Next to Caltex Service Station	Mel,Ulm	22-Mar-22		3	Remove basal groath
Lowry St	48	Euc	22-Mar-22	C,4 C,4,8	1	
Lowry St	Nelson opp 48 Lowry St	Euc	22-Mar-22	C,4,8 C,4,5,8	2	Reduce road overhang
Lowry St	Dockery Cabinets	Mel	22-Mar-22	C,4,3,6 C,4	1	Reduce road overriang
=	•	Euc	22-Mar-22		1	
Lowry St	Moroneys Plumbing Industrial units crn Francis St	Euc	22-Mar-22	C,4,8	3	
Lowry St		Mel		C,4 ~	0	1v Troo not required this year
Lowry St	Saputo Inbound Logistics		22-Mar-22	~		1x Tree not required this year
Lowry St	59 Vacant block cnr Francis St	Euc	22-Mar-22	~	0	1x Tree not required this year
Lowry St	Rochester Christian Fellowship	Euc, Mel	22-Mar-22	~	0	2x Trees not required this year, adj main line (HV)
Lowry St	Nelson Silos Main factory	Euc	22-Mar-22		0	2x Trees not required this year. adj main line (HV)
Cohen St	Cnr Gray adjacent Pole 9	Shi,Euc	22-Mar-22	C,4	4	Remove basal growth
Cohen St	86	Mel	22-Mar-22	10,4	1	Remove basal groath
Cohen St	Side of 69 Lowry	Cal	22-Mar-22	~	0	1x Tree not required this year
Cohen St	57	Ms	22-Mar-22	C,4,8	3	
Cohen St	Vacant block next to 57	Euc	22-Mar-22	C,4	2	
Cohen St	56	Euc	22-Mar-22	10,4	1	Remove overhang & deadwood, end weight reduce.
Kerford St	Side of 1 Everard Street	Mel	22-Mar-22	~	0	1x Tree not required this year
Kerford St	44	Fra	22-Mar-22	~	0	1x Tree not required this year
Kerford St	45	Rob	22-Mar-22	C,4,8	1	
Francis St	Vacant block beside 57	Euc	22-Mar-22	~	0	1x Tree not required this year
Francis St	47	Euc	22-Mar-22	~	0	1x Tree not required this year
Francis St	41	Jac	22-Mar-22	~	0	2x Trees not required this year
Francis St	39	Fra	22-Mar-22	~	0	Tree has been removed
Baynes St	106	Euc	22-Mar-22	~	0	1x Tree not required this year
Baynes St	103	Euc	22-Mar-22	C,4	1	
Gray St	cnr Baynes St	Euc	22-Mar-22	C,4,5	5	
Baynes St	100	Euc	22-Mar-22	~	0	2x Trees not required this year
Baynes St	95 Phil Fehring Engineering	Shi	22-Mar-22	C,4	1	
Stephen St	Side of 83 Baynes	Shi	22-Mar-22	10,4,8	1	Clear Gye wire
Stephen St	Side of 89 High St	Mel	22-Mar-22	C,4	2	Ground clear
Baynes St	Rochester Lions Club	Euc	22-Mar-22	C,4,8	1	
Baynes St	74	Euc	22-Mar-22	10,5	1	Remove overhang & deadwood
Baynes St	Inside Shire Depot	Mel	22-Mar-22	C,4,5,8	8	•
Baynes St	Outside Shire Depot	Euc, Cal	22-Mar-22	C,4	2	
Baynes St	70	Mel	22-Mar-22	10	1	Clear for pole access
Baynes St	66	Lop	22-Mar-22	~	0	1x Tree not required this year
Baynes St	Side of 52 Lowry St	Mel,Lag,Pht	22-Mar-22	C,4	3	Corner driveway sight lines
Baynes St	63	Pyr,Euc	22-Mar-22	C,4	2	
Baynes St	61	Euc	22-Mar-22	C,4	1	
Baynes St	56	Euc	22-Mar-22	10,4	1	
Baynes St	54	Acer	22-Mar-22	~	0	1x Tree not required this year
Baynes St	43	Euc	22-Mar-22	~	0	1x Tree not required this year
Baynes St	39	Euc	22-Mar-22	C,4,5	1	Street light clearance
Baynes St	33	Gre	22-Mar-22	~	0	Tree has been removed
Baynes St	31	Bra	22-Mar-22	C,4	3	Tree has been removed
-	29	Melia	22-Mar-22	C,4 C,4	2	
Baynes St						
Baynes St	27	Gre	22-Mar-22	C,4	1	
Baynes St	25	Fra	22-Mar-22	C,4,8	2	
Baynes St	21	Melia	22-Mar-22	C,4,8	3	Removal basal groath
Baynes St	11	Fra	22-Mar-22	C,4	2	Street light clearances, clear for pole access
High St	3	Euc	22-Mar-22	~	0	1x Tree not required this year
High St	7	Euc	22-Mar-22	~	0	1x Tree not required this year
High St	9	Euc	22-Mar-22	~	0	1x Tree not required this year
High St	11	Euc	22-Mar-22	~	0	1x Tree not required this year

	1

High St	Opp 15 on main line road res.	Euc	22-Mar-22	~	0	3x Trees not required this year
High St	21	Melia, Aca	22-Mar-22	C,4	2	Remove basal growth
High St	25	Bra	22-Mar-22	C,4	5	
High St	27	Bra	22-Mar-22	C,4	1	
High St	29	Bra	22-Mar-22	C,4,5	3	Euc code 4,5,8 opposite 29, road clearances
High St	Opp 29 (median strip)	Euc	22-Mar-22	4,5,8	1	Road clearances
High St	31	Mel,Lag	22-Mar-22	C,4	1	
High St	Opp 31 (median strip)	Euc	22-Mar-22	~	0	1x Tree not required this year
High St	35	Mel	22-Mar-22	C,4,8	1	
High St	Opp 37 (median strip)	Euc	22-Mar-22	4,5,8	1	
High St	Goulburn Murray Water	Mel	22-Mar-22	~	0	1x Tree not required this year
High St	Side of 5 Lindsay St	Ms	22-Mar-22	C,4	4	Corner location
High St	55	Melia, Mel	22-Mar-22	C,4	2	
High St	61	Rob	22-Mar-22	C,4	1	
High St	32	Cal	22-Mar-22	~	0	1x Tree not required this year
High St	34	Aca, Cal	22-Mar-22	C,4	1	
High St	38	Euc	22-Mar-22	C,4	1	
High St	40	Euc	22-Mar-22	~	0	Tree has been removed
High St	42	Bra	22-Mar-22	C,4	1	
High St	46	Melia	22-Mar-22	C,4,8	1	
High St	58	Mel	22-Mar-22	C,4	2	
High St	74	Cal	22-Mar-22	C,4	2	Clear pole for access
High St	80	Mel, Cal	22-Mar-22	C,4	2	Streetlight clearance
High St	82	Bra	22-Mar-22	C,4	1	
High St	86	Mel	22-Mar-22	C,4	1	Remove basal growth.
High St	88 (Side of Stephens St)	Aca, Euc	22-Mar-22	~	0	1x Tree not required this year
High St	92	Mel, Cal	22-Mar-22	~	0	4x Trees not required this year
High St	Opp old Salvo hall (median strip)	Euc	22-Mar-22	~	0	1x Tree not required this year
High St	85	Mel	22-Mar-22	10,4	1	
High St	75	Euc	22-Mar-22	10,4	1	
High St	73	Mel,Euc	22-Mar-22	C,4	2	
Everard St	Side of 32 High St.	Euc	22-Mar-22	C,4,8	1	Reduce roadside overhang
Everard St	Side of 31 High St	Mel	22-Mar-22	~	0	1x Tree not required this year
Everard St	Vacant Block, cnr Baynes St	Ms	22-Mar-22	C,4	3	
Everard St	Side of 31 Baynes St.	Bra	22-Mar-22	C,4	3	
Everard St	Side 32 Francis Street	Bra,Gle,Cal	22-Mar-22	C,4	3	Sensitive customer!
Everard St	7	Shi	22-Mar-22	10,4	1	At pole east end of street.
Church St	Entrance to reserve	Shi,Fra	22-Mar-22	C,4,5,8	3	2 x streetlights
Church St	Rochester Caravan Park	Mel,Cal,Fra	22-Mar-22	C,4,5	7	5
Church St	2	Ulm	22-Mar-22	~	0	1x Tree not required this year
Church St	4	Ulm	22-Mar-22	10,4	1	. ,
Church St	10	Ulm	22-Mar-22	10,4,5,8	1	
Church St	12	Ulm	22-Mar-22	10,4,5,8	1	
Reserve St	1	Euc	22-Mar-22	C,4	4	
Lindsay St	Side of 51 Hood St	Cal,Fra	22-Mar-22	C,4	3	Pole access.
Lindsay St	Side of 49 High St	Euc,Gre	22-Mar-22	C,4,4,8	3	
Lindsay St	7	Mel	22-Mar-22	C,4	2	
Lindsay St	13	Fra	22-Mar-22	C,4,8	1	Sign clearance
Lindsay St	Side of 52 Francis St	Euc,Fra	22-Mar-22	C,4,8	3	Euc weight reduction
Lindsay St	Side of 49 Francis St	Fra	22-Mar-22	~	0	Tree has been removed
Lindsay St	27	Euc	22-Mar-22	~	0	Tree has been removed
Total Number of					600	1

Campaspe S	hire Council - Sp	ecies Identification
Abbreviation	Genus	Common Name
Aca	ACACIA	WATTLE TREE/BLACKWOOD
Acer	ACACIA	MAPLE MAPLE
Acer	ACMENA	LILLYPILLY
Ago	AGONIS	WILLOW MYRTLE
Aln	ALNUS	ALDER
Ang	ANGOPHORA	SMOOTH BARK APPLE
Ban	BANKSIA	BANKSIA
Bet	BETULA	SILVER BIRCH
Bra	BRACHYCHITON	KURRAJONG
Crb	CERATONIA	CAROB
Cal	CALLISTEMON	BOTTLE BRUSH
Cas	CASUARINA	SHE / BULL OAK
Cin	CINNAMOMUN	CAMPHOR LAUREL
Cup	CUPPRESSES	CYPRESS
Euc	EUCALYPTUS	EUCALYPT
Fic	FICUS	FIG TREE
Fra	FRAXINUS	ASH TREE
Gle	GLEDITSIA	GLEDITSIA
Gre	GREVILLIA	SILKY OAK
Hak	HAKEA	HAKEA
Hym	HYMENOSPORUM	NATIVE FRANGIPANI
Jac	JACARANDA	JACARANDA
Lag	LAGUNARIA	PYRAMID TREE
Liq	LIQUID AMBER	LIQUID AMBER
Lop	LOPHOSTEMON	QUEENSLAND BRUSHBOX
Mel	MELALEUCA	PAPERBARK
Melia	MELIA	WHITE CEDAR
Ms	MULTIPLE SPECIES	-
Oli	OLIANDER	OLIANDER
Phoe	PHEONIX	PALM TREE
Pht	PHOTINIA	FIREBUSH
Pin	PINUS	PINE
Pla	PLANTANUS	PLANE TREE
Pru	PRUNUS	PRUNUS
Pyr	PYRUS	ORNAMENTAL PEAR
Que	QUERCUS	OAK TREE
Rob	ROBINIA	МОРТОР
Sal	SALIX	WILLOW
Shi	SHINUS	PEPPERCORN
Tam	TAMARIX	TAMARISK
Ulm	ULMUS	ELM TREE
ZZ	UNKNOWN	

	Campaspe Shire Council - Tree Codes						
3	Formative Pruning	Young Trees					
4	Crown Raising	Canopy lift - code clearance. Footpath and roadside kerb.					
5	Crown Cleaning	General deadwood, removal of diseased and broken branches					
6	Removal	Total removal inclusive of stump					
7	Ongoing Maintenance	To determine trees future status. Monitoring list for further follow up					
8	Crown Reduction	Weight reduction and restore balanace					
9	Private Property	Overhanging or obstructing vegetation, letter send to ratepayer. Footpath and road clearances.					
10	Service Wire	Tree that will encroach Clearance Space within 1 year					
С	Clearance Space	To achieve required powerline clearance specifications.					

Campaspe Chire Council

Electric Line Clearance Tables 2022

MINIMUM CLEARANCE SPACES SURROUNDING A POWERLINE—ALL AREAS

Aerial Bundled Cable or Insulated Cable

MINIMUM CLEARANCE SPACES IN ALL DIRECTIONS						
	Near pole	Away from pole				
1	2	3	4	5		
Type of Powerline - Insulated	The applicable distance for the first and last sixths of the span		· ·	Spans exceeding 100 metres		
Aerial Bundled Cable	300mm	300mm	300+ ((SD-40) x10)	900mm		
Insulated Cable	300mm	300mm	300+ ((SD-40) x10)	900mm		

MINIMUM CLEARANCE SPACES SURROUNDING A POWERLINE—LOW BUSHFIRE RISK AREAS

Other Than Aerial Bundled Cable or Insulated Cable

MINIMUM CLEARANCE SPACES IN ALL DIRECTIONS						
	Near pole	Away from pole				
1	2	3	4	5		
	The applicable distance	The applicable distance for the middle two	The applicable distance for spans exceeding 45			
Nominal voltage -	for the first and last	thirds of the span up to	metres up to and	Spans exceeding 100		
Uninsulated	sixths of the span	and including 45 metres	including 100 metres	metres		
			1000 + ((SD-45) x			
Up to 1 kV	1000mm	1000mm	(1500/55))	2500mm		
Over 1 kV, less than 66			1500 + ((SD - 45) x			
kV	1500mm	1500mm	(1000/55))	2500mm		
			2250 + ((SD - 45) x			
66 kV	2250mm	2500mm	(1250/55))	3500mm		

The tables above set out the minumum clearance spaces surrounding powerlines as per the Electricity Safety (Electric Line Clearance) Regulations 2020. **Please Note:** For the required clearance space, an additional distance must be added to the minimum clearance space to allow for regrowth during the period between pruning times.

