

Grant information

Introduction

The WA Tree Recovery Grant Program (Grant Program) provides funding to local governments to plant replacement trees for those impacted by the Polyphagous shot-hole borer (PSHB). It also supports increased canopy to reduce the impact of further PSHB spread. The Grant Program is delivered by the Department of Water and Environmental Regulation, and supports the planting of trees that increase overall tree canopy cover and native biodiversity.

The first round of the Grant Program awarded almost \$1 million in funding, with more than 2,700 new trees planted across 20 local governments.

Objectives

The objectives of the WA Tree Recovery Grant Program are to:

- contribute toward futureproofing Perth's urban tree canopy
- promote positive urban biodiversity outcomes
- promote a positive attitude towards urban greening
- reduce the financial impact on local governments that are:
 - replacing trees impacted by PSHB
 - undertaking planting projects to futureproof against potential canopy loss as a result of PSHB.

Application information and dates

Applications are open for Round 2 of the Grant Program. The **WA Tree Recovery Local Government Grant Program: Funding Guidelines - Round 2** (Grant Program Guidelines) contain the further information about the Grant Program and its terms and conditions.

Applications close at 4pm on Friday 3 July 2026. Incomplete and/or late applications will not be considered.

If you have any questions, please email the DWER WA Tree Recovery Team treerecovery@dwer.wa.gov.au

Before starting your online application

Ensure you have read and understood the **WA Tree Recovery Local Government Grant Program: Funding Guidelines - Round 2**.

Complete the relevant sections of the **Grant Program spreadsheet/s** (below) for each stream you are applying for.

Grant program spreadsheets

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Each funding stream has a separate Excel spreadsheet:

- [Stream 1 spreadsheet](#)
- [Stream 2 spreadsheet](#)

Local governments applying for a single stream must complete the relevant spreadsheet. Applicants seeking funding under both Streams 1 and 2 must complete both spreadsheets.

- Download and save the spreadsheet/s to your computer
- The completed spreadsheet/s will assist you to complete the application form.
- You will need to upload the completed spreadsheet/s before you submit the application form.
- The following tabs of the spreadsheet/s are mandatory:
 - Risk management
 - Budget summary
 - Relevant planting project/s.

Funding streams

Round 2 of the Grant Program includes two streams: **Stream 1 - Tree replacement funding** and **Stream 2 - Futureproof funding**. Projects in both streams are eligible for **supplementary funding**.

The information below is a summary only. Additional application criteria are outlined in the Grant Program Guidelines.

Stream 1 - Tree replacement funding: supports local governments replacing trees removed due to PSHB and improve long-term canopy cover.

- For every tree removed due to PSHB, \$1,500 is available to replant 3 trees.
- At least one tree must be planted for each \$500 of funding – these trees must reach at least 3 metres in height at maturity.
- Funds can also be used to cover eligible items and services.
- Funds can be used for multiple planting projects
- Replacement trees do not need to be planted at the removal site

- Funding is not available for trees that were funded for replacement planting in Round 1.

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Stream 2 - Futureproof funding: for proactive planting projects that build additional canopy cover to futureproof for trees impacted by PSHB that are being managed, and/or against potential PSHB infestation and canopy loss.

- Up to \$100,000 is available per planting project.
- Local governments can apply for multiple projects.
- At least one tree must be planted per \$500 of funding – these trees must reach at least 3 metres in height at maturity.
- Funds can be used for multiple planting projects.

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Supplementary funding: of up to \$10,000 is available to cover additional costs of more difficult planting projects in Streams 1 and 2. Examples of eligible projects include those:

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- in hardscaped environments (e.g. central business districts and piazzas)
- that require traffic management
- that require larger tree stock (must be more than 35 litres).
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Frequently asked questions

Who can apply?

Local governments located in the [Polyphagous shot-hole borer: Quarantine Area](#) managed by the Department of Primary Industries and Regional Development.

Local governments that applied for funding in Round 1 can apply for funding in Round 2 for new planting projects.

Additional eligibility criteria are outlined in the Grant Program Guidelines.

When can I plant?

Planting projects may start after an offer of funding is accepted and must be completed by 31 August 2028. Final reports must be submitted by 5pm Friday 6 October 2028.

What are the eligible items and services?

