Q.1 Do you or does anyone in your household work for: A market research firm or a water system or city utility?

		Q.2 CC	UNTY	I	0.1 LEN	GTH IN	AREA		D.2	& D.3	CHILDE	REN	GENI	DER		D.4	AGE		D	.5 EDU	JCATION	1 Ç	.43 EN	MPLOYED
	Total	Spo- kane		< 10	10-20	21-35	36-50 	51+	0-12	13-20	Both	None	Male	Fe- male	18-34	35-54	55-64 	65+			Some Coll.	Coll. grad.	Yes	No
Total	500	385	115	122	103	111	96	62	92	62	43	303	246	254	76	221	102	88	19	123	146	204	286	213
No	500 100%	385 100%	115 100%	122 100%	103 100%	111 100%	96 100%	62 100%	92 100%	62 100%	43 100%	303 100%		254 100%	76 100%	221 100%	102 100%	88 100%	19 100%	123 100%	146 100%	204 100%	286 100%	213 100%

Q.1 Do you or does anyone in your household work for: A market research firm or a water system or city utility?

		Q. INTE		D.6 H	HOME	-	RESID	FER	Q.42		WATE	2.4 TA		-		Q.6 AÇ	-	_		Q.3 MESSA	
	Total	Ac- cess	No Ac- cess	Own	Rent	Yes	No	Uncer -tain	Sewer		Aqui- fer	Other	Uncer -tain	Tap	Other	Aware	Not aware	Aware	Not aware	Aware	Not aware
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
No	500 100%	364 100%	136 100%	395 100%	92 100%	175 100%	222 100%	103 100%	350 100%	138 100%	348 100%	49 100%	103 100%	449 100%	50 100%	439 100%	61 100%	121 100%	379 100%	280 100%	220 100%

#### Q.2 What county do you live in?

		Q.2 C	OUNTY		D.1 LE	NGTH IN	N AREA		D.2	& D.3	CHILDE	EN	GEN	DER		D.4	AGE			D.5 ED	UCATIO	4 Č	.43 EN	MPLOYED
	Total	-	Koot- enai	< 10	10-20	21-35	36-50	51+	0-12	13-20	Both	None	Male	Fe- male	18-34	35-54	55-64	65+	< HS	HS grad.	Some Coll.	Coll.	Yes	No
Total	500	385	115	122	103	111	96	62	92	62	43	303	246	254	76	221	102	88	19	123	146	204	286	213
Spokane	385 77%	385 100% >>>	-	73%	77 75%	81 73%	81 84% >	53 85% >	72 78%	46 74%	30 70%	237 78%	188 76%	197 78%	53 70%	175 79%	74 73%	72 82%				167 82%	220 77%	165 77%
Kootenai	115 23%		115 100% >>>		26 25%	30 27%	15 16% <	9 15% <	20 22%	16 26%	13 30%	66 22%			23 30%	46 21%	28 27%	16 18%	6 32%		37 25%	37 18%	66 23%	48 23%

#### Q.2 What county do you live in?

		Q.41 INTERNET D.6 HOME  NO AC- AC-					RESIDI R AQUII		Q.42	HOME		2.4 TA		Q.5	DRINK	Q.6 AQ	QUIFER	Q.40	SAJB	Q.3 MESSA	
	Total			Own	Rent	Yes	No	Uncer -tain	Sewer		Aqui- fer	Other	Uncer -tain		Other	Aware	Not aware	Aware	Not aware		Not aware
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
Spokane	385 77%	279 77%			73 79%	134 77%		82 80%	279 80%	99 72%	274 79%	33 67%		346 77%		332 76%	53 87% >>	99 82%	286 75%	213 76%	172 78%
Kootenai	115 23%	85 23%		92 23%	19 21%	41 23%	53 24%	21 20%	71 20%	39 28%	74 21%	16 33%	25 24%	103 23%	11 22%	107 24%	8 13% <<	22 18%	93 25%	67 24%	48 22%

Prepared by Robinson Research, Inc. Spokane, WA (509) 325-8080

Q.3a What is the ZIP Code for your location?

SPOKANE COUNTY

		Q.2 C			D.1 LEN					& D.3			GEN			D.4					UCATIO	N Q		MPLOYED
		Spo-	Koot-				36-50	51+	0-12	13-20	Both	None	Male	Fe- male	18-34	35-54	55-64	65+	< HS	HS grad.	Some Coll.	Coll. grad.	Yes	No
Total	385	385	-	89	77	81	81	53	72	46	30	237	188	197	53	175	74	72	13	90	109	167	220	165
99201	12 3%	12 3%	- -	4 4%	5 6%	1 1%	- - <<<	2 4%	3 4%	3 7%	- - <<<	6 3%	6 3%	6 3%		5 3%	4 5%	1 1%	1 8%	3 3%			6 3%	6 4%
99202	19 5%	19 5%	- -	7 8%	2 3%	3 4%	4 5%	3 6%	5 7%	- - <<<	- - <<<	6%	12 6%			9 5%	2 3%	4 6%	1 8%	3 3%			12 5%	7 4%
99203	19 5%	19 5%	- -	5 6%	5 6%	5 6%	2 2%	1 2%	6 8%	2 4%	- - <<<	5%	12 6%	7 4%		11 6%	2 3%	2 3%	- - <<<	3 3%		8%	13 6%	6 4%
99204	11 3%	11 3%	<u>-</u>	5 6%	- - <<<	4 5%	1 1%	1 2%	- - <<<	- - <<<	1 3%	10 4%	3 2%			4 2%	4 5%	1 1%	1 8%	1 1%	1 1%	8 5%	5 2%	6 4%
99205	40 10%	40 10%	<u>-</u>	6 7%		7 9%	4 5% <	12 23% >>	7 10%	5 11%	3 10%	25 11%	18 10%	22 11%		21 12%	6 8%	8 11%	2 15%			17 10%	27 12%	13 8%
99206	39 10%	39 10%	<u>-</u>	10 11%	6 8%	7 9%	11 14%	4 8%	6 8%	3 7%	3 10%	27 11%	21 11%	18 9%		13 7%	6 8%	12 17%	- - <<<				20 9%	19 12%
99207	48 12%	48 12%	<u>-</u>	7 8%	10 13%	6 7%	15 19%	9 17%	8 11%	4 9%	7 23%	29 12%	20 11%	28 14%		26 15%	10 14%	5 7%	2 15%			15 9%	26 12%	22 13%
99208	41 11%	41 11%	<u>-</u>	13 15%	8 10%	9 11%	7 9%	3 6%	8 11%	8 17%	3 10%	22 9%	20 11%	21 11%	10 19%	16 9%	12 16%	2 3% <<<	-	8%		18 11%	31 14%	10 6% <
99212	19 5%	19 5%	-	4 4%	2 3%	5 6%	5 6%	3 6%	3 4%	1 2%	2 7%		6 3%			6 3%	4 5%	5 7%	1 8%	7 8%	4 4%	7 4%	7 3%	12 7%

Q.3a What is the ZIP Code for your location?

SPOKANE COUNTY

		2.2 CC			D.1 LEN					& D.3			GEN			D.4					UCATION	. Q .		MPLOYED
	Yotal P	Spo- kane	Koot- enai	< 10	10-20	21-35	36-50	51+	0-12	13-20	Both	None	Male	Fe- male	18-34	35-54	55-64	65+	< HS	HS grad.	Some Coll.	Coll.	Yes	No
99216	23 6%	23 6%	-	5 6%	4 5%	6 7%	5 6%	3 6%	6 8%	3 7%	2 7%	12 5%	13 7%			11 6%	6 8%	4 6%	- - <<<		10 9%	-	15 7%	8 5%
99217	15 4%	15 4%	-	2 2%		6 7%	2 2%	2 4%	3 4%	- - <<<	1 3%	11 5%	8 4%			7 4%	2 3%	5 7%	2 15%		4 4%	2 1% <<	5 2%	10 6%
99218	11 3%	11 3%	- -	2 2%		3 4%	4 5%	- - <<<	1 1%	- - <<<	1 3%	9 4%	6 3%			2 1%	2 3%	6 8%	1 8%	-			3 1%	8 5%
99223	31 8%	31 8%	<del>-</del> -	7 8%	7 9%	8 10%	5 6%	4 8%	6 8%	6 13%	3 10%	16 7%				15 9%	8 11%	6 8%		2%	9%		18 8%	13 8%
99224	19 5%	19 5%	= =	5 6%		3 4%	7 9%	1 2%	4 6%	3 7%	1 3%	11 5%	9 5%	10 5%		7 4%	1 1% <<	7 10%	1 8%	-			12 5%	7 4%
99016	7 2%	7 2%	- -	- - <<<		2 2%	1 1%	1 2%	2 3%	1 2%	- - <<<	4 2%	5 3%			4 2%	- - <<<	2 3%		- 0	_	_	2 1%	5 3%
99019	8 2%	8 2%	= =	3 3%	-	- - <<<	2 2%	- - <<<	1 1%	- - <<<	1 3%	6 3%		2 1%		-	- - <<<	1 1%		3%		3%	3 1%	5 3%
99021	8 2%	8 2%	- -	1 1%	- - <<<	3 4%	1 1%	3 6%	1 1%	4 9%	1 3%	2 1%	5 3%			4 2%	3 4%	- - <<<				3%	4 2%	4 2%
99025	2 1%	2 1%	-	- -	2 3%	- -	- -	<u>-</u>	- -	- -	-	2 1%	1 1%			1 1%	-	-	- -	- -	2 2%		1 -	1 1%
99027	2 1%	2 1%	- -	-	-	-	2 2%	-	-	1 2%	-	1 -	-	2 1%		1 1%	1 1%	-	-	2 2%	-	-	2 1%	- -

Q.3a What is the ZIP Code for your location?

SPOKANE COUNTY

	Q.2 C	OUNTY	 D.1 LE	NGTH IN	AREA		D.2	& D.3	CHILD	REN	GEN	DER		D.4	AGE			D.5 ED	UCATIO	N (	Q.43 E	MPLOY	ED.
		Koot- enai	10-20	21-35	36-50	51+	0-12	13-20	Both	None	Male	Fe- male	18-34	35-54	55-64 	65+	< HS	HS grad.	Some Coll.			No	-
99037	 11 3%			3 4%	3 4%	1 2%						4 2%		7 4%	1 1%	1 1%	1		2 2%		8 4%	: 2	3

Prepared by Robinson Research, Inc. Spokane, WA (509) 325-8080

Q.3a What is the ZIP Code for your location?

SPOKANE COUNTY

		Q.4 INTER	NET	D.6		OVE	RESIDI R AQUII	FER			WATE		RCE					Q.40			AGES
	Total	Ac- cess		Own	Rent			Uncer -tain	Sewer	tic		Other				Aware		Aware			
Total	385	279	106	303	73	134	169	82	279	99	274	33	78	346	39	332	53	99	286	213	172
99201	12 3%	8 3%	4 4%	6 2%	5 7%	6 4%	4 2%	2 2%	11 4%	1 1%	8 3%	1 3%	3 4%	10 3%	2 5%	11 3%	1 2%	6 6%	6 2%	5 2%	7 4%
99202	19 5%	12 4%	7 7%	12 4%	6 8%	7 5%		1 1% <<	17 6%	1 1% <<<	13 5%	2 6%	4 5%	15 4%	4 10%	18 5%	1 2%	3 3%	16 6%	12 6%	7 4%
99203	19 5%	16 6%	3 3%	16 5%		3 2%	13 8%	3 4%	18 6%	- - <<<	16 6%	- - <<<	3 4%	15 4%	4 10%	17 5%	2 4%	5 5%	14 5%	12 6%	7 4%
99204	11 3%	5 2%	6 6%	4 1%	7 10% >	2 1%	7 4%	2 2%	11 4%	- - <<<	5 2%	2 6%	4 5%	9 3%	2 5%	6 2%	5 9%	3 3%	8 3%	4 2%	7 4%
99205	40 10%	30 11%	10 9%	33 11%	7 10%	10 7%	15 9%	15 18% >	39 14%	1 1% <<<	9%	3 9%	12 15%	39 11%	1 3% <<<	10%	7 13%	12 12%	28 10%	20 9%	20 12%
99206	39 10%	26 9%	13 12%	26 9%		12 9%	16 9%	11 13%	27 10%	12 12%	28 10%	2 6%	9 12%	36 10%	3 8%		3 6%	12 12%	27 9%	23 11%	16 9%
99207	48 12%	36 13%	12 11%	35 12%	12 16%	20 15%	22 13%	6 7%	45 16%	3 3% <<<	38 14%	2 6%	8 10%	46 13%	2 5% <		8 15%	11 11%	37 13%	26 12%	22 13%
99208	41 11%	31 11%	10 9%	35 12%	5 7%	14 10%	15 9%	12 15%	35 13%	5 5% <<	33 12%	2 6%	6 8%	36 10%	5 13%	34 10%	7 13%	10 10%	31 11%	23 11%	18 10%
99212	19 5%	13 5%	6 6%	14 5%	4 5%	11 8%	5 3%	3 4%	6 2% <<	12 12% >>	12 4%	- - <<<	7 9%	19 5%	- - <<<	16 5%	3 6%	2 2%	17 6%	11 5%	8 5%

Q.3a What is the ZIP Code for your location?

