



# GREENING EVENTS

**IMPLEMENTATION GUIDE** 





A Project of the ASU Sustainable Cities Network Steering Committee:

City of Avondale
City of Chandler
City of Flagstaff
City of Glendale
Maricopa County
City of Mesa
City of Peoria
City of Phoenix
City of Scottsdale
City of Tempe
City of Tucson

## WELCOME

## TO THE GREENING EVENTS IMPLEMENTATION GUIDE

This Guide was made possible through a collaboration of the cities of Phoenix, Mesa, and Glendale via the Sustainable Cities Network's (SCN) Steering Committee, a unit of the Julie Ann Wrigley Global Institute of Sustainability at Arizona State University.



The Sustainable Cities Network is a vehicle and convener for Arizona communities to share knowledge and coordinate efforts to understand and solve sustainability problems. The Network provides practitioners with knowledge, resources, and innovations to accelerate the valley and state toward national leadership in sustainability. Through the Network, municipal partners collaborate to streamline city operations, advance solar energy, mitigate the urban heat island, design sustainable neighborhoods, and conserve water in a changing climate. Working together, Network partners are making sustainability a core value in city planning, policy, and operations.

Find more information at sustainablecities.asu.edu or email sustainablecities@asu.edu.

This Guide is a starting point for those involved with producing events and does not reflect the full menu of programs and activities of the collaboration of cities via the Sustainable Cities Network (SCN).

Thank you to the SCN Steering Committee Member Communities for their vision, ideas and support of the creation of this Guide.







## **ABOUT**



This guide was developed in partnership with several Arizona communities via the Sustainable Cities Network (SCN). It is intended to guide event planners in the process of hosting sustainable events in a cost-effective manner. Using this guide, events will produce less waste, increase sustainability knowledge, and lower the event's environmental impact, as well as increase local interest and exposure for the event. For the purposes of this guide, the terms "Sustainable Event" and "Green Event" are used interchangeably.

The Greening Events Guide contains sustainability actions suitable for public and private events, varying from green procurement methods to waste management. This guide includes actions to support the following green initiatives:

- CARBON NEUTRALITY
- MATERIALS MANAGEMENT
- EDUCATION
- SOCIAL ETHICS
- PARTNERSHIPS

If your event meets the Greening Events Criteria listed within this guide, it may qualify to be a Sustainable Event. Describe your event and established goals by submitting the Greening Events Application and Post-Event Evaluation to sustainablecities@asu.edu. A representative from SCN will confirm your application and answer any questions you might have.



#### **:: CRITERIA**

- Develop a Materials Management Plan that reduces waste generated by the event and diverts waste from the landfill.
- Set targets for food and water, transportation, energy, education efforts, marketing and public relations activities. Implement actions to achieve targets.
- Hold a Green Event information session with all staff working at the event.



#### **::** BENEFITS

By incorporating Green practices, your community and/or organization can realize many important benefits:

- Reduce waste and diverts recyclable materials from landfills.
- Lower costs.
- Provide an opportunity for further event exposure at sustainablecities.asu.edu.
- Bolster event attendance.
- Show environmental leadership.
- Expand the market for sustainable commodities.
- Create green job opportunities.



### **::** OBJECTIVES

This Guide was created to help your community and/or organization with Green Event:

- Planning
- Education
- Measurement
- Recognition





City of Phoenix

## **KEY ACTIONS**

When planning your Green Event, consider the following key actions before, during, and after your event to ensure it is a success.





City of Mesa

## (1)

### **::** PRE-EVENT

- Create an in-house Green Committee to help plan, organize, and implement your Green Event.
- Meet with your stakeholders, event owners, site owners, vendors and contractors to let them know your Green Event goals. Invite their input and advise them of any green expectations and requirements.
- Select contractors and vendors that are committed to and specialize in sustainable practices. If you are unsure of a vendor's services, consider surveying them in advance about their sustainable practices and previous successes.
- Designate roles for volunteers, such as bin guards, waste collectors, etc.
- Train staff and volunteers properly trained staff, vendors and volunteers are important to the overall success of greening your event.
- Use the Guide to describe key activities contributing to reducing the environmental impact of your event.
- Develop a Materials Management Plan that incorporates specific waste prevention and waste reduction goals.
- Promote your Green Event Goals and outline how your event is "Going Green" in your communication materials. Let attendees know what they can do to help! Most will be eager to participate and help!



