Sustainability Plan Community Workshops: Summary (May 2022)

Introduction

The Scottsdale General Plan 2035 (General Plan) highlights the importance of sustainability and outlines key goals and policies to promote environmentally sustainable practices for Scottsdale. As part of the implementation of the General Plan, the City of Scottsdale initiated work in June 2021 to develop the city's first Sustainability Plan (Plan) and engaged the Rob and Melani Walton Sustainability Solution Service as a partner in this effort.

Identifying and Prioritizing Strategies and Actions

In May 2022, the City of Scottsdale hosted a series of community engagement workshops as part of the Sustainability Plan development process. There were two 90-minute community workshops to understand what the greater Scottsdale community would like to see prioritized in the plan. Invitations for the community workshops were sent to SEAC commissioners and all other citizen boards and commissions and were also open to the general public. The workshops were widely publicized on social media and via city newsletters. Workshops were held at the Scottsdale Community Design Studio (May 16) and at Florence Ely Nelson Desert Park (May 17).

The community workshops included a presentation on local drivers of change. This brief presentation highlighted local changes in the areas of population growth, air quality, heat, precipitation, waste, and inequality. Presented together, the accumulation of changes in our local environment presents a strong case for advancing sustainability. The workshop introduction included an overview of a possible structure of the Sustainability Plan, identifying six sustainability pathways and eighteen topics.

The workshop participants were asked to brainstorm and write possible actions onto sticky notes. They were then invited to sort them by topic, placing them on sheets of paper posted around the room. In total, at least 450 possible actions were identified by workshop participants across all six pathways. The most actions were proposed for the Low Emissions (98) and Nature-Based (101) pathways. Suggested strategies varied in type (e.g., regulatory or financial incentives), scale (i.e., municipal operations or community-wide), and timeframe (i.e., immediate or longer term).

The ASU team then grouped actions into 45 clusters, and participants were asked to vote on the ten actions or clusters that they thought are most important for the future of sustainability in Scottsdale.

Results

emissions resulting from energy use	f environmentally harmful emissions and greenhouse gas
• Climate	Participants prioritized planting more trees, increasing
• Air Quality	rebates and incentives and other actions to expand the use
• Mobility	of solar energy, increasing public transit and active mobility
• Energy	options, and additional energy efficiency measures.
Energy	
Nature-Based Protects and enhance	s our city and natural environment by conserving resources,
balancing land use and open space	
Water Resources	Participants also ranked more tree planting (especially to add
• Open Space	shade) highly. Other top actions included adding more open
• Land Use	space, reducing water consumption and diversifying the
	water supply, and promoting higher density housing.
Circular Supports models of product	ion and consumption that support the recycling, repairing, and
repurposing of products and materia	ls
 Circular Economy 	Participants voted for multiple measures to increase waste
Food System	diversion through reuse and composting especially.
Resilient Anticipates and responds to	o shocks and stressors, preparing for new risks and impacts
Built Environment	Participants voted for actions to mitigate extreme heat.
 Community Safety & Hazard 	
Preparedness	
• Smart City	
Equitable & People Centered Encou	rages just and livable communities with equitable access to
health and wellbeing services, housir	ng, and education
 Economic Viability 	Participants graded attracting green businesses and
• Housing	increasing affordable housing highly, with some
 Education and Lifelong Learning 	recommending the need for a carbon tax.
<u>Community</u> Builds thriving and inclu	sive communities reflecting the character of Scottsdale
• Arts & Culture	Participants emphasized character and were interested in
 Community Services 	creating heat resilience centers.
Character	

Across all pathways and both community workshops, participants were most interested in open space and trees, renewable energy, addressing water shortages, reducing waste sent to the landfill, economic development, heat mitigation, and more affordable and dense housing. These top actions were used as the starting point for the strategies in the first draft of the Plan.

Open Discussion

Participants were asked two open-ended questions about the challenges facing Scottsdale and the benefits of sustainability. Responses covered a broad range of issues and identified a clear understanding of the needed scope of the Sustainability Plan.

- 1. What do you feel are the critical issues Scottsdale will face that have the potential to impact our quality of life, natural environment, and economic vitality?
- 2. What do you think are the benefits to achieving sustainability in Scottsdale?

Attachments to Workshop Report

A full set of the slide deck presentation, including general instructions for participation used during the Community Workshops, is in Appendix 1. The data on the prioritized actions and votes and the open discussion questions is in Appendix 2.