SPOKANE COUNTY

		Q.4 INTER	NET		HOME	OVE		FER			WAT		RCE					Q.40			AGES
		Ac-	cess		Rent				Sewer	tic		Other	-tain	Tap		Aware		Aware		Aware	
99216	23 6%	18 6%	5 5%		4 5%	17 13% >>	2%		8 3% <<			1 3%	2 3%	20 6%	3 8%	23 7%	- - <<<	5 5%	18 6%	14 7%	9 5%
99217	15 4%	5 2% <	10 9% >		2 3%	4 3%			4 1% <<	11%	4%	4 12%	- - <<<	15 4%	- - <<<	15 5%	- - <<<	4 4%	11 4%	7 3%	
99218	11 3%	9 3%	2 2%		1 1%	3 2%		3 4%	10 4%			3 9%	3 4%	10 3%	1 3%	8 2%	3 6%	4 4%	7 2%	7 3%	4 2%
99223	31 8%	25 9%	6 6%		6 8%	6 4%		6 7%	26 9%				5 6%	24 7%	7 18%	26 8%	5 9%	10 10%	21 7%	18 8%	13 8%
99224	19 5%		4 4%		- - <<<	5 4%			5 2% <<	13%	4%	4 12%	5 6%	17 5%	2 5%	14 4%	5 9%	5 5%	14 5%	7 3%	
99016	7 2%	3 1%	4 4%			6 4%			- - <<<	7%	2%		1 1%	6 2%	1 3%	7 2%	- - <<<	2 2%	5 2%	5 2%	2 1%
99019	8 2%	-	- - <<<		- - <<<	1 1%	-				2%	1 3%	2 3%	7 2%		8 2%	- - <<<	2 2%	6 2%	7 3%	
99021	8 2%		1 1%	-	- - <<<	- - <<<			- - <<<	7%	1%	2 6%	2 3%	7 2%		6 2%	2 4%	1 1%	7 2%		
99025	2 1%	2 1%	- -	2 1%	-	2 1%	- -	- -	-	2 2%		- -	- -	2 1%		2 1%	- -	1 1%	1 -	1 -	1 1%

Q.3a What is the ZIP Code for your location?

SPOKANE COUNTY

		Q.				-	2 RESID					2.4 TA								Q.3	
		INTE	RNET	D.6	HOME	OVE	ER AQUI	FER	Q.42	HOME	WATI	ER SOU	RCE	Q.5	DRINK	Q.6 A	QUIFER	Q.40	SAJB	MESSA	GES
			No																		
	Total	Ac- cess		Own	Rent	Yes	No	Uncer -tain			Aqui- fer		Uncer -tain		Other	Aware	Not aware		Not aware	Aware a	Not aware
00007																					
99027	1%	1%		1%				1%												1 -	
99037	11	. 8		10		-	5 3	3					1			10				8	3
	3%	3%	3%	3%	1%	4 9	§ 2%	4%	3%	1%	4%	- <<<	1%	3%	-<<		2%	-<<	4%	4%	2%

Q.3b What is the zip code for your location?

KOOTENAI COUNTY

		~ .	OUNTY		D.1 LE					& D.3			GEN			D.4					UCATIO	~		IPLOYED
		Spo-	Koot-	-			36-50	51+	0-12	13-20	Both	None	Male	Fe- male	18-34	35-54	55-64	65+	< HS	HS grad.	Some Coll.	Coll. grad.	Yes	
Total	115	-	115	33	26	30	15	9	20	16	13	66	58	57	23	46	28	16	6	33	37	37	66	48
83801	7 6%	=	68	1 3%		5 17%	- - <<<	- - <<<	2 10%		2 15%				3 13%	3 7%	1 4%	- - <<<		- - <<<	5 14%	_	4 6%	3 6%
83814	24 21%	-	24		-	5 17%		3 33%	6 30%			12 18%				10 22%	5 18%	3 19%	_	14 42% >>	8%	16%	14 21%	10 21%
83815	21 18%		18%		6 23%		2 13%	1 11%	4 20%							7 15%	7 25%	2 13%		9%			16 24%	5 10%
83835	17 15%		17 15%	-	5 19%	5 17%	1 7%	1 11%	2 10%		1 8%		9 16%		3 13%	6 13%	5 18%	3 19%		12%	-		8 12%	9 19%
83854	31 27%	=	31 278		6 23%	6 20%	4 27%	2 22%	5 25%	5 31%		18 27%				12 26%	7 25%	6 38%				8 22%	14 21%	17 35%
83858	13 11%		13 11%		2 8%		2 13%	2 22%	1 5%						2 9%	7 15%	2 7%			5 15%	4 11%	3 8%	8 12%	4 8%
83869	2 2%	=	2%		1 4%	=	<u>-</u>	- -	<u>-</u>	=	<u>-</u>	2 3%	1 2%			1 2%	1 4%	<u>-</u>	=	=	1 3%	1 3%	2 3%	= =

Q.3b What is the zip code for your location?

KOOTENAI COUNTY

		Q.4 INTER	NET		HOME	OVE	-	FER			WATI		RCE	-		-	QUIFER				AGES
	Total	Ac- cess		Own	Rent	Yes	No	Uncer -tain	Sewer	tic		Other	-tain	Tap			Not aware		Not aware		Not aware
Total	115	85	30	92	19	41	53	21	71	39	74	16	25	103	11	107	8	22	93	67	48
83801	7 6%	-	2 7%				3 6%		- - <<<	18%	5%						- - <<<	3 14%	4 4%	3 4%	
83814	24 21%	17 20%	7 23%			6 15%			19 27%	5 13%					5 45%		1 13%	4 18%	20 22%	15 22%	9 19%
83815	21 18%	17 20%	4 13%						15 21%						3 27%		3 38%				7 15%
83835	17 15%	13 15%	4 13%						10 14%						2 18%					10 15%	
83854	31 27%		11 37%					6 29%	22 31%	6 15%		- - <<<	24%			27%	2 25%				
83858	13 11%		1 3% <	10%	2 11%		3 6%			8 21%		3 19%			1 9%				12 13%	10 15%	
83869	2 2%		1 3%	_		1 2%	1 2%	-	1 1%				-	2 2%	-	2 2%	-	-	2 2%	2	- -

Q.4 What source or body of water provides the tap water to your home?

		Q.2 C				NGTH IN				& D.3			GEN			D.4					UCATION		_	MPLOYED
	Total	Spo-	Koot-			21-35		51+						Fe-	18-34					HS	Some	Coll.		No
Total	500	385	115	122	103	111	96	62	92	62	43	303	246	254	76	221	102	88	19	123	146	204	286	213
Aquifer	348 70%	274 71%	74 64%	67 55% <<<	78 76%	78 70%	81 84% >>>	41 66%	60 65%	44 71%	30 70%	214 71%	183 74%		39 51% <<<	162 73%	77 75%	60 68%	9 47% <		103 71%	155 76% >	198 69%	149 70%
Groundwater/water table (unspecified)	11 2%	8 2%	3 3%	3 2%	2 2%	1 1%	2 2%	3 5%	2 2%	- - <<<	1 2%	8 3%	5 2%		- - <<<	3 1%	3 3%	5 6%	- - <<<	_ 0	3 2%	5 2%	4 1%	7 3%
River	9 2%	9 2%	- - <<<	3 2%		2 2%	- - <<<	1 2%	4 4%	- - <<<	- - <<<	2 0	7 3%	2 1%	3 4%	4 2%	1 1%	1 1%	1 5%	2 2%	4 3%	2 1%	6 2%	-
Spring	9 2%	4 1%	5 4%	2 2%	1 1%	3 3%	1 1%	2 3%	- - <<<	1 2%	- - <<<	8 3%	6 2%		1 1%	2 1%	4 4%	2 2%	- - <<<	_ 0	3 2%	4 2%	1 - <<	- 0
Well (unable to specify source)	9 2%	3 1%	6 5%	1 1%	2 2%	2 2%	1 1%	3 5%	2 2%	3 5%	- - <<<		3 1%	6 2%	1 1%	6 3%	1 1%	1 1%	- - <<<	- 0	- - <<<	4 2%	5 2%	-
A lake/reservoir	5 1%	4 1%	1 1%	2 2%	1 1%	2 2%	- - <<	- - <<	1 1%	1 2%	1 2%	2 1%	4 2%	1 -	1 1%	2 1%	- - <<	2 2%	- - <<		1 1%	1 -	1 -	4 2%
Other	6 1%	5 1%	1 1%	3 2%	_	- - <<	1 1%	1 2%	1 1%	1 2%	2 5%		1 -	5 2%	- - <<	5 2%	1 1%	- - <<	- - <<	2 2%	2 1%	1 -	4 1%	2 1%
Don't know/Refused	103 21%	78 20%	25 22%	41 34% >>>	15 15%	23 21%	10 10% <<<	11 18%	22 24%	12 19%	9 21%	60 20%	37 15% <		31 41% >>>	37 17%	15 15%	17 19%	9 47% >>		30 21%	32 16%	67 23%	36 17%

Q.4 What source or body of water provides the tap water to your home?

		Q.41 INTERNET ======= No Ac- Ac-			HOME	OVE	RESID R AQUI	FER	~ .	HOME	WATE	2.4 TAE	RCE	-		Q.6 AQ				Q.3 MESSA	AGES
	Total	Ac-		Own	Rent	Yes	No	Uncer -tain	Sewer	-	Aqui- fer	Other	Uncer -tain	Tap		Aware	Not aware	Aware	Not aware		Not aware
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
Aquifer	348 70%	257 71%	91 67%	295 75% >	49%	156 89% >>>	64%		244 70%	95 69%	348 100% >>>	- - <<<	- - <<<	315 70%		324 74%	24 39% <<<	83 69%	265 70%	221 79% >>>	127 58% <<<
Groundwater/water table (unspecified)	11 2%	6 2%	5 4%	11 3%	- - <<<	1 1% <			6 2%	5 4%	- - <<<	11 22% >>>	- - <<<	10 2%		9 2%	2 3%	4 3%	7 2%	5 2%	6 3%
River	9	7	2	6	3	2	6	1	7	2	-	9	-	7	2	6	3	2	7	2	7
	2%	2%	1%	2%	3%	1%	3%	1%	2%	1%	- <<<	18% >>>	- <<<	2%	4%	1%	5%	2%	2%	1%	3%
Spring	9 2%	6 2%	3 2%	8 2%		- - <<<	9 4%		1 - <<	8 6% >	- - <<<	9 18% >>>	- - <<<	8 2%	1 2%	9 2%	- - <<<	2 2%	7 2%	3 1%	6 3%
Well (unable to specify source)	9 2%	5 1%	4 3%	6 2%	-	2 1%			3 1%	6 4%	- - <<<	9 18% >>>	- - <<<	9 2%	- - <<<	9 2%	- - <<<	2 2%	7 2%	8 3%	1 - <
A lake/reservoir	5 1%	3 1%	2 1%	4 1%	1 1%	- - <<	20	1 1%	5 1%	- - <<	- - <<	5 10% >>	- - <<	4 1%	1 2%	5 1%	- - <<	5 4% >	- - <<	3 1%	2 1%
Other	6 1%	5 1%	1 1%	4 1%	2 2%	- - <<	1%		5 1%	1 1%	- - <<	6 12% >>	- - <<	6 1%		5 1%	1 2%	3 2%	3 1%	2 1%	4 2%
Don't know/Refused	103 21%	75 21%	28 21%	61 15% <<	40%	14 8% <<<	20%		79 23%	21 15%	- - <<<	- - <<<	103 100% >>>	90 20%		72 16% <	31 51% >>>	20 17%	83 22%	36 13% <<<	67 30% >>>

Q.5 On a typical day, which of the following types of water do you drink most often?