Full lists of approved and non-approved items and services are contained in the Grant Program Guidelines. Examples of eligible items and services include: understory plants (includes the use of tubestock), contracted labour (e.g. for planting and site preparation), establishment items (e.g. mulch, tree stakes, soil wetting agent) and traffic management.

How many planting projects can I apply for?

Funding applications can include multiple projects. This application form allows you to outline five planting projects per stream. If you wish to apply for additional projects, please contact treerecovery@dwer.wa.gov.au for a manual project form.

How do I apply for street tree planting projects?

This application form includes a section in each stream for street tree planting projects. To reduce administration, all street tree planting should be described in the relevant section of each applicable stream. List:

- the suburb/s, and for **each** suburb
 - if planting will occur on the median strip and/or verge
 - the number of trees to be planted in the suburb
 - other relevant information (e.g. planting site/s location/context - will planting occur near public transport, a school, commercial area, etc.).

Street trees include trees on verges and median strips. Each street tree planting site is eligible for supplementary funding.

Applicant details

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* indicates a required field

Applicant *

Organisation Name

Local government name

Postal address *

Address

Address Line 1, Suburb/Town, and Postcode are required.

Local government ABN *

The ABN provided will be used to look up the following information. Click Lookup above to check that you have entered the ABN correctly.

Information from the Australian Business Register	
ABN	
Entity name	
ABN status	
Entity type	
Goods & Services Tax (GST)	
DGR Endorsed	
ATO Charity Type	More information
ACNC Registration	
Tax Concessions	
Main business location	

Must be an ABN.

Grant contact person *

Title First Name Last Name

Who will be the main contact person for the grant?

Position title of contact person

What is the contact person's role/position title?

Phone number of contact person *

Must be an Australian phone number.

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Email address of contact person *

Must be an email address.

Eligibility

If you answer 'No' to ANY of the questions below, your organisation is ineligible to apply for a WA Tree Recovery Program Grant.

1. Is the applicant a local government as recognised under the Local Government Act 1995? *

- Yes
- No

2. Is the applicant located in the polyphagous shot-hole borer (PSHB) Quarantine Area managed by the Department of Primary Industries and Regional Development (DPIRD)? *

- Yes
- No

3. Planting projects are not a requirement of statutory or legislative planning frameworks e.g. clearing permit, offsets, vegetation conservation notices or equivalent. *

- Yes (not required by statutory/legislative planning frameworks)
- No (required by statutory/legislative planning frameworks)

Grant overview

* indicates a required field

Funding streams

This application can include requests for one or both streams.

Please select the stream/s you are applying for

- Stream 1 - Tree replacement funding (to replace trees that have been removed due to PSHB infestation)
- Stream 2 - Futureproof funding (for proactive planting projects to build canopy)

Select all the options that apply

Planting start date *

Must be a date.

Planting projects must start after grant acceptance.

Planting end date *

Must be a date and no later than 31/8/2028.

Planting projects must be complete before 31 August 2028.

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PSHB impact on local government

The following questions apply to trees on land managed by the local government.

Total number of trees removed from local government area *

Must be a number.

How many trees has your local government lost to PSHB? Only applies to trees on land managed by the local government. If no trees have been removed, enter 0 - you are not eligible to apply for Stream 1.

Number of removed trees funded in Round 1 *

Must be a number.

How many trees did your local government receive funding to replace for in Round 1? If you did not receive funding, enter 0. If you are unsure, contact: treerecovery@dwer.wa.gov.au for assistance

Total number of trees currently being managed *

Must be a number.

Management refers to using proactive measures to actively manage a PSHB-infested tree (e.g. monitoring, planned removal, pruning or chemical treatment to help slpw the spread of PSHB). If no trees are impacted by PSHB, enter 0.

Assessment criteria

* indicates a required field

All funding requests will be assessed using the criteria outlined below.