#### **:: EVENT DAY**

- Implement the Green Event Plan.
- Have volunteers and/or event planner(s) identify and provide directions and signage to recycling stations and other green equipment, like water fountains and bike racks, to exhibitors and event attendees.
- Provide clear signage with instructions on proper material sorting at every recycling station to help educate attendees.
- Have educational Green Event Ambassadors (volunteers) assist guests with proper material sorting at recycling stations to avoid contamination and ensure recycling goals are met.
- Require vendors to reduce waste by incentivizing the use of reusable drinking containers by event attendees.



#### **# POST EVENT**

- Meet with your stakeholders, event owners, site owners, vendors, contractors and your in-house Green Committee to discuss the achievements of the Green Event Goals. Invite feedback on how targets can be better reached at future events.
- Document performance and outcomes of the event to determine whether Green Event Goals were met. This assessment acts as a guide for planning future Green Events.
- Assess your Materials Management Plan and measure success.

## **PROGRAM TARGETS**



As a guideline, a future certification system will evaluate events based on a point system. Although still under development, the point system may include targets similar to the following. We welcome your feedback on this scoring system in your post-event evaluation.

#### **GREENING EVENTS :: POINTS AND ACHIEVEMENT LEVELS**

REGISTERED GREEN EVENT :: 30-39 POINTS

SILVER GREEN EVENT :: 40-49 POINTS

GOLD GREEN EVENT "50-59 POINTS

PLATINUM GREEN EVENT :: 60+ POINTS



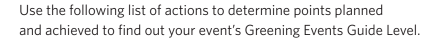
City of Mesa



## **SUSTAINABLE EVENT APPLICATION FORM**

EVENT INFORMATION
Event Name:
Event Start Date:
Event End Date:
Start Time:
End Time:
Event Address:
City/State/Zip:
Location Name:
Esimated Attendance:
Will the event be held on city property?
Brief Description of Event:
COORDINATOR INFORMATION
Agency/Org Name:
Address:
_City/State/Zip:
Contact Name:
Email:
Mobile Phone:
PROPERTY OWNER INFORMATION
Property Owner Name:
Address:
City/State/Zip:
Contact Name:
Email:

## **DISCRETIONARY ACTIONS**





#### **CATEGORY 1 :: MATERIALS MANAGEMENT**

PLANNED	ACHIEVED	REDUCE OR ELIMINATE WASTE
		Communicate sustainable efforts, requirements, and suggestions to vendors
		Pair landfill bins with recycle and/or compost bins
		Ensure that all bins have appropriate informational signage/labels, including pictures when applicable
		Ensure that event vendors and staff are aware of the location of the nearest recycling station and landfill bins
		Ensure that all printing materials are a minimum of 30% post-consumer content, double-sided, and processed chlorine-free
		Use washable, recyclable, or compostable (if composting services are available) products and serviceware
		Use unbleached, recycled content, and/or chlorine-free paper products (such as coffee filters and napkins)
		Pair large beverage-serving dispensers with reusable containers
		Use pump containers for condiments rather than small or individual packets
		Assign staff/volunteers to act as "educational bin attendants/Ambassadors" to monitor recycling and composting stations
		Use of single-use disposable products (plastic cups, polystyrene, or Styrofoam food containers, straws, and plastic stirring sticks) is avoided by organizers, vendors, or attendees
		Use tablecloths and/or cloth napkins instead of disposable paper products
		Use reusable and/or responsibly-sourced centerpieces/decorations
		Donate food leftovers to local nonprofit/food bank
		Purchase supplies in bulk
		Use items from previous events and plan to reuse items at future events
		WASTE REDUCTION TOTAL (count of items above; +1 point for each action)

