Our Healthy Environments Grants Program

Resource Kit

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Introduction

City of Moreton Bay's Our Healthy Environments Grants Program (the program) is funded by a portion of City of Moreton Bay's City Environment Separate Charge, which aims to engage and support communities involved in the protection and enhancement of the environment and its native wildlife in City of Moreton Bay.

The program provides financial assistance to community organisations to deliver projects that contribute towards City of Moreton Bay's **strategic priorities**, including:

'Our Healthy Environments' Goal, as detailed in our Corporate Plan 2022-2027:

By 2033, our Moreton Bay will be renowned for its healthy natural and built environments that enhance our identity, support biodiversity and our sustainable lifestyles.

Key outcomes, as detailed in our Environment & Sustainability Strategy 2042:

Biodiversity and Habitats: Our special natural areas and wildlife habitats are connected, protected, and enhanced.

Coasts and Waterways: Our coasts and waterway catchments are used sustainably, and environmental values are protected and enhanced.

The program provides grants (up to \$50,000) for community organisations that are seeking to deliver projects that contribute to our strategic priorities, while achieving any one or more of the following **program aims**:

- Facilitate urban greening.
- Connect, protect and enhance ecological linkages and wildlife habitats.
- Sustain conservation-significant species across the landscape.
- Improve catchment health.
- Support Traditional Custodian organisations to maintain and enhance biodiversity through traditional knowledge and practices.¹
- Build community knowledge, awareness and capacity, and improve biodiversity data.
- Address biodiversity knowledge gaps.

Project priorities are those that:

- Are undertaken on public or private land in key parts of our conservation network (e.g. core areas, steppingstone habitat, ecological corridors, restoration areas).
- Enhance urban biodiversity.
- Improve ecological connectivity (e.g. restore ecological corridors, remediate barriers to fish passage).
- Improve stewardship of biodiversity values and catchment health (e.g. recover conservation-significant species and habitats, or restore waterway, wetland and coastal environments).
- Manage threatening processes (e.g. invasive species, soil erosion and sedimentation, altered fire regimes, stock access to riparian areas).
- Build community networks to foster participation in biodiversity conservation and citizen science initiatives.
- Support community nurseries in City of Moreton Bay and use locally native plants (see moretonbay.qld.gov.au/Services/Environment/Community-Nurseries).
- Protect and connect biodiversity values through recognised Conserved Areas (under the National Other Effective area-based Conservation Measures Framework) and designated Protected Areas (e.g. National Parks, Conservation Parks, Nature Refuges).

¹ Only Traditional Custodian-led community groups can apply for grant funding for projects and/or activities relating to building Country-centred biodiversity capacity, connection to Country and eliciting traditional ecological knowledge.

- Improve biodiversity data which contributes to datasets such as QWildlife, WildNet, iNaturalist Australia (e.g. strategic assessments of conservation-significant species, BioBlitzes).
- Support recognised Traditional Custodian Groups representing Jinibara, Kabi Kabi and Turrbal peoples, in delivering Country-centric biodiversity initiatives.
- Address biodiversity knowledge gaps to improve our understanding of conservation requirements, including, but not limited to recovery requirements for conservation-significant species and ecosystems; environmental characteristics for identifying climate refugia and species migration and adaptation pathways; and biodiversity responses to climate change.

Purpose of the Resource Kit

City of Moreton Bay recognises that the information requirements for grant applications can sometimes be onerous for volunteers and community organisations.

This Resource Kit has been developed to provide further guidance on the application process and planning your project. It also lists some additional resources that may be useful in developing your project ideas, answers frequently asked questions about the program, and provides contacts for further information.

If you are looking for more inspiration on how to align your project with City of Moreton Bay's strategic priorities, the program aims, and project priorities, a series of project concepts are also attached.

Application Process

The application process is coordinated by City of Moreton Bay's Community Grants and Partnerships team with the support of Program Delivery Partners, including the Environment & Sustainability Policy and Planning and Environmental Services departments.

| # | Program | Indicative Milestone |
|----|--|--|
| 1 | Stage Launch Grant Round Information will be released on City of Moreton Bay's website, including Guidelines, a Resource Kit, Engagement Session details, and a preview of the Application Form. | November |
| 2 | Engagement Sessions If applicants are unable to attend Engagement Sessions, enquiries can also be emailed to grants@moretonbay.qld.gov.au . A link to the Application Form will be released once applicants have demonstrated their project is aligned with City of Moreton Bay's strategic priorities, the program aims, and project priorities. | 18 November 30 January 27 February |
| 3 | Applications Open Applications can be submitted via SmartyGrants once applications open. | 1 December |
| 4 | Applications Close An acknowledgement will be provided to applicants upon receipt of application. | 31 March |
| 5 | Application Assessment Applications will be assessed for eligibility (expenditure and organisational criteria) and merit (project assessment criteria) included in the Our Healthy Environments Grants Guidelines. | April |
| 6 | Applicants Notified All applicants will be notified of the result of their application. | May |
| 7 | Projects Commence Projects can commence once the funding agreement is signed by both parties. It is advised that applicants review the Acquittal Report template in SmartyGrants at this stage to guide reporting. | 1 June |
| 8 | Project Check-Ins City of Moreton Bay will arrange to meet with grant recipients prior to the project commencment, mid-project, and project close meeting to provide guidance and ensure that the project proceeds in accordance with the funding agreement. | June, November, May |
| 9 | Project Close Projects must be completed within 12 months from 1 June. | 1 June |
| 10 | Project Acquittal A project acquittal report must be submitted no later than four weeks after project completion. | 30 June |

Planning Your Project

When planning your project, it is important to understand the types of projects that the program funds and to ensure your project aligns with City of Moreton Bay's strategic priorities, program aims, and project priorities. City of Moreton Bay can provide technical advice to support the preparation of your application, including how to develop your project and respond to the application, including your:

- Project details, project plan and site plan
- Project promotion and communication plan
- Project maintenance and monitoring
- · Project assessment and assessment criteria
- · Risk management and risk register
- Project budget
- Project approvals and consent.

Project details, project plan, and site plan

The development of key project details and a project plan are important aspects of planning your project. Project details like the project name, description, location and capacity building activities are key to telling your project story at a glance. Your project plan provides a place to bring your ideas together and outline your project objectives, stages, schedule, tasks, and deliverables, to guide the implementation of your project. It is also a useful tool for tracking progress towards project goals and managing constraints like time, cost, risk, and communication. Once your application is approved, a more detailed project plan can be developed to capture more details as they are confirmed.

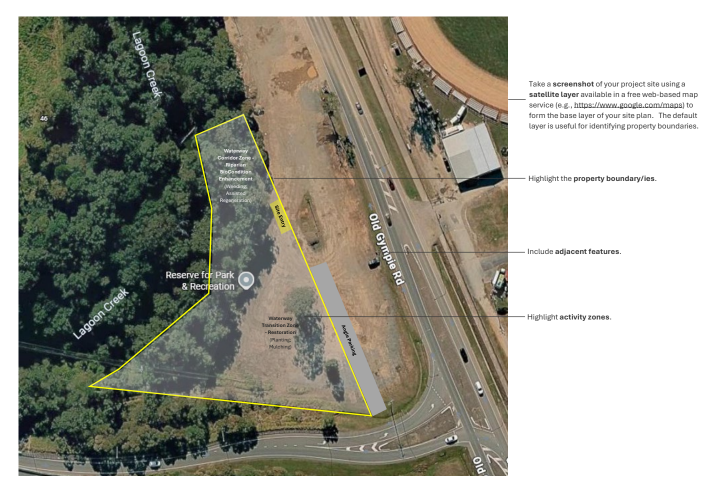
Below is an example of project details and a basic project plan.

| | | | | | How are you | |
|-----------------------------------|--|------------------|--|---------------------------|---|--|
| | | | | | building community | |
| | | | | | capacity long term? | |
| Where are your activities | Wh | at is the | What is the main Who are | How are you | A clear and concise | |
| located and are they on | _ | in activity to | outcome being the main | building community | outline of the who, what, | |
| public or private land? | be t | undertaken? | sought? stakeholders? | capacity long term? | where, and how? | |
| | | | Project Details | | | |
| Project Name | Urban Greeni | ng for Natur | ehoods – Setting Local Com | munities up for Stewa | rdship of Urban Biodiversity | |
| Project | Engaging local | l communitie | es to foster biodiversity stewa | rdship and building the | capacity of residents to | |
| Description | | | y by putting nature back into i | • | | |
| 2 0001.p | streetscapes | | , 2, paring natare 2 actions . | iata o ou po ana monun | 8 1080 1101 10 1111 1101 1101 | |
| Project Location | 1 | agatatad ara | of an identified applications | arridar and an area of ir | nterest for urban tree cover with | |
| Project Location | | | | | | |
| | _ | | tensity ranking; site plan to be | | - | |
| | gardens to be | established | (on public land managed by r | esidents) have been co | nfirmed during consultation ' | |
| | stage | | | | | |
| Capacity Building | A workshop wi | ill provide pa | rticipating residents with the | skills and knowledge re | quired for planning, preparation | |
| | and | | | | | |
| | planting a biod | diverse verge | garden and they will be enco | uraged to join online big | odiversity community to support | |
| | planting a biodiverse verge garden and they will be encouraged to join online biodiversity community to support long-term stewardship and engagement | | | | | |
| | tong term stev | warasinp and | Project Plan | | | |
| Objectives | Stage | Schedule | Tasks | | Deliverables | |
| 1 — Improve local | Planning and | Jun-Sep 26 | Liaise with Council o | n approvals/consents a | nd • Evidence of | |
| community | approvals | Jun 35p 25 | verge garden require | • • | approvals/consents | |
| • | арргочась | | | | '' | |
| capacity and | | | | g to refine and identify | Resources | |
| participation in | | | project location | | Detailed project plan, | |
| | | | ' ' | | • Detailed project plan, | |
| urban greening | | | Prepare a detailed pr | oject plan, budget, risk | budget, risk register, | |
| urban greening | | | Prepare a detailed pr register, and commu | | | |
| urban greening 2 — Improve | | | | | budget, risk register, | |
| | Consultation | Oct 26-lun | register, and commu | nication plan | budget, risk register, and communication plan | |
| 2 — Improve urban biodiversity | Consultation | Oct 26-Jun | register, and commu • Promote the project | nication plan | budget, risk register, and communication plan • Call to action poster | |
| 2 — Improve | Consultation | Oct 26-Jun 27 | register, and commu | nication plan | budget, risk register, and communication plan | |