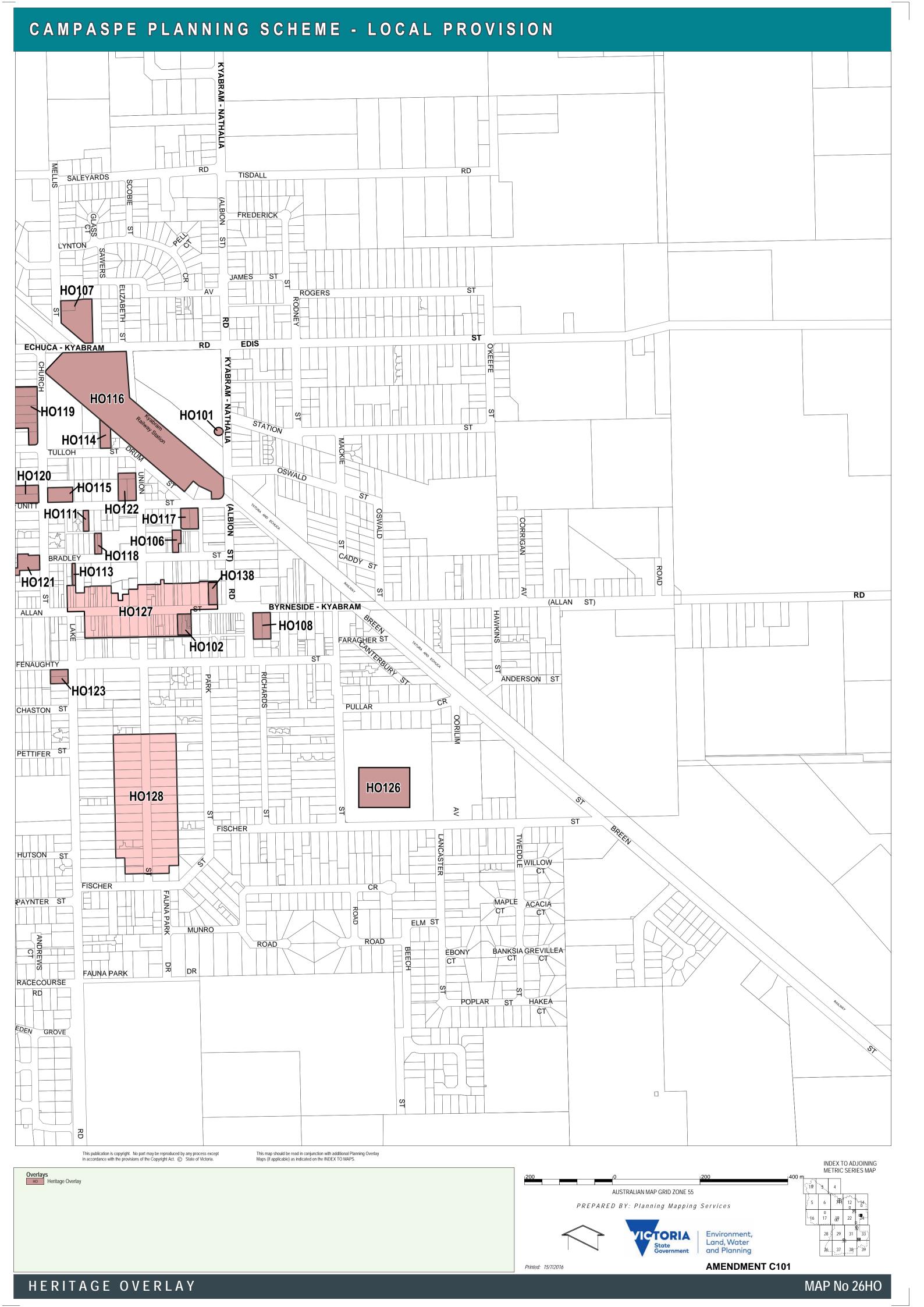


Appendix C

Heritage Overlays

- Echuca
- Kyabram
- Rochester

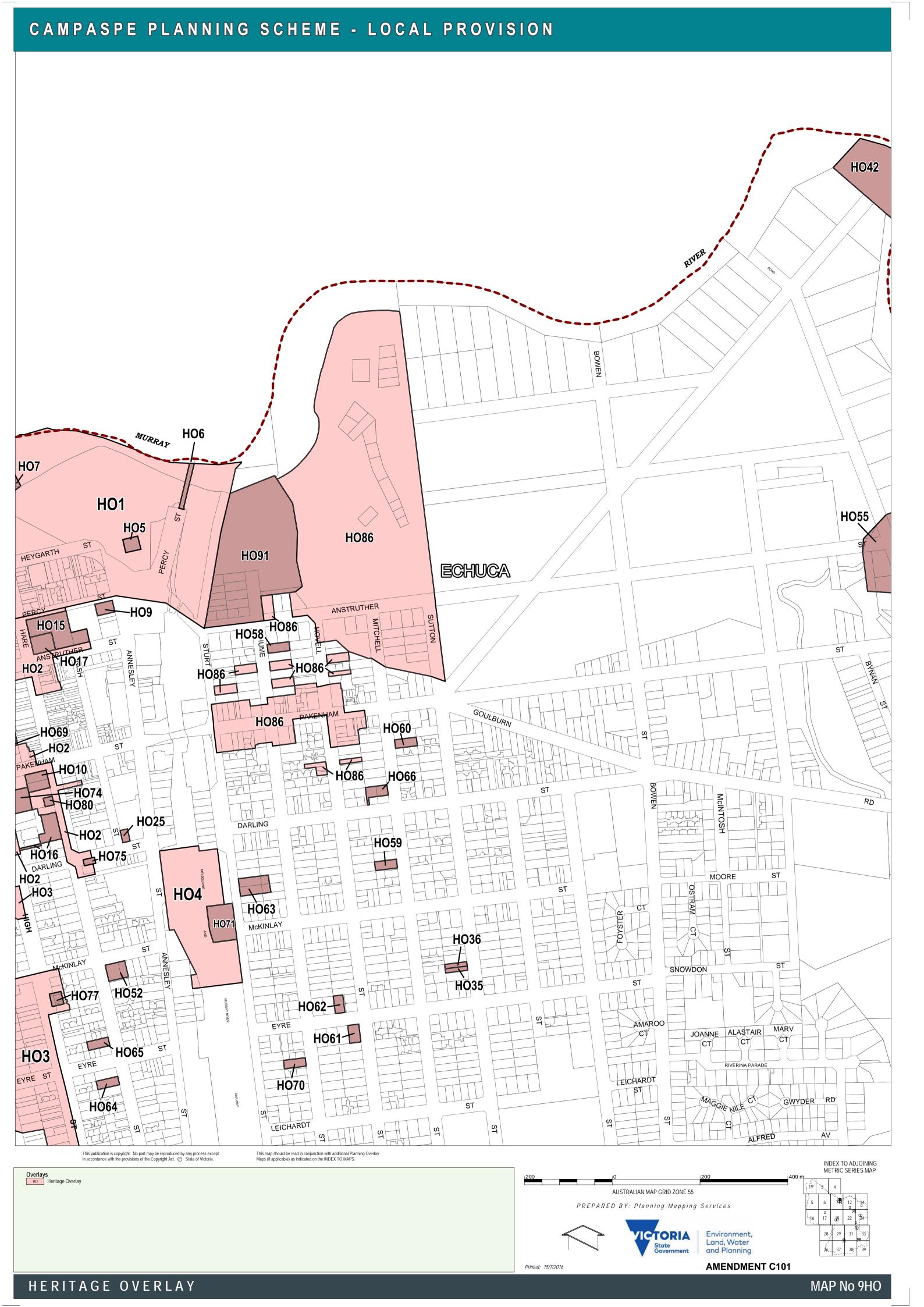












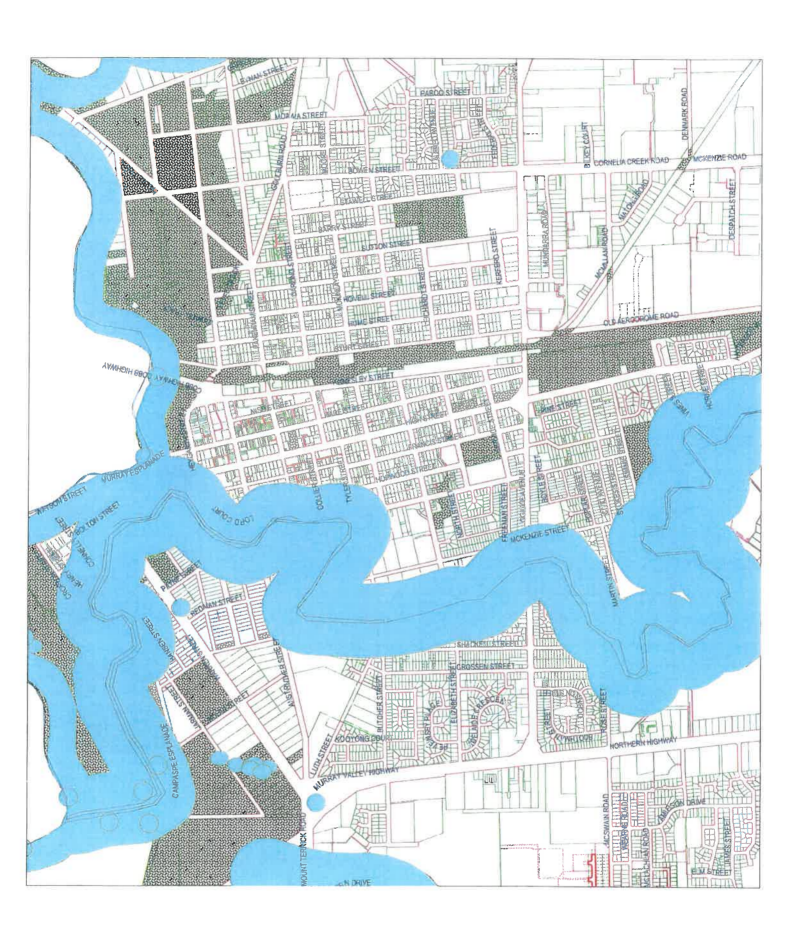


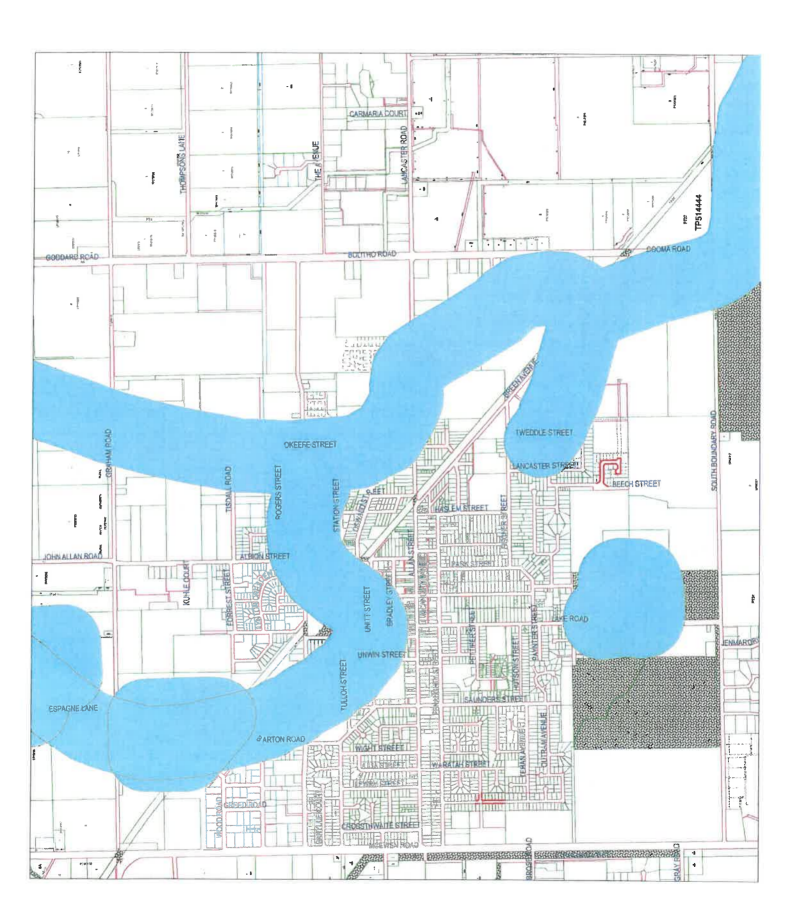


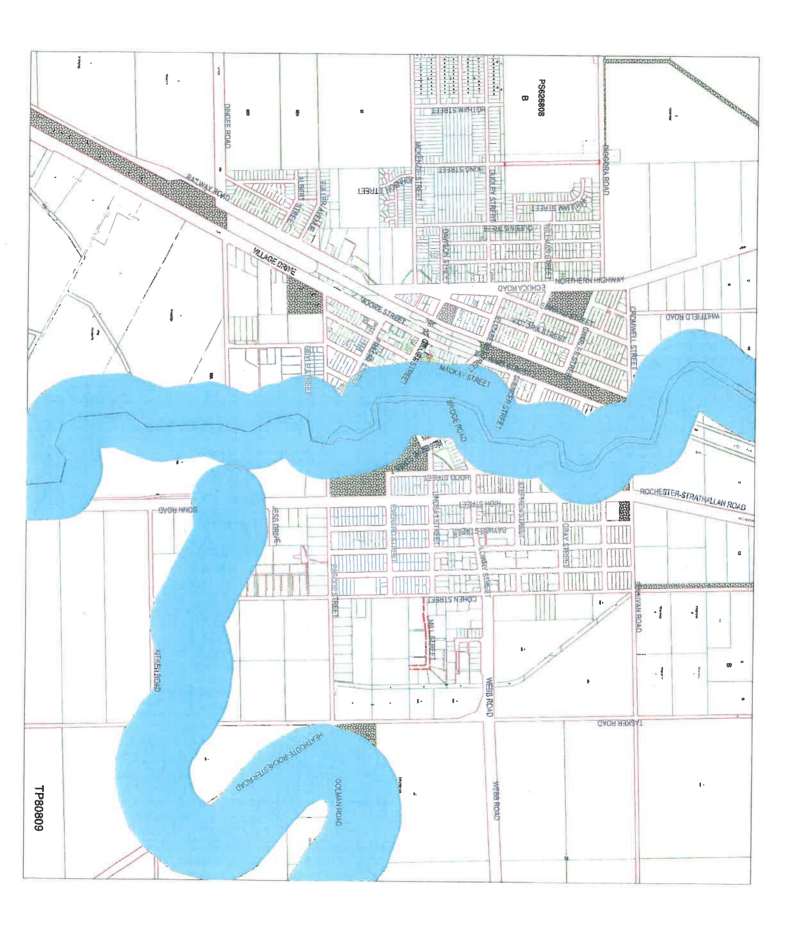
Appendix D

Cultural Sensitivity Maps

- Echuca
- Kyabram
- Rochester









Appendix E

Electrical Safety Rules for Vegetation Management Work Near Overhead Powerlines by Non- Electrical Workers — Electrical Safety Victoria



Electrical Safety Rules for Vegetation Management Work Near Overhead Powerlines by Non-Electrical Workers

1 September 2013



Scope

These electrical safety rules establish the minimum standards to be used, in addition to other occupational safety and health requirements, to enable safe vegetation management work in the vicinity of or near live overhead powerlines by persons not working for or under the control of an electricity asset owner, but working for an other responsible person who is required by the Electricity Safety (Electric Line Clearance) Regulations to have an electric line clearance management plan annually prepared before 31 March in each year.

The other responsible person shall ensure safe systems of work and appropriate training are in place to enable vegetation management workers to apply these rules.

Vegetation management workers shall apply these rules when carrying out vegetation management work near overhead powerlines. Workers shall only undertake work for which they have been trained, assessed and deemed competent to enable them to safely perform the work.

A trainee who is in the process of gaining the Certificate II in ESI –Powerline Vegetation Control qualification, whilst performing vegetation management works, shall be provided with effective supervision by a Vegetation management worker.

These rules prescribe:

- (a) safe approach distances and vegetation clearances for the safety of vegetation management workers and the general public; and
- (b) safe approach distances and vegetation clearances for the use of mobile plant, tools and equipment used in vegetation management work; and
- (c) guidance for development of work procedures, related training and awareness programs.

These electrical safety rules are based on the following principles:

- (a) safe approach distances of personnel and plant/equipment shall not be compromised; and
- (b) use of appropriate work methods for clearing vegetation; and
- (c) use of appropriate tools, plant and equipment; and
- (d) workers skills and competencies shall be appropriate for the work..

These electrical safety rules do not apply to vegetation management work:

- by a person who has not completed a training course approved by Energy Safe Victoria and is therefore required to comply with Division 2, Part 3 of the Electricity Safety (Installations) Regulations 2009; or
- · by persons directly engaged by the electricity asset owner; or
- in the vicinity of electrical apparatus supported by a tower structure (transmission lines). Written permission from the owner of the tower structure shall be obtained prior to carrying out such work.

Definition

This section gives a list of words and terms and their definitions as used in this document.

