

SA Climate Ready Community Action Fund

Neighborhood and Community Grants

2024 Grant Guidelines and Application Information

Managed by the City of San Antonio Office of Sustainability and funded by
The Resiliency, Energy Efficiency, and Sustainability (REES) Fund.



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Neighborhood and Community Grants Overview

For projects that enhance sustainability and climate resiliency while fostering equity and community partnerships in San Antonio.

Overview

The Neighborhood and Community Grants Grant Program aims to support projects that enhance community sustainability efforts and foster community partnerships that create a more sustainable and resilient San Antonio.

Annual funding of the grant is not guaranteed and is subject to availability. Grant applications are accepted once per year during the application period and reviewed by the Office of Sustainability Scoring Committee. Please apply [here](#)

Neighborhood and Community Grant Program can help launch or expand existing community sustainability projects or programs. Successful applications will further [SA Climate Ready](#) goals, build community partnerships, leverage local and federal funding, and/or meaningfully involve and benefit underserved communities, diverse groups, or vulnerable populations.

Local individuals, groups of individuals, community groups, educational groups, not-for-profit organizations, and faith-based organizations whose projects are within San Antonio city limits are eligible for awards up to \$20,000.

Grant projects should fall into one of the following 5 categories:

1. *Reduce Building Energy Consumption,*
2. *Reduce Transportation Energy Consumption,*
3. *Advance the Circular Economy & Promote Waste Reduction*
4. *Promote Biodiversity and Healthy Ecosystems,*
5. *Increase Climate Resilience and Community Adaptation*

The Neighborhood and Community Grant Program is funded through the Resiliency, Energy Efficiency, and Sustainability (REES) Fund and managed by the Office of Sustainability.

Grants Available

In 2024, grants up to \$20,000 per applicant are available. Projects with multiple and leveraged funding sources are encouraged. Projects must address community sustainability and/or resiliency.

Neighborhood and Community Grant Guidelines

Eligible Applicants:

1. Individuals, groups of individuals, community groups, educational groups, not-for-profit organizations whose projects are within San Antonio city limits are eligible to apply.
2. Applicants are eligible for a maximum of one award per grant cycle. Applicants are eligible for other City awards in the same year.
3. Applicants must disclose any conflicts of interest.
4. Applicants are required to abide by all City, State, and Federal laws and regulations.

Grants will NOT be awarded to:

- Political or partisan groups, exclusive clubs, or associations
- Applicants that discriminate based on race, color, religion, gender, age, citizenship, non-disqualifying disability, national origin, or sexual identification

Eligible Projects:

- Projects should align with one or more of the following overarching goals of the Neighborhood and Community Grants Grant Program:
 - Leverage local and/or federal funding
 - Build community partnership
 - Meaningfully involve and benefit underserved communities, diverse groups, or other vulnerable populations.
- Applicants must choose a project category and clearly demonstrate how their project aligns with the Category Goals
- Projects can help launch a new or expand an existing community sustainability project
- Projects should aim to exist beyond the life of the grant

Grant funding CAN NOT be used for the following (Exceptions to this policy may be made solely at the discretion of the Scoring Committee):

- To pay compensation, salaries, commissions, fees, prizes, premiums, or similar expenses with more than 50% of funds awarded
- To purchase land or buildings
- To retroactively pay for activities completed before the award is received

Grant Project Goals and Category Objectives

Overarching Goals of the Neighborhood and Community Grant projects:

All projects should align with at least 2 of the following 4 overarching goals of the grant program, which focus on leveraging local and federal funding and building community partnerships. The best projects will align with all 4 goals. In the applications, applicants will be asked how their project meets the following overarching goals:

- Contribute to community sustainability and resilience
- Leverage local and/or federal funding
- Build community partnerships
- Meaningfully involve underserved communities, diverse groups, or vulnerable populations.