| habitat connectivity 3 — Reduce urban heat island effects | | | Liaise with residents and volunteers and confirm involvement in delivery of the target of 30 biodiverse verge gardens to be established, including establishment and ongoing maintenance requirements Workshop for residents on detailed designs Coordinate project meetings with project team, residents, volunteers and Council | Participant list and site plan Workshop summary report Project meeting minutes |
|---|----------------------|------------------|--|--|
| | On-ground activities | Dec 26-Mar 27 | Notify adjacent landholders and Council of project activities Safety induction for volunteers and landholders Finalise detailed designs Procure equipment hire and materials Site preparation and establishment (soil preparation, weeding, planting, mulching, fertilising, watering) Site maintenance (watering, weeding, replacement planting, pruning) Site and project monitoring (develop and measure key metrics) | Core flute project signage Completed safety induction checklist Detailed designs Equipment hire and materials receipts Work completion report Maintenance schedule Monitoring report |
| | Reporting | Apr-Jun 27 | Naturehood workshop to communicate project outcomes with stakeholders and connect them with an online urban biodiversity community for ongoing support Promote the project outcomes to generate interest in another priority area of interest Create a short video/s to tell the project story for future projects in other locations Acquittal reporting | Workshop summary report Social media posts Project story video Acquittal report |

A site plan is a useful tool for projects that include on-ground activities, once they have been confirmed. It should spatially define the agreed scope of works, like where different activities will take place and important logistical information, like site entry and parking. Site plans can be used to communicate with project stakeholders, and to report on the outcomes for your project, where relevant. City of Moreton Bay can utilise the information on your site plan to capture useful data for monitoring and reporting the outcomes of the program and their contribution to biodiversity conservation.

Below is an example of a basic <u>site plan</u>. Please note that a site plan of your project area is a mandatory requirement for your application if it includes on-ground works.



Project promotion and communication plan

Identifying the collateral you will develop to promote your project is another important part of project planning. A communication plan is a great tool for outlining how information will be shared to achieve your project goals. It can be continually assessed throughout your project and your communication refined as your target audiences respond. It is also important to keep a log of consultations and feedback received from stakeholders.

Below is an example of a basic communication plan.

| Project Stage | Schedule | Collateral | Activities/Content | Target Audience |
|------------------------|------------------|---|---|---|
| Planning and approvals | Jun-Sep 26 | Media release, social media and website posts | Launch project Approval from City of Moreton Bay Acknowledge City of Moreton Bay grant and project stakeholders | Local communities in areas of interest Individual residents Online urban biodiversity communities |
| Consultation | Oct 26-Jun 27 | Media release, social media and website posts | Call to action to get involved in the project and join events Promote training, capacity building, and recognition opportunities Promote project benefits | Volunteers Individual residents Traditional Custodians Online urban biodiversity communities |
| On-ground activities | Dec 26-Mar 27 | Signage, social media and website | Notify neighbouring properties | Volunteers Individual residents |

| | | posts | Develop stakeholder partnerships and promote project sites and activities | Neighbouring propertiesOnline urban biodiversity communities |
|-----------|------------|--|---|---|
| Reporting | Apr-Jun 27 | Media release, social media and website posts, radio interview | Report on project activities per success measures Thank City of Moreton Bay for the grant Thank all stakeholders Call to action for other areas of interest for future projects Ongoing online engagement and support | Local communities in areas of interest Individual residents Volunteers Traditional Custodians Online urban biodiversity communities |

Project maintenance and monitoring

In order for City of Moreton Bay to have certainty that grant projects will continue to be successful beyond the life of the grant, funding, you will be required to identify any ongoing site maintenance requirements beyond your project end date. This includes a list of activities, the maintenance schedule, any maintenance costs, and who will be responsible for the maintenance.

Below is an example of a basic ongoing site maintenance plan.

| Ongoing Maintenance Plan | | | | | | |
|---|------------|-------------------------------|------------------|--|--|--|
| Annual Maintenance Activities | Annual | Annual Costs | Responsibilities | | | |
| | Schedule | | | | | |
| Weed treatment (hand removal or spot spraying) | Monthly | Up to \$20 / biodiverse verge | Individual | | | |
| | | garden | residents | | | |
| Plant trimming to maintain compliant height of | Monthly | NA | Individual | | | |
| 750mm | | | residents | | | |
| Replace dead plants and further infill planting | Ongoing as | Up to \$30 / biodiverse verge | Individual | | | |
| (tube stock) | required | garden | residents | | | |
| Watering during dry periods | Biannually | NA | Individual | | | |
| | | | residents | | | |

There are several metrics that you can use to measure the contribution of your project to connecting, protecting and enhancing our healthy environments in City of Moreton Bay.

Examples of our healthy environments metrics include:

- Extent of reference vegetation community/ies (regional ecosystem/s) enhanced or restored (hectares)
- Extent of ecological corridor enhanced or restored (hectares)
- Extent of priority species habitat enhanced or restored (hectares)
- Extent of poorly conserved habitat enhanced or restored (hectares)
- Extent of waterway, wetland or coastal environment enhanced or restored (hectares)
- Extent of urban greening (hectares)
- Extent of Protected Area (designated National Park, Conservation Park, or Nature Refuge) enhanced (hectares)
- Extent of Conserved Area (recognised covenant, contract or agreement) enhanced (hectares).

As well as measuring the contribution of your project to our healthy environments, you will be required to report on a range of other success measures through the program's acquittal process. These measures enable you to demonstrate the degree to which your project achieved its objectives. It is important to consider these metrics when planning your project.

Examples of project metrics include:

- Number of locally native plants and species established
- Number of dead plants and species replaced
- Number of volunteers engaged
- Number of Traditional Custodians and groups (i.e., Kabi Kabi, Jinibara, and/or Turrbal) engaged.

It is also important to think about monitoring biodiversity during the life of your project and how you will share biodiversity data that is generated from your project. Photos can be taken of the site, for projects involving onground activities, at regular intervals. Any native animals observed can be reported. Platforms like iNaturalist and Atlas of Living Australia (ALA) to facilitate open sharing and validation of community biodiversity data.

Project assessment and assessment criteria

In preparing your grant application it is important to consider how your project meets the assessment criteria for Our Healthy Environments Grants, including:

- Need Outline the environmental need that your project responds to and how is it addressed. Consider if
 and how your project aligns with City of Moreton Bay's strategic priorities, the program aims and at least
 one of the project priorities.
- **Benefit** Outline how City of Moreton Bay residents will benefit from your project and how will it contribute to Our Healthy Environments. Consider the community capacity building and/or awareness raising advantages your project has, the positive outcomes the project delivers for the environment, and if your application provides evidence of consultation and community partnerships.
- Value for Money Outline how your project provides value in terms of keeping costs at a reasonable level
 (provide evidence of quotes or price points), ensuring expenditure items are relevant to your project, that
 you are utilising local suppliers where possible, and plans to assure financial sustainability in the longer
 term (outline any additional grants, community capacity building, stakeholder partnerships and/or site
 maintenance).
- Capacity Provide examples of proven experience (projects, skills and resources) delivering similar
 projects in or beyond City of Moreton Bay (include in Supporting Documents). Confirm that fit-for-purpose
 project planning has been done which will be further refined if the application is approved and as the
 project progresses (include in Supporting Documents). Consider confirming your ability to attend project
 meetings and respond to City of Moreton Bay requirements, per your Project Plan, or as needed (include in
 Supporting Documents).

Refer to the program guidelines.

Risk management and risk register

Understanding project risks is another important aspect of planning your project. A risk register is a critical tool for identifying, assessing, and managing potential risks for your project. It provides a central location to list risks and their potential impacts, likelihood, mitigation plans, and responsible owners, to enable the proactive management of risk, and improved decision making. It is important to consider the project, safety and biosecurity risks that may be relevant to your project and assess the likelihood and consequences from them.

| | | CONSEQUE | CONSEQUENCES | | | | | | |
|----|---------------------------------|---------------|--------------|----------|---------|--------------|--|--|--|
| | | Insignificant | Minor | Moderate | Major | Catastrophic | | | |
| | Almost certain | 16 Med | 10 High | 6 Ext | 3 Ext | 1 Ext | | | |
| | It is expected to occur most | | | | | | | | |
| , | times | | | | | | | | |
| 5 | Likely | 19 Med | 14 High | 9 High | 5 Ext | 2 Ext | | | |
| 2 | Will probably occur most | | | | | | | | |
| ı | times | | | | | | | | |
| ġ. | Moderate | 22 Low | 18 Med | 13 High | 8 Ext | 4 Ext | | | |
| 1 | Might occur some time | | | 1000 | | | | | |
| | Unlikely | 24 Low | 21 Low | 17 Med | 12 High | 7 Ext | | | |
| | Could occur at some time | | | | | | | | |
| | Rare/Impossible | 25 Low | 23 Low | 20 Med | 15 High | 11 High | | | |
| | May occur in rare | | | | 170 | | | | |
| | circumstances | | | | | | | | |

| Ranking | Risk | Tolerability |
|---------|---|--------------|
| 1-8 | Extreme - Extreme risk, immediate action required | Intolerable |
| 9-15 | High - High risk, prioritised action required | Intolerable |
| 16-20 | Medium - Moderate risk, planned action required | Reduce |
| 21-25 | Low - Low risk, action by routine procedures | Acceptable |

Who is accountable for

managing the risk?