Assessment criteria 1: Futureproofing Perth's urban canopy

Non-approved tree species

Planting projects **must not** include:

- The following species* identified by DPIRD as [reproductive host species with very high and extreme susceptibility to PSHB](#):
 - Poinciana (*Delonix regia*)
 - Common fig (*Ficus carica*)
 - Chinese hibiscus (*Hibiscus rosa-sinensis*)
 - White mulberry (*Morus alba*)
 - London plane tree (*Platanus x acerifolia*)
 - Castor oil (*Ricinus communis*)
 - Chinese wisteria (*Wisteria sinensis*)
 - River sheoak (*Casuarina cunninghamiana*)
 - Moreton Bay fig (*Ficus macrophylla*)

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- Port Jackson fig (*Ficus rubiginosa*)
- Wedding bush (*Ricinocarpos pinifolius*)
- Box elder maple (*Acer negundo*)
- Coral tree (*erythrina x sykesii*)
- Robinia, black locust, mop top (*Robinia pseudoacacia*)
- declared Pests listed under the *Biosecurity and Agriculture Management Act 2007* (BAM Act) and on the [Western Australian Organism List](#) (WAOL)
- species listed as [Weeds of National Significance](#) (WoNS).

*Note: any WA native species can be planted, regardless of its susceptibility to PSHB.

Do any planting projects use non-approved tree species? *

- Yes - your application is not eligible
 No

See list above

Will areas of new planting be incorporated into existing maintenance programs? *

- Yes
 No - your application is not eligible

Do all planting projects use waterwise species? *

- Yes
 No - provide justification below

If any projects do not use waterwise species, list the project/s, and provide justification.

Assessment criteria 2: Positive biodiversity outcomes

Do all planting projects include the use of local WA native species? The Species List/s in the spreadsheet/s will support our evaluation of this question. *

- Yes
 No - provide justification below

No more than 1 choice may be selected.

If any projects do not include the use of local WA native species, list the project/s and provide justification.

Word count:

Must be no more than 200 words.

Stream 1 - tree replacement funding

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* indicates a required field

Stream 1 (tree replacement) - Overview and budget

The following questions relate to Stream 1 planting projects, including street tree projects and associated supplementary funds.

Tip: Complete the [Stream 1 spreadsheet](#) before filling out this form. The budget tab of the spreadsheet will calculate the number of trees and amount of funding requested.

Total number of trees eligible for Stream 1 funding

This number/amount is calculated.
The result is based on the information provided in Section 2.

Maximum amount of funding available for Stream 1 (\$)

This number/amount is calculated.
The result is based on the information provided in Section 2. \$1,500 is available for each tree removed due to PSHB.

Does your application include street trees in Stream 1?

- Yes
 No

Street trees include trees on verges and median strips.

Number of planting projects - Stream 1 *

Must be a number.
Do not include street tree projects.

Total number of trees to be planted - Stream 1 *

Must be a number.
At least THREE trees must be planted for each \$1,500 funded.

Tree uplift: Recommended number of trees planted in Stream 1

This number/amount is calculated.
A minimum of three trees should be planted for every tree removed due to PSHB.

If you are planting less than the recommended number of trees, provide justification

Stream 1 funds requested for trees and eligible items/services? *

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Must be a dollar amount.

Include trees and eligible items and services. DO NOT include supplementary funding.

Supplementary funding requested for Stream 1 *

Must be a dollar amount.

Up to \$10,000 supplementary funding is available for more difficult planting projects e.g.: for hardscaped environments; traffic management; for larger tree stock. If no supplementary funding is requested enter 0.

Total amount of Stream 1 funding requested *

This number/amount is calculated.

The result is based on the information provided in the previous questions.

Minimum number of trees for funding amount

This number/amount is calculated.

For the funding amount requested, you must plant AT LEAST this number of trees. If the number is a decimal, please round up to the next whole number.

Will you plant AT LEAST the minimum number of trees above

Yes

No

Assessment criteria - at least one tree must be planted for each \$500 funded

Ensure you have completed the Stream 1 tab of the spreadsheet: [Stream 1 spreadsheet](#)

Stream 1 - street trees

Street trees include trees planted on median strips and verges.

To reduce administration, all street tree planting should be described in this section. List:

- the suburb/s, and for **each** suburb
 - if planting will occur on the median strip and/or verge
 - the number of trees to be planted in the suburb
 - other relevant information (e.g. planting site/s location/context - will planting occur near public transport, a school, commercial area, etc.).

Street tree example

Street trees planted in:

- - Suburb Name - median strip and verge trees. 45 trees planted. Planting will provide shade to pedestrians walking to the train station.
 - Suburb Name - verge trees. 120 trees. Approx 40% of trees planted in a new development with no trees, aiming to increase canopy. Remaining trees distributed throughout Suburb following consultation with residents.

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- Suburb Name - verge trees. 3 trees. Replace verge trees removed due to PSHB.

