

The City of Avondale Presents

The Green for Good Grant Project Ideas 2026



Avondale

Overview

The Green for Good Grant provides up to \$5,000 to eligible, competitive applicants planning projects that initiate or enhance sustainable community actions. Specifically, this grant seeks to:

1. Support actions that directly increase Avondale's environmental resilience **AND**
2. Provide clear, measurable benefits to the Avondale community.

Projects must also promote at least one of the following Sustainability Pathways as outlined in [Avondale's Community Sustainability Plan](#):

- Clean Transportation
- Resilience to Extreme Heat
- Reliable Water Supply
- Efficient Buildings and Renewable Energy
- Healthy Environment
- Waste as a Resource
- Fresh Food for All

For a full list of eligibility requirements and terms, please refer to the program's guideline document which can be found on the Avondale Connect website (<https://avondale-az.civilspace.io/en/projects/green-for-good-grant>).

This document serves to provide inspiration for eligible projects that applicants can pursue. This is not an exhaustive list, and many ideas written for one audience can transfer to another. We encourage you to be creative!

The itemized budgets are for illustrative purposes only and will likely need to be updated to suit your specific goals and organization. Submitting an outlined idea below does not guarantee funding.

Table of Contents

Overview	2
Table of Contents	3
Individuals	4
Provide a free plant stand in your yard	4
Create an urban farm stand	5
Nonprofit Organizations	7
Combat period poverty with reusable menstrual care products	7
Host an educational workshop with home repair kits	8
Loan portable air conditioners to vulnerable families	9
Community or Educational Groups	9
Map and remove invasive species in the city	9
Make a documentary about innovative water conservation strategies in the Valley	10
Offer a food education series with at-home gardening kits	11
Homeowners' Associations	12
Plant a pollinator and rain garden in a community space	12
Host a pumpkin collection drive for compost	13
Create an "eco" fair with an item swap	14
Churches	15
Host a quarterly fix-it clinic	15
Plant trees for shade	16
Create a shared tool library	17
Schools	18
Provide a vermicomposting workshop for students	18
Host bike to school days	19
Start a computer repair club	20
Businesses	21
Pilot a composting program	21
Recycle your salon's beauty waste	22

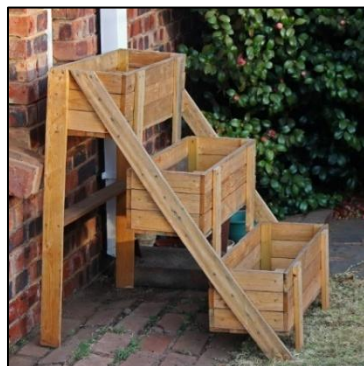
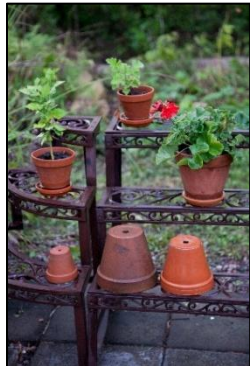
Individuals

Provide a free plant stand in your yard	<i>Healthy Environment</i> <i>Fresh Food for All</i>
---	---

Maybe you’ve heard of free little libraries, but have you ever seen a free plant stand? Across the Valley, free plant or garden stands are popping up, offering the community easy access to seeds and starter plants for homes and gardens. Plants can help people grow food locally and connect with nature all while reducing air pollution. This would make a great project for a homeowner who is always propagating their plants or has excess seeds.

Plant stands can be made with recycled or reused materials to further decrease their environmental impact, or they can be bought for easy installation. This project would require a good maintenance plan in place to ensure long-term success. How will you market your stand to connect with the community (e.g., registering it on gardenexchangestands.org)? How will you track use of the stand and progress over time?

You could even pair this with other free offerings, like books. Get creative and have fun!



Example Budget Narrative

Item	Cost/Unit	Number of Units	Requested Funds
Tiered plant stand	\$100	1	\$100
Native seeds	\$3	10	\$30
Vegetable seeds	\$3	10	\$30
Sign material	\$20	1	\$20
Starter plants	\$3	10	\$30
Taxes (approximately 10%)	\$21	-	\$21
Total:			\$231

Conduct a wildlife research study	<i>Healthy Environment</i>
-----------------------------------	----------------------------

Are you interested in conducting wildlife research? Maybe you're interested in studying how lizards respond to recreation at Estrella Mountain Regional Park or evaluating migrating bird use at the Tres Rios or Crystal Garden Wetlands. Apply for the Green for Good Grant to get your project going!