Grant Project Categories

All projects must also have one primary sustainability project category:

1. *Reduce Building Energy Consumption,*
2. *Reduce Transportation Energy Consumption,*
3. *Advance the Circular Economy & Promote Waste Reduction*
4. *Promote Biodiversity and Healthy Ecosystems,*
5. *Increase Climate Resilience and Community Adaptation*

Category-Specific Goals and Sample Projects:

Each of the project categories listed above has its own goals. In addition to the overarching grant project goals listed above, each project should align with the overarching goals of their chosen project category. Applicants must describe how the project activities relate to their project's category-specific goals. Sample projects have been included to provide a range of appropriate project examples, however the list is not exhaustive. Please see resource page for links to other sources for project examples.

- **Reduce Building Energy Consumption:** Reducing the energy consumption of our buildings will reduce the need for energy generated by high-carbon sources. This strategy goes hand-in-hand with transitioning to carbon-free energy
 - **Sample Project Ideas:**
 - Upgrade lighting/appliances/equipment to reduce energy use, water use, and/or improve air quality,
 - Weatherize a building to use less energy for heating or cooling,
 - Implement building-related water conservation projects,
 - Host events and educational programs that promote building energy or water efficiency.
 - Install solar panel on roof or parking canopies
 - Purchase solar powered generators or batteries

- Replace gas powered appliances or tools with electric
- **Reduce Transportation Energy Consumption:** More than one-third of San Antonio's GHG emissions come from our transportation system. To reduce GHG emissions from our transportation system, San Antonio will need to design smart initiatives, including promotion of cleaner vehicles and reducing vehicle miles traveled, to transform how we develop our communities and how people get around.
 - **Sample Project Ideas:**
 - Host an open streets event where vehicle space is repurposed for social and active transportation uses,
 - Host bike repair demonstrations,
 - Host transit trip planning events,
 - Start a neighborhood bike or electric vehicle sharing program,
 - Improve signage and markings to fill gaps in alternative transportation options
 - Replace internal combustion engine (ICE) vehicles with eBikes or electric vehicles (EVs)
 - Install EV charging stations
- **Advance The Circular Economy:** The waste that goes to the landfill today continues to release GHG emissions for decades as it breaks down. In recognition of these emissions, San Antonio has identified measures that reduce consumption, minimize waste, and encourage material reuse. Together these strategies will work to reduce the greenhouse gases emitted by the waste stream and landfills
 - **Sample Project Ideas:**
 - Implement neighborhood composting projects and workshops,
 - Start or enhance tool lending libraries,
 - Implement a recycling education program, bins, and signage,
 - Conduct waste characterization studies within an organization
- **Promote Biodiversity and Healthy Ecosystems:** Healthy, properly functioning natural ecosystems can absorb emissions. In addition to protecting and preserving existing natural ecosystems, these strategies promote the development of solutions to mimic natural responses
 - **Sample Project Ideas:**
 - Install or enhance community gardens,
 - Implement backyard livestock programs,
 - Implement food recovery initiatives,
 - Start or host seed libraries,
 - Construct a pollinator habitat,
 - Host traditional food knowledge sharing
 - Increase the tree canopy
 - Implement outdoor irrigation improvement/xeriscaping

- Low Impact Development/Green Infrastructure BMPs – refer to San Antonio River Authority (SARA) LID Design Manual

- **Increase Climate Resilience and Community Adaptation:** *Not all community members are contributing equally to climate change, and not all community members have the same resources or capabilities to protect themselves from its negative effects. When planning for climate change it is important to prioritize the communities most impacted. We do this by actively seeking, including, and prioritizing direction from these communities, prioritizing benefits to these communities, and reducing existing burdens to these communities*
 - **Sample Project Ideas**
 - Build/acquire mobile Cooling Stations
 - Build mobile Resilience Hubs
 - Purchase Energy Saver window units in energy burdened households
 - Convert a vacant lot to community project
 - Increase housing security
 - Install lending libraries
 - Install or provide air purifiers to help people who are disproportionately impacted by air pollution
 - Implement neighborhood environmental design to reduce standing water and mitigate mosquitos

