Utah's Water Future

Local Resident Perspectives on Water Issues in Cache Valley and Beyond









INTRODUCTION & BACKGROUND

Water is a vital resource for sustaining life in the American West. The availability of water allowed the pioneer settlement of Utah's mountain valleys in the 1800s, and water continues to provide for economic development, population growth, recreational activities and environmental quality.

Our project is designed to learn how households in Utah manage and think about their water. This survey asks questions about your household, water management practices, and concerns, values, and views on a range of water issues.

We have randomly selected neighborhoods and households to represent the diversity of people who live in Utah. Participation in this study is voluntary, but for our results to be scientifically valid, we need as many selected households as possible to complete and return the questionnaire. All information provided will be treated as strictly confidential, and no findings will be released that could identify the identity of any particular respondents. More information about the study and our efforts to protect the interests of our respondents can be found on the Letter of Information included with this survey.

INSTRUCTIONS

Who should fill out the survey? We ask that an adult (18 or over) in each selected household with general knowledge about the household's water use and decisions fill out the survey.

How do I return the survey? Our team should have made arrangements to pick up the survey at a particular time and day. Please put the completed survey in envelope and bag provided and hang it on your doorknob for us to pick up. If you need to schedule a time to pick up the survey, call either of the numbers below.

How do I record my answers? Most questions in this survey will ask you to check a circle to indicate your answer. We ask that you use a dark pen or pencil to place an "X" or " \checkmark " in the space provided (see example below). Some questions provide a space to write in more details. You can always write notes on the survey to clarify your answers where you think it would be helpful to us.

EXAMPLE QUESTION: How much do you like filling out surveys? Select the answer that best applies to you.

I strongly dislike				I love filling out
filling out surveys				surveys
\bigcirc	\bigcirc	\bigcirc	0	\circ

If I have questions, who can I contact? This study is being coordinated by researchers at the Utah State University and the University of Utah. If you have questions about the study (or about specific items in the survey) feel free to contact one of the project leaders:

- Dr. Douglas Jackson-Smith, Utah State University: 435-797-0582 or doug.jackson-smith@usu.edu
- Dr. Courtney Flint, Utah State University: 435-797-8635 or courtney.flint@usu.edu

Initially, w	e would like to	know som	e basic thin	gs about you	r househo	ld's use of wa	ater.	
A1. In what w	vays does you Indoor uses (Outdoor land Swimming po Farm uses (p	drinking, ba Iscaping (lavool or hot tu	thing, wash vn, garden, b	ing, etc.)	this prope	erty ? (√ all th	nat apply)	
A2. How fam Not at all f	iliar are you w amiliar	vith the <u>tota</u>	al quantity o	of water you	househo	ld uses each		amiliar
-	ou think your han average	household		compares to ut the same	the avera	_	l in this ne more than	eighborhood? n average
A4. How fami	iliar are you w amiliar	vith how mu	ich money y	your househo	old usually	y <u>spends</u> on v		n month? amiliar
A5. How has last 5 yea	a lot	old's INDOO	R use of wa		cing, bathi	ing, washing, Increased o	1	nged in the Not sure
A6. Overall, h	now often do	members of	f your hous	ehold do any	of the fol	llowing to red Some- times	duce indo	or water use? Always
a. Take fev	ver or shorter	showers		0	0	0	0	0
b. Only run	ı dishwasher v	vhen full		\bigcirc	\circ	\circ	\bigcirc	\bigcirc
•	ter off when b		th	Ö	Ö	Ö	\tilde{O}	Ö
	water use app	_		0	0	\circ	\bigcirc	\bigcirc
	faucets and t			O	Ö	Ö	O	Ö
	A7. How strongly do you disagree or agree with the following statements? Strongly Neither agree Strongly disagree nor disagree agree a. There is more my household could do to							
	ur <u>indoor</u> wat		1 40 10	0	0	0	0	0
	more my hous our <u>outdoor</u> wa		d do to	0	0	0	0	0