Spend time drafting out your proposal and think about how your project will provide benefit to the Avondale community. Will your results help inform management or policy? Will you allow community volunteers to help you? Also make sure you get the necessary permissions to use these areas as study sites!



Example Budget Narrative

Item	Cost/Unit	Number of Units	Requested Funds
Binoculars	\$100	1	\$100
Field Guide	\$20	1	\$20
Travel expenses	\$250	1	\$250
Permit costs	\$100	1	\$100
Printing costs	\$10	1	\$10
Taxes (approximately 10%)	\$48	-	\$48
Total:			\$528

Create an urban farm stand	<i>Fresh Food for All</i>
----------------------------	---------------------------

This project idea was inspired by ANEW Living's Food Sustainability Program, funded in part by the Flagstaff Sustainability Grant.

Do you have a backyard garden you'd like to expand? Maybe you've thought about adding chickens or installing a small hoop house. Why not take the chance to grow your passion and sell your produce in an urban farm stand?

Urban farm stands provide fresh, local, and seasonal food to immediate community members. They are also a great way to connect with neighbors and provide education on sustainable farming practices.

When planning to propose your project for the grant, think critically about how to make your farm stand feasible. Do you have the necessary permits and registrations to sell your goods (e.g., Cottage Food Program, Nest Run Producer)? What materials do you need to be successful in marketing your stand?



(Left) Image by ANEW Living via the City of Flagstaff.

Example Budget Narrative

Item	Cost/Unit	Number of Units	Requested Funds
Chicken coop and run	\$300	1	\$300
Chicken pullets	\$20	2	\$40
Chicken feed, water house	\$30	10	\$300
Egg cartons	\$0.30	100	\$30
Small hoop house	\$50	2	\$100
Farm stand	\$300	1	\$300
Marketing signs	\$50	1	\$50
Taxes (approximately 10%)	\$112	-	\$112
Total:			\$1232

Nonprofit Organizations

<p>Combat period poverty with reusable menstrual care products</p>	<p><i>Waste as a Resource</i></p>
--	-----------------------------------

Period poverty affects many people, especially students and those experiencing homelessness. There are ways, however, to combat this issue while reducing single use waste by providing reusable menstrual care products. Reusable pads, menstrual cups or discs, and period underwear can help provide protection while alleviating the need for disposable products. This is as economical as it is sustainable!

At your community center, provide multiple reusable menstrual care options for people to take or include in a larger community care package. This could be a continuous offering until products are gone, or it could be a whole community event or tabling opportunity. Because some of these products may be new to some people, it may be helpful to provide care instruction guides or marketing material to describe their benefits.



(Left) Image by the Government of Catalonia CC-2.0

Example Budget Narrative

(Provides enough products for ~ 80 participants if only one unit is taken per person)

Item	Cost/Unit	Number of Units	Requested Funds
Reusable period pad sampler	\$35	20	\$700
Menstrual cup	\$35	20	\$700
Menstrual disc	\$35	20	\$700
Reusable period underwear	\$35	20	\$600
Care instruction guides and/or marketing materials	\$50	-	\$50
Shipping	\$50	-	\$50
Taxes (approximately 10%)	\$290	-	\$290
Total:			\$3190

Host an educational workshop with home repair kits

Efficient buildings and renewable energy

There are so many ways individuals can help reduce their energy usage (and their bill) through home upgrades. High use items like lighting fixtures can be swapped with more energy efficient fixtures, and repairing seals on windows and doors can help keep A/C in and hot air out.

At your community space, host a short educational workshop that goes over the importance of conserving energy for the environment (you likely won't need to sell them about savings on their energy bill!) Then, do a demonstration on how easy these swaps and repairs can be. You may even be able to request assistance from your service provider. Then, at the end of the program, provide an energy conservation kit for each participant. For maintenance, you may wish to follow-up with participants to see if they've made their swaps.

You could create your own custom kit with items your community might need, or you can buy premade conservation kits available online (e.g., through SRP). Get creative with your kit! How can you help your community members save energy in their homes?