Application Submission and Review

How to submit your application:

1. Complete applications must be submitted by the closing date and time: Late applications will not be accepted without prior approval from Office of Sustainability.
2. Applications are to be submitted via link available on the [SA Climate Ready Dashboard](#).
3. Paper or Word Doc submissions may be arranged on a case-by-case basis by contacting the Office of Sustainability at Sustainability@sanantonio.gov or 210-207-0604 in advance of the submission deadline.
4. **We strongly recommend that you review the required application materials in this packet and complete and save a copy of all questions / organize all additional documents to upload before beginning the Microsoft Forms application.** You may copy and paste your responses into the required fields. This will avoid the potential for lost information due to connectivity issues.

Application Review Process:

1. The Scoring Committee will evaluate each proposal.
2. If the Scoring Committee has any clarifying questions, you will be notified.
3. The Scoring Committee reviews all grant applications for the Neighborhood and Community Grants and determines awards
4. The Scoring Committee makes every effort to award a minimum of one project per category. However, awards are competitive as a whole; it is not guaranteed that all categories will have projects that receive funding.
5. The Office of Sustainability and the City reserve the right, solely at its discretion, to:
 - Refuse any application or any grant, in whole or in part, for any reason.
 - Require additional information from the applicant prior to making a decision.
6. If the completed work does not meet the intent of the original project application and award of funds, the applicant will be required to return any funds disbursed.

Review and Funding Process

1. If your project is selected for funding, you will meet with the Office of Sustainability staff to complete paperwork for processing.
2. Awardee must register with the city as a vendor to receive funding. The form is located [here](#). Please send an email to Sustainability@sanantonio.gov once you have received notification of being an approved vendor.
3. Processing may take at least 6 weeks.
4. After the paperwork is processed, any activities you pursue can be reimbursed. Applicants may not request reimbursement for activities completed prior to award notification.

Grant Recipient Requirements and Reporting

1. Attend a post-award meeting with Office of Sustainability staff within the first month of the project start date to review the project timeline and goals
2. Finish the project within a year of receipt of grant funds
3. Provide project milestones and metrics in consultation with the Office of Sustainability staff
4. Submit final report 30 days following project completion, including final metrics, photo or video documentation of the project (a final report template will be provided). This report requires documentation of expenses (Example: scanned copies of all expense receipts.)
5. Attend and present at a celebratory round-robin presentation and networking event. This event will take place after project completion and is slated for Fall 2025. Further details will be provided to grant awardees
6. If the completed work does not meet the intent of the original project application and award of funds, the applicant will be required to return any funds disbursed.
7. Attend and present at a celebratory round-robin presentation and networking event. This event will take place after project completion and is slated for Fall 2025. Further details will be provided to grant awardees

Support for Grant Writing

As OS is committed to equity and inclusion, the Office of Sustainability provides the following opportunities for support in the grant writing process.

Application Materials Information and Checklist

- The final pages of this application packet include detailed information about the application materials required for submission. This includes the optional budget template in Appendix C.
- Appendix A includes Grant Writing Tips for Success and Resources for Project Ideas
- Appendix B includes an application checklist – applicants should use the checklist to make sure their application is complete before submission.
- The Office of Sustainability provides information about how all grants will be scored. Applicants are encouraged to review the Evaluation Criteria on Page 3 and make sure their application addresses each criterion.

Grant Evaluation Criteria

The Office of Sustainability will evaluate each grant using a scoring rubric.