Outline all Stream 1 street tree planting projects

Do any of the projects above require supplementary funding? *

- Yes
 No

Up to \$10,000 additional funding is available for each difficult planting site

Stream 1 - street trees - supplementary funding

You can apply for up to \$10,000 for each eligible street tree planting site. Examples of eligible sites include those:

- in a hardscape environment
- requiring traffic management and/or
- requiring larger tree stock (state the tree species and stock size that will be planted).

For each street tree planting site that requires supplementary funding, outline:

- the planting site location (street name and suburb)
- amount of supplementary funding requested
- why supplementary funding is required for the site.

Street tree supplementary funding examples:

- Smith Street in <Suburb Name>. There is a primary school in the street, and the project requires a traffic management plan and contracted labour to manage traffic for one day.
- Main Street in <Suburb Name>. The street is in a commercial area and is hardscaped. The project requires a traffic management plan and site works to prepare for planting .

List all street tree sites that require supplementary funding, the amount requested, and the justification.

Stream 1 (tree replacement)- Planting projects

This form allows you to apply for Stream 1 funding for up to 5 planting projects. If you wish to apply for more than 5 projects, please contact the DWER WA Tree Recovery team for an additional project form: treerecovery@dwer.wa.gov.au.

Ensure you have completed the [Stream 1 spreadsheet](#)

Stream 1 - Project 1

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Provide:

- an overview of this planting project
- the planting site (location or park name)
- land use context.

Project 1: overview, planting site, land use context.

Is supplementary funding required for project 1?

- Yes
 No

Stream 1 - Project 1 supplementary funding

Outline:

- why supplementary funding is required for the site
- whether the project:
 - is in a hardscape environment
 - requires traffic management and/or
 - requires larger tree stock (state the tree species and stock size that will be planted)
 - requires supplementary funding for another reason (provide clear information).

Provide justification for supplementary funding.

Describe the reason/s supplementary funding is required e.g. hardscape environment, traffic management, and/or larger tree stock (state the tree species and stock size that will be planted).

Stream 1 - Project 2

Provide:

- an overview of this planting project
- the planting site (location or park name)
- land use context.

Project 2: overview, planting site, land use context.

Is supplementary funding required for Project 2

- Yes
- No

Stream 1 - Project 2 supplementary funding

Outline:

- why supplementary funding is required for the site
- whether the project:
 - is in a hardscape environment
 - requires traffic management and/or
 - requires larger tree stock (state the tree species and stock size that will be planted)
 - requires supplementary funding for another reason (provide clear information).

Provide justification for supplementary funding.

Describe the reason/s supplementary funding is required e.g. hardscape environment, traffic management, and/or larger tree stock (state the tree species and stock size that will be planted).

Stream 1 - Project 3

Provide:

- an overview of this planting project
- the planting site (location or park name)
- land use context.

Project 3: overview, planting site, land use context.

Is supplementary funding required for this project?

- Yes
- No

Stream 1 - Project 3 supplementary funding

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Outline:

- why supplementary funding is required for the site
- whether the project:
 - is in a hardscape environment
 - requires traffic management and/or
 - requires larger tree stock (state the tree species and stock size that will be planted)
 - requires supplementary funding for another reason (provide clear information).

Provide justification for supplementary funding.

Describe the reason/s supplementary funding is required e.g. hardscape environment, traffic management, and/or larger tree stock (state the tree species and stock size that will be planted).

Stream 1 - Project 4

Provide:

- an overview of this planting project
- the planting site (location or park name)
- land use context.

Project 4: overview, planting site, land use context.

Is supplementary funding required for project 4?

- Yes
 No

Stream 1 - Project 4 supplementary funding

Outline:

- why supplementary funding is required for the site
- whether the project:
 - is in a hardscape environment
 - requires traffic management and/or
 - requires larger tree stock (state the tree species and stock size that will be planted)
 - requires supplementary funding for another reason (provide clear information).

Provide justification for supplementary funding.

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Describe the reason/s supplementary funding is required e.g. hardscape environment, traffic management, and/or larger tree stock (state the tree species and stock size that will be planted).

Stream 1 - Project 5

Provide:

- an overview of this planting project
- the planting site (location or park name)
- land use context.

Project 5: overview, planting site, land use context.

Is supplementary funding required for project 5?