Project Manager

Project Manager

Project Manager

Below is an example of a basic <u>risk register</u>.

What are the main project.

dehydration, insect bites

Safety including snakebites

Safety including weather affecting

removing and disposing of invasive

Biosecurity including difficulty

weeds effectively and efficiently

safety and biosecurity risks?

What is the likelihood of that

risk occurring and the

consequences if it did?

| Risk | Rating | Response | Responsible Person |
|---|--------------|--|-----------------------|
| Project scope is not well defined | 14 High | Develop a basic project plan for the grant application and a more detailed plan upon project approval | Project Manager |
| Project results in negative public reaction or community resistance | 14 High | Develop a basic communication plan (that outlines how the community will be engaged and information shared) for the grant application and a more detailed plan upon project approval | Project Manager |
| Project volunteer and resident recruitment and retention | 12 High | Include provision for promotion of the project objectives through social media in a basic communication plan for the grant application and a more detailed plan upon project approval Build strong relationships through regular updates, meetings, and showcasing project successes to encourage continued support | Project Manager |
| Project sustainability (financial) beyond grant funding | 18 Medium | Seek corporate sponsorships, philanthropic funding, and community donations; apply for additional grants to secure long-term support | Project Manager |
| Safety including trips and falls, cuts and abrasions, sun stroke, | 19 Medium | Complete City of Moreton Bay's Online Safety Induction | Project Manager |

risk register

Extreme

14 High

14 High

000 in an emergency

000 in an emergency

consistent with risk register

Safety Induction

How will the risk be **mitigated**

or managed?

 Manage awareness and safety of residents, volunteers and contractors consistent with

 Provide PPE; ensure available first aid kit on site; ensure someone has accredited training to administer first aid on site; dial

• Complete City of Moreton Bay's Online

 Manage awareness and safe practices of residents, volunteers and contractors

 Provide PPE; ensure available first aid kit on site; ensure someone has accredited training to administer first aid on site; dial

• Postpone activities in consultation with

residents, volunteers and contractors

Engage a contractor to undertake prioritised

activities that have this degree of difficulty

Project budget

project activities

A clear project budget is required as part of your application. Quantify all income sources, including the grant amount being requested, and other sources like other grants, fund raising, or in-kind support and whether they are confirmed. Quantify expenditure, including an item description, costs, and supplier names. Quotes or

evidence of price points should be provided (include in the budget or Supporting Documents). Your expenditure should also indicate the portion of each item that will be covered by the grant.

A useful GST calculator is available at <u>GST calculator - Moneysmart.gov.au</u>. Further info on what in-kind support is, refer to <u>Community Business Partnerships - Ways to Give In-Kind Support in a Partnership - ourcommunity.com.au</u>. A useful volunteer costing calculator is available at https://www.volunteering.com.au/resources-tools/cost-of-volunteering-calculator/.

Project approvals and consent

Statutory approvals may be required prior to commencement of any proposed works or project activities (e.g., animal ethics, regulated works, planning scheme). Evidence of approvals, approvals in progress, or prelodgement advice, preliminary/in-principal approvals should be provided with your application. No evidence of City of Moreton Bay approvals is required for activities on land owned by City of Moreton Bay as this will be able to be addressed once your application has been approved.

Landowner consent may be required prior to commencement of your project. Evidence of consent, consent in progress, or preliminary/in-principal consent from the landowner, where activities are proposed on privately owned land or land owned by the state (even if City of Moreton Bay manages the site under a trusteeship) or Commonwealth government are required to ensure the proposed activities are permissible and feasible. No evidence of consent is required for activities on land owned by City of Moreton Bay as this will be able to be addressed once your application has been approved. Note adjacent landowner consent would be required in instances where a project, such as delivery of Biodiverse Verge Gardens, occurs in road reserve adjacent to privately property.

Project Concept Examples

A series of project concepts has been developed to provide examples of project ideas that align with City of Moreton Bay's strategic priorities, the program aims, and project priorities.

While all (or parts) of the proposed scope of these project concepts can be copied into your application; it is recommended that the content is adapted and expanded upon to best reflect the specifics of your proposed project.

Alignment of applications with these project concepts is not mandatory. Applicants may propose other projects that contribute to their goals and that align with City of Moreton Bay's strategic priorities, the program aims, and project priorities. Alignment of applications with these project concepts content does not guarantee their project approval.

Each project concept outlines, where relevant:

- · Project details, project plan and site plan
- Project promotion and communication plan
- Project budget.

Refer to the Appendices to view the project concepts.

Additional Resources

- <u>City of Moreton Bay Biodiverse Verge Gardens Information</u>
- City of Moreton Bay Corporate Plan 2022-27
- City of Moreton Bay Ecological Corridor Network Map

- City of Moreton Bay Environment and Sustainability Strategy 2042
- City of Moreton Bay Planning Scheme Overlay Map Environmental Offset Receiving Areas Map
- Greater Brisbane Fish Barrier Prioritisation
- Indigenous Communities: Opportunities for Native Seed Training
- Indigenous Seasonal Calendars
- IUCN Global Standards for Nature-based Solutions
- Queensland Herbarium BioCondition Assessment Manual
- Queensland Koala Conservation Information
- Queensland Koala Habitat Restoration Area Mapping
- Queensland Spatial Modelling for Koalas in South East Queensland
- National Standards for the Practice of Ecological Restoration in Australia
- Nature Design Guide
- South East Queensland Ecological Restoration Framework: Code of Practice, Manual and Guideline

Frequently Asked Questions

City of Moreton Bay has answered a range of frequently asked questions about the Our Healthy Environments Grants.

How will I know if my application has been received?

Applicants receive an acknowledgement once their application is submitted through SmartyGrants.

Can I apply for less than the amount stated in the guidelines?

Applicants can apply for any amount up to the total indicated for community groups (up to \$50,000, including GST).

Do I need to include GST in my project budget?

Applicants must include GST in their project budget; the total amount available for this grant is \$50,000, including GST.

Can I apply for more than one project or a combined project across two funding sources?

Applicants can apply for more than one project as separate grant applications. Additional funding may also be sought from other grants programs or sources to contribute to a project budget. This should be disclosed in the grant application. For linked projects, it is essential to explain the linkages.

Can I apply for a project that differs from the Project Concepts included in the Resource Kit?

Yes. The high-level project concept proformas seek to support applicants, by identifying a range of example projects that align with City of Moreton Bay's strategic priorities. Information can be copied from these proformas into application forms. Applications can include all or part of the scope proposed in the proformas. It is recommended that applicants adapt the proforma content used and expand upon it to best reflect the specifics of their proposed project.

Alignment of applications with these concepts is <u>not</u> mandatory - applicants are also invited to propose other projects that contribute to their goals and that align with City of Moreton Bay's strategic priorities. Alignment of applications with the proforma content does not guarantee their approval.

What do I do if my project changes after the grant is received?

Any changes or variations to the project, as described in the original application, must be approved by the Grants team prior to changes being implemented. Approval can be requested by contacting the Grants team OR completing a Variation Request Form.

What are the reporting and acquittal requirements?

An acquittal report must be submitted **no later than four weeks after the project completion date** and is submitted through SmartyGrants. It is advised that applicants review this report in SmartyGrants before the project commences to ensure they are able to collect all required information during project delivery.

Where can I get more help?

Guides to help with your grant application, help manage your grant, find funding and a range of other resources can be found on Council's <u>website</u>. For further information about Our Healthy Environments Grants, please contact a Grants Officer on (07) 3205 0555 or email <u>grants@moretonbay.qld.gov.au</u>.

Further Information

For further information about Our Healthy Environments Grants, please go to City of Moreton Bay's <u>website</u> or contact a Grants Officer on (07) 3205 0555 or email <u>grants@moretonbay.qld.gov.au</u>.

