Creating a cross-disciplinary unit for middle school children on the Urban Heat Island. Elser, M.¹, T. Ganesh², S. Harlan³, G. Hupton¹, D. Medina⁴, and E. Ortiz⁵.





Investigating the Urban Heat Island in the Phoenix area has involved many ASU researchers. Over the past several years, we have had the opportunity to create and implement a 7/8th grade unit focusing on the Urban Heat Island with input from natural scientists associated with CAP LTER, social scientists associated with an NSF-funded Urban Vulnerability to Climate Change project, and engineering education faculty associated with an NSF-funded Innovative Technology Experiences for Students and Teachers grant. Various components of the unit were tested in after-school programs and in the Junior Ace program of Phoenix College. We present here the parts of the unit.



Exploring Building Materials & Building Design (3 Lessons) Overall theme: Which types of building material and building design would keep us cooler in the summer

Sample Learning Objectives (student will be able to...):

- design an experiment to investigate the impact of surface color on surface temperature.
- design an experiment to investigate the impact of different insulation materials on surface temperature.
- design and construct a model house using the Engineering Design Process so the inside temperature is at least 8-10°F lower than the outside temperature on a sunny day in an Urban Heat Island environment.





Students designing and testing their model houses

Volution and Social Change, Arizona State University, PO Box 872402, Tempe, AZ 85287-2402;4 School of Social and Family Dynamics, Arizona State University, PO Box 873701, Tempe, AZ 85287-3701; and 5 Biosciences Department, Phoenix College, 1202 W. Thomas Rd.

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			1.008	
	Metal Sewer Cover	Sun	160° 75°	
	Ice Cream	Inside	24.9°	
	Side Walk	Sun	147°	
	Flag Poles	Sun	108°	
	Dirt	Sun	162°	
	Black Shirt	Sun	91°	

Student Collected Data

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	Ex.	am Tak urb Res terr Dis	ole ar se npe
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For	one	my o	dog

got shaved because it's so hot and he i in the shade to cool off. And it effects him because it's so hot! Good thing he got shaved because he would be burning up. This one is one of my favorites because, well he's my dog....Tajah



sponding to Temperature (4 lessons)

erall Theme: How do living things respond to changing temperatures in the /ironment?

mple Learning Objectives (after completion of the unit students will be able compare and contrast different ways that organisms respond to microclima heir environment

- design an experiment to document the cooling effect of evaporation document that plants release water through evapotranspiration
- differentiate among heat-related health issues (heat stroke, heat exhaustio ake pictures documenting UHI in their neighborhood

e lesson: Photovoice Assignment:

27 pictures showing how temperature relates to the biotic and abiotic parts of the n ecosystem

earch Focus: Variables that affect temperature in your environment, and the effect of perature on you, your friends and neighbors.

uss the photographs in class

ice is a process by which people can identify, represent, and enhance their community thro photographic technique (Wang & Burris, 1997).





This is my next favorite picture because I like dog and I play with them which makes me sweaty and thirsty. You should drink plenty of water during the day. When you run, walk the dog, play sports, or even work outside. you always need to drink water...B. Escalante

ongly Agree

This picture is a nest of a Gila Woodpecker and it doesn't make a nest in the tree because it's cooler inside the cactus. I took this picture because it's a great example on how animals adapt to heat...M Gamboa

	Strongly Disagree	Disagree	Neutral	Agree	S
Photovoice was easy to		1	6	2	
do					
Photovoice was fun to	1		2	4	
do					
Photovoice was	1		4	4	
meaningful					



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