Each defined word or term has its definition set alongside. When the defined word or term is shown in italics in the text of the document, it has the defined meaning. Where a defined word or term is not printed in italics in the body of the text, it must be interpreted as the context of the text indicates or requires.

Access Authority means any form of authorisation issued by an electricity asset owner, which allows access to, or work near, electrical apparatus.

Approved means having appropriate organisation endorsement in writing for a specific function.

Agreed process for the purpose of Clauses 4.1 and 4.4, means a process approved by both the other responsible person and the relevant electricity asset owner, taking into account the following safety principles:

- Safety must not be compromised; and
- Effective communication of requirements in clauses 4.1 and 4.4; and
- Compliance with other applicable safety laws and requirements.

Bare means, in relation to a conductor, not insulated.

Cable means an insulated conductor or two or more such conductors laid together, whether with or without fillings, reinforcements or protective coverings.

Climber means a vegetation management worker who carries out vegetation management work while the worker is supported by that vegetation.

Conductor means a wire, or form of metal designed for carrying electric current.

Competent means having the skills, knowledge and attributes a person needs to safely complete a task.

Covered low voltage conductor means a low voltage conductor that is covered for environmental, mechanical or visual purposes but is not considered to be insulated.

De-energised means not connected to any source of electrical supply but not necessarily isolated.

Earthed means directly electrically connected to the general mass of earth, so as to ensure and maintain the effective dissipation of electrical energy.

Electrical apparatus means any electrical equipment, including overhead powerlines and underground cables, the conductors of which are live or can be made live.

Electricity asset owner means the owner, controller or operator of an electrical apparatus or electricity supply network.

Elevating work platform or EWP means a vehicle on which a boom type mechanism, either articulating or telescoping, is installed. The mechanism is designed and used for the positioning of personnel at work sites or for positioning both personnel and equipment at work sites.

Energised means connected to a source of electrical supply.

ESV means Energy Safe Victoria.

Exposed conductor means an electrical conductor, approach to which is not prevented by a barrier of rigid material or by insulation which is adequate under a relevant Australian Standard specification for the voltage concerned.

Ground worker means a vegetation management worker that carries outvegetation management work from the ground.

High voltage or HV means a nominal voltage exceeding 1,000V AC or exceeding 1,500V DC.

Insulated means separated from adjoining conducting material by a non- conducting substance which provides adequate resistance to the passage of current, or to disruptive discharges through or over the surface of the substance at the operating voltage, and to mitigate the danger of shock or injurious leakage of current.

Insulated elevating work platform or insulated EWP means an elevating work platform that complies with the design and electrical testing requirements of AS 1418.10.

Insulated plant, tools and equipment means plant, tools and equipment specifically designed, approved, tested and maintained for use on or near live electrical apparatus. They shall be used only on or near electrical apparatus, which is energised at a voltage equal to or less than the voltage rating nominated by the manufacturer of the plant, tool or equipment.

Isolated means disconnected from all possible connection sources of electricity supply by means which will prevent unintentional energisation of the apparatus and which is assessed as a suitable step in the process of making safe for access purposes.

Live means energised or subject to hazardous induced or capacitive voltages.

Low voltage or LV means nominal voltage exceeding 50V AC or 120V DC but not exceeding 1000V AC or 1500V DC.

Mobile plant means cranes, elevating work platforms, tip trucks or similar plant, any equipment fitted with a jib or boom and any device capable of raising or lowering a load.

Near means a situation where there is a reasonable possibility of a person, mobile plant or equipment (other than approved insulated tools and equipment) either directly or through any conducting medium, coming within the relevant safe approach distances.

Non-conducting rope means standard commercial grade synthetic rope, made from a material, which is known to have electrical insulating properties, but is not electrically tested.

Other responsible person (ORP) means an entity responsible for the work related to vegetation management work under subsections 84(4) and 84(6) of the Electricity Safety Act 1998 (e.g. municipal councils).

Overhead electric line means any aerial conductor or conductors with associated supports, insulators and other apparatus erected, or in the course of erection, for the purpose of the conveyance of electrical energy. Note: For the purposes of this document, "overhead electric line" does not include any pole or similar support when determining the safe approach distance from live conductors.

Powerline means an overhead electric line with a nominal Voltage of 66kV or less.

Personal protective equipment means clothing, equipment and/or substances, which when worn or correctly used, protect parts or all of the body from foreseeable risk of injury or disease at work or in the workplace.

Procedure means the documentation of a systematic series of actions (or activities) directed to achieve a desired result.

Safe means not posing an unacceptable risk to life, health or property.

Safe approach distance means the minimum distance in air from exposed conductors that shall be maintained by a person, vehicle or mobile plant (including its load, controlling ropes and any other accessories) when approaching electrical apparatus other than for work in accordance with an access authority.

Safety observer means a person with sufficient knowledge of the task being performed and competent for the duty of observing and warning of any unsafe approach to electrical apparatus.

Scheduled vegetation management work means vegetation management work programmed to be carried under an electric line clearance management plan that has been prepared in accordance with the Electricity Safety (Electric Line Clearance) Regulations.

Service provider is a person or an entity that is engaged by other responsible person to undertake vegetation management work.

Shall is to be interpreted as "mandatory".

Should is to be interpreted as "advisory or discretionary".

Tested means tested in accordance with the relevant standards.

Urgent vegetation management work means vegetation management work in responding to an unforeseeable event which requires the pruning, cutting, trimming or felling of a specific vegetation, to avoid imminent danger to the public or the electricity supply network.

Vegetation means any living or non-living flora or any part of that flora.

Vegetation clearance means the minimum separation in air that shall be maintained between vegetation and live electrical apparatus when performing vegetation management work.

Vegetation management work means the pruning, cutting, trimming or felling of, or application of herbicides to, vegetation and assisting to prune, cut, trim or fell, or apply herbicides to, vegetation, where:

- any part of the vegetation being pruned or cleared may come within 2 metres of live overhead powerlines, or
- the work requires any person, tool, equipment or vehicle to come closer to live overhead powerlines than the following relevant minimum distances:
 - (a) 100 mm for insulated low voltage conductors
 - (b) 1500 mm for bare or covered low voltage conductors
 - (c) 2000 mm for high voltage conductor with a nominal voltage not exceeding 66kV.

Vegetation management worker means a person:

- whose qualifications, experience and training and assessment ensure competency in the performance of vegetation management work; and
- · who has completed a training course approved by ESV; and
- · who has technical knowledge or sufficient experience to perform the duty concerned; and
- who has been endorsed in writing by an organisation (e.g. the employer) to perform the work.

Vicinity means a situation where it is unlikely that a person will, either directly or through any conducting medium (e.g. via mobile plant), come within the relevant safe approach distances.

Voltage means a difference of electrical potential normally existing between conductors or between conductors and earth.

General Principles

These electrical safety rules should be applied in the context of the following prerequisites:

- (a) Other responsible persons and service providers have in place an effective risk management process, as part of a systematic approach to managing safety, including the necessary organisational structures, accountabilities, policies and procedures.
- (b) Appropriate workplace hazard and risk assessments are carried out prior to the commencement of work.
- (c) The safe approach distances used are appropriate for the class of person and work to be performed.
- (d) The safe approach distances in these electrical safety rules are based on an "exclusion zone" principle. This principle defines an area near the electrical apparatus into which no part of the person, mobile plant, tools and equipment may encroach taking into account the possibility of inadvertent movement of the person or platform.
- (e) An effective process is in place to monitor and audit the compliance against these rules and documented safe work procedures for vegetation management work.
- (f) When pruning vegetation near live overhead powerlines, arboriculture techniques should be used where practicable, in accordance with the appropriate Australian Standard.

Notification of work

Scheduled Vegetation Management Work near Low Voltage Overhead Conductors

For the purpose of notification of scheduled vegetation management work near low voltage overhead conductors, an agreed process between the other responsible person and the relevant electricity asset owner can be established to comply with regulation 319(2) of the Electricity Safety (Installations) Regulations 2009.

Scheduled Vegetation Management Work near High Voltage Overhead Conductors

For scheduled vegetation management work near high voltage overhead conductors, a notification shall be lodged with the electricity asset owner in the form required by the electricity asset owner at least 10 business days prior to the proposed date of work. Further discussion with the electricity asset owner may be required and may result in variation to scheduled work including times.

Submission of notification

Before making a notification, the other responsible person or their engaged service providers shall establish that the proposed work has been properly planned and can be carried out safely and shall consider:

- · work method to be utilised; and
- · type of electricity assets, and
- · equipment required; and
- · work environment; and
- · current competence of the work party.

On making a notification the following information should be given:

- the electrical assets and location shall be accurately defined. Appropriate diagrams and/or maps shall be used to show the work area in relation to electrical assets; and
- · the work method and mobile plant to be used; and
- the intended or proposed date and times of the works; and
- contact details of the person on site on the day of the works.

This information should be used to determine the circuits involved and the ability to apply the applicable network protection or configuration required.

The electricity asset owner shall respond to the notification at least 3 business days prior to the commencement date of the work specified in the submitted notification.

Work may not proceed until confirmation has been received from the electricity asset owner.

Contact information of electricity asset owners are as below:

Company	Phone	Email
Citipower or Powercor (Vemco)	(03) 5338 3300	
Jemena		
SP AustNet	(03) 9237 4408	orp.notification@jemena.com.au
United Energy	(03) 8846 9900	

If contact information changes it shall be the responsibility of the electricity asset owner to notify other responsible persons and ESV revised contact information at the earliest opportunity.

Urgent Vegetation Management Work near High Voltage Overhead Conductors

Notification for urgent vegetation management works shall be undertaken in accordance with the agreed process or procedure established between the other responsible person and the electricity asset owner.

General safety requirements

No vegetation management work shall be performed if other work could compromise the safety of the vegetation management work team.

Extreme care shall be taken when using uninsulated tools, equipment or plant in the vicinity of electric lines, with particular attention to ensure the clearances listed in Tables 1 & 2 are not encroached.

If vegetation management work causes any damage or outage to a network the ORP shall advise ESV and the electricity asset owner through an incident reporting process.

Hazard identification and risk assessment

Prior to commencing Vegetation management work near live overhead power lines, a documented hazard identification and risk management process shall be undertaken to identify and address hazards associated with the work to be completed, work site conditions, environmental conditions, the use of materials, mobile plant, tools and equipment. Such a process shall:

- (a) Identify the hazard; and
- (b) Assess the risk; and
- (c) Determine control measures; and
- (d) Monitor and review the effectiveness of the control measures during the work activity.

Hazards

Hazards that may be encountered include but are not limited to:

- (a) Unexpected movement of the worker, mobile plant or the vegetation relative to the electrical apparatus.
- (b) Unexpected lateral movement (sway) of the conductors due to wind, particularly in gusty conditions.
- (c) Unexpected drop in height (sag) of the conductors due to temperature rise associated with changes in electrical load, solar radiation or reduced cooling under light or still wind.
- (d) Supply network fault conditions may create extreme movement of conductors and poles.
- (e) The integrity of the adjacent structures, conductor and of any insulation on live conductors.
- (f) Site conditions (stability of equipment and footing), vehicular traffic, pedestrians, or livestock management (interference with the work).
- (g) Direct or indirect contact with live overhead powerlines via vegetation or tools and equipment.
- (h) Hazardous voltages that may be present in all parts of the work area including the base of vegetation where any part of the vegetation is in contact with live overhead powerlines, particularly during wet and/or windy conditions.

Controlling hazardous situations

A hierarchy of control shall be used when considering appropriate hazard control measures. These measures shall include the use of appropriately trained persons to control risks from hazardous situations in accordance with written procedures approved by other responsible persons or Service providers. This may be achieved by but is not limited to one or more of the following methods:

Making applications to the electricity asset owner to have the electrical apparatus isolated and earthed (made safe)

- (a) The use of approved live work procedures (e.g. insulated mobile plant, tools and equipment)
- (b) Provision of a suitably trained safety observer
- (c) Increasing the minimum safe approach distances required to safely carry out the Vegetation management work including allowance for unexpected conductor movement
- (d) The use of suitable personal protective equipment
- (e) Defining and establishing drop zones
- (f) The suppression of auto-reclose functionality on electrical protection equipment.

When performing vegetation management work, vegetation management workers shall control tools and equipment in such a manner as to maintain the appropriate safe approach distances at all times.

Only synthetic ropes shall be used for vegetation work. Synthetic rope is considered to be non-conducting, but is not electrically tested and has no guaranteed insulating properties. Non-conducting rope shall be kept away from live components, by a distance at least equal to the applicable safe approach distances in Tables 1 & 2.

All ropes should be kept clean and clear of deteriorating contaminants such as hand creams, sunscreens, paint solvents, hydraulic oil, fuels, etc. which may affect or cause deterioration of the insulating qualities of equipment.

Contaminated ropes should be discarded.

Insulated tools and equipment

All insulated tools and insulated equipment used for the purpose of vegetation management work shall be electrically tested at intervals not exceeding six months. The appropriate electrical insulation test shall be carried out in accordance with the manufacture specifications or other appropriate industry standard.

All insulated tools and equipment should be maintained in a clean and dry condition.

Insulated tools and equipment should not be laid directly on the ground.

Insulated tools and equipment shall be stored and transported in a way that shall ensure the equipment is not exposed to excess moisture, dust, abrasion and other deteriorating effects.

Insulated tools and equipment shall be visually inspected and cleaned before use.

Any tool that appears to be defective shall be labelled defective, and quarantined from service for further inspection, testing, repair or replacement.

All insulating tools and equipment should be kept clear of deteriorating contaminants such as hand creams, sunscreens, paint solvents, hydraulic oil, fuels, etc. which may affect or cause deterioration of the insulating qualities of equipment.

Weather conditions

Vegetation management work near live overhead powerlines shall not proceed in the event of the following conditions:

- (a) an electrical storm is observed in the vicinity of the worksite; or
- (b) excessive wind velocities such that work cannot be carried out safely due to the potential for unexpected movement of conductors, plant or vegetation sufficient to breach safe approach distances; or
- (c) wet working condition which may reduce the level of insulation of tools and equipment; or
- (d) visibility is not adequate.

Personal protective equipment

All persons who undertake Vegetation management work near overhead powerlines shall use approved personal protective equipment.

Personal protective equipment shall include clothing with wrist to ankle cover and fully enclosed footwear. Additional personal protective equipment should be used in accordance with the type of work and the risks involved.

The following minimum personal protective equipment shall be worn and shall comply with the relevant Australian Standards:

- (a) clothing: natural fibre or alternative arc flash protective materials;
- (b) safety helmet;
- (c) protective safety footwear with non-slip soles;
- (d) safety eye protection;
- (e) hearing protection, as required by the nature of the work being performed;
- (f) working gloves as required by the nature of the task being performed;
- (g) fall protection/prevention equipment for working at height.

Wearing of metallic objects (personal jewellery)

Metallic objects such as neck chains, earrings and other body adornments, rings, watches and bracelets shall be removed or covered while carrying out Vegetation management work near live overhead powerlines. In the event of an arc flash, metallic objects may increase the level of injury sustained by the person.

Long hair

Long hair, including facial hair should be securely fixed and confined close to the head.

Appointment of a safety observer

A safety observer(s) shall be appointed where any part of a person, mobile plant or vegetation could come within the safe approach distances. Depending on the position and complexity of the work, more than one safety observer may be required, however at least one safety observer must be positioned at ground level.