Appendix 1: Urban Greening for Naturehoods – Setting Local Communities up for Stewardship of Urban Biodiversity

Project details, project plan and site plan

| | | | Project Details | | | | | | |
|--|--|---------------|---|---|--|--|--|--|--|
| Project Name | Urban Greening for Naturehoods – Setting Local Communities up for Stewardship of Urban Biodiversity | | | | | | | | |
| Project Description | Engaging local communities to foster biodiversity stewardship and building the capacity of residents to enhance urban biodiversity by putting nature back into nature strips and working together to improve their streetscapes | | | | | | | | |
| Project Location | Within an unvegetated area of an identified <u>ecological corridor</u> and an area of interest for urban tree cover with a high urban heat island intensity ranking; site plan to be provided once the location of 30 x biodiverse verge gardens to be established (on public land managed by residents) have been confirmed during consultation stage | | | | | | | | |
| Capacity Building | A workshop will provide participating residents with the skills and knowledge required for planning, preparation and planting a biodiverse verge garden and they will be encouraged to join online biodiversity community to support long-term stewardship and engagement | | | | | | | | |
| | | | Project Plan | | | | | | |
| Objectives | Stage | Schedule | Tasks | Deliverables | | | | | |
| Improve local community capacity and participation in urban greening | Planning and approvals | Jun-Sep 26 | Liaise with Council on approvals/consents and verge garden requirements and guidance material and mapping to refine and identify project location Prepare a detailed project plan, budget, risk register, and communication plan | Evidence of approvals/consents Resources Detailed project plan, budget, risk register, and | | | | | |
| 2 — Improve urban biodiversity and wildlife habitat connectivity 3 — Reduce urban heat island effects | Consultation | Oct 26-Jun 27 | Promote the project to generate community interest Liaise with residents and volunteers and confirm involvement in delivery of the target of 30 biodiverse verge gardens to be established, including establishment and ongoing maintenance requirements Workshop for residents on detailed designs Coordinate project meetings with project team, | Call to action poster and social media posts Participant list and site plan Workshop summary report Project meeting minutes | | | | | |

| | | residents, volunteers and Council | |
|----------------------|---------------|--|--|
| On-ground activities | Dec 26-Mar 27 | Notify adjacent landholders and Council of project activities Safety induction for volunteers and landholders Finalise detailed designs Procure equipment hire and materials Site preparation and establishment (soil preparation, weeding, planting, mulching, fertilising, watering) Site maintenance (watering, weeding, replacement planting, pruning) Site and project monitoring (develop and measure key metrics) | Core flute project signage Completed safety induction checklist Detailed designs Equipment hire and materials receipts Work completion report Maintenance schedule Monitoring report |
| Reporting | Apr-Jun 27 | Naturehood workshop to communicate project outcomes with stakeholders and connect them with an online urban biodiversity community for ongoing support Promote the project outcomes to generate interest in another priority area of interest Create a short video/s to tell the project story for future projects in other locations Acquittal reporting | Workshop summary report Social media posts Project story video Acquittal report |

A detailed site plan will be developed once the application is approved and the project site is confirmed.

Project promotion and communication plan

| Project Stage | Schedule | Collateral | Activities/Content | Target Audience |
|---------------|---------------|-------------------------------|--|--|
| Planning and | Jun-Sep 26 | Social media and website | Launch project | • Local communities in areas of interest for |
| approvals | | posts | Approval from City of Moreton Bay | urban tree cover |
| | | | Acknowledge City of Moreton Bay | Individual residents |
| | | | grant and project stakeholders | Online urban biodiversity communities |
| Consultation | Oct 26-Jun 27 | • Media release, social media | Call to action to get involved in the | • Volunteers |
| | | and website posts | project and join events | Individual residents |
| | | | Promote training, capacity building, | Traditional Custodians |
| | | | and recognition opportunities | Online urban biodiversity communities |
| | | | Promote project benefits | |
| On-ground | Dec 26-Mar 27 | Signage, social media and | Notify neighbouring properties | Volunteers |
| activities | | website posts | Develop stakeholder partnerships | • Individual residents |
| | | | and promote project sites and | Neighbouring properties |
| | | | activities | Online urban biodiversity communities |
| Reporting | Apr-Jun 27 | Media release, social media | Report on project activities per | • Local communities in areas of interest for |
| | | and website posts, radio | success measures | urban tree cover |
| | | interview | Thank City of Moreton Bay for the | Individual residents |
| | | | grant | Volunteers |
| | | | Thank all stakeholders | Traditional Custodians |
| | | | Call to action for other areas of | Online urban biodiversity communities |
| | | | interest for urban tree cover for future | |
| | | | projects | |
| | | | Ongoing online engagement and | |
| | | | support | |

Project maintenance and monitoring

| Ongoing Maintenance Plan | | | | |
|--|---------------------|--------------------------------------|----------------------|--|
| Annual Maintenance Activities | Annual Schedule | Annual Costs | Responsibilities | |
| Weed treatment (hand removal or spot spraying) | Monthly | Up to \$20 / biodiverse verge garden | Individual residents | |
| Plant trimming to maintain compliant height of 750mm | Monthly | NA | Individual residents | |
| Replace dead plants and further infill planting (tube stock) | Ongoing as required | Up to \$30 / biodiverse verge garden | Individual residents | |

| Watering during dry periods | Biannually | NA | Individual residents |
|-----------------------------|------------|----|----------------------|
|-----------------------------|------------|----|----------------------|

Our healthy environments metrics include:

- Type of reference vegetation community/ies (regional ecosystem/s)
- Extent of ecological corridor enhanced or restored (hectares)
- Extent of urban greening / biodiverse verge garden (hectares)

Project metrics include:

- Number of locally native plants and species established
- Number of dead plants and species replaced
- Number of residents/volunteers engaged (by activity type)
- Number of Traditional Custodians and groups (i.e., Kabi Kabi, Jinibara, and/or Turrbal) engaged.

Photos will be taken of the site at regular intervals. Any native animals observed will be reported through iNaturalist to facilitate open sharing and validation of community biodiversity data.

Noting that various metrics that relate to the project plan will be monitored and reported through the project acquittal process.

Risk management and risk register

| Risk | Rating | Response | Responsible Person |
|---|---------|--|--------------------|
| Project scope is not well defined | 14 High | Develop a basic project plan for the grant application and a more detailed plan upon project approval | Project Manager |
| Project results in negative public reaction or community resistance | 14 High | Develop a basic communication plan (that outlines how the community will be engaged and information shared) for the grant application and a more detailed plan upon project approval | Project Manager |
| Project volunteer and resident recruitment and retention | 12 High | Include provision for promotion of the project objectives through social media in a basic communication plan for the grant application and a more detailed plan upon project approval Build strong relationships through regular updates, meetings, and showcasing project successes to encourage continued support | Project Manager |

| Safety including trips and falls, cuts and abrasions, sun stroke, dehydration, insect bites | 19 Medium | Complete City of Moreton Bay's Online Safety Induction Manage awareness and safety of residents, volunteers and contractors consistent with risk register Provide PPE; ensure available first aid kit on site; ensure someone has accredited training to administer first aid on site; dial 000 in an emergency | Project Manager |
|---|-----------|---|-----------------|
| Safety including weather affecting project activities | 14 High | Postpone activities in consultation with residents, volunteers and contractors | Project Manager |

Project budget

| Income description | Itemised expenses | Income amount (\$) |
|--------------------------------|---|--------------------|
| Council grant | Refer below | 19,195 |
| In-kind contribution | Project management, liaison, meetings, approvals & consents, communications collateral, reporting | 168,000 |
| Cash contribution by applicant | | 0 |
| Other external funding | | 0 |

| Expenditure item description | Total item cost (\$) | Grant portion (\$) |
|--|----------------------|--------------------|
| Grant administration (10%) | 1,745 | 1,745 |
| Workshop venue and equipment hire (\$500/day), materials (\$500), catering (\$1000) | 11,000 | 2,000 |
| Resources (resource pack @ \$25/personx30) | 750 | 750 |
| Plants (8m2 bed @ 40x\$3/tubex30; 8x\$20.00/potx30) | 8,400 | 8,400 |
| Mulch & delivery (0.8m3 aged forest/hoop pine @ 100mm thick @ \$120/m3x30) | 3,000 | 3,000 |
| Top soil & delivery (0.5m3 @ 100mm thick @ \$90/m3x30) | 1,350 | 1,350 |
| Native/low phosphorus plant fertiliser (30x\$15/pack) | 450 | 450 |
| Herbicide (\$50/packx30) | 1,500 | 1,500 |
| Labour & maintenance @\$30/person/hrx30 | | |
| planting - 5hrs | | |
| watering - 1 hr/wk x 12 weeks | 14,400 | 0 |
| weeding - 1 hr/wk x 12 weeks) | 64,800 | 0 |
| (Additional in-kind costs not included here include gardening tools and water)Advice, guidance @ | 64,800 | 0 |

| \$50/person/hr x 4 hrs | | |
|--|--------|---|
| | | |
| | | |
| A 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 45.000 | |
| Advice, guidance, signage @ \$50/person/hrx10 hrsx30 | 15,000 | 0 |

| Total income amount (\$) | Total expenditure amount (\$) | Income less expenditure (\$) | Total grant amount requested (\$) |
|--------------------------|-------------------------------|------------------------------|-----------------------------------|
| 19,195 | 19,195 | 0 | 19,195 |

Appendix 2: Caring for Our Catchments - Restoring Aquatic Connectivity (Phase 1)

Project details, project plan and site plan

| | Project Details | | | | | |
|--|---|---|---|---|--|--|
| Project Name | Caring for Our Cate | Caring for Our Catchments - Restoring Aquatic Connectivity (Phase 1) | | | | |
| Project | <u> </u> | _ | biodiversity stewardship and engaging a co | | | |
| Description | | • • | a privately-owned priority barrier to fish pas | ssage | | |
| Project Location | | | tchment; [Insert detail] | | | |
| Capacity Building | Workshops will eng | age the local commu | unity to improve stewardship of their local w | raterway | | |
| | | | Project Plan | | | |
| Objectives | Stage | Schedule | Tasks | Deliverables | | |
| 1 — Improve local community capacity and participation in waterway restoration 2 — Enhance waterway habitat condition and reinstate freshwater and estuarine habitat connectivity for native fish | Fish passage assessment, options analysis, recommendations and concept plan (this stage is the subject of this grant application) | Jun 26-Jun 27 (Jun-Nov 26: Winter to Spring low-flow fish passage assessment window; options analysis may commence following initial sampling round) (Dec 26-Apr 27: Summer to | Coordinate project meetings with project team, local residents, Traditional Custodians, Council and land owner Liaise with stakeholders on statutory approvals/landholder consents for inprincipal acceptance Prepare a detailed project plan, budget, risk register, and communication plan Local community engagement workshop Procurement and delivery of fish passage assessment, options analysis, recommendations and concept plan | Meeting minutes Evidence of in-principal approvals/consents Detailed project plan, budget, risk register, and communication plan Workshop summary report Specification in-line with City of Moreton Bay's standard specification for fish passage remediation – phase 1. Assessment report Acquittal report | | |
| populations | | Autumn high-flow fish passage | Acquittal reporting | | | |