Example Budget Narrative
(Provides enough supplies for 30 small kits)

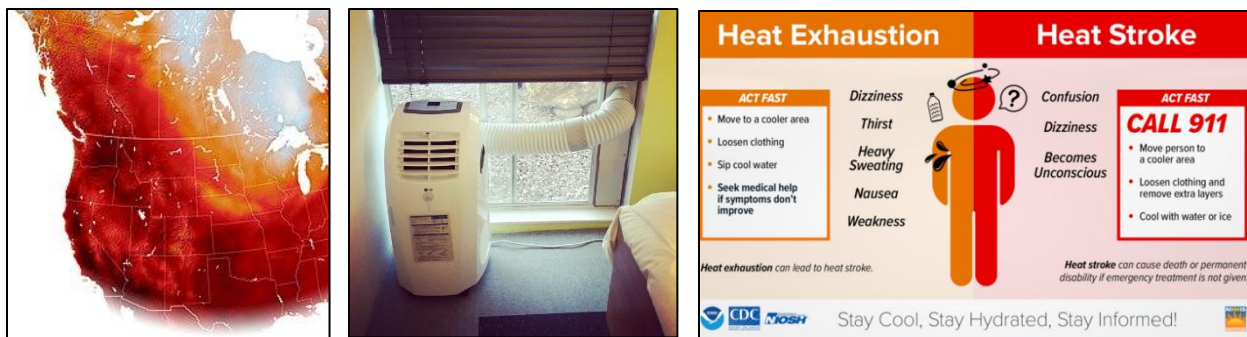
Item	Cost/Unit	Number of Units	Requested Funds
LED lightbulbs	\$10	30	\$300
Weather strips	\$10	30	\$300
Rope door and window caulk	\$10	30	\$300
Foam outlet sealer	\$1	60	\$60
Taxes (approximately 10%)	\$96	-	\$96
Total:			\$1056

Loan portable air conditioners to vulnerable families

Resilience to Extreme Heat

Summers in Arizona are extremely hot and are expected to worsen. This can be dangerous to those without access to air conditioning or other cooling resources. If your non-profit works with these vulnerable people, consider creating a portable air conditioner loaning system with funds from the Green for Good Grant.

While the purchasing of the units may be straightforward, think about how to get the units distributed. Who will be eligible to receive one, and how will they apply? Will you expect them to return the units come fall, or will they own the units? Map out your plan in the grant application clearly so that your program is successful!



(Middle) Image by heymrleej via Flickr [CC-BY-SA-2.0](https://creativecommons.org/licenses/by-sa/2.0/).

Example Budget Narrative

Item	Cost/Unit	Number of Units	Requested Funds
Portable air conditioner	\$400	8	\$3200
Marketing material	\$50	1	\$50
Taxes (approximately 10%)	\$325	-	\$325
Total:			\$3575

Community or Educational Groups

Map and remove invasive species in the city

Healthy Environment

Invasive plants introduce a load of problems, including increased fire risks, decreased wildlife resources, and worsened allergies. Early reporting and removal of invasives are important components to maintaining a resilience environment.

Your community group has the power to help combat the spread of invasive plants by hosting monitoring and removal days. For example, stinknet is a highly aggressive plant spreading throughout the Phoenix metropolitan area. You can provide a training day (with food!) to teach your group how to identify and report stinknet (e.g., via www.stinknet.org). Map as many sightings as you can within a certain timeframe, then work on coordinating removal days. Connect with businesses, homeowners, or other agencies that have stinknet on their property to help remove the plants and stop the spread.

Arizona State Parks and Trails and Arizona Department of Agriculture host a list of noxious weeds found throughout the state. Which one(s) does your group want to tackle?



Example Budget Narrative
(Provides enough material for 25 members)

Item	Cost/Unit	Number of Units	Requested Funds
Food	\$15	25	\$375
Shovel	\$30	5	\$150
Gardening gloves	\$10	25	\$250
Trash bags	\$25	1	\$25
Taxes (approximately 10%)	\$80	-	\$80
Total:			\$880

<p>Make a documentary about innovative water conservation strategies in the Valley</p>	<p><i>Reliable Water Supply</i></p>
---	-------------------------------------

Water is a big topic of concern in the desert, and how to properly conserve and manage this scarce resource is a high priority for the Valley. One way your community group can help is by creating a short documentary to synthesize and highlight the innovative methods of water conservation occurring in the area.