		Q.2 COUNTY ====== Spo- Koot				NGTH IN			D.2	& D.3	CHILD	REN	GENI	DER		D.4	AGE		1	D.5 EDU		N	-	MPLOYED
	Total	Spo-	Koot-				36-50		0-12	13-20	Both	None	Male	Fe- male	18-34	35-54	55-64	65+	< HS	HS grad.	Some	Coll.		No
Total	500	385	115	122	103	111	96	62	92	62	43	303	246	254	76	221	102	88	19	123	146	204	286	213
Water straight from the tap or refrigerator	317 63%		73 63%	71 58%	63 61%	74 67%	63 66%	44 71%	55 60%	46 74% >		186 61%	159 65%	158 62%	46 61%	131 59%	65 64%	69 78% >>>	14 74%	84 68%		126 62%		
Water from the tap or refrigerator that has been processed through a home filter	132 26%		30 26%	35 29%	29 28%	29 26%	26 27%	12 19%	29 32%	13 21%	6 14% <<	84 28%	61 25%	71 28%	21 28%	69 31%	24 24%	14 16% <<	3 16%	24 20% <	41 28%	61 30%	86 30%	
Bottled water	42 8%	33 9%	9 8%		9 9%	5 5% <	6 6%	4 6%	6 7%	3 5%	7 16%	26 9%	20 8%	22 9%		18 8%	9 9%	4 5%	1 5%	13 11%	11 8%	14 7%		
Other	2 -		1 1%	- -	-	1 1%	1 1%	<u>-</u>	<u>-</u> -	<u>-</u>	<u>-</u>	2 1%	1 -	1 -	-	<u>-</u>	2 2%	<u>-</u>	<u>-</u> -	-	1 1%	1 -	1	1_
Rarely drink water, just pop, coffee, beer, etc.	6 1%		1 1%	1 1%	1 1%	2 2%	- - <<	2 3%	1 1%	- - <<	- - <<		4 2%	2 1%	- - <<	3 1%	2 2%	1 1%	1 5%	1 1%	2 1%	2 1%	2 1%	4 2%
Don't know/Refused	1 -	-	1 1%	-	1 1%	-	_	-	1 1%	-	-	-	1 -	-	1 1%	-	-	-	-	1 1%	-	-	1	-

Q.5 On a typical day, which of the following types of water do you drink most often?

		INTE	No		HOME	OVE	RESIC R AQUI	FER	-	HOME	WAT:	Q.4 TAI	RCE	-		_	QUIFER			Q. MESS	AGES
	Total	Ac- cess		Own	Rent	Yes	No	Uncer -tain	Sewer			Other	Uncer -tain	Tap		Aware	Not aware	Aware	Not aware	Aware	Not aware
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
Water straight from the tap or refrigerator	317 63%	219 60%		66%							224 64%	28 57%	65 63%	317 71% >>	-	65%	30 49% <<	74 61%		185 66%	
Water from the tap or refrigerator that has been processed through a home filter	132 26%	108 30%		26%							91 26%	16 33%	25 24%	132 29%		25%	23 38% >	35 29%		73 26%	
Bottled water	42 8%	32 9%				5%	11%		33 9%		26 7%		12 12%	- - <<<				10 8%			
Other	2 -	1 -	1 1%	2 1%		=	1%	: - : -	1 -	1 1%	1 -	1 2%	-	-	2 4%	1 -	1 2%	1 1%	1 -	<del>-</del> -	2 1%
Rarely drink water, just pop, coffee, beer, etc.	6 1%	4 1%	2 1%						3 1%		5 1%	- - <<	1 1%	- - <<	6 12% >>	1%	1 2%	1 1%	5 1%	4 1%	2 1%
Don't know/Refused	1	-	1 1%	-	1 1%	1	- -	- 	1	-	1	-	-	-	-	1	- -	-	1	-	1 -

Q.6 Have you ever heard of the Spokane/Rathdrum Prairie Aquifer?

		Q.2 C	OUNTY		D.1 LE	NGTH IN	I AREA		D.2	& D.3	CHILDE	REN	GEN	DER		D.4	AGE			D.5 ED	UCATIO	N (	2.43 E	MPLOYED
			Koot- enai	< 10	10-20	21-35	36-50	51+	0-12	13-20	Both	None	Male	Fe- male	18-34	35-54	55-64	65+	< HS	HS grad.	Some Coll.		Yes	No
Total	500	385	115	122	103	111	96	62	92	62	43	303	246	254	76	221	102	88	19	123	146	204	286	213
Yes	439 88%	332 86%		89 73% <<<	93%	88%	90 94% >>	61 98% >>>	80%	58 94% >	37 86%	270 89%	225 91%		51 67% <<<	198 90%	96 94% >>	83 94% >>	14 74%	106 86%	128 88%	184 90%	242 85%	196 92% >
No	59 12%	51 13%			7%		6 6% <			4 6%	6 14%	32 11%	20 8%			23 10%	6 6% <<	5 6% <<	5 26%	16 13%		19 9%	43 15%	
Don't know/Refused	2 -	2 1%	- -	_	=		<del>-</del>	-	1%	-	=- =	1	1 -	1 -	2 3%	=	- -	- -	-	1 1%	- -	1 -	1 -	1_

Q.6 Have you ever heard of the Spokane/Rathdrum Prairie Aquifer?

		Q.41 INTERNET D.6 HOME No					RESID		Q.42	HOME		Q.4 TA		Q.5	DRINK	Q.6 A	QUIFER	Q.40	SAJB	Q. MESS	
	Total	Ac- Ac- Total cess cess			Rent	Yes	No	Uncer -tain	Sewer		Aqui- fer		Uncer -tain		Other	Aware	Not aware	Aware	Not aware	Aware	Not aware
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
Yes	439 88%	315 87%				164 94% >>	90%	76 74% <<<	303 87%	128 93% >		43 88%	72 70% <<<		42 84%	439 100% >>>	- - <<<	200	327 86%	276 99% >>>	
No	59 12%			34 9%		11 6% <<			45 13%	10 7% <	7%		29 28% >>>		8 16%	- - <<<		8 7% <	51 13%	4 1% <<<	
Don't know/Refused	2	1	1 1%	1	1 1%	-	1	1 1%	2 1%	-	-	-	2 2%	2	_	-	2	1 1%	1	-	2

Q.7 How would you describe the Aquifer to someone who knew nothing about it?

		Q.2 C				NGTH IN				& D.3			GEN			D.4					UCATIO:			MPLOYED
		Spo-	Koot- enai			21-35		51+	0-12	13-20		None	Male	Fe- male	18-34	35-54	55-64		< HS	HS grad.	Some Coll.	Coll.		No
Total	439	332	107	89	96	98	90	61	74	58	37	270	225	214	51	198	96	83	14	106	128	184	242	196
It is an underground body of water/lake/ water source	179 41%			39 44%		40 41%	32 36%	21 34%	35 47%	17 29% <	13 35%	114 42%	100 44%		22 43%	73 37%	47 49%	31 37%	2 14% <<<	45%	50 39%			
It's where our water comes from/main water supply	155 35%		38 36%	31 35%		34 35%	29 32%	26 43%	20 27%	17 29%	15 41%	103 38%	73 32%		13 25%	68 34%	41 43%	28 34%	3 21%		48 38%	61 33%	84 35%	
It is an underground river	123 28%			12 13% <<<	30%	34 35%	30 33%	17 28%	20 27%	18 31%	12 32%	73 27%	75 33%		12 24%	63 32%	23 24%	21 25%	2 14%					
It runs from Idaho (Rathdrum, Coeur d'Alene, etc.) to Spokane	40 9%			7 8%	9 9%	11 11%	8 9%	5 8%	6 8%	4 7%	4 11%	26 10%	24 11%			17 9%	8 8%	11 13%	- - <<<	11 10%		19 10%	21 9%	
It is purified/ filtered	39 9%			4 4% <		8 8%	9 10%	3 5%	6 8%	5 9%	4 11%	24 9%	28 12%			23 12%	10 10%	3 4% <<	- - <<<	0 0	8%		25 10%	
It is in danger of becoming polluted because of industrial development (Burlington Northern, power companies, etc.)	36 8%			4 4%	6 6%	9 9%	8 9%	9 15%	2 3% <<	8 14%	3 8%	23 9%	16 7%		_	18 9%	8 8%	9 11%	- - <<<	8%			18 7%	
We must protect it/ it is endangered	27 6%			3 3%	4 4%	9 9%	6 7%	4 7%	4 5%	5 9%	3 8%	15 6%	14 6%		- - <<<	15 8%	3 3%	9 11%	- - <<<		-			
It has good water/ the water tastes good	26 6%			3 3%	6 6%	6 6%	5 6%	6 10%	1 1% <<<	5 9%	2 5%	18 7%	9 4%		2 4%	11 6%	7 7%	6 7%	1 7%	7 7%	10 8%		8 3%	

Q.7 How would you describe the Aquifer to someone who knew nothing about it?

			COUNTY		D.1 LE					& D.3			GEN			D.4					UCATIO			MPLOYED
		Spo- kane	Koot- enai	< 10	10-20	21-35	36-50	51+	0-12	13-20	Both	None	Male	Fe- male	18-34	35-54	55-64	65+	< HS	HS grad.	Some Coll.	Coll. grad.	Yes	No
It comes from Pend Oreille/Northern Idaho	17 4%		3 <u>9</u> 8 8 8	-	2 3	7 7%	2 2%	3 5%	- - <<<	3 5%	1 3%	13 5%	13 6%		- - <<<	4 2%	4 4%	8 10% >	- - <<<		5 4%	8 4%	4 2% <	7%
It is underground (non-specific)	17 4%			-		3 3%	3 3%	6 10%	3 4%	1 2%	1 3%	12 4%	10 4%		3 6%	5 3%	3 3%	6 7%	- - <<<	9.0			6 2%	
It is clean right now	16 4%					3 3%	7 8%	1 2%	3 4%	4 7%	1 3%	8 3%	8 4%		- - <<<	9 5%	1 1% <	6 7%	- - <<<				5 2%	
The water is being polluted/contaminated	15 3%		-			2 2%	3 3%	1 2%	1 1%	4 7%	1 3%	9 3%	8 4%		- - <<<	9 5%	2 2%	4 5%	1 7%	5 5%	-	5 3%	4 2%	
It is very large/ extensive	11 3%					- - <<<	3 3%	2 3%	1 1%	2 3%	2 5%	6 2%	7 3%		- - <<<	4 2%	3 3%	4 5%	- - <<<				3 1%	
It was created by melting glaciers	7 2%					1 1%	3 3%	- - <<<	- - <<<	1 2%	1 3%	5 2%	4 2%		2 4%	3 2%	1 1%	1 1%	- - <<<		_		2 1%	
It comes from the mountains to the east	4 1%		-		_ 0	- - <<	1 1%	2 3%	2 3%	- - <<	- - <<		3 1%		- - <<	2 1%	- - <<	2 2%	1 7%	- - <<		3 2%	1	. 3 - 2%
It is where the water is stored	3 1%				- 1 - 1%	- - <	2 2%	 - <	- - <	- - <	1 3%	2 1%	- - <	3 1%		3 2%	 - <	- - <	- - <	- - <	1 1%	_	2 1%	
It comes from Montana	2 -	19		 		- -	2 2%	- -	- -	- -	-	2 1%	1 -	1 -	-	-	- -	2 2%	- -	- -	1 1%	1 1%	=	2 1%
I don't know anything about the Aquifer	38 9%					8 8%	7 8%	2 3% <<	10 14%	8 14%	2 5%	18 7%	12 5% <			15 8%	7 7%	6 7%	4 29%	11 10%			20 8%	

Q.7 How would you describe the Aquifer to someone who knew nothing about it?