| Future Stage: Development of detailed construction design and approvals (future project) | assessment window; Report drafting, recommendations and concept plan development to follow final sampling round) Future Stage: (Indicative Only) Jun 27-Jun 28 | Coordinate project meetings with project team, local residents, Traditional Custodians, Council and land owner Liaise with stakeholders on final approvals/consents Review detailed project plan, budget, risk register, and communication plan Local community engagement workshop Procurement and delivery of detailed design and approvals, including native | Meeting minutes Evidence of final approvals/consents Revised detailed project plan, budget, risk register, and communication plan Specification in-line with City of Moreton Bay's standard procurement policy Detailed design Workshop summary report |
|--|--|---|---|
| | F | title and cultural heritage | Workshop summary report |
| Future Stage: Construction - Dry-season (future project) | Future Stage: (Indicative Only) May-Jun 28 | Coordinate project meetings with project team, local residents, Traditional Custodians, land owner and Council Liaise with stakeholders on final statutory approvals/landholder consents to ensure they are current | Meeting minutes Evidence of current approvals/consents Revised detailed project plan, budget, risk register, and communication plan Specification in-line with |

| Euturo Stago: | Euturo Stago | Review detailed project plan, budget, risk register, and communication plan Procurement and delivery of construction Coordinate project meetings with project team, local residents, Traditional Custodians, Council and land ownwer Local community engagement workshop | City of Moreton Bay's standard procurement policy Core flute project signage Completed safety induction checklist Work completion report Maintenance schedule Monitoring report Workshop summary report |
|---|--|--|--|
| Future Stage: Year 1 establishment, post-construction performance assessment and defects (future project) | Future Stage: (Indicative Only) Apr-Jun 27 | Coordinate project meetings with project team, local residents, Traditional Custodians, Council and land owner Procurement (if separate to construction contract) and delivery of year 1 establishment, post-construction performance assessment and defects management Local community engagement workshop Create a short video/s to tell the project story for future projects in other locations Acquittal reporting | Meeting minutes Specification in-line with City of Moreton Bay's standard procurement policy (if separate to construction contract) Performance assessment and defects management report Workshop summary report Project story video Acquittal report |

A detailed site plan will be developed once the application is approved.

Project promotion and communication plan

| Project Stage | Schedule | Collateral | Activities/Content | Target Audience |
|---|---------------|--|---|--|
| Fish passage assessment, options analysis, recommendations and concept plan (this stage is the subject of this grant application) | Jun 26-Jun 27 | Website postMedia releaseSocial media postsWorkshop | Launch project Approval from City of Moreton Bay Acknowledge City of Moreton Bay grant and project stakeholders Promote project benefits | Local community Adjacent residents City of Moreton Bay residents |

Project maintenance and monitoring

Ongoing maintenance will be included in future phases of the project, post-construction, which is not the subject of this grant application.

Our heathy environments metrics (pre-works monitoring):

- Number different species above and below barrier
- Total number species above and below barrier

Other metrics will be included in future phases of the project, which are not the subject of this grant application.

Project metrics include:

- Number of residents/volunteers engaged (by activity type)
- Number of Traditional Custodians and groups (i.e., Kabi Kabi, Jinibara, and/or Turrbal) engaged.

Noting that various metrics that relate to the project plan will be monitored and reported through the project acquittal process.

Risk management and risk register

| Risk | Rating | Response | Responsible Person |
|---|---------|--|--------------------|
| Project scope is not well defined | 14 High | Develop a basic project plan for the grant application and a more detailed plan upon project approval | Project Manager |
| Project results in negative public reaction or community resistance | 14 High | Develop a basic communication plan (that outlines how the community will be engaged and information shared) for the grant application and a more detailed plan upon project approval | Project Manager |

| Project volunteer and resident recruitment and retention | 12 High | Include provision for promotion of the project objectives through social media in a basic communication plan for the grant application and a more detailed plan upon project approval Build strong relationships through regular updates, meetings, and showcasing project successes to encourage continued support | Project Manager |
|---|-----------|---|-----------------|
| Project sustainability (financial) beyond grant funding | 18 Medium | Seek corporate sponsorships, philanthropic funding, and community donations; apply for additional grants to secure long-term support | Project Manager |
| Safety including trips and falls, cuts and abrasions, sun stroke, dehydration, insect bites | 19 Medium | Complete City of Moreton Bay's Online Safety Induction Manage awareness and safety of residents, volunteers and contractors consistent with risk register Provide PPE; ensure available first aid kit on site; ensure someone has accredited training to administer first aid on site; dial 000 in an emergency | Project Manager |
| Safety including snakebites | 7 Extreme | Complete City of Moreton Bay's Online Safety Induction Manage awareness and safe practices of residents, volunteers and contractors consistent with risk register Provide PPE; ensure available first aid kit on site; ensure someone has accredited training to administer first aid on site; dial 000 in an emergency | Project Manager |
| Safety including weather affecting project activities | 14 High | Postpone activities in consultation with residents, volunteers and contractors | Project Manager |

Project budget

| Income description | Itemised expenses | Income amount (\$) |
|--------------------------------|---|--------------------|
| Council grant | Refer below | 50,000 |
| In-kind contribution | Project management, communications collateral | 25,000 |
| Cash contribution by applicant | | 0 |
| Other external funding | | 0 |

| Expenditure item description | Total item cost (\$) | Grant portion (\$) |
|---|----------------------|--------------------|
| Grant administration (10%) | 5,000 | 5,000 |
| Project management, communications collateral | 25,000 | 0 |
| Assessment report | 45,000 | 45,000 |

| Total income amount (\$) | Total expenditure amount (\$) | Income less expenditure (\$) | Total grant amount requested (\$) |
|--------------------------|-------------------------------|------------------------------|-----------------------------------|
| 50,000 | 50,000 | 0 | 50,000 |

Appendix 3: Wildlife Habitats – Recovering Conservation-Significant Species and Wildlife Habitat (Koalas)

Project details, project plan and site plan

| | | | Project Details | | | |
|---|---|---------------------------|---|--|--|--|
| Project Name | Wildlife Habitats – Recovering Conservation-Significant Species and Wildlife Habitat (Koalas) | | | | | |
| Project Description | Engaging local co | | odiversity stewardship and building the capacity of reside | ents to work together to improve koala | | |
| Project Location | _ | | landholding within or adjacent to City of Moreton Bay's conservation-significant species [Insert detail] | onservation network that could | | |
| Capacity Building | | ala conservation activiti | ng onsite workshops, will provide local residents with the ies, including opportunities for ongoing engagement to su | | | |
| | | | Project Plan | | | |
| Objectives | Stage | Schedule | Tasks | Deliverables | | |
| 1 — Improve local community capacity and participation in koala conservation 2 — Enhance koala habitat condition and connectivity in a strategic restoration area 3 — Collect and share fauna data and assess wildlife abundance 4 — Encourage | Planning | Jun-Aug 26 | Liaise with key stakeholders (City of Moreton Bay, local community, landholders, Traditional Custodian and community representatives) to confirm involvement, scope out the project and develop a detailed project plan Prepare a detailed budget, risk register, and communication plan Plan and deliver workshop Develop a detailed site plan to map out activities at the project location from the project concept Consents and approvals Promote the project to generate community interest Launch project Liaise with online and other community groups for long-term engagement | Meeting minutes Evidence of in-principal support from key stakeholders Detailed project plan, budget, risk register, and communication plan Media release, website and social media posts Consultation summary report Workshop report | | |

| ongoing community engagement through | Monitoring | Jul-Sep 26 | Deploy innovative technology (drones/detection dogs) to determine koala presence on the site | Koala survey report |
|--|---------------|---------------|---|--|
| call to action events or existing programs | Construction | Sep-Nov 26 | Site preparation Collect native seed of local provenance will be gathered from the existing koala habitat on site Purchase tube stock from local Community Nurseries Purchase mulch, native plant fertiliser, plant guards and stakes locally Ecological restoration (weeding, assisted regeneration, revegetation to regional and national standards, mulching) Coordinate volunteers and provide tools and water | Work completion report |
| | Establishment | Dec 26-Feb 27 | Watering and weeding | Work completion reportMonitoring report |
| | Maintenance | Mar-May 27 | Watering, weeding and monitoring Promote the project outcomes Create a short video/s to tell the project story for future projects and future owners | Maintenance schedule Media release, website and social media posts Short video |
| | Project close | Jun 27 | Acquittal reporting | Acquittal report |

A detailed site plan will be developed once the application is approved and the project site is confirmed.

Project promotion and communication plan

| Project Stage | Schedule | Collateral | Activities/Content | Target Audience |
|---------------|------------|--------------------|--|------------------|
| Planning | Jun-Aug 26 | Website post | Liaise with key stakeholders | Key stakeholders |
| | | Media release | Confirm project location | |
| | | Social media posts | Call to action to get involved in the project - promote project benefits, promote training, capacity building, and recognition opportunities | |

| | | | Launch project Acknowledge City of Moreton Bay grant and project stakeholders Project scoping Approval from City of Moreton Bay Workshop | |
|---------------|---------------|--|---|------------------|
| Monitoring | Jul-Sep 26 | Social media posts | Monitoring activities | Key stakeholders |
| Construction | Sep-Nov 26 | Social media posts | On-ground restoration activities | Key stakeholders |
| Establishment | Dec 26-Feb 27 | Social media posts | On-ground restoration activities | Key stakeholders |
| Maintenance | Mar-May 27 | Website and social media postsShort video | Promote the project outcomes Create a short video/s to tell the project story for future projects and future owners | Key stakeholders |
| Project close | Jun 27 | Media release, website and social media posts | Report on project activities per success measures Thank City of Moreton Bay for the grant Thank all stakeholders Call to action to generate interest in ongoing stewardship Ongoing online engagement and support | Key stakeholders |

Project maintenance and monitoring

The applicant will continue to maintain the education collateral.