A. YOUR HOUSEHOLD'S WATER USE

Now we have some questions about y	your household's lawn (the grass in your landscape).
B1. Do you have an outdoor lawn on the	TION C, page 6
YES continue to question	B2
 Our lawn is not fertilized We fertilize our lawn ours We fertilizer our lawn our We have a professional contract 	selves – once a year or less relives – more than once a year ompany fertilize our lawn at least once a year
B3. Is the lawn on the property where y NO If no, skip to Si YES continue to question	ECTION C, page 6
B4. Are you (or others in your househo	ld) responsible for watering this lawn?
YES continue to question B5	B4a. If no, who is mainly responsible for watering this lawn? (✓ one) Landlord or property owner Homeowner or condominium association Hired private company (e.g. lawn maintenance service) Other: If your household is not responsible for watering the lawn, skip to Section C, page 6
B5. How is your lawn watered? (Do not A hand-held hose Sprinklers attached to a hose An underground sprinkler system	t include pastures or farm fields and 🗸 all that apply)
Flood irrigationOther (explain):	
B6. Which method from B5 above is us	ed to water MOST of your lawn?
B7. Is any part of your lawn watering sy	ystem currently on an automatic timer? Not sure

B. LAWN WATERING

Number of days per week		lot sure			
). What times of day is your lawn usua	lly watered? (✓ the	one that	best applies)		
 No regular pattern to wher 	n I water – wheneve	er I can			
 Mostly in the morning or e 	vening				
Mostly during the day					
Mostly at night					
Other (specify):				_	
.0. How has the amount of water your	household uses to	water the	e lawn chang	ed in the la	ast 5 years?
	oout the same		Increas	1	Not sure
0 0	\bigcirc	\bigcirc			\bigcirc
a Wary amount based on weather	Not at all important				Very importan
a. Vary amount based on weather	0	\circ	0	0	0
b. Minimize time I spend watering	0	\circ	0	0	0
c. Conserve amount of water used	0	0	0	0	0
d. Keep a regular watering schedule	\bigcirc	\circ	0	0	0
e. Prevent brown spots on lawn	0	0	0	0	0
f. Maintain my property value	0	0	0	0	0
g. Keep my neighbors happy	0	0	0	0	0
2. Since you moved in, have any of the	e following been do	ne to you	ır lawn wate	ring syster	n?
			No	Yes	Not sure
a. Tested sprinklers to see how muchb. Estimated how much water is need	, , , ,		0	0	
.3. Have you <u>ever</u> participated in the "evaluation by Utah State University No Yes	Slow the Flow Wat				
4. Have you <u>ever</u> done any of these th			•	-	The second secon
a Installed more officient laws water	ing system		No	Yes	Not sure
a. Installed more efficient lawn waterb. Installed automatic timer for lawn v	- ,		0	0	0
b. Installed automatic tiller for lawn t	watering system		\circ	\circ	