## **CATEGORY 1 :: MATERIALS MANAGEMENT**

PLANNED	ACHIEVED	ENCOURAGE WASTE DIVERSION
		Place recycling, compost, and trash containers adjacently and mark with appropriate signage
		Repurpose non-traditionally recycled materials (such as vinyl, cork, foam core board, and wine bottles)
		Coordinate for pre-consumer food scrap recycling
		Provide for post-consumer food scrap recycling
		Provide and service cigarette recycling containers
		Donate event materials that are not planned for reuse at future events
		Achieved 50% waste reduction
		Achieved 75% waste reduction
		Achieved greater than 90% waste reduction
		WASTE DIVERSION TOTAL (count of items above; +1 point for each action)
PLANNED	ACHIEVED	OTHER ACTIONS THAT SUPPORT WASTE MANAGEMENT PLANS:
		Borrow, rent, or second-hand purchase event supplies
		Use local materials
		Waste Innovation (describe below)
		Examples:
		<ul> <li>A scale is placed underneath trash, recycling, and compost bins to demonstrate to attendees the waste generated at the event</li> </ul>
		Composting demonstrations are held on-site
		<ul> <li>Event has blue bag recycling to properly dispose of soft plastics</li> </ul>
		OTHER WASTE MANAGEMENT TOTAL (count of items above; +1 point for each action)
		TOTAL MATERIALS MANAGEMENT TOTAL
		(Waste Reduction + Waste Diversion + Other Waste Management)
	WACTE	+1 POINT
ΜΔΝΔ	WASTE GEMENT	Use this space to describe your event's unique green practice
	OLWILINI	Use this space to describe your event's unique green practice and/or your new application of sustainable event concepts or partnerships:

## **CATEGORY 2 :: EDUCATIONAL EFFORTS**

PLANNED ACHIEVED	PRE-EVENT ACTIVITIES
	Meet with stakeholders, event owners, site owners, vendors, and contractors to let them know Green Event Goals. Invite their input and advise them of any green expectations and requirements
	Share event sustainability efforts with attendees in pre-event literature, signage, announcements, and media
	Inform attendees and request their help in meeting recycling and event sustainability goals
	Involve catering staff and vendors in sustainability efforts/planning
	Ensure that event planning staff communicates the sustainability goals or objectives to staff/volunteers, and clearly assigns sustainability duties to staff/volunteers
	Require event staff to attend a sustainability training session
	Advertise, promote, and market event to a diverse audience
PLANNED ACHIEVED	DAY OF EVENT ACTIVITIES
	Offer event information in different languages; at a minimum, in Spanish
	Display and define sustainability terms and concepts in a comprehendible manner at the event
	Engage attendees in sustainable activities/demonstrations, such as waste and/or recycling demonstrations, composting talks, or hands-on activities





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## **CATEGORY 2 :: EDUCATIONAL EFFORTS**

PLAN	INED ACHIEVED	POST-EVENT EVALUATION
		Complete post-event evaluation form
		Recognize sustainability efforts by staff and vendors
		Share performance metrics with stakeholders, staff, volunteers, and attendees
		Meet with stakeholders to determine whether goals were met. Invite feedback from stakeholders, staff, volunteers, and attendees on how targets can be better reached in subsequent iterations of the event. Feedback is collected promptly following the event
		Education Innovation (describe below)
		Examples:
		<ul> <li>A section about the event's sustainability initiatives is included among event materials, such as the agenda or intro PowerPoint</li> </ul>
		<ul> <li>Event staff/volunteers participate in deciding the sustainability initiatives to be undertaken during the event</li> </ul>
		<ul> <li>Event attendees are quizzed on their knowledge of event sustainability</li> </ul>
		EDUCATIONAL EFFORTS TOTAL (count of items above; +1 point for each action)
	EDUCATION INNOVATION	Use this space to describe your event's unique green practice and/or your new application of sustainable event concepts or partnerships:
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## **CATEGORY 3** :: FOOD & WATER