Appendix 1 – Community Workshop Slides



Scottsdale Sustainability Plan Community Workshop

May 16, 2022 & May 17, 2022



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August 10, 2022

Agenda

- Welcome
- How we got here?
- What's happening next?
- What are we workshopping today?
- Wrap-up



POPULATION

 Maricopa County – largest numerical growth in the US (58,000 in 2021)



AIR QUALITY

- Metro Phoenix experienced <u>110 days of "degraded"</u> <u>air quality</u> in 2016 (The Environment Arizona Research & Policy Center)
 - Only the Los Angeles, Philadelphia and Atlanta metro areas having more bad air quality days.
- In 2020, there were over <u>40 straight days of ozone</u> <u>alerts</u>.





HEAT

- In 2020, <u>145 days</u> reached or exceeded 100 degrees.
- <u>53 days at or above 110 degrees</u>, with 14 days of 115 degrees or greater.
- Previous record in 2011, there were <u>33 days at 110</u> or higher.

PRECIPITATION

- Few areas across Maricopa County had more than 1 inch of rain in 2020's monsoon
- Only 15 days in 2020 with measurable rain at Sky Harbor International Airport
- There was a 110-day dry streak.





WASTE

- Low national average recycling rate (34%)
- Municipalities moving to zero waste goals
- End-markets are limited or non -existent in some cases.
- Some municipalities <u>stopping recycling</u>
 <u>programs or reducing existing services</u>.

INEQUALITY

- Metro Phoenix overall poverty rate is <u>14.6 %</u> (US average 11%)
- Extreme poverty affects 49 out of 975 neighborhoods in Metro Phoenix
- In 2019, the rate of youth disconnection in the Metro Phoenix was 12.3%
- Today, it's <u>27% or nearly 1 in 3 youth</u> <u>ages 16-24</u> who are not working or in school



Using a Sustainability Framework

Cities are using and aligning their goals with established sustainability frameworks for planning, implementation, and monitoring



- Many cities worldwide
- San Jose CA,
 Pittsburgh PA

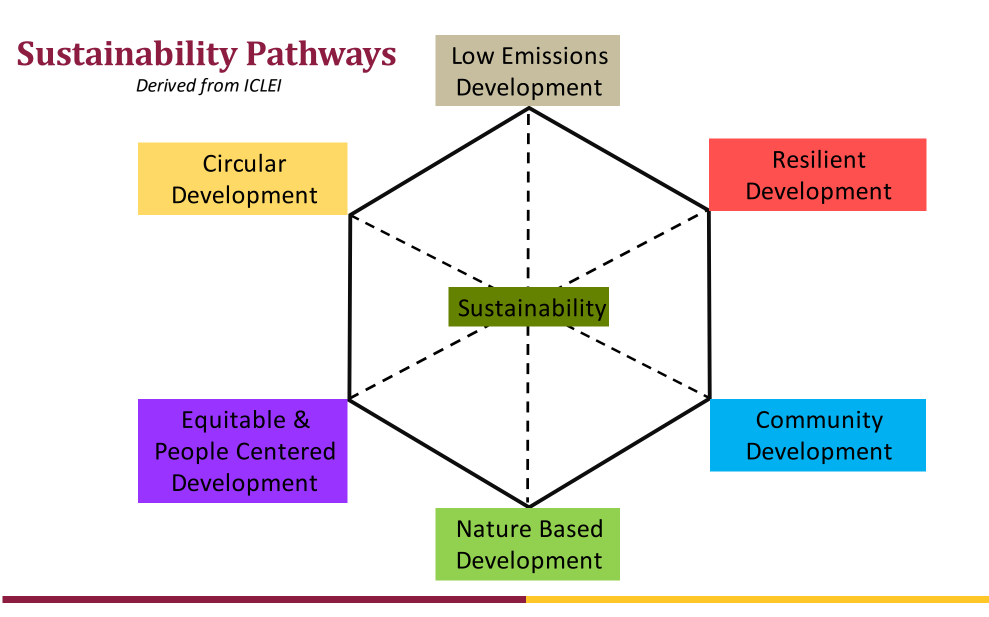


- Many cities worldwide
- Pittsburgh PA, Los Angeles, NYC, and
 Boston



- A structured technical assistance program
- Available to ICLEI USA members





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Pathways

- Low Emissions Development supports reduction of environmentally harmful emissions and greenhouse gas emissions resulting from energy use
- <u>Nature-Based Development</u> protects and enhances our city and natural environment by conserving resources, balancing land use and open space
- <u>Community Development</u> builds thriving and inclusive communities reflecting the character of Scottsdale
- Equitable & People Centered Development- encourages just and livable communities with equitable access to health and wellbeing services, housing, and education
- <u>Resilient Development</u> anticipates and responds to shocks and stressors, preparing for new risks and impacts
- <u>Circular Development</u> supports models of production and consumption that support the recycling, repairing, and repurposing of products and materials