A maintenance schedule will be developed for the site, and initial maintenance will be delivered as part of the project. Dependant on weather conditions, the site will require regular watering until the plants are established and weeding will be required monthly. Mulching of the planted area will assist in minimising watering and weed control requirements. Application of fertiliser appropriate for the native plants selected will be applied twice annually. Additional mulch may be required after approximately 12 months.

Our healthy environments metrics include:

- Extent of reference vegetation community/ies (regional ecosystem/s) enhanced or restored (hectares)
- Extent of priority species habitat enhanced or restored (hectares)
- Extent of poorly conserved habitat enhanced or restored (hectares)

• Extent of Conserved Area (recognised covenant, contract or agreement) enhanced (hectares).

Project metrics include:

- Number of locally native plants and species established (by species and growth form grasses, groundcovers, shrubs, vines, trees)
- Number of dead plants and species replaced
- Number of volunteers engaged (by activity type)
- Number of Traditional Custodians and groups (i.e., Kabi Kabi, Jinibara, and/or Turrbal) engaged.

Noting that various metrics that relate to the project plan will be monitored and reported through the project acquittal process.

Risk management and risk register

| Risk | Rating | Response | Responsible Person |
|---|-----------|--|--------------------|
| Project scope is not well defined | 14 High | Develop a basic project plan for the grant application and a more detailed plan upon project approval | Project Manager |
| Project results in negative public reaction or community resistance | 14 High | Develop a basic communication plan (that outlines how the community will be engaged and information shared) for the grant application and a more detailed plan upon project approval | Project Manager |
| Project volunteer and resident recruitment and retention | 12 High | Include provision for promotion of the project objectives through social media in a basic communication plan for the grant application and a more detailed plan upon project approval Build strong relationships through regular updates, meetings, and showcasing project successes to encourage continued support | Project Manager |
| Project sustainability (financial) beyond grant funding | 18 Medium | Seek corporate sponsorships, philanthropic funding, and community donations; apply for additional grants to secure long-term support | Project Manager |
| Safety including trips and falls, cuts and abrasions, sun stroke, dehydration, insect bites | 19 Medium | Complete City of Moreton Bay's Online Safety Induction Manage awareness and safety of residents, volunteers and contractors consistent with risk register Provide PPE; ensure available first aid kit on site; ensure | Project Manager |

| | | someone has accredited training to administer first aid on site; dial 000 in an emergency | |
|---|-----------|---|-----------------|
| Safety including snakebites | 7 Extreme | Complete City of Moreton Bay's Online Safety Induction Manage awareness and safe practices of residents, volunteers and contractors consistent with risk register Provide PPE; ensure available first aid kit on site; ensure someone has accredited training to administer first aid on site; dial 000 in an emergency | Project Manager |
| Safety including weather affecting project activities | 14 High | Postpone activities in consultation with residents, volunteers and contractors | Project Manager |
| Biosecurity including difficulty removing and disposing of invasive weeds effectively and efficiently | 14 High | Engage a contractor to undertake prioritised activities that have this degree of difficulty | Project Manager |

Project budget

| Income description | Itemised expenses | Income amount (\$) |
|--------------------------------|---|--------------------|
| Council grant | Refer below | 48,180 |
| In-kind contribution | Project management, labour, maintenance, advice | 110,000 |
| Cash contribution by applicant | | 0 |
| Other external funding | | 0 |

| Expenditure item description | Total item cost (\$) | Grant portion (\$) |
|--|----------------------|--------------------|
| Grant administration (10%) | 4,380 | 4,380 |
| Call-to-action events - materials (\$500), catering (\$2000) | 2,500 | 2,500 |
| Herbicide/lantana removal | 10,000 | 10,000 |
| Innovative technology | 10,000 | 10,000 |
| Plants (1000plantsx\$3.00/tube) | 3,000 | 3,000 |
| Mulch & delivery (150m3 aged forest/hoop pine @ 50mm thick @ \$120/m3) | 18,000 | 18,000 |
| Native plant fertiliser (\$50/packx6) | 300 | 300 |
| Labour/maintenance @ \$30/person/hrx20 people: | | 0 |
| - seed collection & planting - 15 hours | 9,000 | |

| - watering - 3 hr/wk x 24 wks | 43,200 | |
|---|--------|---|
| - weeding - 3 hr/wk x 24 wks | 43,200 | |
| - wildlife presence assessments - 24 hrs | 14,400 | |
| Advice, guidance @ \$50/person/hr x 4 hrs | 200 | 0 |

| Total income amount (\$) | Total expenditure amount (\$) | Income less expenditure (\$) | Total grant amount requested (\$) |
|--------------------------|-------------------------------|------------------------------|-----------------------------------|
| 48,180 | 48,180 | 0 | 48,180 |

Appendix 4: Ecological Corridors – Restoring Nature's Pathways

Project details, project plan and site plan

| | Project Details | | | | | | |
|---|---|--|---|---|--|--|--|
| Project Name | oject Name Ecological Corridors – Restoring Nature's Pathways | | | | | | |
| Project Description | | Engage key stakeholders and design and deliver a landscape-scale demonstration project to restore an area within a strategic ecological corridors and showcase what success looks like, including benefits to landholders and the broader community. | | | | | |
| Project Location | Project location option corridor that is a price | · · · · · · · · · · · · · · · · · · · | the detailed application. The project will seek to restore | up to 10,000m2 of an <u>ecological</u> | | | |
| Capacity Building | · · | • | erships with private landholders, other levels of governm ner to connect, protect and enhance special natural area | | | | |
| | | | Project Plan | | | | |
| Objectives | Stage | Schedule | Tasks | Deliverables | | | |
| 1 — Improve community capacity and participation in ecological restoration 2 — Landscape-scale restoration of a strategic restoration area within City of Moreotn Bay's conservation network | Planning, engagement and site planning | Jun -Aug 26 | Liaise with key stakeholders (City of Moreton Bay, state and federal government agencies, other local governments, non-government organisations, private landholders, Traditional Custodian and community representatives, Community Nurseries) to scope out the project and develop a detailed project plan City of Moreton Bay to provide support to contribute to a biodiversity values assessment, options analysis, recommendations and concept plan (design proposal) Prepare a detailed budget, risk register, and communication plan Plan workshop Develop a detailed site plan to map out activities at the project location from the project concept Consents and approvals Street tree requests Promote the project to generate community | Meeting minutes Evidence of in-principal support from key stakeholders Detailed project plan, budget, risk register, and communication plan Demonstration project design proposal including detailed site plan Media release, website and social media posts Consultation summary report | | | |

| Construction | Sep-Nov 26 | interest Liaise with online and other community groups for long-term engagement Source locally native plants from Community Nurseries, mulch and native plant fertiliser from a local supplier Supply labour, tools, and water (applicant, participating landholders, and volunteers) Site preparation, planting and mulching Launch project Workshop for project stakeholders and local community | Media release, website and social media posts Workshop report Work completion report |
|---------------|---------------|--|--|
| Establishment | Dec 26-Feb 27 | Watering, weeding and monitoring | Work completion report |
| Maintenance | Mar-Jun 27 | Watering, weeding and monitoring Promote the project outcomes Create a short video/s to tell the project story for future projects and future owners | Maintenance schedule Media release, website and social media posts Short video |
| Project close | Jun 27 | Acquittal reporting | Acquittal report |

A detailed site plan will be developed once the application is approved and the project location is confirmed.

Project promotion and communication plan

| Project Stage | Schedule | Collateral | Activities/Content | Target Audience |
|----------------------|-------------|-----------------------------------|---|--------------------------------|
| Planning, engagement | Jun -Aug 26 | Website post | Liaise with key stakeholders | Key stakeholders |
| and site planning | | Media release | Project scoping | |
| | | Social media posts | Approval from City of Moreton Bay | |
| | | Workshop | Other approvals and consents | |
| Construction | Sep-Nov 26 | Website post | Launch project | Key stakeholders |
| | | Media release | Call to action to get involved in the project - | Local community |
| | | Social media posts | promote project benefits, promote training, | • Residents |
| | | | capacity building, and recognition | Volunteers |
| | | | opportunities | Online and other communities |

| | | | Acknowledge City of Moreton Bay grant and project stakeholders | for on-going engagement |
|---------------|---------------|---|---|-------------------------|
| Establishment | Dec 26-Feb 27 | Website post Social media posts | Reporting on progress | Key stakeholders |
| Maintenance | Mar-Jun 27 | Website post Social media posts | Reporting on progress | Key stakeholders |
| Project close | Jun 27 | Website post Media release Social media posts Workshop | Promote the project outcomes Report on project activities per success measures Thank City of Moreton Bay for the grant Thank all stakeholders Call to action to generate interest in ongoing stewardship Ongoing online engagement and support | Key stakeholders |

Project maintenance and monitoring

| | Ongoing Maintenance Plan | | | | |
|--|--------------------------|---------------------------------|--------------------------|--|--|
| Annual Maintenance Activities | Annual Schedule | Annual Costs | Responsibilities | | |
| Weed treatment (hand removal or spot spraying) | Monthly | In-kind labour @ \$30/person/hr | Landholder, supported | | |
| | | | by community | | |
| | | | organisation for 3-years | | |
| | | | minimum | | |
| Replace dead plants and further infill planting (tube stock) | Ongoing as required | In-kind labour @ \$30/person/hr | Landholder, supported | | |
| | | | by community | | |
| | | | organisation for 3-years | | |
| | | | minimum | | |
| Fertilise plants | Biannual | In-kind labour @ \$30/person/hr | Landholder, supported | | |
| | | | by community | | |
| | | | organisation for 3-years | | |
| | | | minimum | | |
| Additional fertiliser | Annual | In-kind labour @ \$30/person/hr | Landholder, supported | | |
| | | | by community | | |
| | | | organisation for 3-years | | |

| | | | minimum |
|-----------------------------|-----------|---------------------------------|--------------------------|
| Watering during dry periods | Quarterly | In-kind labour @ \$30/person/hr | Landholder, supported |
| | | | by community |
| | | | organisation for 3-years |
| | | | minimum |
| Monitoring | Quarterly | In-kind labour @ \$30/person/hr | Landholder, supported |
| | | | by community |
| | | | organisation for 3-years |
| | | | minimum |

The project will include the development of a detailed maintenance schedule and initial maintenance for each site, such as regular watering, weed control, and replacement of any dead plants, will be delivered as part of the project. Dependant on weather conditions, the site will require regular watering until the plants are established and weeding will be required monthly. Mulching of the planted area will assist in minimising watering and weed control requirements. Application of fertiliser appropriate for the native plants selected will be applied twice annually. Additional mulch may be required after approximately 12 months.