- Yes
 No

Stream 1 - Project 5 supplementary funding

Outline:

- why supplementary funding is required for the site
- whether the project:
 - is in a hardscape environment
 - requires traffic management and/or
 - requires larger tree stock (state the tree species and stock size that will be planted)
 - requires supplementary funding for another reason (provide clear information).

Provide justification for supplementary funding.

Describe the reason/s supplementary funding is required e.g. hardscape environment, traffic management, and/or larger tree stock (state the tree species and stock size that will be planted).

Stream 2 - futureproof funding

* indicates a required field

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Stream 2 (futureproof funding) - Overview and budget

The following questions relate to Stream 2 planting projects and associated supplementary funds.

Tip: Complete the [Stream 2 spreadsheet](#) before filling out this form. The budget tab of the spreadsheet will calculate the number of trees and amount of funding requested.

Does your application include street trees in Stream 2?

- Yes
 No

Street trees include trees on verges and median strips.

Number of planting projects - Stream 2 *

Must be a number.

Do not include street tree projects.

Total number of trees to be planted - Stream 2 *

Must be a number.

At least one tree must be planted for each \$500 funded

Stream 2 funds requested for trees and eligible items/services? *

Must be a dollar amount.

Include trees and eligible items and services. DO NOT include supplementary funding.

Supplementary funding requested for Stream 2 *

Must be a dollar amount.

Up to \$10,000 supplementary funding is available for more difficult planting projects e.g.: for hardscaped environments; traffic management; for larger tree stock. If no supplementary funding is requested enter 0.

Total amount of Stream 2 funding requested *

This number/amount is calculated.

The result is based on the information provided in the previous questions.

Minimum number of trees planted in Stream 2

Must be a number.

This number/amount is calculated. For the funding amount requested, you must plant AT LEAST this number of trees. If the number is a decimal, please round up to the next whole number.

Will you plant AT LEAST the minimum number of trees above?

- Yes
 No - if you respond 'No', your grant request is ineligible.

Ensure you have completed the Stream 2 tab of the spreadsheet

Stream 2 - street trees

Street trees include trees planted on median strips and verges.

To reduce administration, all street tree planting should be described in this section. List:

- the suburb/s, and for **each** suburb
 - if planting will occur on the median strip and/or verge
 - the number of trees to be planted in the suburb
 - other relevant information (e.g. planting site/s location/context - will planting occur near public transport, a school, commercial area, etc.).

Street tree example

Street trees planted in:

- - Suburb Name - median strip and verge trees. 45 trees planted. Planting will provide shade to pedestrians walking to the train station.
 - Suburb Name - verge trees. 120 trees. Approx 40% of trees planted in a new development with no trees, aiming to increase canopy. Remaining trees distributed throughout Suburb following consultation with residents.

Outline Stream 2 street tree planting projects

Do any of the Stream 2 street planting projects above require supplementary funding?

- Yes
 No

Stream 2 - street trees - supplementary funding

You can apply for up to \$10,000 for each eligible street tree planting site. Examples of eligible sites include those:

- in a hardscape environment
- requiring traffic management and/or
- requiring larger tree stock (state the tree species and stock size that will be planted).

For each street tree planting site that requires supplementary funding, outline:

- the planting site location (street name)
- amount of supplementary funding requested
- why supplementary funding is required for the site.

Street tree supplementary funding examples:

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- Smith Street in <Suburb Name>. There is a primary school in the street, and the project requires a traffic management plan and contracted labour to manage traffic for one day.
- Main Street in <Suburb Name>. The street is in a commercial area and is hardscaped. The project requires a traffic management plan and site works to prepare for planting.

List all Stream 2 street tree sites that require supplementary funding, the amount requested, and the justification.

Stream 2 (futureproof funding) - Planting projects

This form allows you to apply for Stream 2 funding for up to 5 planting projects. If you wish to apply for more than 5 projects, please contact the DWER WA Tree Recovery team for an additional project form: treerecovery@dwer.wa.gov.au.

Ensure you have completed the [Stream 2 spreadsheet](#)

Stream 2 - Project 1

Provide:

- an overview of this planting project
- the planting site (location or park name)
- land use context.

Project 1: overview, planting site, land use context.

Is supplementary funding required for project 1?