While smaller films have been made to showcase a specific method (for example, cleaning and recharging water through the Crystal Gardens Wetland), a larger film project can have a bigger impact to your target audience. If you know cool projects occurring, now's your chance to platform them!

Think of ways this project may benefit Avondale community members specifically. Will you showcase findings that can be applied to this community, or showcase strategies implemented by the City of Avondale? Will you host a screening in Avondale? Get creative and have fun!



Example Budget Narrative

Item	Cost/Unit	Number of Units	Requested Funds
Video editing software	\$300	1	\$300
Travel expenses	\$250	1	\$250
Camera for video	\$500	1	\$500
SD Cards	\$50	2	\$100
Taxes (approximately 10%)	\$115	-	\$115
Total:			\$1265

Offer a food education series with at-home gardening kits	<i>Fresh Food for All</i>
---	---------------------------

This project is inspired by Flagstaff Foodlink, funded by the Flagstaff Sustainability Grant, and Por La Tierra - Por La Cultura, funded by the Mesa Youth Climate Action Fund.

If your group has a lot of backyard growers, you may be interested in hosting an educational food program like Flagstaff Foodlink’s Building Community through Food Series. With a \$4,755 budget, Flagstaff Foodlink was able to create four different community events and four workshops focusing on sustainable growing practices and indigenous foodways.

While the topics of your events or workshops may be different, you can help build resilience to your community through hands-on educational teachings. You may wish to make one event focused growing drought-tolerant foods, one about how to save seeds, and one about how to market produce to others.

Por La Tierra - Por La Cultura in Mesa created a program distributing at-home gardening kits to help families grow produce together. Depending on your target audience, you may even consider combining a gardening kit for participants in your food program.



(Left) Image by Foodlink via the City of Flagstaff

Example Budget Narrative
(Provides materials for 25 participants)

Item	Cost/Unit	Number of Units	Requested Funds
Gardening gloves	\$10	25	\$250
Garden tool kit	\$20	25	\$500
Seeds	\$3	25	\$75
Presentation materials	\$3000	1	\$3000
Refreshments	\$15	25	\$375
Taxes (approximately 10%)	\$420	-	\$420
Total:			\$4620

Homeowners' Associations

Plant a pollinator and rain garden in a community space	<i>Healthy Environment</i> <i>Reliable Water Supply</i>
---	--

Does your community have a bare patch of land that you'd like to beautify? By creating a pollinator and rain garden, you can provide food and sheltering resources for a variety of wildlife while helping conserve water.

Even at a small-scale, native plants, shrubs, and trees can benefit invertebrates, birds, small mammals, and reptiles. Having access to flowering plants throughout the growing season (i.e., spring through fall) attracts and maintains pollinators while brushy shrubs provide cover for animals like lizards. Alternatively, if your community already has many native plants, you could focus your effort on select wildlife, like Monarch butterflies. By planning for flowering plants and milkweed (*Asclepias* spp.), you could establish your very own Monarch Waystation!

For those more water-hungry plants, designate a rain garden area by digging a depressed and sloped bed that better captures and retains water.

Because establishing plants is best with consistent watering, it's recommended to plan in an area that already has irrigation lines or watering options available. Be mindful that planning to add irrigation can be costly and may require additional funds. Careful planning is important for a project like this to ensure your plantings are successful, but there are a variety of helpful guidelines for plant combinations, such as the Arizona Municipal Water Users Association Landscape Plants for the Arizona Desert (available online or at the Avondale Library!)

Note: This grant is not intended to convert turf grass to xeriscape landscape.