1. Do you have any outdoor landscaping at	t all on this pro	perty?				
O NO I f no, skip to SECTION	N D on page 7					
YES continue to question C2						
1						
2. Which of the following kinds of plants do	o you have in y	our yard	d? (✓ (all that app	oly)	
Lawn						
 Flowers or ornamental plants 						
Trees						
O Low water use or 'water-wise' p	lants					
Vegetable garden						
3. Are you (or others in your household) re	-	deciding	what p	olants are i	n your yar	d?
O NO I f no, skip to SECTION	N D on page 7					
YES continue to question C4						
	in your choice	e about	WHICE	J DI ANTS +	o have in s	vour vard?
	in your choice	es about	WHICH	I PLANTS t	o have in	your yard? Very
	-	es about	WHICH	I PLANTS t	o have in	Very
	Not at all	es about	WHICH	H PLANTS t	o have in	Very
4. How important are the following factors	Not at all important	es about	WHICH			Very
4. How important are the following factors a. Minimizing water use	Not at all important	es about	WHICH			Very
a. Minimizing water use b. Providing shade	Not at all important	es about	WHICH			Very
a. Minimizing water use b. Providing shade c. Providing a place to play or relax d. Making landscape look nice e. Providing habitat for wildlife	Not at all important	es about	WHICH			Very
a. Minimizing water use b. Providing shade c. Providing a place to play or relax d. Making landscape look nice	Not at all important	es about	WHICH			Very
a. Minimizing water use b. Providing shade c. Providing a place to play or relax d. Making landscape look nice e. Providing habitat for wildlife	Not at all important	es about	WHICH			Very
a. Minimizing water use b. Providing shade c. Providing a place to play or relax d. Making landscape look nice e. Providing habitat for wildlife f. Growing my own food	Not at all important	es about	WHICH			Very
a. Minimizing water use b. Providing shade c. Providing a place to play or relax d. Making landscape look nice e. Providing habitat for wildlife f. Growing my own food g. Keeping neighbors happy	Not at all important O O O O O O O O O O O O O O O O O O	0 0 0 0 0		O O O O O	O O O O O	Very important
a. Minimizing water use b. Providing shade c. Providing a place to play or relax d. Making landscape look nice e. Providing habitat for wildlife f. Growing my own food g. Keeping neighbors happy	Not at all important O O O O O O O O O O O O O O O O O O	O O O O		O O O O O	O O O O O	Very important
a. Minimizing water use b. Providing shade c. Providing a place to play or relax d. Making landscape look nice e. Providing habitat for wildlife f. Growing my own food	Not at all important O O O O O O O O O O O O O O O O O O	O O O O es in you		O O O O O	O O O O O	Very important O O O O O O O O O O O O O O O O O O
a. Minimizing water use b. Providing shade c. Providing a place to play or relax d. Making landscape look nice e. Providing habitat for wildlife f. Growing my own food g. Keeping neighbors happy	Not at all important O O O O O O O O O O O O O O O O O O	o o o o es in you		O O O O O	O O O O O	Very important O O O O O O O O O O O O O O O O O O
a. Minimizing water use b. Providing shade c. Providing a place to play or relax d. Making landscape look nice e. Providing habitat for wildlife f. Growing my own food g. Keeping neighbors happy 5. How interested are you in making the fo	Not at all important O O O O O O O O O O O O O O O O O O	es in you	ır yard	O O O O O watering o	O O O O O or landscap	Very important O O O O O O O O O O O O O O O O O O

C. OUTDOOR LANDSCAPING

Now we have some questions about your household's lawn and yard.

			water you mi	_	a private well, irrig	ation company or other
D1. Does any	of your hous	sehold's in Yes		oor water come	from a private wel	1?
D2. Do you o	-	ers of your	household cu	urrently own an	y water rights or w	ater shares in Utah?
0	No	O Yes	s - for this pro	perty 🔘	Yes – for another p	roperty in Utah
use just for o	utdoor irriga	tion (since	it is non-drink	kable). This is of		rater supply that they ifferent company than ity).
D3. Does you		o, skip to	SECTION E, po	dary' water sou age 8	rce?	
D4. How do y	ou use your	secondary	water? (✓ al.	l that apply)		
\circ	We have acc	cess to it, b	out don't use	our secondary w	ater	
0	To water lav	vn and/or	other yard lar	ndscaping		
0	To water ve	getable ga	rden			
\bigcirc	To water pa	sture or ot	her agricultur	al crops		
\bigcirc	To water live		ŭ	·		
O	Other (speci					
D5. How is yo		n an open ed pipe	ditch or canal		all that apply)	
D6. How satis	fied are you	with your	secondary wa	ater system?		
Very Unsa	tisfied		Neither sat	isfied or unsatis	fied	Very Satisfied
0		0		0	0	0
D7. Have you	attended an	y meeting	s with your se	condary water	provider?	
0	No	0	Yes			
D8. How conf	ident are you	ı that you	r secondary w	rater supply is so	ecure for the next 2	20 years?
Not confide	ent				Very confiden	t Not sure
\bigcirc			\bigcirc	\circ	\circ	0

D. WELLS, WATER RIGHTS & SECONDARY WATER

E. WATER IN THE CACHE VALLEY

The next questions explore your thoughts about the current and future status of water resources in this area.