The safety observer(s) shall not perform any other task while acting as a safety observer and shall:

- (a) be specifically instructed in the workplace hazards applicable; and
- (b) ensure that all persons, tools, plant and equipment remain outside the specified minimum safe approach distance unless performing a rescue in accordance with approved procedures; and
- (c) be positioned at a suitable location to effectively observe the work being performed; and
- (d) not observe more than one vegetation management work activity at any time; and
- (e) have the authority to suspend the activity at any time; and
- (f) maintain effective and immediate communication with the work team at all times; and
- (g) not pass tools directly to the person performing the work; and
- (h) suspend all work in the event of having to leave the site or significantly change position until he/she has returned/reached new location or has been replaced; and
- (i) be trained and assessed competent to perform rescue relevant to the work being undertaken and any plant being operated, and
- (j) not be subjected to distractions by other persons at the site.

The safety observer's role may be rotated between members of the work team, for example to reduce fatigue. When this occurs it shall be sufficiently communicated so that all members of the work party are aware at all times who is performing the role of the safety observer(s).

Mobile plant

Only insulated mobile plant (insulated elevating work platforms) shall be used when working in accordance with this document.

Uninsulated mobile plant (uninsulated elevating work platforms) must comply with No Go Zone Rules. No Go Zone rules are available at:

ESV <u>www.esv.vic.gov.au/no-go-zones</u>

Worksafe <u>www.worksafe.vic.gov.au/resources/no-go-zones-overhead-electrical-power-lines</u>

Mobile plant shall only be used in the vicinity of live conductors and/or electrical apparatus after precautions appropriate to the particular circumstances have been considered and action taken to control the associated hazards and risks.

The control measures to be considered within a risk assessment should include:

- positioning the mobile plant such that it minimises the potential for encroaching into the safe approach distances area; and
- · the use of safety observers; and
- the use of other precautions such as physical restrictions, on-site markers setting boundary of plant operating area or control devices in conjunction with barriers.

Other precautions related to the condition of the electrical apparatus shall be discussed and agreed with the electricity asset owner.

Mobile plant, and where appropriate, vehicles, shall be fitted with an approved earthing device that will protect against the hazards presented by induced voltages or accidental contact with Live apparatus. This may be:

• an earth chain not less than 13mm diameter and allowing for 1 metre length on the ground when the vehicle is raised off the ground; or

• a temporary driven earth stake that is bonded to the chassis of the vehicle.

When mobile plant is operated from outside the mobile plant, precautions shall be taken to protect the operator from hazardous step and touch potentials.

No person other than the mobile plant operator shall touch the mobile plant while in operation near live electrical apparatus unless it is necessary for the purpose of an emergency situation (refer section 7).

During operation of the mobile plant near live conductors and/or electrical apparatus, only those persons at ground level actually involved in the work associated with the mobile plant may be near the plant; all other persons should stay at least 6 metres away from the mobile plant.

A person on the ground shall be provided to enable the rescue of the person/s working aloft. This person needs to:

- understand how to lower the mobile plant in an emergency situation where the operator becomes incapacitated; and
- understand the risks and hazards that may be applicable following an incident.

Training of operators of mobile plant shall include description of the hazards of movement of mobile plant in proximity to live electrical apparatus and detail precautionary measures, which may be taken to ensure safe working conditions.

Inspection of the insulated sections of the mobile plant shall occur on a daily basis, before use.

Mobile plant - Testing

Insulated mobile plant used for access to vegetation near powerlines shall have a current electrical test certificate.

Each EWP used in the vicinity of electrical apparatus shall be subjected to an approved HV electrical test on its insulated section/s at intervals not exceeding six months or more frequently depending on usage and work environment.

The mobile plant shall not be accepted as suitable for use in the vicinity of live electrical apparatus unless it is within test date. (Refer to AS/NZS1418:10)

Mobile plant should also have weight tests carried out in accordance with the relevant Australian Standards and the manufacturer's or industry requirements.

Vegetation management work

Tree limbs shall be considered as conductive objects when within the safe approach distances of HV conductors.

Before undertaking vegetation management work, a risk assessment shall be conducted to assist in the identification and control of hazards to ensure that the work can be performed safely.

Issues to be considered prior to commencing work:

- tree climbing techniques shall only be used when other approved mechanical methods for accessing trees are impracticable.
- positioning the mobile plant such that the safe approach distance can be maintained in all circumstances; and
- · the use of safety observers; and
- consideration of weather and environmental conditions (e.g. rain, wind, light, sag or sway of conductors); and
- · movement of the tree when cut.

When performing vegetation management work, vegetation management workers shall observe appropriate safe approach distances outlined in tables 1 and 2 below. Means of controlling the movement of limbs being cut should be assessed and action taken as appropriate.

Vegetation overhanging LV conductors can be cut with the conductors live provided the movement of limbs being cut can be controlled. (Refer to Note1 in tables 1 and 2)

Vegetation overhanging and/or contacting HV conductors shall only be cut by persons who are specifically trained and authorised for such work in accordance with the electricity asset owner's requirements.

Emergency situations

Other responsible persons and Service providers shall have in place documented procedures for response to electrical emergency situations.

In emergency situations where there is a likely risk of an electric shock and burns to persons from electrical conductors or electrical apparatus, e.g. fallen conductor, prompt action shall be taken to ensure people are kept well clear of the hazard. For fallen or exposed electrical conductors a safety clearance of 6 metres shall apply.

Where plant and equipment and conductive objects/trees are in contact, or within safe approach distances of electrical apparatus no attempt should be made to:

- perform a rescue of an injured person(s); or
- approach electrical apparatus or electrically conductive objects,

until an authorised representative from the electricity asset owner has confirmed as a minimum that the conductors are de energised with the preference being that the conductors are isolated and earthed (i.e. made safe). The actions to be taken should take into account external factors (response time, event location, level of emergency and available information).

Where practicable:

- a worker is to remain on site to issue verbal warnings to any person making unsafe approach to fallen or exposed electrical conductors or
- access to the site must be controlled by the use of barriers or signs, e.g. rope, ribbon, portable flashing lamps, or traffic control devices i.e. witches hats/bollards.

Table 1: Safe Approach Distances (mm) for Vegetation Management Work Near OH lines when working from an insulated EWP

	Insulated LV	Ba	are or covered	LV	HV up to, and	l including, 22k	v	Greater than 66kV	22kV up to, and	d including,
	All directions	Under conductor	Beside conductor	Over conductor	Under conductor	Beside conductor	Over conductor	Under conductor	Beside conductor	Over conductor
Worker's Body Clearance	No Contact	300	300	300	1000	1000	Work not permitted	2000	2000	Work not permitted
Uninsulated tool/Equipment	200	300	300	300	1000	1000	Work not permitted	2000	2000	Work not permitted
Insulated tool & Equipment	200	300	300	300	1000	1000	Work not permitted	2000	2000	Work not permitted
Uninsulated Part of EWP	200	1000	1000	1000	2000	2000	Work not permitted	3000	3000	Work not permitted
Insulated Part of EWP	No Contact	No Contact	No Contact	No Contact	1000	1000	Work not permitted	2000	2000	Work not permitted
Vegetation Clearances	No clearance required ⁴	No clearance required ⁴	No clearance required ⁴	1000 ¹	300	700	Work not permitted	400	900	Work not permitted

Note:

- 1. Vegetation which is located at least 1000mm above bare LV conductor can be cleared subject to the following conditions: (a) A risk assessment is carried out with appropriate control measure put in place and; (b) Effective control measures are used to prevent the cut vegetation from contacting the conductor or encroaching into the vegetation clearance space. (c) a safety observer is posted.
- 2. Conductor sag and sway exclusion: The safe approach distances and vegetation clearances detailed in the Electrical Safety Rules make no provision for conductor movement due to wind or change in conductor temperature. Unexpected conductor movement may occur under moderate wind, network faults or changes in conductor heating or cooling factors. Conductor movement of several metres may result in long span/s of electric lines. Appropriate allowance for sway and sag changes must be applied in accordance with advice sought from the electrical asset owner.
- 3. Where the safe approach distances cannot be maintained, an access authority must be obtained from the owner of the electrical asset.
- 4. Vegetation contacting live LV conductors may be cut only after a risk assessment has been performed and precautionary actions are taken to control hazards to ensure that the work can be performed safely

Table 2: Safe Approach Distances (mm) for Vegetation Management Work by Ground Worker and Climber working near Overhead Powerlines

	Insulated LV	В	are or covered	LV	HV up to, and	l including, 22k	·V	Greater than 66kV	22kV up to, and	d including,
	All directions	Under conductor	Beside conductor	Over conductor	Under conductor	Beside conductor	Over conductor	Under conductor	Beside conductor	Over conductor
Worker's Body Clearance	200	1000	1000	Work not permitted	1200	1200	Work not permitted	2000	2000	Work not permitted
Uninsulated tool/Equipment	200	300	300	Work not permitted	1000	1000	Work not permitted	2000	2000	Work not permitted
Insulated tool & Equipment	200	300	300	Work not permitted	1000	1000	Work not permitted	2000	2000	Work not permitted
Vegetation Clearances	No clearance required ⁴	No clearance required ⁴	No clearance required ⁴	3000 ⁴	700	700	Work not permitted	900	900	Work not permitted

Note:

- 1. Vegetation which is located at least 3000mm above bare LV conductor, can be cleared subject to the following conditions: (a) A risk assessment is carried out with appropriate control measure put in place and; (b) Effective control measures are used to prevent the cut vegetation from contacting the conductor or encroaching into the vegetation clearance space (c) a safety observer is posted.
- 2. Conductor sag and sway exclusion: The safe approach distances and vegetation clearances detailed in the Electrical Safety Rules make no provision for conductor movement due to wind or change in conductor temperature. Unexpected conductor movement may occur under moderate wind, network faults or changes in conductor heating or cooling factors. Conductor movement of several metres may result in long span/s of electric lines. Appropriate allowance for sway and sag changes must be applied in accordance with advice sought from the electrical asset owner.
- 3. Where the safe approach distances cannot be maintained, an access authority must be obtained from the owner of the electrical asset.
- 4. Vegetation contacting live LV conductors may be cut only after a risk assessment has been performed and precautionary actions are taken to control hazards to ensure that the work can be performed safely.



Appendix F

Audit Reporting Template

Annual Clearing - Vegetation From Powerline Inspection



Campaspe Shire Council – Annual Clearing of Vegetation from Powerline Inspection

Site Location:	
Program:	
Contract No:	
Contractor:	
Prepared by:	
Date:	
Time	
When undertaking	g the audit, please respond to the following and attach photographs where relevant:
 Identify and 	d report non-compliance with the Code, Practices and Standards.
-	equate clearance spaces have been provided.
	ng standard complies with AS4373?
 Record grown 	wth that requires correction
 Ensure persure 	sonnel qualifications and competency.
 Ensure corr 	rect worksite management
Ensure that	t clearance zones will not be encroached for the declared high bushfire risk season
 Monitor cus 	stomer satisfaction
COMMENTS:	



Appendix G

Notification to Affected Persons

Notification to Affected Persons – Declared Areas



Newspaper Advertisement - Notification to Affected Persons

Campaspe Shire Council advises that pruning of trees underneath powerlines in the declared Powercor area of Echuca, Kyabram and Rochester will take place. The works will commence between 14 days and 60 days from the date of this notice.

The works are part of Campaspe Shire Council's Electric Line Clearance Management Plan approved by Energy Safe Victoria and comply with the Electricity Safety (Electric Line Clearance) regulations 2020.

For more information, please contact Campaspe Shire Council on 1300 666 535 or 03 5481 2200.



Appendix H

Significant Tree List

AREA	SIGNIFICANT TREES	LOCATION	CATEGORY OF SIGNIFICANCE
ECHUCA	Red Ironbark, (Eucalyptus sideroxylon)	Echuca Cemetery, Homan Street, Echuca, halfway along southern driveway.	Location or context; historic cemetery; outstanding example of species.
	Long-leaved Indian Pine (Pinus roxbughii)	Echuca Cemetery, Homan Street, Echuca, western end of central avenue.	Rare or localised; 10-50 known specimens.
	Peppercorn tree (Schinus molle var. areira)	Murray Esplanade, Echuca, adjacent to Echuca Club carpark.	Location or context; contribution to landscape; outstanding size: circumference.
	Athel tree (Tamarix aphylla)	Scenic Drive, Echuca, adjacent to Echuca Lawn Tennis Club.	Outstanding example of species.
	River-red gum (Eucalyptus camaldulensis)	Civic Centre Gardens near Soldiers Memorial, corner of Heygarth and Hare Streets, Echuca.	Old; outstanding size: canopy and trunk.
	Black box (Eucalyptus largiflorens)	Anglican Church Gardens, Hare Street, Echuca.	Aboriginal culture: coolamon scar.
	Black box (Eucalyptus largiflorens)	Railway Reserve at 5 Sturt Street, Echuca.	Unique location/context; rare/localised distribution; outstanding size: canopy, Aboriginal culture: one "coolamon" tree.
	Black box (Eucalyptus largiflorens)	Tisdell Winery Garden, Cornelia Creek Road, Echuca.	Unique location/context; rare/localised distribution; outstanding size: canopy.
	Stand of Black box (Eucalyptus largiflorens)	Road reserve of Annesley Street, Echuca, south of the rice mill.	Unique location/context; rare/localised distribution; outstanding size: canopy.
	Black box (Eucalyptus largiflorens)	River Reserve opposite tennis court, River Village Motel, Echuca Village.	Aboriginal culture: canoe tree and fused.
	Black box (Eucalyptus largiflorens)	Road Reserve of Bangerang Road opposite River Village Motel, Echuca Village.	Aboriginal culture: "possum" tree – hole cut to extract possums.
	Fused River-red gums (Eucalyptus camaldulensis)	Levee bank north of pontoon building, Watson Street, Echuca.	Aboriginal culture: weddings?

AREA	SIGNIFICANT TREES	LOCATION	CATEGORY OF SIGNIFICANCE
	Fused River-red gums (Eucalyptus camaldulensis)	Near River Village Motel, road to Stewart's Bridge.	Aboriginal culture: marks boundaries between different Aboriginal families.
	Bunya Pine (Araucaria bidwillii)	Next to Echuca Library, corner of Heygarth and High Streets, Echuca.	Rare and historical significance.
	Bristle Cone Oak (Quercus*)	Alton Reserve, High Street, Echuca.	Rare; old – approximately 80 years old and historical significance: planted by Mr. Alton.
	Wild Cherry trees (Exocarpus strictus)	Stands in Campaspe Esplanade near Anstruther Street and in Victoria Park, Echuca.	Unique location/context.
	Row of Moreton Bay Figs (Ficus macrophylla)	The "Pound Site" between the end of Tangey Lane and Campaspe River, Echuca.	Unique location/context: landscape value; old; outstanding size: canopy and trunk; aesthetic value; historical significance: seedlings from W.J. Guilfoyle.
	Moreton Bay Fig (Ficus macrophylla)	Wharparilla Homestead, Wharparilla Drive, Echuca.	Unique location/context: landscape value; old; outstanding size: canopy and trunk; aesthetic value; historical significance: seedling from W.J. Guilfoyle.
	Moreton Bay Fig (Ficus macrophylla)	Nature strip of 71 Francis Street, Echuca.	Unique location/context: landscape value; old; outstanding size: canopy and trunk; aesthetic value; historical significance: seedling from W.J. Guilfoyle.