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Pathways & Focus Areas

Low Emissions Development

Climate • Air Quality • Mobility • Energy

Nature-Based Development

Water Resources • Open Space • Land Use

Circular Development

Circular Economy• Food System

Resilient Development

Livability • Built Environment • Community Safety & Hazard Preparednes • Smart City

Equitable & People Centered Development

Economic Viability

Housing
Education and Lifelong Learning

Community Development

Arts & Culture • Community Services • Character



Open Discussion



August 10, 2022

Scottsdale's Challenges

What do you feel are the critical issues Scottsdale will face that have the potential to impact our quality of life, natural environment and economic vitality?



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Scottsdale's Benefits

What do you think are the benefits to achieving sustainability in Scottsdale?



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Workshop

Low Emissions Development

Climate • Air Quality • Mobility • Energy

Nature-Based Development

Water Resources • Open Space • Land Use

Circular Development

Circular Economy• Food System

Resilient Development

Livability • Built Environment • Community Safety & Hazard Preparednes • Smart City

Equitable & People Centered Development

Economic Viability

Housing
Education and Lifelong Learning

Community Development

Arts & Culture • Community Services • Character



- For each Focus Area, write down 2 -4 actions you think are the <u>most important</u> actions the city can take to improve sustainability. They can be:
 - Regulatory/policy, expenditure, financial incentives or voluntary
 - Municipality operations or community-wide
 - Immediate (near term) through longer term (5+ years)
 - Overlapping



1. For each Focus Area, write down 2 -4 actions you think are the most important actions the city can take.

2. What do you think are the <u>10 most important</u> <u>actions</u> to improve Scottsdale's sustainability <u>in the</u> <u>next few years</u>?



ASU Facilitators

Please share with the participants the <u>highest voted actions</u> from your Focus Areas





Thank you for your participation!



Appendix 2 – Community Workshop Cluster/Action Votes; Open Discussion Responses

	5/16 Cluster	5/17 Cluster	Cluster Total	Action	5/16 Action	5/17 Action	Action Tot
Low Emissions							
Air Quality	1						[
EVINFRA		2	2	add EV infrastructure			
EVIN		2	2	electric public transportation	1		
Ev				revisit design/engineering standards, heat = short	1		
				comings in existing electrical components, plan for			
				hotter, increase acelity.		1	
ЕVСПҮОР		4	4	city change out all govt vehicles to low emission			
ARQLTY		1	1	stop the use of landscape blowers		1	
URBFRST			-	plant 1 million trees	5	_	
				More trees		3	
				reduce auto idling @ traffic lights by using			
TRFCFLW		1	1	roundabouts & synced signals			
Climate							
CLMTP LN				create climate action plan	1		
URBFRST			1	urban tree management	1		
	· · · ·		-	more trees	1		
				median strips with more plants	1		
Energy							
ENGEFF				energy efficiency measures	4		
ERODIT				Investigate nuclear powered energy	1		
				eliminate coal generating electricity over time	1		
RNWCTYOP				solarize municipal ops		1	
				increase solar energy rebates & incentives to make it			
RNWINCTV		9	9	more accessible			
RENEW			6	expedite solar permits	2		
	2			battery storage on city property	1		
				energy proactive policies and incentives to accelerate			
				use of solar	1		
				solar incentives	1		
				re ward electrification	2		
				incentivize solar for every residence	1		
				mandate alternative energy goals on new construction	1		
				reduce dependence of fossil fuels	1	2	
ЕVСПҮОР				e le ctrify a ll city ve hicles	1		
Evenilor					1		
Mobility							
ACTMOB	1	3	A	close areas to vehicular traffic	2		
ACTIMOB	1	3	4	connection promoting walkability through all major	2		
				development	1		
	<u> </u>			bicycle lanes on all streets	3		<u> </u>
				increase bike lanes	3		
	<u> </u>			safe streets	2		
	 			improve bike ability	2		
	 			* *	2		
PUBTRNS		-	5	Increase transit options that are clean and non	2		
		5	5	pollyting <u>y st 10</u> 2022 light rail on Scottsdale road	3		
	<u> </u>			light rail up the 101 to the air park	3		
TREATIN	}			· · · ·	-		
TRFCFLW	1			use more traffic circles	3		1