E1. How willing would you be to reduce your ow	yn water use <u>it</u> Not at all willing		the water y	ou conse	rved would Very willing
a. Reduce your water bill	0	0	0	0	0
b. Ensure future supplies for your home	0	0	0	0	0
c. Allow increased development in this area	0	0	0	0	0
d. Ensure future supplies for agriculture	0	0	\circ	\circ	0
e. Improve urban parks and open spaces	0	0	0	0	O
f. Improve fish and wildlife habitat	0	0	0	0	0
g. Improve opportunities for water recreation	0	0	0	0	0
E2. For each of the following statements, indicate	te whether yo	u disagree	or agree:		
There is enough water to meet the <u>CURRENT</u> needs of all the people and businesses in:	Strongly disagree	Ne n	•	Strongly agree	
Logan City	O	0	0	0	0
Cache Valley	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Utah	0	\circ	\circ	0	\circ
There is enough water to meet the <u>FUTURE</u> needs of all the people and businesses in:					
Logan City	0	0	0	0	0
Cache Valley	0	\circ	\circ	\circ	0
Utah	0	0	0	0	0
E3. Thinking about the next 10 years in the Cach issues?		concerned	are you ab	out the fo	_
	Not at all concerned				Very concerned
a. Water shortages	0	0	0	0	O
b. Flooding	0	0	0	0	Ō
c. Poor water quality	0	0	0	O	O
d. High cost of water	0	0	0	0	0
e. Deteriorating water infrastructure	0	0	0	O	0
f. Air pollution	0	0	0	0	0
g. Traffic congestion	0	0	0	0	0
h. Loss of open space	0	0	0	0	0
i. Population growth	0	0	0	0	0
j. Climate change	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc

E4. Thinking of the Cache Valley, how strongly do you dis	_	r agree v		ollowing ther agre		e <mark>nts?</mark> Strongly
		sagree		disagree		agree
a. Too much water is used for agriculture			0	0	0	0
b. Too much water is used to maintain residential lawns		\supset	0	\bigcirc	\bigcirc	\circ
c. Too much water is used by industry			0	0	0	0
d. Too much water is used by parks and golf courses	()	0	0	0	0
E5. How would you rate the water quality of the followin	g types	of wate	r?			
	Very bad	٨	leither go nor bad		Very good	Not sure
a. My current drinking water supply	0	0	0	0	0	0
b. Water in streams and creeks in my neighborhood	0	0	0	0	0	0
c. Water in nearby irrigation canals and ditches	0	0	0	0	0	0
d. Groundwater beneath my neighborhood	0	0	0	0	0	0
e. Water in rivers and lakes upstream	0	0	0	0	0	0
f. Water in streams or rivers downstream	0	0	0	0	0	0
" Water in streams of their actions are			0	0	0	0
g. Water in reservoirs or lakes downstream		_	nd/or sto	rmwater	caused t	he
g. Water in reservoirs or lakes downstream E6. Are you aware of any instances in the last 10 years where the second of the seco	nere flo	oding ai	nd/or sto that appl	rmwater ly in each	caused t	he
g. Water in reservoirs or lakes downstream E6. Are you aware of any instances in the last 10 years where the following impacts to your household or your community or your seements. Howard a. Flooded basements	nere floo nity? (C	oding ai	nd/or sto that appl	rmwater ly in each	caused t	he
g. Water in reservoirs or lakes downstream E6. Are you aware of any instances in the last 10 years where the following impacts to your household or your community of the last 10 years where the following impacts to your household or your community of the last 10 years where	nere floo nity? (C	oding ai	nd/or sto that appl	rmwater ly in each	caused t	he
g. Water in reservoirs or lakes downstream E6. Are you aware of any instances in the last 10 years where the second of the last 10 years where the second of the last 10 years where the second of the last 10 years where 10 years	nere floo nity? (C	oding ai	nd/or sto that appl	rmwater ly in each	caused t	he
g. Water in reservoirs or lakes downstream E6. Are you aware of any instances in the last 10 years where the second of the last 10 years where the second of the last 10 years where the second of the last 10 years where 10	nere floo nity? (C	oding ai	nd/or sto that appl	rmwater ly in each	caused t	he
g. Water in reservoirs or lakes downstream E6. Are you aware of any instances in the last 10 years where the second of the last 10 years where the second of the last 10 years where the second of the last 10 years where 10 years where 10 years where 10 years where 10 years when 10 years where 10 years where 10 years where 10 years where 10	nere floo nity? (C	oding ai	nd/or sto that appl	rmwater ly in each	caused t	he
g. Water in reservoirs or lakes downstream E6. Are you aware of any instances in the last 10 years where the following impacts to your household or your community of the last 10 years where the following impacts to your household or your community of the last 10 years where the last 10 years	about of atemen	climate of human	change. Is activities.	rmwater ly in each Commi	caused to column) unity imp	he pacts
g. Water in reservoirs or lakes downstream E6. Are you aware of any instances in the last 10 years where following impacts to your household or your community of the last 10 years where the last 10	about of atemen	climate of human	change. Is activities.	we know to your or sessies in this	caused to column) unity imp	re many