PLANNED ACHIEVED	FOOD AND MENU CHOICES
	Make bulk water taps available
	Encourage event attendees to bring their own refillable beverage container
	Provide vegetarian and vegan options
	Print menus on recycled/environmentally friendly paper, or provide digitally on a screen or on a reusable white or chalk board
	Use reusable, recyclable, or compostable serving trays
	Establish the exact number of participants when confirming numbers for pre-planned meals in order to avoid waste
	Educate attendees about sustainable food practices when serving food.  This can be done by appropriate signage, menu notes, or by food servers
	Use vendors that are committed to sustainability practices
	Use Fair Trade, Direct Trade, Rainforest Alliance, or organic products
	Use local food materials and ingredients
	Use seasonal produce and materials
	Choose sustainable seafood, free-range chicken, and/or grass-fed beef if serving non-vegetarian options
	Ensure that caterers/food service providers are partnered with a local charity or food bank to collect leftover food









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## **CATEGORY 3** :: FOOD & WATER

PLANNED ACHIEVED	WATER AND BEVERAGES
	Reduce or eliminate bottled water sales or giveaways. Provide alternative sources of water (e.g., from bulk water taps)
	Monitor water stations to reduce wasted water
	Ensure that open-air events channel runoff water from taps to appropriate points, or is caught in containers, for the resulting graywater to be reused or disposed of responsibly
	Food and Water Innovation
	Examples:
	<ul> <li>Vendors offer discounts when attendees use a reusable container for their food/drink rather than a disposable one</li> </ul>
	<ul> <li>Materials can be returned to food/beverage vendors for reuse or proper disposal</li> </ul>
	• Caterers or chefs are present at the event to provide information about food sourcing to attendees
	FOOD & WATER TOTAL (count of items above; +1 point for each action)
	, 1 DOINT
FOOD & WATER INNOVATION	Use this space to describe your event's unique green practice and/or your new application of sustainable event concepts or partnerships:
	anu/or your new application or sustainable event concepts or partile(sillos.



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Avondale daily water usage tower

### **CATEGORY 4 :: TRANSPORTATION AND ENERGY**

PLANNED ACHIEVED	TRANSPORTATION CHOICES
	Encourage event attendees to use Light Rail, bus, bikes, bike share, walking, ride share, and other alternative methods of transportation
	Provide attendees with information on alternative transit including timetables, maps, and routes to the event
	Ensure that alternative methods of transportation are within walking distance of the venue (maximum of one mile)
	Provide bike racks/bike parking
	Provide bike valet service
	Allocate vehicle parking areas that were created with the least damage to the natural environment, dust-proofing compliance, etc.
	Coordinate event site to be half a mile from a major transportation hub, such as the Light Rail



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## **CATEGORY 4** :: TRANSPORTATION AND ENERGY

PLANNED ACHIEVED	INFRASTRUCTURE, ENERGY AND OTHER AMENITIES
	Construct infrastructure or art for the event with reusable or recycled materials
	Use energy-efficient lighting (ex: LED lightbulbs)
	Procure energy-efficient and lower power-consuming equipment (e.g., those certified by Energy Star or similar programs)
	Provide solar-powered recharge stations
	Power the event by renewable energy sources
	Use alternative fuels for generators
	Attendees, organizers, and/or vendors contribute to carbon offset. Purchase of carbon offsets can be offered to attendees or by organizers/vendors based on estimated impacts
	Donate infrastructure or store it for reuse after the event
	Transportation Innovation (describe below)
	<ul> <li>Examples:</li> <li>Track rental equipment mileage</li> <li>Partner with a taxi or rideshare service to coordinate carpooling for the event</li> <li>Host event at a venue with electric vehicle charging stations</li> <li>Rent solar generators to power the event</li> </ul>
	TRANSPORTATION AND ENERGY TOTAL (count of items above; +1 point for each action)
TRANSPORTATION INNOVATION	Use this space to describe your event's unique green practice and/or your new application of sustainable event concepts or partnerships:







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## **CATEGORY 5** :: MARKETING AND PR: Printing and Promotional Products

PLANNED ACHIEVED	MARKETING AND PUBLIC RELATIONS
	Eliminate or reduce unnecessary handouts
	Provide printed materials by request only and as double-sided when applicable
	Post event maps, guides, agendas, programs, etc online or distribute electronically prior to the event
	Ensure that invitations, pre-registration, confirmations, and guest correspondence is done electronically
	Use electronic tickets sent via email as entry for the event. Include a reminder that printed tickets/RSVP are not required for entry
	Reuse nametags, supplies, artwork, and decorations from previous events
	Print materials on 100% recycled-content paper
	Use reusable event signage, posters, and banners
	Ensure that printed materials are made with vegetable-based ink
	Use name badges that are made from recycled materials
	Guarantee that promotional products are made from recycled or recyclable materials
	Provide only gifts, favors, and promotional materials that are not one-use or disposable; or, do not provide gifts, favors, or promotional materials
	Ensure that gifts, favors, T-shirts, or other manufactured promotional items are/were made using sustainable materials
	Ensure that gifts, favors, T-shirts, or other manufactured promotional items are/were made using verifiable labor practices
	Ensure that promotional products primarily consist of natural materials







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## **CATEGORY 5** :: MARKETING AND PR: Printing and Promotional Products

PLANNED ACHIEVED	
	Use signage and electronic media to inform participants about event sustainability practices and initiatives
	Collect badges/nametags at the end of the event to be reused or recycled
	Provide only locally-made gifts or favors
	Purchase promotional products from a local Farmer's Market, artist cooperative, or other local business/artisan
	Marketing and PR Innovation (describe below)
	<ul> <li>Examples:</li> <li>Event tickets, agenda, and information is coordinated through a mobile app</li> <li>Trivia contest about event sustainability is held</li> <li>Sustainability successes are sent out in all event follow-up materials</li> </ul>
	MARKETING & PR TOTAL (count of items above; +1 point for each action)
MARKETING AND PR INNOVATION	Use this space to describe your event's unique green practice and/or your new application of sustainable event concepts or partnerships:



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## **POST- EVENT EVALUATION**



Please fill out the form below after your event to track which goals were achieved.

Waste Management Plan	
Communication Log with vendors	
Examples of educational outreach	
Examples of marketing messaging and inclusion in	PR efforts
Overview of Sustainability Efforts by Cate	gories: PLANNED ACHIEVED POINTS POINTS
Category 1: Materials Management Total (page 8)	
Category 2: Education Efforts Total (page 10)	
Category 3: Food and Water Management Total (page 12)	
Category 4: Transportation and Energy Total (page 14)	
Category 5: Marketing and PR Total (page 16)	
TOTA	L POINTS ACHIEVED
<b>CONGRATULATIONS!</b> Based on your Total Point you have achieved a Greening Events Level of <b>(Ch</b>	
□ REGISTERED GREEN EVENT	:: 30-39 POINTS
☐ SILVER GREEN EVENT	:: 40-49 POINTS
	:: 50-59 POINTS
☐ GOLD GREEN EVENT	

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## **RESOURCES LIST**

#### **HELP FOR YOUR GREEN EVENT**

Resources and links listed are for informational purposes only. SCN and its member communities and partners do not endorse one company and/or program over another. SCN is not responsible should links and resources change or become inactive over time.