		Q.2 C	COUNTY		D.1 LEN	GTH II	N AREA		D.2	& D.3	CHILD	REN	GEN	DER		D.4	AGE			D.5 ED	UCATION	1 (	Q.43 E	MPLOYED
	Total	-	Koot- enai	< 10	10-20	21-35	36-50	51+	0-12	13-20	Both	None	Male	Fe- male	18-34	35-54	55-64	65+	< HS		Some Coll.	Coll. grad.		No
Other	27 6%	16 5%	5 11 5 10%	7 8%	3 3%	6 6%	4 4%	7 11%	3 4%	3 3 5 5%	1 3%	20 7%			_	9 5%	-	7 8%	4 29% >	4 4%	10 8%	9 5%	12 5%	2 15 5 8%
Don't know/Refused	12 3%	11 3%	1 1%	6 7%	_	2 2%	3 3%		5%	1 2%	1 3%	6 2%		7 3%	3 6%	5 3%	3 3%		-	2 2%		5 3%	9 4%	3 2%

Q.7 How would you describe the Aquifer to someone who knew nothing about it?

		Q.	RNET	D.6		OVE	RESID R AQUI	FER		HOME	WATI	2.4 TAI	RCE			Q.6 AQ				Q. MESS	AGES
	Total	Ac- cess	No Ac-	Own	Rent		No	Uncer		Sep-	Aqui-		Uncer -tain			Aware	Not		Not		Not
Total	439	315	124	360	69	164	199	76	303	128	324	43	72	396	42	439	-	112	327	276	163
It is an underground body of water/lake/water source	179 41%		45 36%			72 44%		27 36%	116 38%	58 45%	136 42%	22 51%	21 29% <<	161 41%	18 43%	179 41%	- -	48 43%	131 40%	116 42%	63 39%
It's where our water comes from/main water supply	155 35%		43 35%			56 34%		30 39%	107 35%	44 34%	121 37%	17 40%	17 24% <<	140 35%	15 36%	155 35%	<del>-</del>	36 32%	119 36%	94 34%	61 37%
It is an underground river	123 28%	92 29%	31 25%			57 35%				34 27%	102 31%	8 19%	13 18% <<	118 30%	4 10% <<<	123 28%	=	30 27%	93 28%	83 30%	40 25%
It runs from Idaho (Rathdrum, Coeur d'Alene, etc.) to Spokane	40 9%		12 10%			19 12%		1 1% <<<		15 12%	34 10%	3 7%	3 4% <	36 9%	3 7%	40 9%	<del>-</del> -	10 9%	30 9%	26 9%	14 9%
It is purified/filtered	39 9%		10 8%		6 9%	22 13%		3 4% <		8 6%	35 11%	1 2% <<	3 4% <	33 8%	6 14%	39 9%	- -	10 9%	29 9%	33 12%	6 4% <<<
It is in danger of becoming polluted because of industrial development (Burlington Northern, power companies, etc.)	36 8%		12 10%			14 9%		4 5%	26 9%	10 8%	30 9%	2 5%	4 6%	33 8%	3 7%	36 8%	-	12 11%	24 7%	27 10%	9 6%
We must protect it/it is endangered	27 6%		9 7%			13 8%				7 5%	19 6%	6 14%	2 3%	25 6%	2 5%	27 6%	- -	10 9%	17 5%	22 8%	5 3% <
It has good water/the water tastes good	26 6%		9 7%	23 6%		9 5%			19 6%	7 5%	21 6%	3 7%	2 3%	26 7%	- - <<<	26 6%	<u>-</u>	6 5%	20 6%	16 6%	10 6%
It comes from Pend Oreille/Northern Idaho	17 4%		6 5%	16 4%		10 6%				9%	13 4%	4 9%	- - <<<	16 4%	1 2%	17 4%	- -	4 4%	13 4%	12 4%	5 3%

Q.7 How would you describe the Aquifer to someone who knew nothing about it?

		Q.41 INTERNET ====== No		D.6		OVE	RESII R AQUI	IFER		HOME	WATI	Q.4 TAE	RCE			Q.6 AQ				Q.3 MESSA	AGES
	Total	Ac- cess	Ac-	Own	Rent	Yes	No	Uncer -tain	Sewer		Aqui- fer	Other	Uncer -tain	Tap	Other	Aware	Not aware	Aware	Not aware	Aware	Not aware
It is underground (non-specific)	17 4%	8 3%	9 7%	12 3%	5 7%	7 4%			14 5%			2 5%	2 3%	14 4%		17 4%	-	2 2%	15 5%	12 4%	5 3%
It is clean right now	16 4%		5 4%			9 5%			13 4%	3 2%		2 5%	- - <<<	15 4%		16 4%	<del>-</del> -	9 8%	7 2%	11 4%	5 3%
The water is being polluted/contaminated	15 3%	10 3%	5 4%			4 2%						- - <<<	1 1%	13 3%			<del>-</del>	8 7%	7 2%	10 4%	5 3%
It is very large/ extensive	11 3%	10 3%	1 1%			5 3%				4 3%		- - <<<	- - <<<	11 3%		3%	=	3 3%	8 2%	9 3%	2 1%
It was created by melting glaciers	7 2%		1 1%			2 1%						- - <<<	- - <<<	6 2%	_		=	2 2%	5 2%	4 1%	3 2%
It comes from the mountains to the east	4 1%	3 1%	1 1%		- - <<	2 1%		2 - k -				1 2%	1 1%	4 1%			<u>-</u>	1 1%	3 1%	4 1%	- - <<
It is where the water is stored	3 1%	3 1%	- - <			- - <						- - <	- - <	3 1%			<del>-</del>	- - <	3 1%	1 -	2 1%
It comes from Montana	2 -	1 -	1 1%			-	19		2 1%		2 1%	- -	-	2 1%		2 -	-	1 1%	1 -	1 -	1 1%
I don't know anything about the Aquifer	38 9%		11 9%			6 4% <<	119					7 16%	16 22% >>>	34 9%		38 9%	=	8 7%	30 9%	20 7%	18 11%
Other	27 6%	17 5%	10 8%			8 5%			15 5%			3 7%	9 13%	23 6%		27 6%	-	4 4%	23 7%	14 5%	13 8%

Q.7 How would you describe the Aquifer to someone who knew nothing about it?

		Q. INTE		D.6	HOME	OVE	RESI		-	HOME		Q.4 TA ER SOU		Q.5	DRINK	Q.6 A	QUIFER	Q.40	SAJB	Q.3 MESSA	
	Total	Ac- cess	No Ac- cess	Own	Rent	Yes	No	Uncer -tain		Sep- tic	Aqui- fer	Other	Uncer -tain		Other	Aware	Not aware	Aware	Not aware	Aware	Not aware
Don't know/Refused	12 3%	7 2%	5 4%	39	9 3	3 3 5 2%		6 3 % 4%	8	4	4	3 7%	5 7%	10 3%	2	12 3%	-	4 4%	8 2%	4 1%	8 5%

Now I will read a list of statements and after I read each one, please tell me whether you believe the statement is true or false.

Q.8 The water in the Aquifer is suitable for human consumption with no further treatment.

		Q.2 C	OUNTY	I	D.1 LEI	NGTH IN	I AREA		D.2	& D.3	CHILDE	REN	GEN	DER		D.4	AGE			D.5 ED	UCATIO	1 (	2.43 E	MPLOYED
	Total		Koot- enai	< 10	10-20	21-35	36-50	51+	0-12	13-20	Both	None	Male	Fe- male	18-34	35-54	55-64	65+	< HS	HS grad.	Some Coll.		Yes	No
Total	500	385	115	122	103	111	96	62	92	62	43	303	246	254	76	221	102	88	19	123	146	204	286	213
True	258 52%			45 37% <<<	58 56%	58 52%	60 63% >>	33 53%		31 50%	18 42%	171 56%	155 63% >>>		32%	52%	59 58%	50 57%	8 42%		77 53%	111 54%	149 52%	109 51%
False	181 36%	145 38%		54 44%	30 29%		28 29%	22 35%		22 35%	19 44%	99 33%	71 29% <<	43%		80 36%	32 31%	26 30%	6 32%		48 33%	72 35%	99 35%	81 38%
Don't know/Refused	61 12%	44 11%		23 19%	15 15%	8 7%	8 8%	7 11%	13 14%	9 15%	6 14%	33 11%	20 8%		13 17%	25 11%	11 11%	12 14%	5 26%	14 11%	21 14%	21 10%	38 13%	23 11%

Now I will read a list of statements and after I read each one, please tell me whether you believe the statement is true or false.

Q.8 The water in the Aquifer is suitable for human consumption with no further treatment.

		Q.41 INTERNET D ====================================			HOME	_	RESID		Q.42	HOME		Q.4 TAI		Q.5	DRINK	Q.6 AQ	QUIFER	Q.40	SAJB	Q.3 MESSA	
	Total	Ac- cess	No Ac- cess	Own	Rent	Yes	No	Uncer -tain	Sewer		Aqui- fer	Other	Uncer -tain	Tap	Other	Aware	Not aware		Not aware	Aware	Not aware
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
True	258 52%	188 52%		215 54%	36 39% <<	114 65% >>>			177 51%	77 56%	196 56%	20 41%	42 41% <<	233 52%	25 50%		19 31% <<<	58 48%	200 53%	156 56%	102 46%
False	181 36%	131 36%	50 37%	127 32%	50 54% >>>	52 30%			130 37%			22 45%	41 40%	160 36%	20 40%		30 49% >	51 42%	130 34%	100 36%	81 37%
Don't know/Refused	61 12%	45 12%		53 13%	6 7% <	9 5% <<<	11%	28 27% >>>	43 12%	15 11%	34 10%	7 14%	20 19% >	56 12%	5 10%		12 20%	12 10%	49 13%	24 9%	37 17%

Now I will read a list of statements and after I read each one, please tell me whether you believe the statement is true or false.

Q.9 The water in the Aquifer is very well protected from contamination.

		Q.2 C	OUNTY	I	0.1 LE	NGTH IN	I AREA		D.2	& D.3	CHILD	REN	GEN	DER		D.4	AGE			D.5 ED	UCATION	1 (	2.43 E	MPLOYED
	Total	-	Koot- enai	< 10	10-20	21-35	36-50	51+	0-12	13-20	Both	None	Male	Fe- male	18-34	35-54	55-64	65+	< HS		Some Coll.		Yes	No
Total	500	385	115	122	103	111	96	62	92	62	43	303	246	254	76	221	102	88	19	123	146	204	286	213
True	149 30%			39 32%	34 33%	32 29%	27 28%	15 24%			18 42%	94 31%	71 29%			63 29%	30 29%	29 33%	5 26%		48 33%	54 26%	87 30%	62 29%
False	302 60%			61 50% <<	62 60%	73 66%	62 65%	43 69%		41 66%	21 49%	182 60%	154 63%			138 62%	64 63%	52 59%	10 53%		86 59%	134 66%	168 59%	133 62%
Don't know/Refused	49 10%	35 9%		22 18%	7 7%	6 5%	7 7%	4 6%	12 13%	6 10%	4 9%	27 9%	21 9%		10 13%	20 9%	8 8%	7 8%	4 21%	14 11%	12 8%	16 8%	31 11%	18 8%

Now I will read a list of statements and after I read each one, please tell me whether you believe the statement is true or false.

Q.9 The water in the Aquifer is very well protected from contamination.

		Q.41 INTERNET ====== No			HOME	-	RESID R AQUI		Q.42	HOME		Q.4 TA ER SOU		Q.5	DRINK	Q.6 A	QUIFER	Q.40	SAJB	Q.3 MESSA	
	Ac- Ac- Total cess cess			Own	Rent	Yes	No	Uncer -tain	Sewer		Aqui- fer		Uncer -tain		Other	Aware	Not aware	Aware	Not aware	Aware	Not aware
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
True	149 30%				29 32%	45 26%			109 31%		95 27%		36 35%	131 29%	17 34%	132 30%	17 28%	39 32%	110 29%	73 26%	76 35%
False	302 60%	227 62%	75 55%		58 63%	119 68% >			208 59%		231 66% >			273 61%			31 51%	77 64%	225 59%	187 67% >	115 52% <<
Don't know/Refused	49 10%			39 10%	5 5%	11 6%	15 7%		33 9%				20 19% >>	45 10%	4 8%		13 21% >>	5 4% <<	44 12%	20 7%	29 13%

Now I will read a list of statements and after I read each one, please tell me whether you believe the statement is true or false.

Q.10 There are currently no septic tanks situated directly over the Aquifer.