LOCAL CANAL QUESTIONS

Two important irrigation canals are located near your neighborhood. We highlighted their locations on the map to the right. The next few

located near your neighborhood. We highlighted their locations on the map to the right. The next few questions are about your experiences and views about living near these irrigation canals. E9. Have you ever spent time in or near these canals? No Yes Not sure	S00 W S 088 Northwest Field Canal	WARINDALE AVE	CENTER ST	5	MAIN ST MAIN ST CHURCH				
E10. Before filling out this survey, how		with the	parts of these two	canal	that flow				
through or near this neighborhood Never knew they	d?								
were there				V	ery familiar				
0 0	\circ		\circ		\bigcirc				
E11. Which of the following aspects of household?	these canals have	had a ne	gative or positive i	mpact	on you or your				
	Strong negative				Strong positive				
	impact		No Impact		impact				
a. Sights and sounds	0	0	0	0	0				
b. Place to visit and walk	\circ	\circ	0	0	0				
c. Place to play	0	0	0	0	0				
d. Habitat for wildlife	\circ	\circ	\bigcirc	\bigcirc	\bigcirc				
e. Other (<i>explain</i>):	_ O	0	0	0	0				
E12. As you think about these canals, how concerned are you about the following issues? Not at all Very concerned concerned									
a. Smell	\circ	\bigcirc	\circ	\bigcirc	\bigcirc				
b. Flooding potential	0	0	0	0	0				
c. Safety	\circ	0	\circ	0	0				
d. Attracts nuisance wildlife or insec	cts O	0	0	0	0				
e. Other (explain):	_ 0	\circ	0	0	0				
E13. Overall, how do you think these ca									