Example Budget Narrative

Item	Cost/Unit	Number of Units	Requested Funds
Shovel	\$30	2	\$60
Gardening gloves	\$10	3	\$30
Compost/Mulch bags	\$15	2	\$30
Desert willow plant	\$30	2	\$60
Arizona milkweed plant	\$12	4	\$48
Desert senna seeds	\$3	4	\$12
Mexican hat flower plants	\$10	2	\$20
Globemallow seeds	\$3	4	\$12
Beavertail prickly pear plant	\$40	1	\$40
Monarch Waystation registration fee	\$18	1	\$18
Monarch Waystation sign	\$18	1	\$18
Shipping (approximate)	\$10	-	\$10
Taxes (approximately 10%)	\$35	-	\$35
Total:			\$358

Host a pumpkin collection drive for compost	<i>Waste as a Resource</i>
---	----------------------------

This idea was inspired by the City of Flagstaff, with the help of Compost Crowd, and their “pumpkin drop” event funded in part by the Flagstaff Sustainability Grant.

Each fall, thousands of pumpkins in the valley head to landfills. If you've noticed your neighbors decorating their homes with pumpkins for Halloween or other fall festivities, why not rally together a pumpkin collection drive?

This idea could take several forms. You could connect with local composting services to discuss the possibility and cost of a one-time service, or if one of your community members has a truck or trailer, you could haul pumpkins to a local animal sanctuary. When marketing this event, you could even include reminders to use any edible parts of the pumpkin before it's too late!



(Left) Image by Compost Crowd via the City of Flagstaff

Example Budget Narrative

Item	Cost/Unit	Number of Units	Requested Funds
Marketing material	\$50	-	\$50
One-time composting service costs	\$400	-	\$400
Total:			\$450

Create an "eco" fair with an item swap	<i>Waste as a Resource</i>
---	----------------------------

Earth day can be every day! Gather your community for an afternoon of games and fun activities that connect and inspire people. First, start with some free food, live music from local artists, and corn hole – the basics of any good event. Then have fun! Host a variety of booths or areas that focus on environmental education and engagement. You could have booths that teach people how to turn old clothes into dog toys for their pet or a local animal shelter, upcycle glass bottles into painted flower vases, or create bird feeders from thrifted tea glasses. Extend the education by inviting local environmental organizations (or even the Avondale Water Conservation team!) to promote their environmental services or invite a wildlife conservation group to showcase local animals.

The pièce de resistance of this event could be the item swap, a fun and free way for people to donate their items to a new home. You could have this area be ticketed (i.e., bring an item to take an item) or allow it to be open to all. You may even partner with a local nonprofit or charity thrift shop to collect any items that were not taken.



Example Budget Narrative

Item	Cost/Unit	Number of Units	Requested Funds
Food services	\$12	100	\$1200
Local artist performance	\$350	1	\$350
Corn hole	\$100	2	\$200
Wildlife presentation	\$325	1	\$325
Glass paint	\$5	20	\$100
Paint brush set	\$10	2	\$20
Thrifty teacups	\$5	35	\$175
Supplies for crafts (e.g., hot glue, rope)	\$15	3	\$45
Bird food	\$10	3	\$30
Ticket rolls	\$10	1	\$10
Marketing	\$50	-	\$50
Taxes (approximately 10%)	\$250	-	\$250
Total:			\$2755

Churches

Host a quarterly fix-it clinic	<i>Waste as a Resource</i>
--------------------------------	----------------------------

Do your community members ever mention their pile of clothing that needs mending, or a trusty vacuum with a stubborn power switch? These simple fixes can sometimes be prohibitively costly without the proper materials or know-how and may lead to many repairable items heading to the landfill. Why not gather your community to help host a “fix-it” clinic to keep those items in use?

Buy the basics for repairs and rely on the knowledge base of community volunteers. Provide a simple sewing machine and thread, batteries, and various tools and get to fixing! Keep track of how many people participate and what they bring to help quantify the number of pounds saved from landfills. Make marketing material so that even those outside your church can participate by volunteering their knowledge or by bringing in items of their own to fix.



Example Budget Narrative

Item	Cost/Unit	Number of Units	Requested Funds
Sewing machine	\$200	2	\$400
Thread kit	\$40	1	\$40
Drill/drive kit	\$65	1	\$65
Batteries	\$30	2	\$60
Electronics repair kit	\$30	1	\$30
Bike repair kit	\$25	1	\$25
General tool kit	\$30	1	\$30
Marketing	\$50	-	\$50
Shipping (approximate)	\$20	-	\$20
Taxes (approximately 10%)	\$72	-	\$72
Total:			\$792

Plant trees for shade	<i>Resilience to Extreme Heat</i> <i>Healthy Environment</i> <i>Efficient Buildings and</i> <i>Renewable Energy</i>
------------------------------	--

Trees can provide valuable shade in the desert. By planting trees, churches can both beautify their landscape while offering respite to their community members.