		Q.2 C	OUNTY	I	D.1 LE	NGTH IN	I AREA		D.2	& D.3	CHILDR	EN	GEN	DER		D.4	AGE			D.5 ED	JCATION	I (	2.43 E	MPLOYED
	Total		Koot- enai	<pre>&lt; 10 10-20 21-35 36-50 51+ (</pre>					0-12	13-20	Both	None	Male	Fe- male	18-34	35-54	55-64	65+	< HS	HS grad.	Some Coll.		Yes	No
Total	500	385	115	122	103	111	96	62	92	62	43	303	246	254	76	221	102	88	19	123	146	204	286	213
True	64 13%	46 12%		22 18%	13 13%	13 12%	9 9%	6 10%		4 6% <	9 21%	39 13%	23 9%	41 16%	16 21% >	26 12%	9 9%	13 15%	3 16%	21 17%	18 12%	21 10%	38 13%	25 12%
False	335 67%	261 68%	74 64%	69 57% <<	77 75%	75 68%	71 74%	40 65%		43 69%	28 65%	203 67%	193 78% >>>	142 56% <<<	42 55% <	157 71%	65 64%	62 70%	8 42% <<	83 67%	93 64%	146 72%	190 66%	145 68%
Don't know/Refused	101 20%	78 20%		31 25%	13 13% <<	23 21%	16 17%	16 26%		15 24%	6 14%	61 20%	30 12% <<<	71 28% >>	18 24%	38 17%	28 27%	13 15%	8 42% >	19 15%	35 24%	37 18%	58 20%	43 20%

Now I will read a list of statements and after I read each one, please tell me whether you believe the statement is true or false.

Q.10 There are currently no septic tanks situated directly over the Aquifer.

		Q.41 INTERNET D.6 HOME 				_	RESIDI R AQUII		Q.42	HOME		Q.4 TA		Q.5 I	ORINK	Q.6 AQ	QUIFER	Q.40	SAJB	Q.3 MESS	
	Total	Ac- cess	No Ac- cess	Own	Rent	Yes	No	Uncer -tain	Sewer		Aqui- fer		Uncer -tain	Tap	Other	Aware	Not aware	Aware	Not aware	Aware	Not aware
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
True	64 13%	45 12%	19 14%	41 10%	21 23% >>	7 4% <<<	40 18% >	17 17%	49 14%	13 9%		22%	30 29% >>>	54 12%	10 20%	46 10%	18 30% >>>	12 10%	52 14%	19 7% <<<	45 20% >>
False	335 67%	250 69%	85 63%	277 70%	52 57% <	158 90% >>>	126 57% <<<	51 50% <<<	219 63%	108 78% >>>	264 76% >>>	29 59%	42 41% <<<	304 68%	30 60%	317 72% >	18 30% <<<	90 74%	245 65%	213 76% >>>	122 55% <<<
Don't know/Refused	101 20%	69 19%	32 24%	77 19%	19 21%	10 6% <<<	56 25%		82 23%	17 12% <<	61 18%	9 18%	31 30% >>	91 20%	10 20%	76 17%	25 41% >>>	19 16%	82 22%	48 17%	53 24%

JULY 2002 - #6537

Now I will read a list of statements and after I read each one, please tell me whether you believe the statement is true or false.

Q.11 Most citizens in Spokane County live directly over or immediately adjacent to the Aquifer.

		Q.2 C	OUNTY		D.1 LE	NGTH IN	I AREA		D.2	& D.3	CHILD	REN	GEN	DER		D.4	AGE			D.5 ED	UCATION	I (	2.43 E	MPLOYED
			Koot- enai	< 10	10-20	21-35	36-50	51+	0-12	13-20	Both	None	Male	Fe- male	18-34	35-54	55-64	65+	< HS	HS grad.	Some Coll.		Yes	No
Total	500	385	115	122	103	111	96	62	92	62	43	303	246	254	76	221	102	88	19	123	146	204	286	213
True	324 65%	258 67%	66 57%	64 52% <<		68%	68 71%	36 58%		40 65%	30 70%	191 63%	180 73% >>		50 66%	148 67%	66 65%	55 63%	9 47%		91 62%	128 63%	190 66%	134 63%
False	100 20%	77 20%		29 24%			16 17%	21 34% >>	15%	9 15%	-				11 14%	40 18%	26 25%	19 22%	_		28 19%	50 25%	52 18%	
Don't know/Refused	76 15%	50 13%		29 24% >>	12 12%	16 14%	12 13%	5 8% <		13 21%	8 19%	40 13%	24 10% <<	52 20% >	15 20%	33 15%	10 10%	14 16%	8 42% >>		27 18%	26 13%	44 15%	32 15%

Now I will read a list of statements and after I read each one, please tell me whether you believe the statement is true or false.

Q.11 Most citizens in Spokane County live directly over or immediately adjacent to the Aquifer.

		Q. INTE	41 RNET	D.6	HOME	_	RESID R AQUI		Q.42	HOME		Q.4 TAI ER SOUI		Q.5	DRINK	Q.6 A	QUIFER	Q.40	SAJB	Q.3 MESSA	
	Total	Ac- cess	No Ac- cess	Own	Rent	Yes	No	Uncer -tain	Sewer		Aqui- fer	Other	Uncer -tain		Other	Aware	Not aware	Aware	Not aware		Not aware
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
True	324 65%					149 85% >>>	115 52% <<<	58%	218 62%		244 70%	26 53%	54 52% <<	297 66%			27 44% <<<	87 72%	237 63%	198 71% >	126 57% <
False	100 20%					12 7% <<<	75 34% >>>	13%	80 23%		20%	12 24%	19 18%	85 19%		86 20%	14 23%	21 17%	79 21%	46 16%	54 25%
Don't know/Refused	76 15%					14 8% <<<	32 14%		52 15%		35 10% <<	22%	30 29% >>>	67 15%	9 18%		20 33% >>>	13 11%	63 17%	36 13%	40 18%

Now I will read a list of statements and after I read each one, please tell me whether you believe the statement is true or false.

Q.12 Most citizens in Kootenai County live directly over or immediately adjacent to the Aquifer.

		Q.2 C	OUNTY		D.1 LE	NGTH II	N AREA			& D.3			GEN	DER		D.4				D.5 ED	UCATIO	. I	2.43 E	MPLOYED
	Total	-	Koot- enai		10-20	21-35	36-50	51+					Male	Fe- male	18-34					HS	Some Coll.		Yes	No
Total	500	385	115	122	103	111	96	62	92	62	43	303	246	254	76	221	102	88	19	123	146	204	286	213
True	298 60%	219 57%	79 69% >			74 67%	57 59%	32 52%	62 67%		25 58%	177 58%	160 65%	138 54%	43 57%	141 64%	63 62%	46 52%	11 58%	72 59%		122 60%	170 59%	127 60%
False	82 16%	56 15%					17 18%	13 21%	11 12%	15 24%		52 17%	38 15%		14 18%	30 14%	17 17%	16 18%	2 11%				46 16%	
Don't know/Refused	120 24%	110 29%	10 9% <<<	25%		27 24%	22 23%	17 27%	19 21%	13 21%	14 33%	74 24%	48 20%	72 28%	19 25%	50 23%	22 22%	26 30%	6 32%	30 24%		48 24%	70 24%	50 23%

Now I will read a list of statements and after I read each one, please tell me whether you believe the statement is true or false.

Q.12 Most citizens in Kootenai County live directly over or immediately adjacent to the Aquifer.

		_			HOME	-	RESID R AQUI		Q.42	HOME		Q.4 TA		Q.5	DRINK	Q.6 A	QUIFER	Q.40	SAJB	Q.3 MESSA	
	Total	Ac- cess	No Ac- cess	Own	Rent	Yes	No	Uncer -tain	Sewer		Aqui- fer		Uncer -tain		Other	Aware	Not aware		Not aware	Aware	Not aware
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
True	298 60%	220 60%		241 61%	48 52%	128 73% >>>			205 59%		220 63%		53 51%	264 59%	33 66%		17 28% <<<	82 68% >	216 57%	185 66% >	113 51% <<
False	82 16%	59 16%		64 16%	16 17%	19 11% <	23%	11%	65 19%	16 12%	56 16%	11 22%	15 15%	74 16%	8 16%		16 26% >	18 15%	64 17%	39 14%	43 20%
Don't know/Refused	120 24%	85 23%		90 23%	28 30%	28 16% <<	23%		80 23%	34 25%	72 21%		35 34% >>	111 25%	9 18%		28 46% >>>	21 17% <	99 26%	56 20%	64 29%

Now I will read a list of statements and after I read each one, please tell me whether you believe the statement is true or false.

Q.13 Storm water runoff affects ground water quality.

		Q.2 C	OUNTY	1	D.1 LE	NGTH IN	AREA		D.2	& D.3	CHILDE	REN	GEN:	DER		D.4	AGE			D.5 ED	UCATION		2.43 E	MPLOYED
		-	Koot- enai	< 10 10-20 21-35 36-50 51+ 0					0-12	13-20	Both	None	Male	Fe- male	18-34	35-54	55-64	65+	< HS	HS grad.	Some Coll.		Yes	No
Total	500	385	115	122	103	111	96	62	92	62	43	303	246	254	76	221	102	88	19	123	146	204	286	213
True	405 81%	311 81%	94 82%	102 84%			73 76%	47 76%		50 81%	34 79%	248 82%	196 80%	209 82%		183 83%	79 77%	69 78%	18 95% >>		118 81%	170 83%	233 81%	171 80%
False	67 13%	51 13%	16 14%	15 12%	15 15%	13 12%	13 14%	10 16%		6 10%	8 19%	37 12%	40 16%	27 11%	9 12%	31 14%	12 12%	12 14%	1 5%	21 17%	18 12%	25 12%	39 14%	28 13%
Don't know/Refused	28 6%	23 6%		5 4%	3 3%	5 5%	10 10%	5 8%		6 10%	1 2%	18 6%	10 4%	18 7%	3 4%	7 3%	11 11%	7 8%	- - <<<	7%		9 4%	14 5%	14 7%

Now I will read a list of statements and after I read each one, please tell me whether you believe the statement is true or false.

Q.13 Storm water runoff affects ground water quality.

		_			HOME		RESID R AQUI		Q.42	HOME		Q.4 TA ER SOU		Q.5	DRINK	Q.6 A	QUIFER	Q.40	SAJB	Q.3 MESSA	
	Total	Ac- cess	No Ac- cess	Own	Rent	Yes	No	Uncer -tain	Sewer		Aqui- fer		Uncer -tain		Other	Aware	Not aware	Aware	Not aware	Aware	Not aware
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
True	405 81%	310 85%		80%	79 86%	145 83%			283 81%					363 81%			45 74%	99 82%		234 84%	171 78%
False	67 13%				11 12%	25 14%			50 14%		43 12%			59 13%		57 13%	10 16%	21 17%		32 11%	
Don't know/Refused	28 6%				2 2% <	5 3% <	7%		17 5%	10 7%				27 6%		22 5%	6 10%	1 1% <<<		14 5%	14 6%

Now I will read a list of statements and after I read each one, please tell me whether you believe the statement is true or false.

Q.14 The Aquifer is entirely underground, so there are no places where the Aquifer is an exposed body of water.

		Q.2 C	OUNTY	I	O.1 LE	NGTH IN	I AREA		D.2	& D.3	CHILDE	EN	GEN:	DER		D.4	AGE			D.5 ED	JCATION	(	2.43 E	MPLOYED
	Total		Koot- enai	< 10	10-20	21-35	36-50	51+	0-12	13-20	Both	None	Male	Fe- male	18-34	35-54	55-64	65+	< HS	HS grad.	Some Coll.		Yes	No
Total	500	385	115	122	103	111	96	62	92	62	43	303	246	254	76	221	102	88	19	123	146	204	286	213
True	174 35%	133 35%	41 36%	39 32%	36 35%		35 36%	22 35%		20 32%	19 44%	113 37%	84 34%	90 35%	22 29%	72 33%	41 40%	35 40%	8 42%		57 39%	50 25% <<<	98 34%	
False	253 51%	196 51%		60 49%	56 54%	53 48%	52 54%	28 45%		33 53%	18 42%	149 49%	137 56%	116 46%	38 50%	128 58% >	48 47%	34 39% <<	4 21% <<<		63 43%	129 63% >>>	154 54%	
Don't know/Refused	73 15%	56 15%		23 19%	11 11%	18 16%	9 9%	12 19%		9 15%	6 14%	41 14%	25 10% <	48 19%	16 21%	21 10% <<	13 13%	19 22%	7 37% >>	15 12%	26 18%	25 12%	34 12%	

Now I will read a list of statements and after I read each one, please tell me whether you believe the statement is true or false.