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	5/16 Cluster	5/17 Cluster	Cluster Total	Action	5/16 Action	5/17 Action	Action Tota
Nature Based							
and Use					1	1	
URBFRST	2		2	plant trees	5		
			2	plant trees!	1		
LUPLAN	I	4	4	multifamily is better for environment	2		
				control density	2		
				promote higher density housing	3		
LANDMGT		4	4	wildlife corridor maintenance	2		
				develop town wide programs to promote monarch			
				butterflies host plants focused on open space	3		
				ban all pesticides city use, residential, sold in stores,	etc	1	
				Xeriscaping		1	
Open Space							
OPNSPC		11	11	keep the green belt along Hayden	1		
011010	1	11	11	make more parks	1	1	1
				wildlife corridor maintenance	1	1	1
				more pocket parks	3		
	1			increase open space via acquisition	1		1
URBFRST		2	2	planting of more shade trees	3		
LUPLAN		2	Z	continue NAOS Strategy & try to work into old neighbor	5	2	
LOT LAN				better regulate & manage NAOS natural area open sp		1	1
REGCOL				link S cotts dale natural open space strategy with other		1	
REGEOI	, ,			cities around the valley to create master plan		1	
				create fund to look after our open spaces especially		1	
ECNDEV	r			the McDowell Sonoran Preserve		1	
Water Resources							-
WTRRED	6	3	19	incentivize turf removal	1		
WIRKED	2	8		more desert native plants everywhere	1		-
	2	0		clear analysis and communication of strategy to	1		+
				create 'all in' water conservation	1		
				push strong incentives on communities to reduce	1		1
				water consumption	4		
				Scotts dale require water use reduction in residential			
				and business	1		
				water reduction incentives	1		1
				phase out residential grass lawns	1	1	
WTRREG		5	5	consider a tax on bottled water	1	1	+
w IRREO		5		stop providing bottled water @ COS events	1		1
WTRINFRA				Scotts dale contribute funds to raise Bartlet Dam	4		
W HELVI KA				work with state on west valley brine water			
				desa linization	1		
WTRS RC		1	1	Broaden reclaimed water use	3		1
		1		greater water reclamation on roof tops, grated side			1
				walks, reservoirs	1		
				passive & active water harvesting	1		
	1			Scottsdale start direct potable water reuse to homes	1	1	1
				& businesses by 2030	1		
				direct potable water reuse	4		1
WTRPLN	r	3	3	plan for extended water shortages	1		1
,, IKI LI,		5		connect streets dept with water company to ensure	1		1
				medians & tree strips follow water efficiency			

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	5/16 Cluster	5/17 Cluster	Cluster Total	Action	5/16 Action	5/17 Action	Action Total
Community	-	-			-		
Arts & Culture							
ARTS				keep doing public art project	1		1
				engage the public with interactive art	2		2
SUSEDU				encourage recycled art projects		2	2
Community Services							
COMPGMS				increase programs for drug use & mental health	1		1
				provide 2-3 heat resilience centers for the 7%			
				Scottsdale poor	4		4
Character							
CHARPLN	1	5	6	solar identity	1		1
				foster & create a reputation as most sustainable city in the west	1		1
				make solar part of our community identity	1		1
				historic preservation upgraded as a priority needs city	,		
				initia tive s	2		2
				focus on neighborhoods	4		4
				we need city council members who are honest about their campaign promises	10		10
				identify architectural styles that say "S cotts dale!!" and not "whatever"		2	2

	5/16 Cluster	5/17 Cluster	Cluster Total	Action	5/16 Action	5/17 Action	Action Total
Equitable							
Economic Viability							
				true cost purchasing that considers cost to people			
COMPGMS				due to environmental hazards	1		1
				reta in younger residents	4		4
				incentivize Green & Clean business with incentives &			
ECNDEV	1	7	8	Incubators	1		1
				assertively recruit green businesses	1		1
				local government supports new business construction	2		2
				more independent businesses	1		1
				introduce carbon tax	5		5
				be a leader in saying no to new businesses that are high water/energy use		1	1
TUREVNT				promote environmental tourism	2		2
					_		
Housing							
AFDBLHSE	1		1	create affordable housing for city workers & young wo	r 4		4
				Scottsdale provides additional incentives to build			
				affordable housing	1		1
				affordable housing policy	5		5
				encourage development community to address			
				affordable housing incentives	4		4
				incentivize developers to build efficient & affordable			
				housing with a small energy footprint	1		1
COMPGMS	1		1	legislation to limit # of short term rentals			
Education and Lifelong Learning							
				address lack of youth connectedness	1		1
				connect to public schools using public/private			-
				partnerships with workshops on sustainability	1		1
				host/fund Scottsdale sustainability summit led by k-12			
				students	1		1