The following criteria are included in the rubric:

1. Application Completion and Clarity
2. Budget / Feasibility / Schedule
3. Conformity with Overarching Grant Goals: Does the project meet a minimum of 3 of the 4 overarching Goals of the program as described in this packet?
4. Conformity with Category -Specific Goals: Does the demonstrate a clear connection to the goals of the selected category?
5. Project Rationale
6. Project Longevity
7. Alignment with SA Climate Ready Plan

Grant Information and Application Information Sessions & Office Hours

The Office of Sustainability will host one virtual information session, two in person information and application support sessions, and will host grant office hours where a staff member is available to help answer questions and assist in the grant process. Details for upcoming information sessions and office hours can be found on the [SA Climate Ready dashboard](#)

Questions about your application?

We welcome all questions about your application and the process. Please email sustainability@sanantonio.gov or call 210-207-0604 with your questions.

Neighborhood and Community Grants Grant Application

All application materials are described in detail here. **We strongly recommend that you complete this application in an offline program and save a copy for yourself.** You can then copy/paste your responses into the Microsoft Forms application link found on the grant website.

Summary of Project Information:

Q1: Project Title:

Q2: Contact Person:

Q3: Organization (if any):

Q4: Organization Mission/Description of Activities:

Q5: Contact Address:

Q6: Contact Email Address:

Q7: Contact Telephone Number:

Q8: Project Physical Address:

Q9: Tax ID# (required to be a vendor with the City of San Antonio):

Q10: Please select your primary project category. This is the category of sustainability that your project is most closely designed to align with. The available categories are:

1 - Reduce Building Energy Emissions 2- Reduce Transportation Emissions 3- Advance the Circular Economy & Promote Waste Reduction 4- Promote Biodiversity and Healthy Ecosystems 5 – Increase Climate Resilience and Community Adaptation

**Note: It may be helpful to refer to the “Category Objectives” information in the grant application packet to determine which category best fits your project*

Q11: Project Summary: Please describe the project in one to three sentences.

Q12: Amount Requested (not to exceed \$20,000 total). Requests below this amount are perfectly acceptable)

Project Narrative:

Q13: Briefly describe the project and the positive impact it will have on the San Antonio community. Include a statement and/or evidence for why the project is needed. Include in appropriate detail how the project aligns with the vision of the Sustainability Scoring Committee. Include the geographic area/neighborhoods/communities affected.

Overarching Goals:

Q14: All neighborhood sustainability grant applications are scored on their alignment with the overarching goals of the grant program. These goals include:

- Contribute to community sustainability and resilience
- Leverage local and/or federal funding
- Build community partnerships
- Meaningfully involves underserved communities, diverse groups, or vulnerable populations.

Describe how your project aligns with these goals. The highest-scoring projects will include activities to meet all four of these goals, but a minimum of two should be met.

Category-specific Objectives:

Q15. In question 10, a primary project category was selected. Each project category has its own goals, which are listed on pages 6 - 8 in this Grant Guidelines Packet and on the SA Climate Ready Dashboard.

- Describe how your project aligns with the goal of the category it fits within

Community Partners:

Q16: List the individual(s), community groups, or not-for-profit organizations affiliated with the project and describe the responsibilities of each.

- Describe which of the cooperating organization(s) have already agreed to participate in the project and provide contact information for a person from each organization.
- For some projects, it may be appropriate to list organizations that you anticipate cooperating with but do not yet have a commitment from. (3 partners requested)

Project Milestones and Timeline

Q17: Provide a list of project milestones with an approximate timeline (12 months). Include details necessary to accomplish each milestone.

Project Metrics

Q18: Describe metrics you will use to measure success. For projects related to the category Reduce Building Energy Consumption, applicants will be required to register with Energy Star Portfolio Manager and share data as part of their metrics.

Project Longevity

Q19: Describe how your project and/or its impact might continue beyond the grant term. Will the project have a lasting impact on the community?

Other Project Details:

Q20: If appropriate, describe the site's current use and relevant ownership details. Proceed to the next question if you need to upload a map or photo of the area.

Detailed Budget and Budget Narrative:

Q21: Provide the total project budget in detail, specifying which aspects of the project are to be funded by the Neighborhood Sustainability Grant and include any additional funding sources. The narrative should provide a general overview of how the grant funds would be used.