AREA	SIGNIFICANT TREES	LOCATION	CATEGORY OF SIGNIFICANCE
	2 Moreton Bay Figs (Ficus macrophylla)	1-3 Dickson Street, Echuca.	Unique location/context: landscape value; old; outstanding size: canopy and trunk; aesthetic value; historical significance: seedlings from W.J. Guilfoyle.
	Moreton Bay Fig (Ficus macrophylla)	Caledonian Hotel, Darling Street, Echuca.	Unique location/context: landscape value; old; outstanding size: canopy and trunk; aesthetic value; historical significance: seedling from W.J. Guilfoyle.
	Moreton Bay Fig (Ficus macrophylla)	Front garden of 360 High Street, Echuca.	Unique location/context: landscape value; old; outstanding size: canopy and trunk; aesthetic value; historical significance: seedlings from W.J. Guilfoyle.
	Peppercorn tree (Schinus molle var. areira)	140 Hume Street, Echuca.	Unique location.
	Peppercorn tree (Schinus molle var. areira)	Near turntable within Railway Reserve, Sturt Street, Echuca.	Unique location/context: landscape value and old.
	Avenue of Peppercorn trees (Schinus molle var. areira)	Goulburn Road between Bowen and Sutton Streets, Echuca.	Unique location/context: landscape value.
	Avenue of Peppercorn trees (Schinus molle var. areira)	North side of Goulburn Road, Echuca, west of the east boat ramp.	Unique location/context: landscape value.
	Peppercorn tree (Schinus molle var. areira)	East side of High Street, Echuca, near Childcare Centre.	Historical significance and outstanding size: trunk and canopy.
	Row of 6 Peppercorn trees (Schinus molle var. areira)	Hansen Street, Echuca, near the Echuca Cemetery.	Unique location/context, aesthetic value; historical significance.

AREA	SIGNIFICANT TREES	LOCATION	CATEGORY OF SIGNIFICANCE
	Trunk of River-red gum (Eucalyptus camaldulensis)	West end of Leslie Street, Echuca.	Old; historical significance: Hopwood's first punt across Campaspe River.
	River-red gum (Eucalyptus camaldulensis)	Homan Street, Echuca near Echuca Cemetery.	
	River-red gums (Eucalyptus camaldulensis)	North side of road reserve of Heygarth Street, Echuca, opposite McDonald's.	Old, outstanding size: canopy and trunk.
	2 River-red gums (Eucalyptus camaldulensis)	Anglican Church grounds, Hare Street, Echuca.	Old, outstanding size: canopy and trunk.
	River-red gum (Eucalyptus camaldulensis)	Aquatic Reserve, Heygarth Street, Echuca, behind the Civic Centre.	Old: approximately 500 years old, outstanding size: canopy and trunk.
	River-red gum (Eucalyptus camaldulensis)	Paddlewheel Park, Watson Street, Echuca, behind Alison barge.	Old, outstanding size: canopy and trunk.
	River-red gum (Eucalyptus camaldulensis)	Corner of Campaspe Esplanade and Warren Street, Echuca, near small bridge.	Outstanding size: canopy and trunk.
	River-red gum (Eucalyptus camaldulensis)	Near boat ramp, Paddlewheel Park, Echuca.	Aboriginal culture: steps cut into tree.
	7 River-red gums (Eucalyptus camaldulensis)	Aquatic Reserve, Heygarth Street, Echuca, behind the Civic Centre.	Aboriginal culture: 7 canoe trees.
	River-red gum (Eucalyptus camaldulensis)	Victoria Park, Crofton Street, Echuca, where in park?	Aboriginal culture: canoe tree.
	Coral trees (Erythrina crissta galli)	Near main entrance to Echuca Hospital, Service Street, Echuca.	Rare and old.
	Coral trees (Erythrina crissta galli)	In front of 163 Pakenham Street, Echuca, southwest corner of Hume/Pakenham Streets.	Rare and old.
	Avenue of English Elms (Ulmus procera)	Northern end of Dickson Street, Echuca.	Old and aesthetic value.
	English Elm (Ülmus procera)	Adjacent to the Echuca Library, corner of High Street and Heygarth Street, Echuca.	Old and historical significance: part of Queen Victoria Memorial gardens).
	3 English Elms (Ulmus procera)	Northern end of Francis Street, Echuca.	Aesthetic value.
	Stand of Murray Pine (Callitris preissii)	Sand hills north of Echuca Secondary College and Victoria Park.	Unique location/context.

AREA	SIGNIFICANT TREES	LOCATION	CATEGORY OF SIGNIFICANCE
	English oak (Quercus robur)	Northern end of front garden of former Brigdine Convent, Dickson Street, Echuca.	Historical significance: acorn came from Ireland with the nuns.
	English oak (Quercus *)	Alton Reserve, High Street, Echuca.	Old and outstanding size: canopy and trunk.
	English oak (Quercus robur)	North side of the Echuca Library, High Street, Echuca.	Old and historical significance: part of Queen Victoria Memorial Gardens.
	English oak (Quercus robur)	West side of Anstruther Street, Echuca, opposite 327 Anstruther Street.	Old: planted approx. 1885 and outstanding size.
	Bristle Cone oak (Quercus *)	Corner of Pakenham Street and Mitchell Street, Echuca, opposite Scout Hall.	Rare and old.
	Kurrajong (Brachychiton populneus)	Echuca Cemetery, Warren Street, Echuca.	Aboriginal culture: water found under bark of tree and outstanding example of species.
	Pines (Pinus *)	Hospital gardens, Francis Street, Echuca.	Rare.
	2 Pencil pines (Pinus *)	Nature strip in front of 65 Eyre Street, Echuca.	Outstanding size.
	Peppercorn tree (Schinus molle var. areira)	Between 1st and 2nd fairway of the Echuca Golf Course, McKenzie Street, Echuca.	Unique location/context: landscape value and outstanding size.
	Row of Athel trees (Tamarix aphylla)	Between 1st and 2nd fairway of the Echuca Golf Course, McKenzie Street, Echuca.	Rare.
	3 Cypress trees (*)	Between 3 rd and 4 th fairway of the Echuca Golf Course, McKenzie Street, Echuca.	Old; outstanding size and aesthetic value.
	Wild cherry (Exocarpus cupressiformis)	Along the Campaspe River adjacent to the Echuca Golf Course.	Unique location/context.
	6 Prunus trees (*)	In front of Staff Carpark at the Civic Centre, Corner of Hare and Heygarth Streets, Echuca.	Historical significance – commemorating Queen Elizabeth II's visit to Echuca.
	Old grapevine	Behind the Bank of NSW building, 545-547 High Street, Echuca.	Historical significance – planted c.1873 and is a cutting from the Hampton Court vine, which is the largest vine in England.

AREA	SIGNIFICANT TREES	LOCATION	CATEGORY OF SIGNIFICANCE
GUNBOWER	River-red gum (Eucalyptus camaldulensis)	Gunbower Island along dirt track east of Gravel Bend.	Outstanding size: height.
	River-red gum (Eucalyptus camaldulensis)	Gunbower Island, Chettle Track east of Garner Break, north east of Cohuna.	Outstanding size: height x circumference.
	River-red gum (Eucalyptus camaldulensis)	Gunbower Island, north of Centre Track between Dry Swamp Track and Spur Track, Koondrook.	Outstanding size: height x circumference x spread.
	Weeping pittsporum	Gunbower Estate	'
	Tea tree	Gunbower Estate	
	River-red gum (Eucalyptus camaldulensis)	Delly's Bend, Gunbower.	Outstanding size.
	Bull box	Bramley's, McKay Mill Bend, Gunbower.	Historical significance.
	River-red gum (Eucalyptus camaldulensis)	Murray Valley Highway on the left passed the Church.	Aboriginal culture: scar tree.
LOCKINGTON	Dead tree with new sapling growing from its base.	Off Strathallen Road near Dullard Road.	Curious growth form.
	Pine trees (Pinus *)	Pine Grove Reserve, Pine Grove.	Historical significance.
	Trees	Kotta Railway Reserve, Kotta.	Historical significance.
	Palm trees	Shakespeare Crescent, Lockington.	Historical significance.
	Sugar gums (Eucalyptus cladocalyx)	Site of Wanurp School, Wanurp.	Historical significance.
	Miljee Wattles (Acacia oswaldii)	North-east of Lockington	Horticultural/genetic value.
	Weeping Pittosporum (Pittosporum phylliraeoides)	Cant Road, Pine Grove.	Horticultural/genetic value.
	Sweet bursaria (Bursaria spinosa)	Pine Grove.	Horticultural/genetic value and Outstanding size.
	Long-leaf Emu-bush (Eremophila longifolia)	Pine Grove.	Horticultural/genetic value.
	Sheoak (Casuarina obesa)	Wanurp	Rare/localised distribution.
	Peppercorn trees (Schinus molle var. areira)	Pine Grove Reserve, Pine Grove.	Particularly old.
	Peppercorn trees (Schinus molle var. areira)	"Glenmaggie", Diggora West.	Particularly old.
	Pine trees (Pinus *)	Bamawn Extension	Aesthetic value.

AREA	SIGNIFICANT TREES	LOCATION	CATEGORY OF SIGNIFICANCE
KYABRAM	2 London Plane Trees (Platanus x acerifolia)	East side of house and south side of court at 3 Oak Dene, Kyabram.	Location or context; historic garden or park; outstanding size: height x circumference x spread.
	Eucalyptus	East end of Allan Street, Kyabram.	Aesthetic value.
	Liquidambar (<i>Liquidambar Styraciflua</i>)	Northeast corner of Haslem and Pullar Streets, Kyabram.	Particularly old and outstanding size.
	Lemon-scented gum (Eucalyptus citriodora)	40 Union Street (west side), Kyabram.	Aesthetic value.
	English Elms (Ulmus procera)	North side of Hospital Gardens, Fenaughty Street, Kyabram.	Outstanding size and aesthetic value.
	2 Red-spotted gums (Eucalyptus mannifera)	Kyabram Customer Service Centre, Lake Road, Kyabram.	Aesthetic value and historical significance.
	Eucalyptus – "The Bent Tree"	Pilly Reserve, Kyabram Fauna Park, Lake Road, Kyabram.	Aesthetic value and curious growth form.
	Lemon-scented gum (Eucalyptus citriodora)	West side of Andrews Court, off Racecourse Road, Kyabram.	Outstanding example of species.
	Grey box (Eucalyptus microcarpa)	Road reserve in front of 65 Saunders Street, near entrance to the Trotting Track, Kyabram.	Aesthetic value.
	English Elms (Ulmus procera)	65 Saunders Street, Kyabram.	Rare/localised distribution.
	Lone Pine	Kyabram Secondary School, Fischer Street, Kyabram.	Rare/localised distribution and historical significance – seedling from Gallipoli Lone Pine.
ROCHESTER	Moreton Bay Figs (Ficus macrophylla)	Random House, Bridge Road, Rochester.	Aesthetic value and old.
	Peppercorn tree (Schinus molle var. areira)	Strathallen, High Street, Rochester.	Curious growth form – growing out of post.
	Grapevine	Rochester Railway Station, Moore Street, Rochester.	Historical significance.
	River-red gum (Eucalyptus camaldulensis)	"Highgate", Store Road, Nanneella.	Outstanding size.
	Plane Trees and Elm Trees	Rochester Shire Hall, Mackay Street, Rochester.	Aesthetic value.