No influence

 \bigcirc

 \bigcirc

 \bigcirc

200 N

170 N

200 N

Positive influence

Negative influence

	Strongly oppose				Strongly support
a. Educate the public about how to conserve water	0	0	0	0	0
b. Implement mandatory watering restrictions	\circ	\circ	\circ	\bigcirc	\circ
c. Encourage voluntary reductions in outdoor water use	0	0	0	0	0
d. Restrict watering on parks, golf courses, and public properties	0	0	0	0	0
15. Thinking of Logan City's longer-term approach to you oppose or support each of the following poli	-	-	ınagemeni	, how mu	strongly support
a. Subsidize the purchase of low water use irrigation systems and appliances	0	0	0	0	0
 Build new water storage facilities (reservoirs, tanks, etc.) 	0	0	0	0	0
c. Buy water rights from farms for use in the city	0	0	0	0	0
d. Charge more per gallon for large water users	\circ	0	0	0	0
e. Limit future housing development unless water supplies are secured by the developer	O	0	O	0	0
f. Implement ordinances to require low-water landscaping	0	0	0	0	0
g. Encourage housing development that uses less water per person (e.g. smaller lots, townhomes)	0	0	0	0	0
h. Develop a system to reuse treated wastewater for residential irrigation	0	0	0	0	0
i. Increase budgets for stormwater management	0	0	0	0	0
j. Build structures to reduce stormwater runoff	0	0	0	0	0
k. Reduce requirements for environmental protection to facilitate new water projects	0	0	0	0	0
16. Over the last year, local and county officials have future policies and programs. Have you heard ab			•		_

F. WATER IN UTAH

The state of Utah is currently engaged in a long-term water planning process. The results of this survey will be shared with state policymakers to help them know the priorities of Utah residents.

F1. How much of a priority should each of the followir	ng goals be	for manag	ing Utah's	water re	sources?
	Not a				Highest
	priority				priority
a. Ensuring supply of drinking water	0	0	0	0	0
b. Ensuring supply of water for agriculture	0	0	0	0	0
 Ensuring supply of water for economic development 	0	0	0	0	0
d. Providing recreation opportunities	\circ	\bigcirc	\circ	\bigcirc	\circ
e. Protecting water quality	0	0	0	\circ	0
f. Protecting wetlands and wildlife habitat	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
g. Saving taxpayer money	0	\circ	\circ	\circ	\circ
F2. State officials and water managers have conducted A few of the many strategies suggested are listed by of the following policies, programs or strategies?	elow. How	much wou	ıld you op	pose or s	upport each
	Strongly oppose		rither oppo nor suppor		Strongly support
Use state funds to build new reservoirs and other storage projects	0	0	0	0	0
b. Use state funds to construct pipelines to bring water to urban areas from other regions	\circ	0	0	\circ	\circ
c. Use state funds to pay for efficiency improvements in agricultural irrigation systems	0	0	0	0	0
d. Use state funds to help replace aging water system infrastructure in cities	0	0	0	0	0
e. Invest in research on new water conservation technologies and practices	0	0	0	0	O
f. Allow people with water rights to sell water saved from using conservation practices	0	0	0	0	0
g. Set minimum state standards for new private residential construction to reduce water use	0	0	0	0	O
h. Establish minimum flow requirements for streams to protect fish habitat	0	0	0	0	0
i. Facilitate transfers of water from agriculture to urban users	O	0	0	0	O
j. Ensure state policy prioritizes the efficient use of water over protecting existing water rights	0	0	0	0	0

Finally, we have some questions that allow us to questions help us make sense of the differences priorities across Utah neighborhoods.			
G1. Do you currently own or rent your residence? Own Rent			
G2. Do you live at this location year-round or just	seasonally? Seasonal resider	nt	
G3. How long have you lived at this address? Less than 1 year 1 to 3 years 3 to 5 years 6 to 10 years More than 10 years No No 1 Yes	s idence in 3 year s	s?	
G5. How many people currently live in your house	hold including yo	ourself?	people
G6. How many of these people are under 18 years	old?		people
G7. Does your household belong to a homeowner No Yes	or condominiun	association?	
G8. Are you originally from the Cache Valley?	○ No	○ Yes	
G9. Are you originally from Utah?	○ No	○ Yes	
G10. How would you describe the place you grew On a farm Rural area or small town Suburban area Urban area G11. Do you or any of your relatives currently farm No Yes			