#### **MATERIALS MANAGEMENT**

- ASTM Standards for Green Meetings https://www.astm.org/BOOKSTORE/COMPS/ GREENMTGS.htm
- Biodegradable Food Service Products www.ecoproducts.com
- Building Materials Repurposing http://www.stardustbuilding.org
- Catering and Recyclable Service Ware www.aventuracatering.com/sustainability/
- City of Mesa Recycling Program
   http://www.mesaaz.gov/residents/
   solid-waste-trash-recycling/mesa-recycles
- City of Tempe Zero Waste Events http://www.tempe.gov/city-hall/public-works/ recycling-and-solid-waste/zero-waste-event
- City of Tempe Event Recycling: http://www.tempe.gov/city-hall/public-works/ recycling-and-solid-waste/event-recycling-plans
- Composting Services www.recycledcity.com
- Environmentally Sustainable Meeting Standards http://www.eventscouncil.org/ APEX/APEXASTM.aspx
- EPA Greener Products and Services https://www.epa.gov/greenerproducts
- EPA Green Sports
   https://www.epa.gov/green-sports
- EPA's Transforming Waste Tool:
   About the Tool: https://www.epa.gov/ transforming-waste-tool/about-tool

Zero Waste Public Venues and Events: https: //www.epa.gov/transforming-waste-tool/communityimplementation-examples-and-resources-1-50#11

Zero Waste Private Venues and Events: https://www.epa.gov/transforming-waste-tool/ community-implementation-examples-andresources-1-50#32

- Event Planning Services at the Phoenix Convention Center https://www.phoenixconventioncenter.com/ planning-services
- Garbage/Recycling Bin Rentals
   www.keepphxbeautiful.org/special-event-recycling/
- Hard-To-Recycle Waste http://www.terracycle.com/en-US/brigades? locale=en-US
- Perishable Food Waste Pick Up www.wastenotaz.org
- Plastic Bags/Wrap Repurposing http://www.trex.com
- Product Repurposing www.salvationarmyusa.org
- Recycling Services
   www.recycle1az.com
- Recycled Paper Products www.wist.com
- Sustainable Event Standard Overview http://www.gmicglobal.org/page/APEX

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 Sustainable Events with ISO 20121 https://www.iso.org/iso-20121sustainable-events.html

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#### **EDUCATIONAL EFFORTS**

- Recycling Basics
   https://www.epa.gov/recycle
- Sustainable Seafood Choices http://www.seafoodwatch.org
- Sustainable Food Choices
   http://www.mayoclinic.org/healthy-lifestyle/nutrition-and-healthy-eating/expert-blog/sustainable-food-choices/bgp-20186042

#### **FOOD AND BEVERAGE**

- Maricopa County Food System Coalition https://marcofoodcoalition.org/
- Sustainable/Local Catering www.aventuracatering.com/sustainability/

http://www.arizonacatering.com

http://seasonsgourmetcatering.com/eco-friendly-catering/

http://www.atlastacatering.com

boxmealsaz.com

fabulousfood.net

greenvegetarian.com

mcateringaz.com

santabarbaracatering.com

specialmomentsaz.com

www.tomandlincatering.com

waldosbarbeque.com

#### TRANSPORTATION AND ENERGY

- ADA Transportation www.valleymetro.org/accessibility/dial\_a\_ride
- Bike Share Program www.Gridbikes.com
- Carpool/Ride Matching System
   www.sharetheride.com

- Electric Vehicle Charging Stations https://www.blinknetwork.com
- Solar Powered Equipment https://pridegroup.us
- Tree Planting (Carbon Offsetting)
   http://caseytrees.org/
- Valley Metro Rail (Light Rail) & Local Bus Routes www.valleymetro.org

#### **VENDORS**

- Biodegradable Products http://letsgogreen.biz
- Eco Party Time http://www.ecopartytime.com/
- Gordon Graphics, located in Phoenix, uses recycled paper and vegetable based inks
   https://gg-az.com/home.html
- Green Party Goods "Planet Friendly Products for Any Celebration"
- http://www.greenpartygoods.com/
- Offers eco-friendly materials for invitations and paper products
   https://windmillpaper.com/
- Plant-able paper products for weddings, parties, memorials, business
   https://www.botanicalpaperworks.com/
- Consider organic beer and wine Whole Foods Market