how the tree was felled usiaxe, notches cut into the tree was felled usiaxe, notches cut into the tree where slats were placed at axeman climbed the tree. Line of Palm trees Moore Street, Rochester. Moore Street, Rochester. Flowering Chestnut and gum tree Entrance to the Rochester Railway Station, Moore Street, Old and outstanding size. Rochester. Double Avenue of Canary Date Palms (Phoenix Rochester) Red-flowering gum (Eucalyptus ficifolia) Norfolk Island Hibiscus (Lagunaria Pattersonii) Moora Road, Rushworth. Unique location/context. Moora Road, Rushworth. Outstanding example of sp Avenue of Peppercom trees (Schinus molle var. Lisadume, Heliy Road, Rushworth. Unique location/context. Unique location/context.	AREA	SIGNIFICANT TREES	LOCATION	CATEGORY OF SIGNIFICANCE
RUSHWORTH Double Avenue of Canary Date Palms (Phoenix canariesnsis) Red-flowering gum (Eucalyptus ficifolia) Norfolk Island Hibiscus (Lagunaria Pattersonii) White Sallee (Eucalyptus pauciflora) Avenue of Peppercorn trees (Schinus molle var. areira) Osage Orange (Maclura pomifera) English Oak (Quercus robun) Spotted gum (Eucalyptus maculata) Lisadurne, Heily Road, Rushworth. Unique location/context.		River-red gum (Eucalyptus camaldulensis)	Vacant land in Hood Street (north), Rochester.	Historical significance: shows how the tree was felled using an axe, notches cut into the trunk where slats were placed as axeman climbed the tree.
RUSHWORTH Double Avenue of Canary Date Palms (Phoenix canariesnsis) Red-flowering gum (Eucalyptus ficifolia) Norfolk Island Hibiscus (Lagunaria Pattersonii) White Sallee (Eucalyptus pauciflora) Avenue of Peppercorn trees (Schinus molle var. areira) Osage Orange (Maclura pomifera) English Oak (Quercus robur) Spotted gum (Eucalyptus cladocalyx) Spotted gum (Eucalyptus siderxylon) Red Ironbark (Eucalyptus siderxylon) Red Ironbark (Eucalyptus siderxylon) Southern Ironbark (Eucalyptus viridis) Blue Mallee (Eucalyptus behriana) Red Shade (Eucalyptus behriana) Rinn Street, Rushworth. Unique location/context.		Line of Palm trees	Moore Street, Rochester.	significance. Trees define the
Red-flowering gum (Eucalyptus ficifolia)		Flowering Chestnut and gum tree		Old and outstanding size.
Norfolk Island Hibiscus (Lagunaria Pattersonii) White Sallee (Eucalyptus pauciflora) Avenue of Peppercorn trees (Schinus molle var. areira) Osage Orange (Maclura pomifera) Lisadurne, Heily Road, Rushworth. Unique location/context. English Oak (Quercus robur) Lisadurne, Heily Road, Rushworth. Unique location/context. Spotted gum (Eucalyptus maculata) Lisadurne, Heily Road, Rushworth. Unique location/context. Sugar gum (Eucalyptus cladocalyx) Lisadurne, Heily Road, Rushworth. Unique location/context. Near Rushworth Court House, High Street, Rushworth. Unique location/context; rare/localised distribution. Southern Ironbark (Eucalyptus tricarpa) Unique location/context. (track to Whroo Cemetery). Green Mallee (Eucalyptus polybractea) Rushworth Forest Unique location/context. Rushworth Forest Unique location/context. Unique location/context.	RUSHWORTH	,	Main Street, Rushworth.	Unique location/context.
White Sallee (Eucalyptus pauciflora) Avenue of Peppercorn trees (Schinus molle var. areira) Osage Orange (Maclura pomifera) English Oak (Quercus robur) Lisadurne, Heily Road, Rushworth. Unique location/context. English Oak (Quercus robur) Lisadurne, Heily Road, Rushworth. Unique location/context. Spotted gum (Eucalyptus maculata) Lisadurne, Heily Road, Rushworth. Unique location/context. Sugar gum (Eucalyptus cladocalyx) Lisadurne, Heily Road, Rushworth. Unique location/context. Red Ironbark (Eucalyptus siderxylon) Near Rushworth Court House, High Street, Rushworth. Unique location/context; rare/localised distribution. Southern Ironbark (Eucalyptus tricarpa) 100m north of intersection of * with Greytown Road, Rushworth Unique location/context. Green Mallee (Eucalyptus viridis) Rushworth Forest Unique location/context. Blue Mallee (Eucalyptus polybractea) Rushworth Forest Unique location/context. Rushworth Forest Unique location/context. Unique location/context.		Red-flowering gum (Eucalyptus ficifolia)	In front of Dr. Heily's surgery, Moora Road, Rushworth.	Unique location/context.
Avenue of Peppercorn trees (Schinus molle var. areira) Osage Orange (Maclura pomifera) Lisadurne, Heily Road, Rushworth. Unique location/context. English Oak (Quercus robur) Lisadurne, Heily Road, Rushworth. Unique location/context. Spotted gum (Eucalyptus maculata) Lisadurne, Heily Road, Rushworth. Unique location/context. Sugar gum (Eucalyptus cladocalyx) Lisadurne, Heily Road, Rushworth. Unique location/context. Red Ironbark (Eucalyptus siderxylon) Near Rushworth Court House, High Street, Rushworth. Unique location/context; rare/localised distribution. Southern Ironbark (Eucalyptus tricarpa) 100m north of intersection of * with Greytown Road, Rushworth (track to Whroo Cemetery). Green Mallee (Eucalyptus viridis) Rushworth Forest Unique location/context. Blue Mallee (Eucalyptus polybractea) Rushworth Forest Unique location/context.		Norfolk Island Hibiscus (Lagunaria Pattersonii)	Moora Road, Rushworth.	
areira)Unique location/context.Osage Orange (Maclura pomifera)Lisadurne, Heily Road, Rushworth.Unique location/context.English Oak (Quercus robur)Lisadurne, Heily Road, Rushworth.Unique location/context.Spotted gum (Eucalyptus maculata)Lisadurne, Heily Road, Rushworth.Unique location/context.Sugar gum (Eucalyptus cladocalyx)Lisadurne, Heily Road, Rushworth.Unique location/context.Red Ironbark (Eucalyptus siderxylon)Near Rushworth Court House, High Street, Rushworth.Unique location/context; rare/localised distribution.Southern Ironbark (Eucalyptus tricarpa)100m north of intersection of * with Greytown Road, Rushworth (track to Whroo Cemetery).Unique location/context.Green Mallee (Eucalyptus viridis)Rushworth ForestUnique location/context.Blue Mallee (Eucalyptus polybractea)Rushworth ForestUnique location/context.Bull Mallee (Eucalyptus behriana)Rushworth ForestUnique location/context.		White Sallee (Eucalyptus pauciflora)	Nicholson Street, Rushworth.	Outstanding example of species.
English Oak (Quercus robur) Spotted gum (Eucalyptus maculata) Lisadurne, Heily Road, Rushworth. Unique location/context. Lisadurne, Heily Road, Rushworth. Unique location/context. Unique location/context. Lisadurne, Heily Road, Rushworth. Unique location/context. Unique location/context. Red Ironbark (Eucalyptus siderxylon) Near Rushworth Court House, High Street, Rushworth. Unique location/context; rare/localised distribution. Southern Ironbark (Eucalyptus tricarpa) 100m north of intersection of * with Greytown Road, Rushworth (track to Whroo Cemetery). Green Mallee (Eucalyptus viridis) Rushworth Forest Unique location/context. Blue Mallee (Eucalyptus polybractea) Rushworth Forest Unique location/context. Rushworth Forest Unique location/context.			Lisadurne, Heily Road, Rushworth.	Unique location/context.
Spotted gum (Eucalyptus maculata) Lisadurne, Heily Road, Rushworth. Unique location/context. Lisadurne, Heily Road, Rushworth. Unique location/context. Unique location/context. Red Ironbark (Eucalyptus siderxylon) Southern Ironbark (Eucalyptus tricarpa) Creen Mallee (Eucalyptus viridis) Blue Mallee (Eucalyptus polybractea) Rushworth Forest Rushworth Forest Unique location/context.		Osage Orange (Maclura pomifera)	Lisadurne, Heily Road, Rushworth.	Unique location/context.
Sugar gum (Eucalyptus cladocalyx)Lisadurne, Heily Road, Rushworth.Unique location/context.Red Ironbark (Eucalyptus siderxylon)Near Rushworth Court House, High Street, Rushworth.Unique location/context; rare/localised distribution.Southern Ironbark (Eucalyptus tricarpa)100m north of intersection of * with Greytown Road, Rushworth (track to Whroo Cemetery).Unique location/context.Green Mallee (Eucalyptus viridis)Rushworth ForestUnique location/context.Blue Mallee (Eucalyptus polybractea)Rushworth ForestUnique location/context.Bull Mallee (Eucalyptus behriana)Rushworth ForestUnique location/context.		English Oak (Quercus robur)	Lisadurne, Heily Road, Rushworth.	Unique location/context.
Red Ironbark (<i>Eucalyptus siderxylon</i>) Near Rushworth Court House, High Street, Rushworth. Unique location/context; rare/localised distribution. Southern Ironbark (<i>Eucalyptus tricarpa</i>) Green Mallee (<i>Eucalyptus viridis</i>) Rushworth Forest Blue Mallee (<i>Eucalyptus polybractea</i>) Rushworth Forest Bull Mallee (<i>Eucalyptus behriana</i>) Near Rushworth Court House, High Street, Rushworth. Unique location/context. Unique location/context. Unique location/context. Unique location/context. Unique location/context. Unique location/context.		Spotted gum (Eucalyptus maculata)	Lisadurne, Heily Road, Rushworth.	Unique location/context.
Southern Ironbark (<i>Eucalyptus tricarpa</i>) Green Mallee (<i>Eucalyptus viridis</i>) Blue Mallee (<i>Eucalyptus polybractea</i>) Bull Mallee (<i>Eucalyptus behriana</i>) Rushworth Forest Rushworth Forest Rushworth Forest Rushworth Forest Rushworth Forest Unique location/context. Unique location/context. Unique location/context. Unique location/context. Unique location/context.		Sugar gum (Eucalyptus cladocalyx)	Lisadurne, Heily Road, Rushworth.	Unique location/context.
(track to Whroo Cemetery).Green Mallee (Eucalyptus viridis)Rushworth ForestUnique location/context.Blue Mallee (Eucalyptus polybractea)Rushworth ForestUnique location/context.Bull Mallee (Eucalyptus behriana)Rushworth ForestUnique location/context.		Red Ironbark (Eucalyptus siderxylon)	Near Rushworth Court House, High Street, Rushworth.	
Blue Mallee (Eucalyptus polybractea)Rushworth ForestUnique location/context.Bull Mallee (Eucalyptus behriana)Rushworth ForestUnique location/context.		Southern Ironbark (Eucalyptus tricarpa)		Unique location/context.
Blue Mallee (Eucalyptus polybractea)Rushworth ForestUnique location/context.Bull Mallee (Eucalyptus behriana)Rushworth ForestUnique location/context.		Green Mallee (Eucalyptus viridis)	Rushworth Forest	Unique location/context.
			Rushworth Forest	Unique location/context.
Grey Box (Eucalyptus microcarpa) "Hill View", 557 Cornella Church Road, Colbinabbin. Outstanding example of sp		Bull Mallee (Eucalyptus behriana)	Rushworth Forest	Unique location/context.
		Grey Box (Eucalyptus microcarpa)	"Hill View", 557 Cornella Church Road, Colbinabbin.	Outstanding example of species.

AREA	SIGNIFICANT TREES	LOCATION	CATEGORY OF SIGNIFICANCE
STANHOPE	Monkey Puzzle Tree (Araucaria araucana)	Stanhope Homestead, Stanhope Road, Girgarre.	
TONGALA	Old tree Native Willow (Acacia salicina) Grey Box (Eucalyptus microcarpa)	Tongala East along Curr Road. South Western Corner of Graham and Thornton Road. Left side of Gambeena Road at turn to Gambeena Bridge.	Rare; Outstanding Size. Aboriginal Culture: canoe tree.
	Bulloak (Buloke) (Casuarina luehmannii)	Corner of Graham and Tehan Roads.	Rare.
TOOLLEEN	Queensland Bottle Tree, (Brachychiton rupestris)	500 m from roadside on south side of Carmody Road, Tolleen, east of the Northern Highway.	Rare or localised; 1-10 known specimens; outstanding example of species.
	Moreton Bay Figs (Ficus macrophylla)	Old Catholic Church yard, Runnymeade on River Road (south).	
	Manna gum or Ghost gum	McNamara Road, south of Murchison Road and Pat Tuohey Road.	
	Peppercorn tree (Schinus molle var. areira)	J.M. Conroy's property, 2905 Northern Highway, Toolleen.	
	2 pencil pines, 2 grey box, a mulberry tree and a peppercorn tree	Graham and Ellen McRobert's property, Myola Road, north of Cornella/Toolleen Road.	



Appendix I

Auditing Process

Annual Clearing of Vegetation from Powerline Inspection



Contract No: C17026, 2019

Site Location: Vacant block, end of Rodgers Street, Kyabram

Program: Annual Clearing of Vegetation from Powerlines (2019/20)

Prepared by: Arboriculture Officer – John Robinson

Contractor: Jones Bros Tree Control

Date: 03/09/2019

Time 8.45 AM

Site Inspection Details:

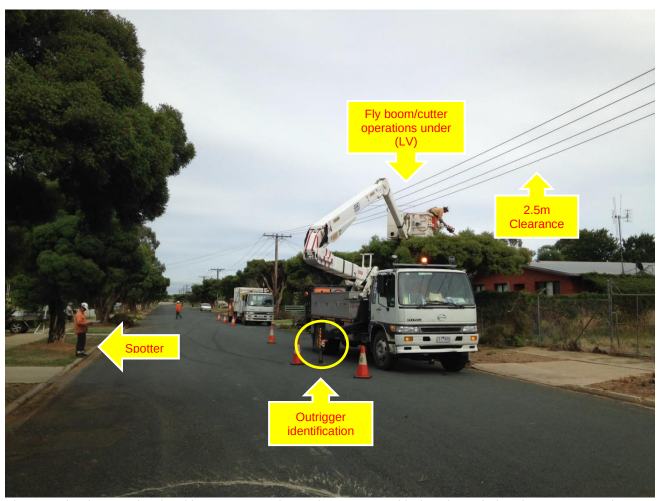


Figure 1: Showing completed and in progress pruning works at a vacant block at the end of Rodgers Street, Kyabram on two x Melaleuca styphelioides (Paperbark) nature strip trees.

At time of inspection there were no non-compliance issues to report.

Tree assets (Green Infrastructure) pruned to Electricity Safety (Electric Line Clearance) Regulations 2015, plus also allowing for addition growth within the Campaspe Shire Council (CSC) cyclic pruning program. The subject location was left clean and tidy post pruning works and there has not been any ratepayer/owner complaints to date that the CSC Arboriculture officer is aware of. Identified nature strip trees have been pruned to meet CSC (SLA) clearance requirements in addition to mandatory electrical apparatus clearances.

This report forms part of a sign off compliance audit for completion of works undertaken by the appointed contractors "Jones Brothers Tree Control" for the Declared township of Kyabram.

Annual Clearing of Vegetation from Powerline Inspection



Contract No: C17026, 2019/20

Site Location: 41 Hume Street, Echuca

Program: Annual Clearing of Vegetation from Powerlines (2019/20)

Prepared by: Arboriculture Officer – John Robinson

Contractor: Jones Bros Tree Control

Date: 25/11/2019

Time 10.00 AM

Site Inspection Details:



Figure 2: Showing completed and in progress pruning works at number 41 Hume Street, Echuca on Pyrus ussuriensis (Manchurian Pear) nature strip trees.

At time of inspection there were no non-compliance issues to report.





Figure 3: Showing post pruning works at number 41 Hume Street, Echuca on Pyrus ussuriensis (Manchurian Pear) nature strip trees.

At time of inspection there were no non-compliance issues to report.

Tree assets (Green Infrastructure) pruned to Electricity Safety (Electric Line Clearance) Regulations 2015, plus also allowing for addition growth within the CSC cyclic pruning program. The subject location was left clean and tidy post pruning works and there have not been any ratepayer complaints. Identified nature strip trees have been pruned to meet CSC (SLA) clearance requirements in addition to mandatory electrical apparatus clearances.

This report forms part of a sign off compliance audit for completion of works undertaken by the appointed contractors "Jones Brothers Tree Control" for the Declared township of Echuca.



Appendix J

Contractor OH&S Management and Induction Process

CONTRACTOR OHS MANAGEMENT GUIDE

PROCEDURE NUMBER

Date Adopted (or) Approved Scheduled for review

OHS-019 December 2017 December 2019



PURPOSE

This document is to provide guidance of engaging and managing contractors safety at Campaspe Shire Council (Council), this document may not address all issues in regards to contractor management, and should only be used as a guide. Further Occupational Health and Safety advice should be sort from the OHS Coordinator, procurement and contract, tendering advice should be sought from the procurement team.

DEFINITIONS

OHS induction OHS induction is an online process that all contractors are required to undertake

prior to commencement of work. If a contractor presents a NECCI OHS Induction

card from another site, this will be valid until December 2018.

Contract: The contract pursuant to which particular works are to be performed by the

Contractor.

Contactor: The person, partnership or corporation, other than an employee of the Council that

provides goods or services to the Council. The Contractor is responsible for supervision of their employees or contractor's safety so as to ensure the work is

undertaken as specified in the contract and as per the SWMS.

Hazard: Something that has the potential to cause injury or harm to any person or property.

Responsible Officer: The person nominated to the Contractor as the representative of the Council for the

purposes of the contract or the supervisor of the works where no contract is

involved.

Worksite: The place(s) where the Contractor, Sub-Contractor and their employees are

required to perform the task(s) specified in the Contract.

Works: The whole of the work to be executed in accordance with the contract, including

variations arising out of the contract, which by way of the contract are to be handed over to the Shire. For smaller work this contract may take the form of a Purchase

Order.

Safety Management

Plan:

Written documentation detailing the safety and health policies and procedures that the Contractor, Sub-Contractor and their employees must comply with. This must

be supplied when the total cost of the construction process is greater than \$350

000.

Job Safety Analysis

(JSA)

A written statement of the way the works will be carried out including a risk assessment of any significant hazards which may be encountered during the works

and the means by which they will be controlled.

Safe Work Method Statement (SWMS) A written statement of the way the works will be carried out including a risk assessment of any significant hazards which may be encountered during the works

and the means by which they will be controlled.

Sponsor This is a person who engages a project manager to deliver a project on their behalf.

RESPONSIBILITIES

Responsible Officer

Prior to the commencement of any work, the Council's nominated Responsible Officer must ensure that the scope of work is clearly defined for the contractor. This must account for all the work referred to in the contract, any variations agreed before work is commenced, from the Responsible Officer and all minor terms of work inferred for the proper execution and completion of the work.

The Responsible Officer will ensure all the correct licenses and OHS paperwork is correct before commencement of works

The Responsible Officer will monitor the Contractor compliance with the SWMS on how the work is being undertaken on the worksite. If the SWMS is required to be modified the Contractor must supply the Responsible Officer a copy of the updated SWMS.

The Contractor

The contractor and any sub-contractor that may be on the site must complete the OHS on-line induction prior to the commencement of work and present their OHS online induction card to the Responsible Officer.

The duties of the contractor at the worksite are to undertake the work in a responsible safe manner and as described in the scope of work and the contract documentation. Contractors and their sub-contractors have a responsibility to ensure that new workers engaged by them are familiar with health and safety requirements of the Council and that they are properly supervised at all times.

The Contractor is to undertake, and be responsible for the work as outlined in the scope of work and contract documentation. The Contractor is responsible for notifying the Responsible Officer if they are making any changes to the SWMS, activities or any incidents.