Q.14 The Aquifer is entirely underground, so there are no places where the Aquifer is an exposed body of water.

		Q. INTE		D.6 I	HOME		RESID R AQUI		Q.42	HOME		Q.4 TAI		Q.5	DRINK	Q.6 A	QUIFER	Q.40	SAJB	Q.3	
	Total	Ac- cess	No Ac- cess	Own	Rent	Yes	No	Uncer -tain	Sewer		Aqui- fer		Uncer -tain		Other	Aware	Not aware	Aware	Not aware	Aware	Not aware
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
True	174 35%	126 35%	48 35%	140 35%	30 33%	55 31%			122 35%	49 36%	117 34%	23 47%	34 33%	161 36%			21 34%	34 28%	140 37%	96 34%	78 35%
False	253 51%	192 53%		196 50%		103 59% >			176 50%		188 54%		44 43%	222 49%			27 44%	77 64% >>>			102 46%
Don't know/Refused	73 15%	46 13%	27 20%	59 15%	14 15%	17 10% <	14%		52 15%		43 12%	5 10%	25 24% >>	66 15%		60 14%	13 21%	10 8% <<	63 17%	33 12%	40 18%

Now I will read a list of statements and after I read each one, please tell me whether you believe the statement is true or false.

Q.15 The volume and flow of the Aquifer are more than adequate to meet or exceed our communities' needs for at least the next hundred years.

		Q.2 C	OUNTY		D.1 LEN	NGTH I	N AREA		D.2	& D.3	CHILDE	REN	GEN	DER		D.4	AGE			D.5 ED	JCATIO	N (	2.43 E	MPLOYED
	Total		Koot- enai	< 10	10-20	21-35	36-50	51+	0-12	13-20	Both	None	Male	Fe- male	18-34	35-54	55-64	65+	< HS		Some Coll.		Yes	No
Total	500	385	115	122	103	111	96	62	92	62	43	303	246	254	76	221	102	88	19	123	146	204	286	213
True	139 28%			31 25%		30 27%		23 37%	23 25%	13 21%	16 37%	87 29%		69 27%	21 28%	56 25%	31 30%	28 32%	4 21%	42 34%	37 25%	55 27%	76 27%	
False	265 53%			68 56%		59 53%		25 40% <	49 53%		18 42%	158 52%	124 50%	141 56%	42 55%	125 57%	48 47%	41 47%	8 42%		78 53%		158 55%	
Don't know/Refused	96 19%			23 19%		22 20%	18 19%	14 23%	20 22%	9 15%	9 21%	58 19%	52 21%	44 17%	13 17%	40 18%	23 23%	19 22%	7 37%	26 21%	31 21%	31 15%	52 18%	

Now I will read a list of statements and after I read each one, please tell me whether you believe the statement is true or false.

Q.15 The volume and flow of the Aquifer are more than adequate to meet or exceed our communities' needs for at least the next hundred years.

		Q. INTE		D.6 1	HOME	_	RESID R AQUI		Q.42	HOME		Q.4 TAI ER SOUI		Q.5	DRINK	Q.6 A	QUIFER	Q.40	SAJB	Q.: MESS	
	Total	Ac- cess	No Ac- cess	Own	Rent	Yes	No	Uncer -tain	Sewer		Aqui- fer	Other	Uncer -tain	Tap	Other	Aware	Not aware	Aware	Not aware	Aware	Not aware
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
True	139 28%	95 26%		107 27%	29 32%	48 27%			102 29%	37 27%	98 28%	13 27%	28 27%	127 28%	11 22%	124 28%	15 25%	30 25%	109 29%	68 24%	
False	265 53%	204 56%	61 45% <	205 52%	51 55%	95 54%			188 54%		188 54%	22 45%	55 53%	236 53%	29 58%		30 49%	72 60%	193 51%	154 55%	111 50%
Don't know/Refused	96 19%	65 18%	31 23%	83 21%	12 13%	32 18%		26 25%	60 17%	32 23%	62 18%	14 29%	20 19%	86 19%	10 20%	80 18%	16 26%	19 16%	77 20%	58 21%	38 17%

Now I will read a list of statements and after I read each one, please tell me whether you believe the statement is true or false.

Q.16 The Aquifer is the sole source of drinking water for most people in my county.

		Q.2 C	OUNTY		D.1 LE	NGTH IN	N AREA		D.2	& D.3	CHILDE	REN	GEN:	DER		D.4	AGE			D.5 ED	UCATIO	N	Q.43 E	MPLOYED
			Koot- enai		10-20	21-35	36-50	51+	0-12	13-20	Both	None	Male	Fe- male	18-34	35-54	55-64	65+	< HS	HS grad.	Some Coll.		Yes	No .
Total	500	385	115	122	103	111	96	62	92	62	43	303	246	254	76	221	102	88	19	123	146	204	286	213
True	413 83%	323 84%		91 75% <		88 79%	87 91% >>	55 89%		48 77%	39 91% >	257 85%	217 88% >>			86%	84 82%	77 88%	17 89%		120 82%		231 81%	
False	52 10%	37 10%		16 13%	-		6 6%	5 8%	15 16%	7 11%	4 9%	26 9%	21 9%				12 12%	6 7%					30 10%	
Don't know/Refused	35 7%			15 12% >		8 7%	3 3% <	2 3%				7%		11%			6 6%	-	_	-		-		

Now I will read a list of statements and after I read each one, please tell me whether you believe the statement is true or false.

Q.16 The Aquifer is the sole source of drinking water for most people in my county.

		Q.		D.6 H	HOME		RESIDI R AQUII		Q.42	HOME		2.4 TAI ER SOUI		Q.5	DRINK	Q.6 AQ	QUIFER	Q.40	SAJB	Q. MESS	
	Total	Ac- cess	No Ac- cess	Own	Rent	Yes	No	Uncer -tain	Sewer		Aqui- fer	Other	Uncer -tain		Other	Aware	Not aware	Aware	Not aware	Aware	Not aware
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
True	413 83%	305 84%	108 79%	331 84%	71 77%	160 91% >>>	179 81%		295 84%	109 79%		35 71% <	72 70% <<<	374 83%		370 84%	43 70% <<	107 88% >	306 81%	244 87% >	169 77% <
False	52 10%	37 10%	15 11%	38 10%	12 13%			12 12%	30 9%	21 15%	27 8%	9 18%	16 16%	41 9%	10 20% >	47 11%	5 8%	12 10%	40 11%	22 8%	30 14%
Don't know/Refused	35 7%	22 6%		26 7%		5 3% <<	13 6%	17 17% >>	25 7%	8 6%		5 10%	15 15% >>	34 8%	1 2% <<		13 21% >>>	2 2% <<<	33 9%	14 5%	21 10%

Now I will read a list of statements and after I read each one, please tell me whether you believe the statement is true or false.

Q.17 Residue from lawn and garden products from lawns and landscapes may eventually end up in the Aquifer.

		Q.2 C	COUNTY		D.1 LEN	IGTH II	N AREA		D.2	& D.3	CHILDE	EN	GENI	DER		D.4	AGE			D.5 ED	JCATION		2.43 E	MPLOYED
	Total		Koot- enai	< 10	10-20	21-35	36-50	51+	0-12	13-20	Both	None	Male	Fe- male	18-34	35-54	55-64	65+	< HS	HS grad.	Some Coll.		Yes	No
Total	500	385	115	122	103	111	96	62	92	62	43	303	246	254	76	221	102	88	19	123	146	204	286	213
True	399 80%			96 79%		90 81%	75 78%	47 76%	79 86%		34 79%	232 77%	197 80%	202 80%	64 84%	186 84%	79 77%	63 72%	15 79%		114 78%	168 82%	234 82%	164 77%
False	75 15%			18 15%		16 14%	15 16%	10 16%	8 9% <	8%	8 19%	54 18%	38 15%	37 15%	9 12%	27 12%	18 18%	17 19%	4 21%	19 15%	23 16%	27 13%	37 13%	38 18%
Don't know/Refused	26 5%			8 7%	1 1% <<<	5 5%	6 6%	5 8%	5 5%	3 5%	1 2%	17 6%	11 4%	15 6%	3 4%	8 4%	5 5%	8 9%	- - <<<		9 6%	9 4%	15 5%	11 5%

Now I will read a list of statements and after I read each one, please tell me whether you believe the statement is true or false.

Q.17 Residue from lawn and garden products from lawns and landscapes may eventually end up in the Aquifer.

		Q.41 INTERNET D.6 HOME					RESID R AQUI		Q.42	HOME		Q.4 TA		Q.5 I	DRINK	Q.6 A	QUIFER	Q.40	SAJB	Q.3	
	Total	Ac- cess	No Ac- cess	Own	Rent	Yes	No	Uncer -tain			Aqui- fer	Other	Uncer -tain		Other	Aware	Not aware	Aware	Not aware	Aware	Not aware
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
True	399 80%	295 81%			76 83%	144 82%	167 75%	88 85%	283 81%	106 77%	283 81%	33 67% <		362 81%			47 77%	98 81%	301 79%	223 80%	176 80%
False	75 15%				12 13%	23 13%	45 20% >	7%	47 13%	27 20%	49 14%	11 22%	15 15%	66 15%	9 18%		8 13%	20 17%	55 15%	43 15%	32 15%
Don't know/Refused	26 5%				4 4%	8 5%	10 5%		20 6%		16 5%	5 10%	5 5%	21 5%	5 10%		6 10%	3 2%	23 6%	14 5%	12 5%

Now I will read a list of statements and after I read each one, please indicate your level of agreement of disagreement.

Q.18 Septic systems have the potential to contaminate the Aquifer.

		Q.2 CC			0.1 LEN					& D.3			GENI			D.4					JCATION			MPLOYED
		Spo-	Koot-										Male	Fe-	18-34					HS	Some	Coll.		
Total	500	385	115	122	103	111	96	62	92	62	43	303	246	254	76	221	102	88	19	123	146	204	286	213
One - Strongly disagree	48 10%	35 9%	13 11%	13 11%	6 6%	13 12%	9 9%	7 11%	4 4% <<	2 3% <<	8 19%	34 11%	22 9%	26 10%	4 5%	17 8%	11 11%	14 16%	3 16%	11 9%	16 11%	18 9%	21 7%	27 13%
Two	46 9%	34 9%	12 10%	15 12%	6 6%	12 11%	8 8%	5 8%	9 10%	5 8%	4 9%	28 9%	31 13%	15 6% <	11 14%	19 9%	9 9%	7 8%	1 5%	13 11%	12 8%	20 10%	30 10%	16 8%
Three	104 21%	78 20%	26 23%	21 17%	24 23%	28 25%	19 20%	10 16%	25 27%	13 21%	7 16%	59 19%	49 20%	55 22%	16 21%	46 21%	17 17%	19 22%	1 5% <<<	28 23%	28 19%	45 22%	62 22%	42 20%
Four	93 19%	70 18%	23 20%	27 22%	22 21%	14 13% <	20 21%	8 13%	24 26%	8 13%	8 19%	53 17%	51 21%	42 17%	17 22%	46 21%	18 18%	10 11% <	1 5% <<	15 12% <	27 18%	47 23%	61 21%	31 15%
Five - Strongly agree	192 38%	156 41%	36 31%	39 32%	43 42%	42 38%	38 40%	28 45%	24 26% <<	31 50% >	15 35%	122 40%	88 36%	104 41%	23 30%	89 40%	41 40%	36 41%	11 58% >	52 42%	57 39%	69 34%	104 36%	88 41%
No opinion	10 2%	5 1%	5 4%	5 4%	1 1%	1 1%	1 1%	2 3%	4 4%	1 2%	1 2%	4 1%	2 1%	8 3%	4 5%	1 - <<	4 4%	1 1%	1 5%	4 3%	4 3%	1 - <	4 1%	6 3%
Don't know/Refused	7 1%	7 2%	- - <<<	2 2%	1 1%	1 1%	1 1%	2 3%	2 2%	2 3%	- - <<<	3 1%	3 1%	4 2%	1 1%	3 1%	2 2%	1 1%	1 5%	- - <<<	2 1%	4 2%	4 1%	3 1%
MEAN	3.69	3.75	3.52	3.56	3.89	3.55	3.74	3.78	3.64	4.03	3.43	3.68	3.63	3.76	3.62	3.79	3.72	3.55	3.94	3.71	3.69	3.65	3.71	3.67
STANDARD DEVIATION	1.34	1.33	1.35	1.37	1.19	1.40	1.32	1.43	1.13	1.18	1.51	1.39	1.33	1.35	1.24	1.28	1.39	1.49	1.59	1.36	1.37	1.29	1.27	1.43

Now I will read a list of statements and after I read each one, please indicate your level of agreement of disagreement.