Tree plantings are a great way to engage your community and, depending on the landscape plan, combat other environmental issues. For example, planting trees can also help reduce energy costs for buildings and create a healthier environment for wildlife. Mature trees planted closer to buildings can keep them cooler, and by selecting native flowering trees, you may provide habitat for pollinators and birds. Additionally, tree plantings can help activate community members through volunteerism. This project could be a win for the church, win for the community, and win for the environment!

You could also consider planting edible fruit trees and encourage community members to engage by registering trees on food sharing networks such as fallingfruit.org. What trees would you like to plant?



(Left) Image by cobalt123 via Flickr [CC-BY-NC-SA 2.0](https://creativecommons.org/licenses/by-nc-sa/2.0/)

Example Budget Narrative

Item	Cost/Unit	Number of Units	Requested Funds
Palo Verde trees	\$300	3	\$900
Shovel	\$30	2	\$60
Gardening gloves	\$10	3	\$30
Compost/Mulch bags	\$15	2	\$30
Bench	\$550	1	\$550
Taxes (approximately 10%)	\$157	-	\$157
Total:			\$1727

Create a shared tool library	<i>Waste as a Resource</i>
-------------------------------------	----------------------------

This idea is inspired by the Coco-op Maker Space expansion, funded in part by the Flagstaff Sustainability Grant.

How you ever needed a tool for a specific project that you will likely never use again? Instead of countless tools collecting dust, have your church be the hub of a shared tool library. The Coco-op Maker Space in Flagstaff provides resources for a variety of artisans. Through the help of the Flagstaff Sustainability Grant, the Coco-op Maker Space expanded their shared tool library and updated their checkout system. While your church does not need to be solely dedicated to providing equipment for your community, it can help reduce the need for many specialized tools.

Provide the basic tool kits, drills, and yard work equipment. Depending on the need of your community circle, you may even consider special craft supplies such as sewing machines, electronic cutting machines, or woodworking tools. Create a system or use an application to check out these resources to community members.



Example Budget Narrative

Item	Cost/Unit	Number of Units	Requested Funds
General tool kit	\$60	1	\$60
Drill and driver set	\$65	1	\$65
Push mower	\$100	1	\$100
Hedge trimmer	\$40	1	\$40
Leaf rake	\$25	1	\$25
Sewing machine	\$200	1	\$200
Electronic cutting machine	\$300	1	\$300
Woodworking tools	\$400	1	\$400
Safety goggles	\$10	5	\$50
Check-out application	\$100	1	\$100
Taxes (approximately 10%)	\$134	-	\$134
Total:			\$1474

Schools

Provide a vermicomposting workshop for students	<i>Waste as a Resource</i>
---	----------------------------

What kid doesn't like worms? Teach a whole grade of students the art of vermicomposting, or composting with worms, while reducing community food waste.

Build simple worm bins with a large, dark plastic container and drilled ventilation holes. Lay down dry paper (newspaper or reused school paper), then fill the bin with some bedding (coconut coir works great!). Add some red wiggler worms, layer with some food scraps, and top off with more bedding and paper. Voila! Worm bin complete. Collect food scraps from the community using drop off buckets or collect scraps from student lunches. To add to the fun, provide each participating student with an educational book about worm composting – several are available online for a variety of age groups.

These bins can last for years with a proper maintenance plan in place. What could your school do with the harvested compost?



Example Budget Narrative

(Provides enough materials for one grade / four classrooms)

Item	Cost/Unit	Number of Units	Requested Funds
5-gallon bucket	\$5	4	\$20
17-gallon storage bin	\$10	4	\$40
Drill/drive kit	\$65	1	\$65
Coconut coir	\$5	4	\$20
Red wiggler worms	\$45	1	\$45
Educational book	\$8	120	\$960
Taxes (approximately 10%)	\$115	-	\$115
Total:			\$1265

Host bike to school days	<i>Clean Transportation</i>
---------------------------------	-----------------------------

Many students live close to their school, but parents may still drive them due to the perceived road dangers of biking. Schools can play an important role in encouraging biking and creating safer roads by hosting bike to school day events or creating “bike buses” for students, parents, and staff to participate.