Consultants

Council often engages consultants to assist in the delivery of service. A consultant must complete the OHS on-line induction. As well as a local site review to discuss any potential hazards they may be exposed to whilst on site. An Induction card will be issued at the end of the induction process this must be presented to the Responsible Officer.

Procurement

It is the responsibility of the procurement team to follow the tendering requirements of the Council and Local Government Act in regards to procurement and tendering processes. Once the contract is awarded the procurement team have no further responsibility in managing the contract. This responsibility will be with the Sponsor and Responsible Officer.

PROCEDURE

Planning the work

It is not the responsibility of Council staff to provide instructions on how to undertake work tasks, training, or supervision in the activities for which the Contractor has been engaged or would be reasonably assumed to have knowledge or control.

The Contractor will:

- Confirm with the Responsible Officer that they are in receipt of all information regarding the contract work to be undertaken
- Submit to the Responsible Officer, documents as required to undertake the works eg. Licenses, qualifications, SWMS, JSA
- Attend a corporate induction and a site induction prior to the commencement of work.

The Responsible Officer will:

- Provide the Contractor with detail regarding the hazards that the Council is aware of with respect to the specified worksite.
- Complete a contractor induction checklist, identifying known hazards and risks with the work.
- Ensure that Council has received the Contractors Safety Management Plan/ Job Safety Analysis/SWMS or
 equivalent documents detailing the health and safety procedures that the contractor, their worker and subcontractors will follow as per the legal requirements of their work (e.g. work over \$350 000 requires a Safety
 Management Plan as per the OHS Regulations 2017)
- Ensure Council has copies of any applicable licenses, permits and certificates that are required to perform the work.
- Monitor works against the SWMS or Safety Management System as required.

Inductions

All Contractors are required to undertake an on-line induction prior to commencement of work for the first time. If the Contractor is working on multiple works they are only required to undertake one OHS induction per year this includes

Sub-Contractors. This process includes completing the online induction and a local site induction (identify any potential hazards and concerns that may occur in the process of the works) and ensuring the contractor understands the requirement of working on site.

Local site inductions must be undertaken for the activity, prior to work commencing. The Responsible Officer will coordinate and conduct the induction using the Contractor OHS Induction form as per the Contractor induction process.

Commencement of work

Contractors, their workers and sub- contractors are required to comply with any reasonable instructions from the Responsible Officer. The instructions will reflect the policies and procedures of the Council. They must also work according to the requirements of all applicable statutory legislation.

Prior to commencement the contractor must:

- Identify start date, time and starting location to the Responsible Officer
- Obtain any permits, keys or passes
- Implement appropriate barriers, warning signs and other required steps to minimise risks to health and safety of all persons in the vicinity of the works.

Qualifications/Licensing

There are many different types of qualifications required to undertake contract work, below is a table of some of the types of licenses we may require a contractor to have. This is only a guide, if the qualifications are not listed contact the OHS Coordinator for more information.

Activity	License/Qualifications required			
Asbestos removal – non fibrous	Asbestos license either A or B (licences to operate as a			
Aspestos fernoval – non librous	asbestos removalist)			
Asbestos removal – fibrous	Asbestos license A only			
Licence to use fireworks as a pyro-technician	Victorian WorkCover Authority licence			
License to transport dangerous goods driver's license	Victorian WorkCover Authority licence			
Electrical Tagging	Accredited test and tag authorisation or an A Class Electrician			
	Registered Electrical Contractors with Energy Australia and A			
Electrical installations	Class Licence. Apprentices may hold a Supervised Electrical			
	licence			
	Working within 6.4 meters of power lines will require a permit			
	to work from power distribution company. Working within one			
Electrical power lines – working in the no go zone	meter will require accreditation and a permit to work from the			
	power distribution company. Only a qualified linesman can			
	work on power lines.			
	Approved training (21705VIC- Workplace spotting for service			
Spotters near power lines	agent (spotters ticket valid for 3 years + current first aid			
	qualifications, Certificate II in ESI)			
	Spotters are required when using plant where the potential for			
Mahila Dlant Cratters	a pedestrian or person could possibly be injured or struck by			
Mobile Plant Spotters	the envelope of the equipment. Spotters ticket or a Certificate			
	II in ESI			

Elevating work platform under 11m	Yellow Card – with the list of equipment they are trained to operate on the back of the card. *Note* A high risk licence for over 11 meters does not cover working on equipment below 11 meters.			
Working at heights (deemed over 2 m)	See Code of Compliance as the height the contractor is working from will determine the skills and the training required.			
Plumbing	Licensed Plumber			
Air conditioner installation	Licensed Plumber			
Air conditioner installations – checking flows	Licensed Plumber and a NEBB Certification for balancing and conditioning air flows			
Gas installations	Licensed gas fitter			
All contractors performing construction work	Construction Induction Card			
Mobile crane use	High Risk Licence – the VWA card will identify the type of crane and weights the operator can undertake			
Person supporting the crane operator by giving directions (dogman)	High Risk Licence – Dog Man			
Loading a vehicle with a vehicle fitted crane	High Risk Licence – Vehicle loading crane and Vehicle loading card – not >20 Tonnes			
Pumping concrete	High Risk Licence – Concrete Boom Pump			
Moving items with a forklift (gas, petrol or electric)	High Risk Licence - Forklift			
Erecting scaffolding - erect, alter and dismantle a modular system where a person or object can fall 4 meters	High Risk Licence –Basic scaffolding licence			
Erecting scaffolding – Erecting, alter and dismantle of tube an coupler scaffolds (including gantries)	High Risk Licence – Intermediate Scaffolding licence			
Erecting scaffolding – erect, alter and dismantle hung and suspended scaffolds	High Risk Licence – Advanced Scaffolding licence			
Confined Space entry	Accredited to: Enter into a confined space Identify confined space Test a confined space Undertake confined space rescue			

Asbestos removal

The Responsible Officer must advise the Contractor of any asbestos on site, the Asbestos Register, contains a record of all sites the Council has responsibility for that have been identified as having Asbestos. This does not mean it is a complete record of all materials containing asbestos, as asbestos may potentially be in pipes and drains underground may not be listed in the asbestos register. The Responsible Officer should make every effort (within reason) to determine if asbestos may be on site. Contractors must sign the asbestos register to confirm they are aware of the asbestos that may be on site. Further information can be obtained from the Asbestos Management Procedure or the OHS Coordinator.

Confined Space Entry

The Council maintains a Confined Space Register, if a Contractor requires entry into any of the sites listed in the register, the entry permit must match the access requirements and conditions of the assessment.

When a Contractor is required to enter a confined space, they must provide all the required documentation in regards to qualifications and:

- Entry permit for each site and day the Contractor is required to enter the site
- Ensure SWMS/JSA has been supplied for the specific work access
- Ensure signs/barriers are erected

The Responsible Officer will maintain all documentation in regards to Permits to work for each particular day, for at least 2 years (storing in ECM is acceptable). The Permit to work must be signed off by a person that has undertaken training in Confined Space Awareness or the OHS Coordinator. Further information can be sought from the Confined Space Procedure, Permit to Work and/ or the OHS Coordinator.

Permits to work

Permit to work are issued by the Responsible Officer, or for more complex permit to works the Responsible Officer may seek advice and confirmation from the OHS Coordinator or Senior Manager. All Permits to work must be issued before work commences and will need to be issued for the following:

- Hot Works (welding, grinding metal etc.)
- Confined spaces
- Working with asbestos
- Working at heights (including crane/hoist operations)

Review of Contractors Site

When undertaking a review or a site inspection of the works, it is important to understand the Responsible Officer are only reviewing what the Contractor has advised in the SWMS/JSA. If anyone observe what seems "an unsafe act", question the Contractor on the spot, do not leave and wonder if what they are doing is safe. The Contractor should be able to provide an explanation as to what and why they are doing the activity a particular way. If you still feel the practice is unsafe, stop the work and contact the OHS Coordinator, the Project Manager or the Sponsor of the project. It is safer to stop the job than to have a person hurt by walking away.

When filling in the contractor site inspection checklist of the inspection, advise the Contractor of any issues or deficiencies and allow them to be able to rectify the situation immediately. The Responsible Officer must document the issues and any action the Contractor had taken to rectify the situation.

The frequency of site visits will vary depending on the works risks, the skill of the contractor, any previous non-conformances and the length of time to complete the works. However even the lowest risk works that have a short time frame for completion must be visited at least once to ensure compliance.

A master copy of site inspections and recommendations will be maintained with the file and fully loaded into the system at the end of the project. A copy of the documentation for site inspections and induction must be saved in Enterprise Content Management (ECM) and linked to OHS Site inspections and site inductions.

Deviation from the original contract of works

If the Contractor feels they will need to deviate from the original contract of works, they will review this with the Council Responsible Officer, they are not permitted to proceed with any works until the situation has been risk assessed, meets the Legislation (including Australian Standards) is approved by the Council Responsible Officer in writing and is still within the general purpose of the scope of works.

Worksafe attendance

If Worksafe Victoria attend the site of a contractor. It is the Contractors responsibilities to let the Council Responsible Officer know they are on site. If the Contractor is served with paperwork (Improvement Notice or Entry Advice) a copy of this documentation must be supplied to the Council Responsible Officer.

Completion of Work

The Responsible Officer will conduct a final inspection of the works prior to, or near to completion to ensure compliance with the contract and that the site is left in a safe condition. This includes the removal of all refuse and excess materials. Any waste left at the worksite upon completion of the works must be removed at the expense of the contractor.

Finalised documentation

The Responsible Officer must ensure all documentation for the works is loaded into ECM and any outstanding actions have been addressed.

Incident on the site

If an incident occurs on the site the Contractor must report this to the Responsible Officer, on either a council incident report form or their own.

If the incident meets the requirement of a notifiable incident the Contractor is responsible for notifying Worksafe and must provide the Responsible Officer with a copy of the notifiable lodgement form with a supporting incident report.

FURTHER ASSITANCE

If the responsible officer is unsure of any compliance requirements, they can use some of the information within Council's own internal OHS system to give a guidance on what may be required or seek advice from the OHS Coordinator.

SUPPORTING INTERNAL DOCUMENTATION

Online Induction letter for Contractors

OHS Policy

OHS-022 Contractor OHS Audit and Inspection process

OHS-F-004 Contractor OHS Induction form

OHS-F-005 Contractor OHS Inspection checklist

OHS Handbook Version 7 (printed January 2015)

OHS-012 Permit to work procedure

Council's Asbestos Register

Councils Confined Space Register

RELATED LEGISLATION

Occupational Health and Safety Act 2007

Occupational Health and Safety Regulations 2017

Local Government Act 1989

LINKS TO OTHER DOCUMENTS

MAV Suppliers guide to doing business in Local Government Vendor application Kit Works and Trades 2013 (internal)

Working safely in the general construction industry- Victorian Work Cover Authority Edition1 February 2008

REVIEW PERIOD

RESPONSIBLE OFFICER

Every 2 years or as required

OHS Coordinator

APPROVAL HISTORY

Approved

18 December 2017

Revised

(date)

Human Resources Manager Suzanne Thomas

18 December 2017

Ayanethouss.



CONTRACTOR OH&S INDUCTION

OHS-F- 004 Rev: 004

Rev Date: 8/09/2017

Contractor Name:	Date:
Contractor Company Name:	

Description of Work:

Responsible Officer conducting:

Responsible Officer conducting:	
Topics to discuss and documentation to check with the contractor on site	Initial to confirm checked (Yes or No where applicable)
Corporate Induction	
Prior to undertaking this site induction, the contractor must have completed the Shire of Campaspe –	
Online OHS Induction. Ensure induction card has been produced as evidence.	
Safe Work Method Statement	
A SWMS or JSA must be completed prior to the work being undertaken.	
The document must cover all hazards applicable to the work on this site and have suitable controls in	
place.	
Hazards	
Explain any hazards in the area that the contractor should be aware of in the area. Hazards are to be	
included in the contractors SWMS.	
Plant & Equipment	
Plant/ machinery & equipment must be safe, appropriately guarded, maintained to Australian Standards	
and be appropriate for the task. Electrical equipment must have a current test tag.	
Pre-start checks must be completed on mobile plant. Ensure checks have been done and faults have been	
repaired.	
Hazards Details (Mark YES or NO) Is	
there risk relating to Vehicle Safety?	
Hazards Details (Mark YES or NO)	
Is there risk relating to Mobile Plant?	
Hazards Details (Mark YES or NO)	
Is there risk relating to Plant & Equipment Safety?	
Hazards Details (Mark YES or NO)	
Is there risk relating to Plant Start Up & Shut Down?	
Hazards Details (Mark YES or NO)	
Is there risk relating to Electrical Safety?	
Hazards Details (Mark YES or NO) Is there risk relating to Isolation and Lockout?	
Chemicals & Hazardous Substances	
Ensure contractors have appropriate storage and control measures for chemicals onsite, including current	
SDS's.	
Hazards Details (Mark YES or NO)	
Is there risk relating to Hazardous Substances?	
Hazards Details (Mark YES or NO)	
Is there risk relating to Storage of Dangerous Goods in Close Proximity?	
Traffic	
Traffic management plan and signage in place, all controls as per contractors plan are in place.	
Hazards Details (Mark YES or NO)	
Is there risk relating to Traffic Management?	
Hazards Details (Mark YES or NO)	
Is there risk relating to Maintaining Public Access?	
Personal Protective Clothing & Equipment	
Check contractors are to have appropriate PPCE for the task and this is to be worn and used correctly.	
Hazards Details (Mark YES or NO)	
Is there risk relating to Personal Protective Equipment?	
Hazards Details (Mark YES or NO)	
Is there risk relating to Asbestos Management?	



Rev: 004 Rev Date: 8/09/2017

OHS-F- 004

CONTRACTOR OH&S INDUCTION

Sinte Council	
Printed copies of this document are current at the time of printing.	
Hazards Details (Mark YES or NO)	
Is there risk relating to Confined Spaces?	
Hazards Details (Mark YES or NO)	
Is there risk relating to Hot Works?	
Hazards Details (Mark YES or NO)	
Is there risk relating to Livestock?	
Hazards Details (Mark YES or NO)	
Is there risk relating to Transport of Goods & Material?	
Hazards Details (Mark YES or NO)	
Is there risk relating to Working at Heights?	
Hazards Details (Mark YES or NO) Is	
there risk relating to Working Hours?	
Hazards Details (Mark YES or NO)	
Is there risk relating to Work Permits?	
Hazards Details (Mark YES or NO)	
Is there risk relating to Workplace Noise?	
Hazards Details (Mark YES or NO)	
Is there risk relating to Loading & Unloading?	
Hazards Details (Mark YES or NO)	
Is there risk relating to Manual Handling?	
Hazards Details (Mark YES or NO)	
Is there risk relating to Sun & Extreme Weather?	
Hazards Details (Mark YES or NO)	
Is there risk relating to Other Works in the Area?	
Hazards Details (Mark YES or NO)	
Is there risk relating to Undergrounds Services? (Telephone; Electricity; Gas; Sewer)	
Obtain Dial before you Dig information, and locate Services.	
Hazards Details (Mark YES or NO)	
Is there risk relating to Overhead Powerlines?	
Hazards Details (Mark YES or NO)	
Is there risk relating to Overhead / Obstructing Trees?	
Hazards Details (Mark YES or NO)	
Is there risk relating to Contaminated Site?	
Hazards Details (Mark YES or NO)	
Is there risk relating to Dust?	
Hazards Details (Mark YES or NO)	
Is there risk relating to Environmental Management Issues?	
Hazards Details (Mark YES or NO)	
Is there risk relating to Other recognised Hazards? (Be specific)	
Training and Competency	
Contractors must have qualifications, licenses and certificates appropriate for the task e.g. Construction	
Induction Card, WorkSafe Licences (cranes, hoists, scaffolding, rigging etc).	
Ensure the appropriate cards and other evidence has been sighted.	
Emergency Procedures and Amenities	
Explain the emergency evacuation procedures and location of emergency exits (if applicable).	
Advise names and locations of Warden(s).	
Advise name and location of First Aid Officer and first aid kits.	
Explain that incidents are to be reported to shire employee as soon as practicable.	
Advise of the location of amenities.	
IV. D. L. C. L. L. EOM. OHOL L. C. L. OHO. C.	
Keep a Record - file a signed copy in ECM< – OHS Induction - and forward to OHS Coordinator.	