Q.18 Septic systems have the potential to contaminate the Aquifer.

		Q.4 INTER	RNET	D.6 F		OVE	RESIDE R AQUIE	FER		HOME	WATE	2.4 TAI ER SOUF	RCE			Q.6 AQ					AGES
			No Ac-					Uncer	Sewer	Sep-	Aqui- fer	Other	Uncer -tain	Tap	Other		Not aware	Aware	Not aware		Not
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
One - Strongly disagree	48 10%	31 9%	17 13%	39 10%	8 9%	17 10%	22 10%	9 9%	30 9%	18 13%	29 8%	8 16%	11 11%	43 10%	5 10%	45 10%	3 5%	9 7%	39 10%	27 10%	21 10%
Two	46 9%	35 10%	11 8%	36 9%	10 11%	23 13%		3 3% <<<	26 7%	17 12%	34 10%	2 4%	10 10%	40 9%	5 10%	41 9%	5 8%		34 9%	25 9%	21 10%
Three	104 21%	73 20%	31 23%	91 23%	11 12% <<	45 26%		18 17%	65 19%	37 27%	74 21%	11 22%	19 18%	95 21%	9 18%		12 20%	26 21%	78 21%	62 22%	42 19%
Four	93 19%	78 21%	15 11% <<	69 17%	18 20%	36 21%	34 15%	23 22%	65 19%	24 17%	72 21%	7 14%	14 14%	87 19%	6 12%	80 18%	13 21%	17 14%	76 20%		35 16%
Five - Strongly agree	192 38%	136 37%	56 41%	146 37%	42 46%	52 30% <<		44 43%	151 43%	38 28% <<	130 37%	18 37%	44 43%	170 38%	22 44%	168 38%	24 39%	55 45%	137 36%	104 37%	88 40%
No opinion	10 2%	5 1%	5 4%	7 2%		1 1% <	3%			3 2%	6 2%	1 2%	3 3%	8 2%	2 4%	8 2%	2 3%	1 1%	9 2%	1 - <<	4%
Don't know/Refused	7 1%	6 2%	1 1%	7 2%	- - <<<	1 1%	3 1%			1 1%	3 1%	2 4%	2 2%	6 1%	1 2%	5 1%	2 3%	1 1%	6 2%	3 1%	
MEAN	3.69	3.72	3.63	3.65	3.85	3.48	3.76	3.93	3.83	3.35	3.71	3.54	3.71	3.69	3.74	3.67	3.88	3.82	3.65	3.68	3.71
STANDARD DEVIATION	1.34	1.30	1.43	1.34	1.35	1.31	1.38	1.26	1.31	1.36	1.30	1.47	1.41	1.33	1.41	1.36	1.20	1.32	1.34	1.32	1.37

< > <<

Now I will read a list of statements and after I read each one, please indicate your level of agreement of disagreement.

Q.19 The water in the Aquifer is currently clean and pure.

		Q.2 C				NGTH IN				& D.3			GEN	DER		D.4					UCATIO		-	MPLOYED
		Spo-	Koot-											Fe- male				65+		HS grad.	Some Coll.	Coll.		No
Total	500	385	115	122	103	111	96	62	92	62	43	303	246	254	76	221	102	88	19	123	146	204	286	213
One - Strongly disagree	28 6%	20 5%	8 7%	9 7%	3 3%	9 8%	6 6%	1 2% <<	5 5%	2 3%	1 2%			13 5%	4 5%	12 5%	7 7%	5 6%	3 16%	9 7%	8 5%	8 4%	14 5%	
Two	38 8%	29 8%		9 7%	10 10%	9 8%	7 7%	3 5%	11 12%	1 2% <<<	4 9%			17 7%	13 17% >>	13 6%	5 5%	6 7%	1 5%	15 12%	9 6%	13 6%	24 8%	
Three	145 29%	119 31%	26 23%	48 39% >>	27 26%	24 22% <	29 30%	16 26%	32 35%	13 21%	14 33%			80 31%	26 34%	61 28%	33 32%	22 25%	3 16%	30 24%	49 34%	61 30%	74 26%	
Four	139 28%	111 29%	28 24%	22 18% <<	29 28%	38 34%	30 31%	19 31%	19 21%	26 42% >>	10 23%		68 28%	71 28%	14 18% <	75 34%	31 30%	17 19% <	1 5% <<<		36 25%	74 36% >>	95 33%	
Five - Strongly agree	113 23%	84 22%	29 25%	21 17%	26 25%	20 18%	20 21%	22 35% >>	12 13% <<	14 23%	11 26%			50 20%	8 11% <<<	43 19%	25 25%	30 34% >>	6 32%	33 27%	34 23%	35 17% <	57 20%	
No opinion	17 3%	11 3%		6 5%	4 4%	5 5%	2 2%	- - <<<	7 8%	1 2%	1 2%	8 3%		11 4%	5 7%	7 3%	- - <<<	5 6%	3 16%	5 4%	4 3%	5 2%	9 3%	8 4%
Don't know/Refused	20 4%	11 3%		7 6%	4 4%	6 5%	2 2%	1 2%	6 7%	5 8%	2 5%			12 5%	6 8%	10 5%	1 1% <<	3 3%	2 11%		6 4%	8 4%	13 5%	
MEAN	3.59	3.58	3.61	3.34	3.68	3.51	3.55	3.95	3.28	3.88	3.65	3.60	3.62	3.55	3.14	3.61	3.61	3.76	3.43	3.53	3.58	3.60	3.59	3.58
STANDARD DEVIATION	1.12	1.09	1.22	1.13	1.08	1.17	1.11	.98	1.08	.93	1.06	1.16	1.16	1.08	1.07	1.07	1.12	1.21	1.59	1.25	1.11	1.00	1.08	1.17
				<<				>>>	<<	>>					<<<									

Now I will read a list of statements and after I read each one, please indicate your level of agreement of disagreement.

Q.19 The water in the Aquifer is currently clean and pure.

		Q.4 INTER	NET	D.6 F		OVE	RESIDE	FER	Q.42		WATE	2.4 TAE	RCE			Q.6 AQ				Q.3 MESSA	GES.
	Total		No Ac- cess	Own	Rent		No		Sewer							Aware	Not aware		Not aware		Not aware
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
One - Strongly disagree	28 6%	18 5%	10 7%	16 4%	10 11%	5 3% <	14 6%	9 9%	17 5%	9 7%	16 5%	3 6%	9 9%	26 6%	2 4%	24 5%	4 7%	5 4%	23 6%	13 5%	15 7%
Two	38 8%	28 8%	10 7%	28 7%	10 11%	17 10%	11 5%	10 10%	26 7%	9 7%	27 8%	4 8%	7 7%	32 7%	6 12%	32 7%	6 10%	10 8%	28 7%	19 7%	19 9%
Three	145 29%	110 30%	35 26%	110 28%	31 34%	53 30%	67 30%	25 24%	109 31%	33 24%	104 30%	11 22%	30 29%	131 29%	14 28%	124 28%	21 34%	36 30%	109 29%	85 30%	60 27%
Four	139 28%	113 31%	26 19% <<	118 30%	20 22%	52 30%	58 26%	29 28%	100 29%	37 27%	100 29%	12 24%	27 26%	123 27%	16 32%	128 29%	11 18% <	31 26%	108 28%	85 30%	54 25%
Five - Strongly agree	113 23%	70 19%	43 32% >>	97 25%	12 13% <<	41 23%	56 25%	16 16% <	75 21%	38 28%	82 24%	13 27%	18 17%	102 23%	10 20%	104 24%	9 15%	32 26%	81 21%	63 23%	50 23%
No opinion	17 3%	10 3%	7 5%	11 3%	4 4%	3 2%	7 3%	7 7%	12 3%	5 4%	9 3%	2 4%	6 6%	16 4%	1 2%	12 3%	5 8%	4 3%	13 3%	7 3%	10 5%
Don't know/Refused	20 4%	15 4%	5 4%	15 4%	5 5%	4 2%	9 4%	7 7%	11 3%	7 5%	10 3%	4 8%	6 6%	19 4%	1 2%	15 3%	5 8%	3 2%	17 4%	8 3%	12 5%
MEAN	3.59	3.56	3.66	3.68	3.17	3.64	3.64	3.37	3.58	3.68	3.62	3.65	3.42	3.59	3.54	3.62	3.29	3.66	3.56	3.63	3.53
STANDARD DEVIATION	1.12	1.07	1.25	1.07	1.18	1.05	1.14	1.19	1.08	1.18	1.09	1.20	1.18	1.13	1.08	1.12	1.13	1.11	1.13	1.07	1.18
					<<<												<				

Now I will read a list of statements and after I read each one, please indicate your level of agreement of disagreement.

Q.20 Protecting the Aquifer is one of the most important issues in our area.

		Q.2 C			D.1 LENGTH IN AREA						CHILDE		GENI			D.4					JCATION			MPLOYED
		Spo-	Koot-					51+		13-20		None	Male	Fe-	18-34					HS grad.	Some	Coll.		No
Total	500	385	115	122	103	111	96	62	92	62	43	303	246	254	76	221	102	88	19	123	146	204	286	213
One - Strongly disagree	13 3%	11 3%	2 2%	3 2%	2 2%	4 4%	 - <<<	4 6%	5 5%	- - <<<	1 2%	7 2%	5 2%	8 3%	3 4%	4 2%	3 3%	3 3%	1 5%	7 6%	2 1%	2 1%	6 2%	
Two	16 3%	13 3%	3 3%	5 4%	2 2%	4 4%	5 5%	 - <<<	3 3%	3 5%	1 2%	9 3%	10 4%	6 2%	2 3%	10 5%	2 2%	1 1%	- - <<<	- - <<<	7 5%	9 4%	12 4%	
Three	38 8%	28 7%	10 9%	9 7%	10 10%	9 8%	7 7%	2 3% <	6 7%	6 10%	5 12%	21 7%	20 8%	18 7%	10 13%	15 7%	7 7%	5 6%	- - <<<	7 6%	12 8%	17 8%	26 9%	
Four	82 16%	63 16%	19 17%	27 22%	21 20%	18 16%	9 9% <<	6 10%	29 32% >>>	12 19%	4 9%	37 12% <	39 16%	43 17%	21 28% >>	39 18%	12 12%	10 11%	3 16%	16 13%	20 14%	42 21%	55 19%	27 13%
Five - Strongly agree	348 70%	268 70%	80 70%	77 63%	66 64%	76 68%	75 78% >	50 81% >>	48 52% <<<	41 66%	32 74%	227 75%	171 70%	177 70%	39 51% <<<	153 69%	78 76%	67 76%	15 79%	93 76%	102 70%	134 66%	186 65%	
No opinion	2 -	1 -	1 1%	1 1%	1 1%	- -	-	-	1 1%	- -	-	1 -	1 -	1 -	1 1%	- -	-	1 1%	- -	- -	2 1%	- -	1 -	1 -
Don't know/Refused	1 -	1 -	-	-	1 1%	- =	- -	- -	- -	-	-	1 -	-	1 -	- -	- -	- -	1 1%	- -	- -	1 1%	-	-	1 -
MEAN	4.48	4.47	4.51	4.40	4.46	4.42	4.60	4.58	4.23	4.47	4.51	4.55	4.47	4.49	4.21	4.48	4.57	4.59	4.63	4.53	4.49	4.46	4.41	4.57
STANDARD DEVIATION	.95	.97	.89	.97	.90	1.03	.84		1.08		.95	.92	.95		1.04		.92	.92	.93	1.02	.94	.89	.96	.93

Now I will read a list of statements and after I read each one, please indicate your level of agreement of disagreement.

Q.20 Protecting the Aquifer is one of the most important issues in our area.