G. INFORMATION ABOUT YOU AND YOUR NEIGHBORHOOD

G12	. Do you get information about water issu	ues from any o	of the followin	g sources?					
		,	No		Yes				
a.	Salt Lake Tribune		0		O				
b.	Deseret News		0		\circ				
c.	Logan Herald Journal		0		\circ				
d.	TV or radio		0		\circ				
e.	Internet or social media		0		0				
f.	Mailings or other contact from water pro	vider	0		\circ				
g.	Homeowners or neighborhood association	n	0		0				
h.	Conversations with friends and neighbors	5	\circ		\circ				
G13	. How often do you participate in any of t	he following v	water-related i	recreational a	ctivities in Utah?				
013	. How often do you participate in any or t	Never	Rarely	Sometime					
a.	Fishing	0	0	0	0				
b.	Boating	0	0	0	0				
c.	Gardening	0	0	0	\bigcirc				
d.	Walking or hiking near water bodies	0	0	0	\bigcirc				
e.	Skiing or snowboarding	0	0	0	\bigcirc				
f.	Snowmobiling	0	0	0	\bigcirc				
g.	Bird watching near water bodies	0	0	0	\bigcirc				
h.	Hunting waterfowl	0	0	0	0				
G14	. Have you or any adult in your household 12 months?	l participated	in any of the f	ollowing activ	vities during the past Yes				
а	. School group activities (PTA, boosters, vo	olunteer, etc.)		0	\circ				
b	. Church group activities			\circ	\circ				
С	. Civic or charity group activities			0	0				
d	. Contacted a public official about some is	sue		0	0				
e. Attended a public meeting or hearing				0	\circ				
f. Worked with others on an issue or problem in my community				0	\circ				
g	. Served on government board, committe	e or commissi	on	0	0				
G15. For each of the following items, please indicate whether you are dissatisfied or satisfied with that aspect of your neighborhood?									
		Very dissatisfied			Very satisfied				
a.	Appearance of homes and yards	0	0	0	0 0				
b.	Opportunities to interact with neighbors	0	0	0	0 0				
c.	Number of shade trees	0	0	0	0 0				
d.	Quality of parks and common spaces	0	0	0	0 0				
_	Overall quality of life								

This final page asks questions that help us be sure we have heard from the full range of perspectives found in Utah. Remember that your answers will be treated as confidential, and no information that identifies any individual respondent or household participating in this study will ever be released. These questions are important to us, but if you are uncomfortable answering a question, you may leave it blank.

G16. In what year were you born?								
G17. Are you	ı male or female?	○ Male	○ Female					
G18. What is	s the highest level of school you have c	ompleted?						
0	Less than high school							
0	High school diploma							
0	Some college							
0	Vocational/technical degree							
0	4 year college degree							
0	Graduate degree							
G19. What ca	ategory best describes your race or eth	nicity?						
\bigcirc	Asian or Pacific Islander							
\bigcirc	Black or African American							
\circ	Native American							
\circ	Hispanic or Latino							
\bigcirc	White							
0	Other (explain):							
G20. What ca	ategory best describes your religious p	reference, if any?						
\circ	Mormon/LDS							
\circ	Other Protestant							
\circ	Catholic							
\circ	Jewish							
\circ	Other religion							
0	No religious preference							
G21 What	would you actimate your total haves be	ld income will be	in 2014 (hoforo tayes)?					
G21. What w	vould you estimate your total househo Under \$25,000	ia income will be	III 2014 (before taxes)?					
	\$25,000-\$49,999							
	\$50,000-\$74,999							
	\$75,000-\$99,999							
	Over \$100,000							
	5.c. 9100,000							

thank you taking the time to complete this survey! Your answers will provide importar ghts to local and state water policymakers in Utah. If you would like to expand on any wers - or address issues we may have failed to ask about - feel free to comment below.							

Please put the completed survey in the envelope and hang it in the bag provided on your front door knob for us to pick up.

If you want to receive a summary of the results, please fill out the optional card and put it in the bag outside the envelope.