Contractor's Signature:

Responsible Officer's Signature:



CONTRACTOR SITE INDUCTION CHECKLIST

To be completed by shire employees responsible for contractors. Corrective actions to be entered into the corrective action database.

NOT ALL SECTIONS MAY BE APPILABLE TO THE CONTRACTOR

Contractor Company Name:				Date of Inspection:	/	/	
Project: <u>2022 Electric Line Clearance Program</u>				Time of Inspection:		am / pm	
Shire Employee Name:				Weather Conditions:			
Contractor Site Supervisor Name:				Location:			
Contractor Crew Member Name:							
Contractor Crew Member Name:							
Contractor Crew Member Name:							
Contractor Crew Member Name:							
Contractor Crew Member Mame.							
Health and Safety Systems	Υ	N	N/A	Working at Height	Υ	N	N/A
Contractor has incident report forms available.				Work platforms have secure handrails,			
Contractor's inspection records sighted.				guarding or fence panels			
Licenses and training records sighted.				Fall protection in place if above 2mts.			
Safe Work Method Statements completed.				Ladders used are secured & appropriate.			
Risk assessments completed.				Risk assessments completed.			
CSC Contractor Induction Card Sighted				PPE	Υ	N	N/A
Housekeeping	Υ	N	N/A	PPE provided and being worn.	<u> </u>		
Areas free of slip and trip hazards.				PPE in good condition.	<u> </u>		
Openings/ holes are covered.				Signage displayed at entrance to site.			
Stock /material, stored safely and securely.				Public Protection / Traffic Control		N	N/A
Stock /material, stored safely and securely.				Barricades, fencing in place.			
Work near overhead / underground services	Υ	N	N/A	Traffic management plan in place.			
Work complies with no go zone rules				Traffic control and signage in position.	<u> </u>		
Spotter, appropriately trained and provided				Footpaths clean of debris.	<u> </u>		
Dial before you dig information obtained.				Site access controlled.	_		
Mobile Plant and Equipment	Υ	N	N/A	VicRoads notified (where required)			
Plant and equipment in good condition.				Emergencies & Fire Control	Υ	N	N/A
Daily prestart checks completed.				Extinguishers, correct type and size.	-		
Operators trained and licensed.				Extinguishers serviced and tagged (6mth)			
Warning lights and alarms operational.				Emergency procedures provided.	-		
Fire extinguishers provided.				Emergency phone numbers displayed.			
Lifting chains & slings tested and tagged				Corrective actions & records keeping			Υ
SWL marked for lifting equipment.				This record is filed in ECM under safety inspections.			
Seat belts being worn by operators. Additional comments:				Corrective actions have been added to data	abase		
Signatures:							
CSC Responsible Officer/Delegate			Conti	ractor/Delegate			

Contractor Qualifications & Certificates



	1			
Staff Name:				
Position:	Vegetation Ground Crew Member	EWP Operator (Cutting)	Tree Climber (Cutting)	Suitably Qualified Arborist
Minimum qualifications required:	Provided please tick	Provided please tick	Provided please tick	Provided please tick
Cert II in ESI Powerline Vegetation Control; UET20312				
Operate a woodchipper/ mulcher; FWPHAR2206				Not Required
Fell small trees; AHCPCM203				Not Required
Operate machinery; AHCMOM304		Not Required	Not Required	Not Required
License to operate an EWP >11m; TLILIC2005	Not Required	Expiry Date://	Not Required	Not Required
Perform EWP Rescue; UETTDRRF03B & Perform EWP controlled descent escape; UETTDRRF08B	Not Required		Not Required	Not Required
Apply pruning techniques to vegetation near live electrical apparatus; UETTDRVC33A	Not Required			
Undertake standard climbing techniques; AHCARB312	Not Required	Not Required		Not Required
Undertake release and rescue from a tree near live electrical apparatus; UETTDRVC34A	Not Required	Not Required		Not Required
Recognise plants; AHCPCM201A	Not Required	Not Required	Not Required	
Assess vegetation and recommend control measures in an ESI environment; UETTDRVC24A	Not Required	Not Required	Not Required	
Apply OHS regulations codes and practices in the workplace; UEENEEE101A				
Comply with sustainability, environmental and incidental response policies and procedures; UETTDREL13A				
Operate and maintain chainsaws; AHCARB312				
Working Safely near live electrical apparatus as non-electrical worker; UETTDREL 14A				

Contractor Qualifications & Certificates



Position:	Vegetation Ground Crew Member	EWP Operator (Cutting)	Tree Climber (Cutting)	Suitably Qualified Arborist
Minimum qualifications required:	Provided please tick	Provided please tick	Provided please tick	Provided please tick
Plan the removal of vegetation up to vegetation exclusion zone near live electrical apparatus; UETTDRVC23A	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1.3333	1	1.3332.333
Monitor safety compliance of vegetation control work in an ESI environment; UETTDRVC27A	Expiry Date://	Expiry Date://	Expiry Date://	Expiry Date://
Control traffic with a Stop/Slow bat; 21784VIC	Expiry Date://	Expiry Date:	Expiry Date:	
Implement traffic Management Plan; 21784VIC				
Level 2 First Aid	Expiry Date://	Expiry Date://	Expiry Date://	Expiry Date://
CPR	Expiry Date://	Expiry Date://	Expiry Date://	Expiry Date://
White Card	Expiry Date://	Expiry Date:	Expiry Date:	Expiry Date:
Cert III Horticulture (Arboriculture); AHC30816	Not Required	Not Required	Not Required	
Cert IV Horticulture (Arboriculture); AHC41916	Not Required	Not Required	Not Required	
Cert V Horticulture (Arboriculture); AHC60516 As a minimum	Not Required	Not Required	Not Required	
Qualifications Preferred:	Provided please tick	Provided please tick	Provided please tick	Provided please tick
Cert III Horticulture (Arboriculture); AHC30816				Not Required
Cert IV Horticulture (Arboriculture); AHC41916	Not Required			Not Required
Apply chemicals under supervision; AHCCHM201				Not Required



Appendix K

Site Set Up Audit

Annual Clearing of Vegetation from Powerline Inspection



Contract No: C16023, 2019

Site Location: 62 Hopwood Street, McKinlay Street Frontage, Echuca

Program: Annual Clearing of Vegetation from Powerlines (2019/20)

Prepared by: Arboriculture Officer – John Robinson

Contractor: Jones Bros Tree Control

Date: 25/11/2019

Time 1.00 PM

Site Inspection Details:



Figure 1: Showing completed and inprogress pruning works at number 62 Hopwood Street, McKinlay Street Frontage, Echuca on three x Fraxinus raywoodii (Claret Ash) nature strip trees.

At time of inspection there were no non-compliance issues to report.

Tree assets (Green Infrastructure) pruned to Electricity Safety (Electric Line Clearance) Regulations-2015, plus also allowing for addition growth within the Campaspe Shire Council (CSC) cyclic pruning program. The subject location was left clean and tidy post pruning works and there has not been any ratepayer/owner complaints to date that the CSC Arboricultural Officer is aware of. Identified nature strip trees have been pruned to meet CSC (SLA) clearance requirements in addition to mandatory electrical apparatus clearances.

This report forms part of a sign off compliance audit for completion of works undertaken by the appointed contractors "Jones Brothers Tree Control" for the Declared township of Echuca.



Appendix L

Hazard Trees

APPENDIX B.3

HAZARD TREES IDENTIFICATION AND NOTIFICATION PROCEDURE

The *Electricity Safety Act 1998* (Vic) (**ES Act**) provides that a municipal council must specify, within its Municipal Fire Prevention Plan:

- a) Procedures and criteria for the identification of trees that are likely to fall onto, or come into contact with, an electric line (hazard trees); and
- b) Procedures for the notification of responsible persons of trees that are hazard trees in relation to electric lines for which they are responsible.

The procedures outlined in this section of the MFPP seek to address the requirement detailed above.

Each responsible organisation should have its own internal procedure regarding the steps that will be taken when it receives notification of a potentially hazardous tree.

What is a Hazard Tree?

According to the ES Act, a hazard tree is a tree which 'is likely to fall onto, or come into contact with, an electric line'.

The Electricity Safety (Electric Line Clearance) Regulations 2015 (**the Regulations**) further provide that a responsible person may cut or remove such a tree 'provided that the tree has been assessed by a suitably qualified arborist that holds as a minimum an Arboriculture certificate level 1V including the "assess trees" module and has at least three years field experience; and that assessment/s confirms the likelihood of contact with an electric line having regard to foreseeable local conditions.'

Due to legal requirements which require a clearance space be maintained around an electric line, hazard trees are usually located outside the regulated clearance space. Despite being outside the clearance space, the tree may still have the potential to contact the line due to its size or because of a structural fault or weakness which renders part, or all, of the tree likely to contact or fall onto the line.

Who is Responsible for a Hazard Tree?

Under the ES Act, the person responsible for maintaining vegetation and clearance space around power lines is referred to as the 'responsible person'. This includes responsibility for keeping the whole or any part of a tree clear of the line.

Under the ES Act, responsibility is allocated between distribution businesses and other owners of electricity infrastructure, land owners and occupiers, public land managers such as municipal councils and VicRoads.

Municipal councils are responsible for trees on public land within their municipalities, for which they are the land manager, where these are also within a Declared Area for the purposes of the ES Act. Primary responsibility for vegetation clearance and management within the municipality, for areas which are not within a Declared Area, will usually fall to the relevant electricity distribution company.

Responsible Persons within Campaspe Shire Council

There are a number of organisations that have responsibility for line clearance in Shire of Campaspe including:

- Powercor
- SP Ausnet
- VicRoads
- Campaspe Shire Council.

Other Relevant Information

Responsible persons, other than private persons, must have an electric line clearance management plan in place for areas for which they have responsibility (refer Electricity Safety (Electric Line Clearance) Regulations 2015).

Procedures & Criteria for Identifying Hazard Trees

In the course of everyday duties, potentially hazardous trees may come to the attention of staff or volunteer members of the entities with representation on the Municipal Fire Management Planning Committee (**the Committee**), staff of the distribution business(es) or other persons, including members of the public.

There are a range of factors which may indicate that a tree is a hazard tree. That is, a tree which is likely to fall onto, or come into contact with, an electric line. Some of these factors will be obvious when looking at the tree but many may only be apparent when the tree is assessed by a person with specific expertise and training, such as an arborist.

The following criteria may be used to assist in identifying a hazard tree:

- The size/height of the tree suggests that it is likely to come into contact with the electric line, for example because it appears to be encroaching or growing into the electric line clearance space.
- There is an excessive lean on the tree, or the tree branches and the tree is in proximity to an electric power line.
- The size or appearance of the tree suggests it could come into contact with the line including under foreseeable local conditions.

If a potentially hazardous tree is identified, the notification procedure outlined below should be followed. Where a responsible person becomes aware of a potentially hazardous tree for which they have responsibility, they must follow their own applicable internal procedure and the notification procedure described below does not apply.

To ensure that information regarding potentially hazardous trees is captured in an efficient manner and, as appropriate, referred to the responsible person for action, the following procedure for the notification of hazardous trees should be followed:

- The person with responsibility for the highest percentage of lines within the municipality (the primary responsible person) is the person to whom potentially hazardous trees should be reported.
- The primary responsible person (or their representative) is referred to in these procedures as the primary responsible person representative (PRPR).
- Where any person becomes aware of, or receives a report of, a potentially hazardous tree within the
 municipality, this should be referred to the PRPR. Where the Committee becomes aware of, or receives a
 report of, a potentially hazardous tree within the municipality, this must be referred to the PRPR.

MUNICIPAL FIRE MANAGEMENT PLAN

Reports of potentially hazardous trees must be provided to the PRPR for action as soon as practicable. Reports must include, at a minimum:

- The name and contact details and any relevant qualifications where known of the person making the report
- As much detail as possible about the location of the tree (including, where known, GPS coordinates, details
 of numerical/name plate on nearest pole, name of nearest road or crossroads, closest landmark, whether
 tree is on private land or road reserve etc.)
- A description of the tree (including, if known, the genus and species of tree)
- The primary reasons given for the tree being identified as potentially hazardous (eg. tree is in proximity to an electric line AND there is evidence of structural weakness and/or excessive lean and/or appears to be encroaching into line clearance space etc.)
- An indication of whether or not urgent action is required.

The PRPR must take all necessary steps to advise the person responsible for the tree that it may be hazardous.

Primary Responsible Person Representative (PRPR)

For the purposes of this part of the Plan, the primary responsible person is Powercor.

All reports of hazard trees to Powercor should be made on the 'Municipal Hazard Tree Notification Form' which is located on the Powercor Website www.powercor.com.au

Contact details for the PRPR are as follows:

Agency name	Powercor
Position title of contact person	Leo Hourigan, Council Liaison Officer - Powercor
Telephone Number	03 9683 4851
Email address	Ihourigan@powercor.com.au

The Committee notes that the Primary Responsible Person Representative was consulted in relation to the development of these procedures.

Procedures for Notification of Responsible Persons

Where a potentially hazardous tree has been reported to the PRPR, the PRPR should follow the procedure outlined below.

Step 1	Report provided to PRPR.		
Step 2	PRPR to determine who the responsible person is in relation to the reported tree. (If necessary, the PRPR can seek assistance from ESV for this step.)		
Step 3	Is the responsible person the primary responsible person?	Yes => applicable internal procedure for referral and assessment of potentially hazardous tree to be followed.	
		No => proceed to Step 4.	
Step 4	Did the report indicate that urgent action is required?	Yes => the responsible person should be notified as soon as possible, and no later than by the close of the next business day.	
		No => the PRPR must advise the responsible person of the existence and location of a potentially hazardous tree in accordance with the timelines below.*	

^{*} The PRPR should put in place mutually agreed arrangements for the manner in which it passes on reports of potentially hazardous trees to responsible persons.

Reporting Timelines

The PRPR should provide reports to the relevant responsible person as soon as practicable.

In circumstances where:

- The potentially hazardous tree is located within a high bushfire risk area (as per s.80 of the ES Act) and the
 potentially hazardous tree is reported during the fire danger period declared under the Country Fire Authority
 Act 1958 (Vic); or
- The report indicates that there is an imminent danger that the tree will contact or fall onto lines as a result of minor environmental changes;

the potentially hazardous tree must be referred to the relevant responsible person for action as soon as possible, and by no later than *close of the next business day.*

Each responsible person (other than the primary responsible person) must provide the PRPR with contact details of the person (position title) to whom reports should be provided. It is the responsibility of each responsible person to ensure that the PRPR is provided with up-to-date contact details.

Register

It is recommended that the PRPR maintain a register in which all notifications are recorded together with the date of receipt of the notification and the date the notification was reported to the responsible person.

It is recommended that responsible persons also maintain a register of notifications received of hazardous trees for which they are the responsible person.