“Bike buses” are created when groups of people cycle together on a set route. Multiple people can increase visibility to motorists while reducing the amount of traffic on the road. Plus, encouraging biking for students is a great way for them to stay active!

To encourage participation of this event, the school may wish to purchase multiple bikes for students to burrow the day of the event or provide helmets and other safety gear. Providing these resources and demonstrating what is possible can hopefully activate community members to continue this trend by creating a permanent bike bus (which can even be registered via Bike Bus World).



Example Budget Narrative

Item	Cost/Unit	Number of Units	Requested Funds
Youth bikes	\$150	10	\$1500
Helmets	\$20	20	\$400
Safety vest	\$5	20	\$100
Breakfast snacks	\$5	100	\$500
Water	\$0.50	200	\$100
Taxes (approximately 10%)	\$260	-	\$260
Total:			\$2860

Start a computer repair club	<i>Waste as a Resource</i>
-------------------------------------	----------------------------

This idea was inspired by the Killip Elementary and Community Learning Center with funding assistance from the Flagstaff Sustainability Grant.

The resources used in technology are intensive to extract, creating highly valuable products. Unfortunately, many electronics experience unnecessary high turnover and are often not properly recycled. Keeping e-waste out of the landfill and prolonging the use of these resources can help reduce the environmental impacts of technology.

High school and college students can help combat this problem by starting a computer or electronic repair club. Not only would this help sustainability initiatives, but it can also inspire students interested in STEM fields and help them build applicable career skills.

Have community members or staff donate non-functioning computers. Designate a teacher or staff member to oversee the club and ensure students are safe. Use online resources and troubleshooting techniques to work on how to fix computers. Once computers are fixed, you can sell these at a reduced cost to other students and use funds to help continue the club, or you could donate computers to low-income families in-need.



Example Budget Narrative

Item	Cost/Unit	Number of Units	Requested Funds
Complete tech toolkit	\$300	10	\$3000
Taxes (approximately 10%)	\$300	-	\$300
Total:			\$3300

Businesses

Pilot a composting program	<i>Waste as a Resource</i>
----------------------------	----------------------------

Even the most careful and efficient restaurants can produce food waste. If you've been interested in reducing your food waste with a commercial composting service, the Avondale Sustainability Grant may be a perfect fit to help pilot your program.

Request composting service from a local business and train staff on which items can be accepted. You may wish to pair this action with other innovative techniques to divert food waste, such as reducing menu items with unique ingredients, making overripe fruits into garnishes or jams, or mandating a first-in first-out policy. This can help reduce your businesses expenses and help fund the future of your composting service. Keep track of how many pounds of food waste was diverted from landfills to make a great quantitative report.



Example Budget Narrative
(Provides service for 8 months)

Item	Cost/Unit	Number of Units	Requested Funds
Composting service	\$500	8	\$4000
Flyers for correct composting	\$50	-	\$50
Total:			\$4050

Recycle your salon's beauty waste	<i>Waste as a Resource</i>
--	----------------------------

Salons, barber shops, and pet grooming centers can use a lot of water and produce a lot of hair and fur. While you may be familiar with ways to reduce water usage, such as more efficient salon heads, did you know that there are ways to reduce the amount of hair and fur heading to landfills?

Hair and fur are porous fibers that are remarkably effective at capturing substances like oil and grease. Several companies exist to help transform these fibers to usable products that can help combat oil slicks, which can help improve water quality and protect wildlife. Your business can help by collecting eligible fur and hair clippings and donating them to these services. You may consider including a small environmental fee to your services that aid in the continuation of this offering.

If you've been thinking of updating your salon, barber shop, or pet grooming business to be more sustainable or get a Green Circle Salon certification, now may be your chance!



Example Budget Narrative
(Estimates 15 pounds of hair/ fur trimmings bi-weekly)

Item	Cost/Unit	Number of Units	Requested Funds
Hair/ fur collection bins	\$6	2	\$18
Mailing material	\$10	20	\$200
Postage costs	\$20	20	\$400
Taxes (approximately 10%)	\$62	-	\$62
Total:			\$680