

THE FUTURE OF WATER IN THE DESERT:

CONVERGENCE AND DIVERGENCE BETWEEN DECISION MAKERS AND STUDENTS



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Do decision maker values about water in the greater Phoenix area reflect stakeholder values?

In 2012 the Decision Center for a Desert City at Arizona State University conducted a survey of decision makers who impact water resources in the metropolitan Phoenix area. The goal of the survey was to better understand what decision makers want from the future of water resources in the region.



- N≈106
- Survey conducted online
- 68 Statements ranked on 5 point scale from very desirable to very undesirable
- Length≈30 min

Water Management	Urban Interests
Agricultural	Environmental
Interests	Interests

This survey measures convergence and divergence in waterrelated values between decision makers and the public.

In preparation for a broad public survey, this pilot survey gathers data on the water-related values of ASU undergraduate and graduate students and compares them to the results of the decision-maker survey.

Domains of the Water System

Supply

Water sources and how water will be acquired, accessed, and managed

Outflows

Sewage and

effluent



Delivery infrastructure management and delivery methods

Demand

Consumption. conservation, and use

Cross-Cutting



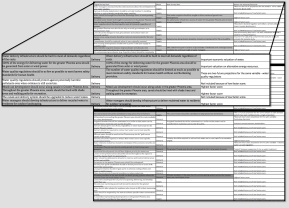
Water governance and research

Variable Consolidation

A factor analysis was conducted on the original survey results to reduce the number of items and identify underlying variables. For each domain [Supply, Delivery, Demand, Outflows, & Cross-cutting] 2-3 factors emerged. The top two items in each factor were selected for use in the stakeholder survey. These were substantiated with additional survey items critical for inclusion in the scenario analysis (next phase of research. A principal components analysis and Varimax rotation were used. The total number of survey items was reduced from 68 to 21. (White et al. in prep)

	and	Under Technical	
	Conserve	Management	
(k) Safe yield (the long-term balance of groundwater withdrawals with	0,766	0.009	
recharged water) should be the central principle of water managers.			(k) Safe yield (the long-term balance of groundwater withdrawals with
(i) Groundwater should be replaced where it was originally removed.	0.68	-0.272	 (k) Safe yield (the long-term balance of groundwater withdrawals with recharged water) should be the central principle of water managers.
(f) The greater Phoenix area should use only as much groundwater as	0.677	-0.114	(i) Groundwater should be replaced where it was originally removed.
is replaced every year, except in years of extreme drought.			(1) Groundwater should be replaced where it was originally removed.
(h) Natural areas along streams should be restored and protected for	0.655	-0.286	
fish and wildlife.			
(I) All contaminated groundwater (e.g., Superfund sites) should be	0.58	-0.139	
completely cleaned up.			
(i) New housing developments should have to prove a 100-year	0.554	0.046	
supply of physically available water.			
(m) Residents and businesses should gather and store minwater in	0.553	-0.408	
barrels to irrigate their landscaring.			
(a) Primarily water managers should make decisions about the	0.362	0.553	
development of new water supplies.			(d) De-salted water should be a source of water for the greater
(d) De-salted water should be a source of water for the prester	-0.045	0.752	Phoenix area to meet growing demands.
Phomix area to meet growing demands.			(n) New water supplies should be sought to allow continued growth
(a) New water supplies should be sought to allow continued growth	-0.096	0.776	and development.
and development.			
(e) Water supplies should be developed to meet all demands	-0.1	0.558	
regardless of impacts.			
(c) Water should be brought to the greater Phoenix area from rivers	-0.119	0.509	
and lakes in the Midwest to meet growing demands.			
Number of items	7		1
Variance explained (%)	23.003	17.773	1
Alpha	.793	.670	1

Item Reduction Process



Pretesting on ASU Students

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(b) COL of the energy for informing value for the product Procedure and which the provided from order or entry (well). (b) The method of water quality regulations which all the first for the procedure to make memory solds in the classification of the procedure of the annual policy of the classification of the procedure of the annual policy of the procedure of t				
(a) DOS, of the energy for delivering upder for the greater Procedures which he provided from JOS of energy page. (b) The member of water quality regulations which is Minholl on the United Systems in these recovery and by procedure for the process health.				
(ii) EOS, of the energy for informiny ratio for the greater Principle and which the provided fore John or environment. (iii) The number of water quality legislating should be stroke or mark the presents of its and removes and the principle for principle builty without contributioning provides.				

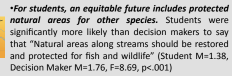
N≈77

- Survey conducted online 21 Statements ranked on 5 point scale from very desirable to very undesirable
- Length≈15 min

Undergraduate	Interdisciplinary
& Graduate	

Convergence and Divergence in Values

Supply





0.766 0.005

0.68 -0.272

-0.096 0.776

•For students, a sustainable future is powered by renewable energy. Students were significantly more likely than decision makers to say that a desirable water future included "100% of the energy for delivering water for the greater Phoenix area should be generated from solar or wind power" (Student M=1.62, Decision Maker M=2.86, F=48.58, p<.001)



•For students, mandatory conservation targets for business is a desirable part of the future. Students were significantly more likely than decision makers to say that "Industry should be required to reduce their water use to meet specific conservation targets" (Student M=1.63, Decision Maker M=2.26, F=13.18, p<.001)



•For students, future drinking should not come from treated municipal wastewater. Students were significantly less likely than decision makers to say that "Municipal wastewater should be treated for direct reuse as drinking water" (Student M=3.18, Decision Maker M=2.80, F=4.01, p=.05)



Cross-Cutting *For students, water resource decisions are participatory processes in the future greater Phoenix area. Students were significantly more likely than decision makers to say that "Local stakeholders and residents should be actively engaged in water resource decisions in the greater Phoenix area. (Student M=1.74, Decision Maker M=2.04, F=3.91, p=.05)

Conclusion

Water governance in the greater Phoenix area is a complex and contested topic. Decision Makers from Water Management, Urban Interests, Agricultural Interests, and Environmental Interests, are tasked with developing the water system in the best interests of their constituencies. The comparative results from this pilot survey of Arizona State University students shows potential conflict with multiple areas of divergence between Decision Makers and Students. Future research will expand to the broader public of the greater Phoenix area in order to measure the Decision Makers' representation of the public's interests.

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