	5/16 Cluster	5/17 Cluster	Cluster Total	Action	5/16 Action	5/17 Action	Action Tota
Resiliency							
Livability							
ACTMOI	3			walkable downtown	3		3
COMPGMS	5			get buy in from community for sustainability	1		
HEATMI	Г 1		1	shaded walking areas	4		4
				heat reflecting building materials	1		-
				create chief heat officer for the city	1		
				encourage hardscape with less heat retention	2		
TUREVN	Г			solar festival	1		
GRNINFR	1	1	1	use light colored roofs			
Built Environment							
ACTMO	3	1		reduce automobile in downtown Scottsdale	2		
COMPGMS				Operation fix it to help community upkeep & maintenan	2		
EMGPREI				require energy & water resiliency plans for large devel			-
GRNINFRA			1	increase density in planned areas better walkability	1		
			-	solar shade structures everywhere	2		
				pedestrian shade prioritization	1]
				cool/green roof promotion	1		
				enforcement of green building codes at permitting	1		1
				create crushed granite walkways instead of cement	1		1
				public/private partnerships for sponsorship of			
				sustainable actions such as sponsored urban forest			
REGCO				programs	2		2
				connect regionally with local municipalities, tribes,			
				states to share resources	1	0	1
E VINFRA	1			EV charging in all new homes, multifamily, buildings		1	1
Circular							
Circular Economy							
CRECO	N 5	2	7	require reuse of recycled material in development	1		1
				add preferred purchasing for green/energy saving pro	d 1		1
				city wide compost		5	
WS TDIVI	र 3		3	require recycling services at commercial & multifamily	2		
			_	handbook for day rentals with instructions for recycling			
				mandate that bars recycle glass bottles	2		,
				create a households hazardous waste center like mes	3		
				set stricter goals for recycling resources	1		
				recycling at multi family housing	2		
Food Systems							
CRECO	J 3	1	3	citywide composting of food waste	3		1
FDINSCH		1		Foster local food systems and production	1		
1 DINS CI		1		bring agriculture production to unused land in low inco	1 1		

	OPEN DISCUSSION RESPONSES					
Question #1 What do you feel are the critical issues Scottsdale will face that have the potential to impact our						
quality of l	quality of life, natural environment and economic vitality?					
5/16/2022	5/17/2022					
Heat	Population Growth					
H20 - Shortage	Wildfire					
Air Quality	Affordable/attainable housing					
Crime	Loss of design aesthetic					
Afordable Housing	loss of unique Character					
Transportation & Congestion	Local food					
↑ In Development	Air quality-Clean air					
Housing Density	Multiple governing agencies					
Youth Education	Recycle - low participation rate					
Carbon Equity	State preemtions- W.M many issues					
Waste Management Info	\$ Revenue to fund things					
Access, Services and Community	Environmental Ed.					
Aging Residents	Demographics					
Preservation	Policing of STR - affects quality of life					
Car Centric Design	State Legislation - Intergov relations					
Devisestment	Water					
Community Co-Hestion	Affordable Housing					
Sprawl	Adequate Streets					
Public Safety	Attainable Housing					
Economic Vitality	Urban Heat/Heat Island					
Mis-Info/Lack Of Info	Electricity					
State-Preemption	Ethnic Diversity					
	Land Locked					
	Compost					
	Transportation					
	Waste Management					
	Pesticides					
	Schools/Stress/Quality					
	Short-Term Rentals					
	Policing Effectiveness					
	Sustainable Development					

OPEN DISCUSSION RESPONSES					
Question #2 What do you think are the benefits to achieving sustainability in Scottsdale?					
5/16/2022	5/17/2022				
Quality Of Life	Most Livable City				
Saving \$\$	Tourism				
Preservation Of Resources	Mental/Healty Benefits				
Walkabilty	Clean air				
Healthier Community	Clean water				
Balance Of Growth & Develop	Cradle To Grave Residency				
Better Future For Next Gen	Aging In Place				
Sense Of well-being	Connection To Place				
Mitigation Of Heat Island	Natural resource management				
Clean Air	Environmental preservation				
Safety For Citizens & PD	Water resources-water management				
↑ Resiliency	Brighter future for familie's-Cradle to grave residency - age in place				
Preserving Our Tax Space Base	Government Cohesion				
Becoming A Model City	Place based education				
Property Value Preserved					
Better Bond Rates					
Political Capital					
Survival					
Available Housing					
Education To Public					