Microbreweries

#### MARKETING AND PUBLIC RELATIONS

- Promotional Items http://www.acmeprints.com
- Promotional Items
   https://www.thinkpro.net

#### **VENUES**

- Black Canyon Conference Center (received Silver Tier Sustainability from the International Association of Conference Centers)
- Butterfly Wonderland, Mother Nature's Farm, AZ Museum of Natural History, Environmental Education Center at Veterans Oasis Park Kid Parties? Details: https://greenlivingaz.com/kids-party-themes/
- Desert Botanical Garden
- List of Environmentally Friendly Hotels in Arizona http://environmentallyfriendlyhotels.com/search. php?q=arizona

#### **ARIZONA MUNICIPAL WEBSITES**

- City of Apache Junction https://www.ajcity.net/
- City of Avondale http://www.avondaleaz.gov/
- City of Buckeye
   http://www.buckeyeaz.gov/
- Town of Carefree http://www.carefree.org/
- City of Casa Grande http://casagrandeaz.gov/
- Town of Cave Creek http://www.cavecreek.org/
- City of Chandler https://www.chandleraz.gov/
- Town of Clarkdale http://www.clarkdale.az.gov/
- City of El Mirage http://www.cityofelmirage.org/
- City of Flagstaff
   http://www.flagstaff.az.gov/
- Fort McDowell Yavapai Nation http://www.fmyn.org/
- Town of Fountain Hills http://www.fh.az.gov/

- Town of Gila Bend http://www.gilabendaz.org/
- Town of Gilbert https://www.gilbertaz.gov/
- Gila River Indian Community http://www.gilariver.org/
- City of Glendale http://www.glendaleaz.com/
- City of Goodyear http://www.goodyearaz.gov/
- City of Litchfield Park
   http://www.litchfield-park.org/
- City of Maricopa http://www.maricopa-az.gov/web/
- Maricopa County https://www.maricopa.gov/
- City of Mesa http://www.mesaaz.gov/
- Town of Oro Valley https://www.orovalleyaz.gov/
- Town of Paradise Valley http://www.ci.paradise-valley.az.us/
- Town of Payson http://www.paysonaz.gov/
- City of Peoria https://www.peoriaaz.gov/newhomepage.aspx
- City of Phoenix https://www.phoenix.gov/
- Pima County http://webcms.pima.gov/
- Pinal County http://www.pinalcountyaz.gov/Pages/Home.aspx
- Town of Prescott Valley http://www.pvaz.net/
- Town of Queen Creek http://www.queencreek.org/
- Salt River-Pima Maricopa Indian Community http://www.srpmic-nsn.gov/

- City of Scottsdale
   http://www.scottsdaleaz.gov/
- City of Sedona http://www.sedonaaz.gov/
- City of Somerton
   http://www.cityofsomerton.com/
- City of Surprise https://www.surpriseaz.gov/
- City of Tempe http://www.tempe.gov/
- City of Tolleson http://www.tollesonaz.org/
- City of Tucson https://www.tucsonaz.gov/
- Town of Wickenburg http://www.ci.wickenburg.az.us/
- Town of Youngtown http://www.youngtownaz.org/
- City of Yuma http://www.yumaaz.gov/

#### **ADDITIONAL RESOURCES**

- Arizona Forward https://www.arizonaforward.org/
- Environmental Protection Agency (EPA)-Region 9
   https://www.epa.gov/aboutepa/epa-region-9-pacific-southwest
- League of Arizona Cities and Towns http://www.azleague.org/
- Local First Arizona
   http://www.localfirstaz.com/
- Maricopa Association of Governments http://www.azmag.gov/
- The Sonoran Institute https://sonoraninstitute.org/
- Valley of the Sun Clean Cities Coalition http://cleanairaz.org/
- Watershed Management Group https://watershedmg.org/

Found a resource and/or link to be added to the list? Please contact us at **sustainablecities@asu.edu** 