- Yes
 No

Stream 2 - Project 1 supplementary funding

Outline:

- why supplementary funding is required for the site
- whether the project:
 - is in a hardscape environment
 - requires traffic management and/or
 - requires larger tree stock (state the tree species and stock size that will be planted)
 - requires supplementary funding for another reason (provide clear information).

Provide justification for supplementary funding.

Describe the reason/s supplementary funding is required e.g. hardscape environment, traffic management, and/or larger tree stock (state the tree species and stock size that will be planted).

Stream 2 - Project 2

Provide:

- an overview of this planting project
- the planting site (location or park name)
- land use context.

Project 2: overview, planting site, land use context.

Is supplementary funding required for project 2?

- Yes
 No

Stream 2 - Project 2 supplementary funding

Outline:

- why supplementary funding is required for the site
- whether the project:
 - is in a hardscape environment
 - requires traffic management and/or
 - requires larger tree stock (state the tree species and stock size that will be planted)
 - requires supplementary funding for another reason (provide clear information).

Provide justification for supplementary funding.

Describe the reason/s supplementary funding is required e.g. hardscape environment, traffic management, and/or larger tree stock (state the tree species and stock size that will be planted).

Stream 2 - Project 3

Provide:

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- an overview of this planting project
- the planting site (location or park name)
- land use context.

Project 3: overview, planting site, land use context.

Is supplementary funding required for project 3?

- Yes
 No

Stream 2 - Project 3 supplementary funding

Outline:

- why supplementary funding is required for the site
- whether the project:
 - is in a hardscape environment
 - requires traffic management and/or
 - requires larger tree stock (state the tree species and stock size that will be planted)
 - requires supplementary funding for another reason (provide clear information).

Provide justification for supplementary funding.

Describe the reason/s supplementary funding is required e.g. hardscape environment, traffic management, and/or larger tree stock (state the tree species and stock size that will be planted).

Stream 2 - Project 4

Provide:

- an overview of this planting project
- the planting site (location or park name)
- land use context.

Project 4: overview, planting site, land use context.

Is supplementary funding required for project 4?

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- Yes
- No

Stream 2 - Project 4 supplementary funding

Outline:

- why supplementary funding is required for the site
- whether the project:
 - is in a hardscape environment
 - requires traffic management and/or
 - requires larger tree stock (state the tree species and stock size that will be planted)
 - requires supplementary funding for another reason (provide clear information).

Provide justification for supplementary funding.

Describe the reason/s supplementary funding is required e.g. hardscape environment, traffic management, and/or larger tree stock (state the tree species and stock size that will be planted).

Stream 2 - Project 5

Provide:

- an overview of this planting project
- the planting site (location or park name)
- land use context.

Project 5: overview, planting site, land use context.

Is supplementary funding required for project 5?

- Yes
- No

Stream 2 - Project 5 supplementary funding

Outline:

- why supplementary funding is required for the site
- whether the project:
 - is in a hardscape environment
 - requires traffic management and/or

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- requires larger tree stock (state the tree species and stock size that will be planted)
- requires supplementary funding for another reason (provide clear information).

Provide justification for supplementary funding.

Describe the reason/s supplementary funding is required e.g. hardscape environment, traffic management, and/or larger tree stock (state the tree species and stock size that will be planted).

Planting program recommendations

The following are recommended for inclusion in project design

Has engagement with stakeholders and local communities been considered? If yes, what actions will be taken to engage with the community and promote replacement planting activities?

Has the reuse and recycling of plastic pots been considered? What actions will be taken to reuse or recycle plastic pots? Are there plastic-free alternatives?

Have you considered the use of compost blends or soil conditioner derived from food organics and garden organics (FOGO)? Is it likely that you will use one of these products?

Document Uploads

* indicates a required field

Grant Program Spreadsheet/s

Upload the completed spreadsheet/s *

Attach a file:

Please upload a spreadsheet for each stream you have applied for.

Declaration

* indicates a required field

Terms and Conditions

In submitting this funding application I declare that I am aware of the following terms and conditions and certify that:

- I am authorised to act on behalf of the Organisation to submit this application; and
- All information given in relation to the grant application is true and correct.

1. I have read and agree to the above Terms & Conditions *

Yes

Submission

To submit your application be sure to click on the 'Submit' button which appears on the last page of the application. You will not be able to submit your application unless you have completed all the compulsory questions. After submitting your application you will receive a confirmation email of receipt.