Following the construction phase for each site in Spring, a 90-day (minimum) initial establishment period will commence, involving regular watering, weeding and monitoring, followed by a further 90-day maintenance period (minimum) involving ongoing watering, weeding and monitoring.

To ensure compliance with grant funding and City of Moreton Bay approval processes, the final 10% of grant funding will be paid at project close and once a final inspection has been undertaken by City of Moreton Bay team members and successful and compliant establishment is demonstrated.

At project close, relevant records shall be submitted, including all deliverables, and a project evaluation to identify key challenges and opportunities for improvement.

At the time of project close, planting treatments will:

- show no signs of nutrient deficiency
- show no signs of water deficiency
- show no signs of pests or disease
- be established and well formed, showing evidence of growth
- have a healthy root system that has penetrated into the ground so that the plant cannot be easily lifted out of the ground
- have a mulch cover, generally in accordance with City of Moreton Bay's standard drawing 'typical planting details in parks and natural areas'.

No substantive ongoing costs or maintenance are expected and will be undertaken by the participating landowners during their period of ownership, with the support of community group for 3-years minimum. In the event of the property being sold after the grant period, new owners will be advised of any requirements. Support for ongoing maintenance costs beyond the life of the project may be sought through separate grant funding, consideration of advanced environmental offset or through City of Moreton Bay's voluntary conservation programs.

If one or more of the properties selected are registered as an <u>advanced environmental offset</u>, there may be an opportunity to receive some additional income to support ongoing management of the site. Additionally, once established, there is scope to consider recognising these areas as conserved areas through City of Moreton Bay's <u>voluntary conservation programs</u>, including registration for City of Moreton Bay's Land for Wildlife Program, with a view to entering into a Voluntary Conservation Agreement (VCA) in the longer term.

Our healthy environments metrics include:

- Extent of reference vegetation community/ies (regional ecosystem/s) enhanced or restored (hectares)
- Extent of ecological corridor enhanced or restored (hectares)
- Extent of priority species habitat enhanced or restored (hectares)
- Extent of poorly conserved habitat enhanced or restored (hectares)
- Extent of Conserved Area (recognised covenant, contract or agreement) enhanced (hectares).

Project metrics include:

- Number of locally native plants and species established (by species and growth form grasses, groundcovers, shrubs, vines, trees)
- Number of dead plants and species replaced
- Number of volunteers engaged (by activity type)
- Number of Traditional Custodians and groups (i.e., Kabi Kabi, Jinibara, and/or Turrbal) engaged.

Photos will be taken of the site at regular intervals. Any native animals observed will be reported through iNaturalist to facilitate open sharing and validation of community biodiversity data.

Noting that various metrics that relate to the project plan will be monitored and reported through the project acquittal process.

Risk management and risk register

| Risk | Rating | Response | Responsible Person |
|-----------------------------------|---------|--|--------------------|
| Project scope is not well defined | 14 High | Develop a basic project plan for the grant application and a | Project Manager |
| | | more detailed plan upon project approval | |

| Project results in negative public reaction or community resistance | 14 High | Develop a basic communication plan (that outlines how the community will be engaged and information shared) for the grant application and a more detailed plan upon project approval | Project Manager |
|---|-----------|---|-----------------|
| Project volunteer and resident recruitment and retention | 12 High | Include provision for promotion of the project objectives through social media in a basic communication plan for the grant application and a more detailed plan upon project approval Build strong relationships through regular updates, meetings, and showcasing project successes to encourage continued support | Project Manager |
| Project sustainability (financial) beyond grant funding | 18 Medium | Seek corporate sponsorships, philanthropic funding, and community donations; apply for additional grants to secure long-term support | Project Manager |
| Safety including trips and falls, cuts and abrasions, sun stroke, dehydration, insect bites | 19 Medium | Complete City of Moreton Bay's Online Safety Induction Manage awareness and safety of residents, volunteers and contractors consistent with risk register Provide PPE; ensure available first aid kit on site; ensure someone has accredited training to administer first aid on site; dial 000 in an emergency | Project Manager |

Project budget

| Income description | Itemised expenses | Income amount (\$) |
|--------------------------------|---|--------------------|
| Council grant | Refer below | 49,500 |
| In-kind contribution | Project management, workshops and communication collateral, site scoping and landholder engagement, on-ground works, advice and signage | 76,000 |
| Cash contribution by applicant | | 0 |
| Other external funding | | 0 |

| Expenditure item description | Total item cost (\$) | Grant portion (\$) |
|------------------------------|----------------------|--------------------|
| Grant administration (10%) | 4,500 | 4,500 |

| Workshops/meetings – venue and equipment hire (\$500/dayx3), materials (\$500x3), catering | 10,000 | 5,000 |
|---|---------|--------|
| (\$1,000x2) | | |
| Site scoping and landholder engagement | 10,000 | 0 |
| On-ground works/approvals (to be determined by applicant eg - e.g plants @ 1/m@\$3.00/tube; | 100,000 | 40,000 |
| mulch & delivery @ 50mm thick @ \$120/m3; fertiliser @ \$50/pack; labour & maintenance @ | | |
| \$30/person/hr, watering, and equipment hire) | | |
| Advice, guidance, signage @\$50/person/hrx20 hrs | 1,000 | 0 |

| Total income amount (\$) | Total expenditure amount (\$) | Income less expenditure (\$) | Total grant amount requested (\$) |
|--------------------------|-------------------------------|------------------------------|-----------------------------------|
| 49,500 | 49,500 | 0 | 49,500 |

Appendix 5: Country-centred Biodiversity – Fostering Connection to Country

Note: Only Traditional Custodian led groups can apply for grant funding for projects with activities relating to building Country-centric biodiversity capacity and connection to Country and eliciting traditional ecological knowledge.

| | | | Project Details | | | | |
|--------------------------|--|--|--|---|--|--|--|
| Project Name | Country-centred Biodiversity – Fostering Connection to Country | | | | | | |
| Project Description | Developing a resource for the wider community demonstrating Caring for Country or traditional ecological practices | | | | | | |
| | (noting that the 'com | munity' could be the | wider Traditional Custodian community and not all cor | mmunities, if intellectual property | | | |
| | protection is a conce | rn). | | | | | |
| Project Location | To be confirmed once | e the project is appro | ved in consultation with Council. | | | | |
| Capacity Building | Participating membe | rs of the Traditional C | Custodian community will have the opportunity to deve | lop or increase skills and knowledge | | | |
| | around Caring for Co | untry and traditional | ecological practices through resource development an | nd exploration of sustainable models | | | |
| | for Caring for Country | y in the longer term. | | | | | |
| | | | Project Plan | | | | |
| Objectives | Stage | Schedule | Tasks | Deliverables | | | |
| 1 — Foster connection | Planning & | Jun-Aug 26 | Prepare a detailed project plan, budget, risk | Meeting minutes | | | |
| to Country among | engagement | | register, and communication plan | Consultation summary report | | | |
| Traditional Custodian | | | Workshop to consult with stakeholders to | Evidence of statutory approvals | | | |
| groups | | | identify project location, activities, and | and land owner consent | | | |
| | methodology. • Detailed project plan, budget, risk | | | | | | |
| 2 — Support | Ensure statutory approvals and consent from register, and communication plan | | | | | | |
| traditional ecological | land owners is sought if required. | | | | | | |
| knowledge capacity | Delivery | Sep 26-May 27 | Undertake project activities | Work completion report | | | |
| among Traditional | Reporting Jun 27 • Promote the project outcomes • Media release, website and social | | | | | | |
| Custodian groups | | Create a short video/s to tell the project story for | | | | | |
| 3 — Demonstrate | | | future projects | Short video | | | |
| sustainable models for | | | Acquittal reporting | Acquittal reporting | | | |
| Caring for Country | | | | | | | |

A detailed site plan will be developed once the application is approved and the project site is confirmed.

Project promotion and communication plan

| Project Stage | Schedule | Collateral | Activities/Content | Target Audience |
|----------------------|------------|--|---|--------------------------------------|
| Planning | Jun-Aug 26 | Workshop | Project scoping | Key stakeholders |
| | | | Approval from City of Moreton Bay. | |
| Reporting | Jun 27 | Website post | Promote the project outcomes | Key stakeholders |
| | | Media release | Report on project activities per success measures | |
| | | Social media posts | Thank City of Moreton Bay for the grant | |
| | | | Thank all stakeholders | |

Project maintenance and monitoring

Ongoing on-ground maintenance is not relevant to the activities which are the subject of this grant application.