- The narrative should provide a general overview of how the grant funds would be used (funds cannot be used retroactively).
- Applicants should provide specific dollar amounts or when appropriate, dollar estimates for materials needed.
- Budget items will be evaluated based on necessity/appropriateness for the project; items should clearly relate to project needs and align with project objectives.

Community References:

Q22: Include at least two independent references with the following information for each:

- Name
- Affiliation
- Occupation
- Phone
- Email

If your application includes letters of support, please compile your letters into one PDF and upload (file size limited to 16MB). Use the following file name: Your Name_Your Project Title Abbreviated_Sustainability Grant_Month Year.

Applicant Signature

The online application will ask you to read the following statement and provide an electronic signature:

I have read and understood the information regarding my application for a Neighborhood Sustainability Grant, and I understand that the grant money is not a prize for personal profit or gain and is strictly for the project described. I further understand that the City of San Antonio has the right to allocate and supervise the spending of the grant money and when projects do not proceed within the stated timetable, the City of San Antonio reserves the right to request that the grant be refunded. I understand that recipients of these grants may be invited by the City of San Antonio to participate in the promotion and publicity of the project.

Appendix A: Tips for Success and Project Idea Resources

- Read and follow the grant proposal directions carefully and give yourself time for questions. Many applicants need assistance but do not leave themselves enough time.
- Review the Evaluation Criteria (this is how you will be scored) and Grant Application Checklist (this lists all your application materials) before submission.
- Apply early and plan your project accordingly. The grant and project processes may take time, especially if you are proposing a project on city property. For example, a contract may be needed for some projects.
- Ensure your included budget is clear and follows allowable items. For example, ensure that no more than half of your proposed grant is used for artist fees/contractors.
- Be concise and organized. Scoring Committee members read many applications.
- Contact the San Antonio Sustainability Office (sustainability@SanAntonio.gov) with questions

Resources for Project Ideas and Tools for Tracking Metrics:

- [ReWorksSA](#) for a consultation or download their [Certification Guide](#)
- [Build SA Green](#) for information on their building energy, solar, and EV support.
- [Alamo Commutes](#) for employee commute programs
- [CPS Energy Incentives and Rebates](#)
- [SAWS Water Saver Programs for Businesses](#)
- [Green Events Guide](#)
- [Greenhouse Gas Equivalencies Calculator | US EPA](#)
- [Food Carbon Emissions Calculator - CleanMetrics \(foodemissions.com\)](#)
- [Drawdown Solutions Library | Project Drawdown](#)
- [Climat Equity Screening Tool](#)
- [Explore the map - Climate & Economic Justice Screening Tool \(geoplatform.gov\)](#)
- Contact the grant coordinator with any questions to talk through how your project may/may not support the SA Climate Ready Plan: sustainability@sanantonio.gov

Appendix B: Checklist of Required Application Materials:

All application materials are described in detail above. Review this checklist below before you submit it. If you cannot check off the item, take a few notes about what needs to be added.

- Summary of Project Information

Notes: _____

- Project Narrative

Notes: _____

- Overarching Grant Goals

Notes: _____

- Category-specific Objectives

Notes: _____

- Community Partners

Notes: _____

- Project Milestones and Timeline

Notes: _____

- Project Metrics

Notes: _____

- Project Longevity

Notes: _____

- Other Project Details

Notes: _____

- Detailed Budget and Budget Narrative

Notes: _____

- Community References and Optional Letters of Support

Notes: _____

Appendix C: Optional Budget Table

Copy/fill out and save as a separate document. Upload to your online application.

BUDGET ITEM DESCRIPTION	COMPUTATION		Quantity Type	TOTAL COST
	\$/Unit	Quantity		
Supplies/Materials and Justification				
Equipment				
Administration/Other				
TOTAL FUNDS REQUESTED				
List additional funding sources below.				
TOTAL ESTIMATED PROJECT COSTS				