Our heathy environments metrics are not relevant to the activities which are the subject of this grant application.

Project metrics include:

- Number of volunteers engaged (by activity type)
- Number of Traditional Custodians and groups (i.e., Kabi Kabi, Jinibara, and/or Turrbal) engaged.

Noting that various metrics that relate to the project plan will be monitored and reported through the project acquittal process.

Risk management and risk register

| Risk | Rating | Response | Responsible Person |
|---|---------|--|--------------------|
| Project scope is not well defined | 14 High | Develop a basic project plan for the grant application and a more detailed plan upon project approval | Project Manager |
| Project results in negative public reaction or community resistance | 14 High | Develop a basic communication plan (that outlines how the community will be engaged and information shared) for the grant application and a more detailed plan upon project approval | Project Manager |
| Project volunteer and resident recruitment and retention | 12 High | Include provision for promotion of the project objectives through social media in a basic communication plan for the grant application and a more detailed plan upon project approval Build strong relationships through regular updates, meetings, | Project Manager |

| | | and showcasing project successes to encourage continued support | |
|---|-----------|--|-----------------|
| Project sustainability (financial) beyond grant funding | 18 Medium | Seek corporate sponsorships, philanthropic funding, and community donations; apply for additional grants to secure long-term support | Project Manager |
| Safety including weather affecting project activities | 14 High | Postpone activities in consultation with residents, volunteers and contractors | Project Manager |

Project budget

| Income description | Itemised expenses | Income amount (\$) |
|--------------------------------|---|--------------------|
| Council grant | Refer below | 25,000 |
| In-kind contribution | Project management, communications collateral, project activities | 7,500 |
| Cash contribution by applicant | | 0 |
| Other external funding | | 0 |

| Expenditure item description | Total item cost (\$) | Grant portion (\$) |
|---|----------------------|--------------------|
| Grant administration (10%), including Project management, | 10,000 | 2,500 |
| Communications collateral | 5,000 | 5,000 |
| Project activities | 20,000 | 20,000 |

| Total income amount (\$) | Total expenditure amount (\$) | Income less expenditure (\$) | Total grant amount requested (\$) |
|--------------------------|-------------------------------|------------------------------|-----------------------------------|
| 27,500 | 27,500 | 0 | 27,500 |

Appendix 6: Biodiversity Discovery Through Citizen Science

Project information, project plan and site plan

| | | | Project Details | | |
|---|--|--|--|--|--|
| Project Name | Biodiversity Discovery Through Citizen Science | | | | |
| Project Description | Coordinate the delive | Coordinate the delivery of a BioBlitz in City of Moreton Bay to capture fauna data relating to nocturnal birds and microbats | | | |
| Project Location | [Insert detail] | | | | |
| Capacity Building | A workshop will be he BioBlitz handbook for | - | g for community volunteers in survey and data collectio ts | n methods; this will be captured in a | |
| | | | Project Plan | | |
| Objectives | Stage | Schedule | Tasks | Deliverables | |
| 1 — Improve community awareness, capacity and participation in citizen science activities | Planning & engagement | Jun-Jul 26 | Prepare a detailed project plan, budget, risk register, and communication plan Identify project location, activities, and methodology. Ensure statutory approvals and consent from land owners is sought if required. | Meeting minutes Evidence of statutory approvals and land owner consent Detailed project plan, budget, risk register, and communication plan | |
| 2 — Collect and share fauna data 3 — Encourage ongoing community engagement through call to action events or existing programs | Consultation | Aug 26 | Promote the project to generate community interest Liaise with residents and volunteers and confirm involvement Workshop for residents on survey and data capture methods Coordinate project meetings with project team, residents, volunteers and Council Notify adjacent landholders and Council of project activities | Call to action poster and social media posts Participant list and site plan Workshop summary report Project meeting minutes Evidence of consent/notification of activities | |
| | On-ground activities | Sep 26-Mar 27 | Safety induction for volunteers and residentsBioBlitz event | Core flute project signage Completed safety induction checklist | |
| | Reporting | Apr-May 27 | Any native animals observed will be reported | Monitoring data upload to | |

| | and uploaded to iNaturalist to facilitate open sharing and validation of our community biodiversity data Workshop to communicate project outcomes with stakeholders and connect them with an online urban biodiversity community for ongoing support Promote the project outcomes to generate interest in citizen science initiatives Create a short video/s to tell the project story for future projects in other locations Acquittal reporting | iNaturalist Workshop summary report Social media posts Project story video Acquittal report |
|--|---|---|
|--|---|---|

A detailed site plan will be developed once the application is approved and the project site is confirmed.

Project promotion and communication plan

| Project Stage | Schedule | Collateral | Activities/Content | Target Audience |
|----------------------|---------------|---|--|---------------------------------------|
| Planning & | Jun-Jul 26 | Social media and website | Launch project | Local community |
| engagement | | posts | Approval from City of Moreton Bay | Individual residents |
| | | | Acknowledge City of Moreton Bay | Online urban biodiversity communities |
| | | | grant and project stakeholders | |
| Consultation | Aug 26 | Media release, social media | Call to action to get involved in the | Volunteers |
| | | and website posts | project and join events | Individual residents |
| | | Workshop | Promote training, capacity building, and recognition opportunities | Biodiversity experts |
| | | | Promote project benefits | |
| | | | Provide training | |
| On-ground | Sep 26-Mar 27 | Signage, social media and | BioBlitz event | Volunteers |
| activities | | website posts | | Individual residents |
| | | | | Biodiversity experts |
| | | | | Online urban biodiversity communities |
| Reporting | Apr-May 27 | Media release, social media | Share and report on project activities | Individual residents |

| and website posts, radio | per success measures | Volunteers |
|------------------------------|---|---------------------------------------|
| interview | Thank City of Moreton Bay for the | Online urban biodiversity communities |
| Workshop | grant | |
| | Thank all stakeholders | |
| | Call to action for other areas of | |
| | interest for urban tree cover for future | |
| | projects | |
| | Ongoing online engagement and | |
| | support | |

Project maintenance and monitoring

There is no ongoing maintenance associated with this project.

Our heathy environments metrics for our BioBlitz/monitoring event include:

- Extent of reference vegetation community/ies (regional ecosystem/s) (hectares)
- Extent of ecological corridor (hectares)
- Extent of priority species habitat (hectares)
- Extent of poorly conserved habitat (hectares)
- Extent of waterway, wetland or coastal environment (hectares)
- Extent of urban greening (hectares)
- Extent of Protected Area (designated National Park, Conservation Park, or Nature Refuge) (hectares)
- Extent of Conserved Area (recognised covenant, contract or agreement) (hectares).

Examples of project metrics include:

- Number of volunteers engaged (by activity type)
- Number of Traditional Custodians and groups (i.e., Kabi Kabi, Jinibara, and/or Turrbal) engaged.

Photos will be taken of the project site during the BioBlitz. Any native animals observed will be reported through iNaturalist to facilitate open sharing and validation of community biodiversity data.

Risk management and risk register

| Risk | Rating | Response | Responsible Person |
|---|-----------|---|--------------------|
| Project scope is not well defined | 14 High | Develop a basic project plan for the grant application and a more detailed plan upon project approval | Project Manager |
| Project results in negative public reaction or community resistance | 14 High | Develop a basic communication plan (that outlines how the community will be engaged and information shared) for the grant application and a more detailed plan upon project approval | Project Manager |
| Project volunteer and resident recruitment and retention | 12 High | Include provision for promotion of the project objectives through social media in a basic communication plan for the grant application and a more detailed plan upon project approval Build strong relationships through regular updates, meetings, and showcasing project successes to encourage continued support | Project Manager |
| Project sustainability (financial) beyond grant funding | 18 Medium | Seek corporate sponsorships, philanthropic funding, and community donations; apply for additional grants to secure long-term support | Project Manager |
| Safety including trips and falls, cuts and abrasions, sun stroke, dehydration, insect bites | 19 Medium | Complete City of Moreton Bay's Online Safety Induction Manage awareness and safety of residents, volunteers and contractors consistent with risk register Provide PPE; ensure available first aid kit on site; ensure someone has accredited training to administer first aid on site; dial 000 in an emergency | Project Manager |
| Safety including snakebites | 7 Extreme | Complete City of Moreton Bay's Online Safety Induction Manage awareness and safe practices of residents, volunteers and contractors consistent with risk register Provide PPE; ensure available first aid kit on site; ensure someone has accredited training to administer first aid on site; dial 000 in an emergency | Project Manager |
| Safety including weather affecting project activities | 14 High | Postpone activities in consultation with residents, volunteers and contractors | Project Manager |

Project budget

| Income description | Itemised expenses | Income amount (\$) |
|--------------------------------|---|--------------------|
| Council grant | Refer below | 25,000 |
| In-kind contribution | Project management, communications collateral, project activities | 45,000 |
| Cash contribution by applicant | | 0 |
| Other external funding | | 0 |

| Expenditure item description | Total item cost (\$) | Grant portion (\$) |
|---|----------------------|--------------------|
| Grant administration (<10%) | 5,000 | 5,000 |
| Project management, communications collateral | 35,000 | 10,000 |
| BioBlitz event | 30,000 | 10,000 |

| Total income amount (\$) | Total expenditure amount (\$) | Income less expenditure (\$) | Total grant amount requested (\$) |
|--------------------------|-------------------------------|------------------------------|-----------------------------------|
| 25,000 | 25,000 | 0 | 25,000 |