		Q.4 INTER	NET	D.6 H		OVE	RESIDI R AQUII	FER	_	HOME	WATE	2.4 TAE	RCE	-		Q.6 AQ		-		Q.3 MESSA	GES
			No Ac-	Own	Rent			Uncer		Sep-	Aqui-		Uncer				Not		Not		Not
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
One - Strongly disagree	13 3%	7 2%	6 4%	8 2%	5 5%	2 1%	7 3%	4 4%	12 3%	1 1% <	5 1%	3 6%	5 5%	10 2%	2 4%	12 3%	1 2%	1 1%	12 3%	6 2%	7 3%
Two	16 3%	14 4%	2 1%	13 3%	3 3%	6 3%	7 3%	3 3%	14 4%	2 1%	13 4%	1 2%	2 2%	15 3%	1 2%	13 3%	3 5%	6 5%	10 3%	8 3%	8 4%
Three	38 8%	34 9%	4 3% <<	31 8%	5 5%	12 7%		10 10%	21 6%	15 11%	24 7%	2 4%	12 12%	35 8%	3 6%	32 7%	6 10%	8 7%	30 8%	17 6%	21 10%
Four	82 16%	62 17%	20 15%	67 17%	14 15%	30 17%	32 14%	20 19%	52 15%	27 20%	57 16%	8 16%	17 17%	76 17%	6 12%	73 17%	9 15%	12 10% <<	70 18%	53 19%	29 13%
Five - Strongly agree	348 70%	245 67%	103 76%	274 69%	65 71%	125 71%	157 71%	66 64%	249 71%	92 67%	249 72%	33 67%	66 64%	310 69%	38 76%	307 70%	41 67%	92 76%	256 68%	195 70%	153 70%
No opinion	2 -	1 -	1 1%	1 -	-	- -	2 1%	- -	1 -	1 1%	- -	1 2%	1 1%	2	- -	1 -	1 2%	1 1%	1 -	- -	2 1%
Don't know/Refused	1 -	1 -	- -	1 -	- -	<del>-</del>	1 -	- -	1 -	- -	- -	1 2%	- -	1 -	- -	1 -	<del>-</del> -	1 1%	<del>-</del> -	1 -	<del>-</del> -
MEAN	4.48	4.45	4.57	4.49	4.42	4.54	4.48	4.37	4.47	4.51	4.53	4.43	4.34	4.48	4.54	4.49	4.43	4.58	4.45	4.52	4.44
STANDARD DEVIATION	.95	.95	.96	.92	1.10	.85	.99	1.03	1.01	.80	.89	1.11	1.08	.94	.98	.95	.97	.88	.97	.90	1.02

Now I will read a list of statements and after I read each one, please indicate your level of agreement of disagreement.

Q.21 I am concerned about transportation of hazardous materials over the Aquifer

		Q.2 C				GTH IN				& D.3			GENI			D.4					JCATION		~ .	MPLOYED
	Total	Spo-	Koot-										Male	Fe-	18-34			65+		HS	Some	Coll.		No
Total	500	385	115	122	103	111	96	62	92	62	43	303	246	254	76	221	102	88	19	123	146	204	286	213
One - Strongly disagree	206 41%	156 41%	50 43%	49 40%	40 39%	45 41%	46 48%	25 40%	33 36%	28 45%	17 40%	128 42%	92 37%	114 45%	26 34%	98 44%	47 46%	31 35%	8 42%	46 37%	67 46%	83 41%	114 40%	
Two	86 17%	64 17%	22 19%	25 20%	17 17%	16 14%	16 17%	8 13%	21 23%	7 11%	9 21%	49 16%	45 18%	41 16%	18 24%	39 18%	14 14%	12 14%	1 5% <<	20 16%	17 12% <	43 21%	61 21%	25 12% <<
Three	75 15%	62 16%	13 11%	20 16%	16 16%	18 16%	12 13%	9 15%	16 17%	8 13%	8 19%	43 14%	40 16%	35 14%	15 20%	29 13%	16 16%	14 16%	1 5% <	21 17%	26 18%	27 13%	42 15%	33 15%
Four	38 8%	30 8%	8 7%	9 7%	11 11%	8 7%	6 6%	3 5%	9 10%	4 6%	2 5%	23 8%	19 8%	19 7%	7 9%	16 7%	6 6%	7 8%	- - <<<	7 6%	10 7%	20 10%	23 8%	
Five - Strongly agree	80 16%	59 15%	21 18%	14 11%	17 17%	21 19%	14 15%	14 23%	9 10% <	13 21%	6 14%	52 17%	45 18%	35 14%	9 12%	34 15%	14 14%	20 23%	8 42% >>	29 24% >	20 14%	23 11% <		
No opinion	9 2%	8 2%	1 1%	3 2%	1 1%	2 2%	1 1%	2 3%	2 2%	1 2%	1 2%	5 2%	2 1%	7 3%	1 1%	2 1%	4 4%	2 2%	1 5%	- - <<<	4 3%	4 2%	4 1%	
Don't know/Refused	6 1%	6 2%	- - <<	2 2%	1 1%	1 1%	1 1%	1 2%	2 2%	1 2%	- - <<	1%			- - <<	3 1%	1 1%	2 2%	- - <<	- - <<	2 1%	4 2%	3 1%	3 1%
MEAN	2.38	2.39	2.37	2.26	2.49	2.48	2.21	2.54	2.32	2.45	2.31	2.40	2.50	2.26	2.40	2.30	2.24	2.68	2.94	2.62	2.28	2.27	2.33	2.44
STANDARD DEVIATION	1.49	1.48	1.53	1.38	1.51	1.55	1.47	1.62	1.34	1.62	1.41	1.52	1.51	1.46	1.36	1.49	1.46	1.60	1.90	1.59	1.47	1.40	1.43	1.57

Now I will read a list of statements and after I read each one, please indicate your level of agreement of disagreement.

Q.21 I am concerned about transportation of hazardous materials over the Aquifer

		Q.41 INTERNET ====== No		D.6 F		OVE	RESIDI R AQUII	FER	Q.42		WATE	2.4 TAI	RCE			Q.6 AQ				Q.3 MESSA	GES
		Ac- cess	Ac-	Own	Rent	Yes	No	Uncer -tain	Sewer	tic	Aqui- fer	Other		-		Aware	Not aware		Not aware		Not aware
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
One - Strongly disagree	206 41%	146 40%	60 44%	158 40%	45 49%	71 41%	100 45%	35 34%	157 45%	44 32% <<	140 40%	20 41%	46 45%	184 41%	22 44%	186 42%	20 33%	58 48%	148 39%	120 43%	86 39%
Two	86 17%	74 20%	12 9% <<<	67 17%	14 15%	40 23%		17 17%	58 17%	27 20%	65 19%	6 12%	15 15%	75 17%	11 22%	77 18%	9 15%	20 17%	66 17%	49 18%	37 17%
Three	75 15%	55 15%	20 15%	62 16%	12 13%	23 13%		21 20%	50 14%	23 17%	51 15%	7 14%	17 17%	69 15%	5 10%	63 14%	12 20%	16 13%	59 16%	40 14%	35 16%
Four	38 8%	29 8%	9 7%	31 8%	5 5%	11 6%		7 7%	28 8%	10 7%	27 8%	3 6%	8 8%	34 8%	4 8%	33 8%	5 8%	9 7%	29 8%	20 7%	18 8%
Five - Strongly agree	80 16%	49 13%	31 23% >	64 16%	14 15%	28 16%		16 16%	44 13%	32 23% >	58 17%	9 18%	13 13%	74 16%	6 12%	70 16%	10 16%	14 12%	66 17%	47 17%	33 15%
No opinion	9 2%	5 1%	4 3%	7 2%	2 2%	- - <<<		4 4%	7 2%	2 1%	5 1%	2 4%	2 2%	8 2%	1 2%	6 1%	3 5%	2 2%	7 2%	- - <<<	9 4%
Don't know/Refused	6 1%	6 2%	- - <<	6 2%	- - <<	2 1%		3 3%	6 2%	- - <<	2 1%	2 4%	2 2%	5 1%	1 2%	4 1%	2 3%	2 2%	4 1%	4 1%	2 1%
MEAN	2.38	2.32	2.54	2.41	2.21	2.34	2.37	2.50	2.24	2.70	2.41	2.44	2.26	2.40	2.19	2.36	2.57	2.15	2.45	2.37	2.40
STANDARD DEVIATION	1.49	1.43	1.64	1.50	1.49	1.46	1.53	1.46	1.44	1.55	1.50	1.57	1.44	1.50	1.41	1.49	1.49	1.41	1.51	1.51	1.48

>>

Q.22 To the best of your knowledge, is your primary residence directly over the Aquifer, or not?

		Q.2 C	OUNTY		D.1 LE	NGTH IN	N AREA		D.2	& D.3	CHILDR	EN	GEN:	DER		D.4	AGE			D.5 ED	JCATION		2.43 EN	4PLOYED
		-	Koot- enai	< 10	10-20	21-35	36-50	51+	0-12	13-20	Both	None	Male	Fe- male	18-34	35-54	55-64	65+	< HS	HS grad.	Some Coll.		Yes	No
Total	500	385	115	122	103	111	96	62	92	62	43	303	246	254	76	221	102	88	19	123	146	204	286	213
Yes	175 35%	134 35%		28 23% <<<	41 40%		44 46% >>	22 35%		20 32%	16 37%	106 35%	113 46% >>>	24%		88 40%	28 27%	34 39%	2 11% <<<		52 36%	81 40%	106 37%	69 32%
No	222 44%	169 44%			40 39%		38 40%	35 56% >		28 45%	13 30% <	145 48%	97 39%	125 49%	29 38%	88 40%	59 58% >>	39 44%	7 37%	54 44%	64 44%	92 45%	116 41%	105 49%
Don't know/Refused	103 21%	82 21%		38 31% >>	22 21%		14 15%	5 8% <<<	25%	14 23%	14 33%	52 17%	36 15% <<	26%	26 34% >>	45 20%	15 15%	15 17%	10 53% >>>	24%	30 21%	31 15% <	64 22%	39 18%

Q.22 To the best of your knowledge, is your primary residence directly over the Aquifer, or not?

		Q. INTE		D.6 I	HOME	_	RESIDI R AQUII		Q.42	HOME		Q.4 TA		Q.5	DRINK	Q.6 A	QUIFER	Q.40	SAJB	Q.3 MESSA	
	Total	Ac- cess	No Ac- cess	Own	Rent	Yes	No	Uncer -tain		Sep- tic	Aqui- fer		Uncer -tain		Other	Aware	Not aware	Aware	Not aware	Aware	Not aware
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
Yes	175 35%				26 28%	175 100% >>>	-	- - <<<	108 31%	62 45% >>	45%	10%	14%	164 37%	10 20% <<	37%	11 18% <<<	45 37%	130 34%	120 43% >>	55 25% <<<
No	222 44%			176 45%	38 41%	- - <<<	100%	- - <<<		54 39%			44%	193 43%			23 38%	58 48%	164 43%	123 44%	99 45%
Don't know/Refused	103 21%	73 20%			28 30% >	- - <<<	- - <<<	100%	78 22%	22 16%		18%		92 20%	11 22%	76 17%	27 44% >>>	18 15%	85 22%	37 13% <<<	66 30% >>>

JULY 2002 - #6537

Q.23 Which of the following is a greater threat to the Aquifer:

		Q.2 COUNTY D.1 LENGTH IN AREA								& D.3	CHILD	REN	GEN	DER		D.4	AGE			D.5 ED	UCATIO	N (	2.43 E	MPLOYED
	Total	-		< 10	10-20	21-35	36-50	51+	0-12	13-20	Both	None	Male	Fe- male	18-34	35-54	55-64	65+	< HS	HS grad.	Some Coll.		Yes	No
Total	500	385	115	122	103	111	96	62	92	62	43	303	246	254	76	221	102	88	19	123	146	204	286	213
Residential activities	100 20%			25 20%		25 23%	19 20%	11 18%	18 20%		12 28%	59 19%	60 24%	40 16%	14 18%	45 20%	26 25%	14 16%	- - <<<	21%			60 21%	40 19%
Industrial activities	355 71%					80 72%	63 66%	46 74%	69 75%		30 70%	213 70%	166 67%		58 76%	157 71%	65 64%	65 74%	17 89% >>	71%	103 71%	143 70%	203 71%	151 71%
Don't know/Refused	45 9%			9 7%	10 10%	6 5%	14 15%	5 8%	5 5%	8 13%	1 2% <<	31 10%	20 8%		4 5%	19 9%	11 11%	9 10%	2 11%	10 8%	17 12%	15 7%	23 8%	22 10%

Q.23 Which of the following is a greater threat to the Aquifer:

		Q.41 INTERNET D.6 HOME					RESID R AQUI		Q.42	HOME		Q.4 TA		Q.5	DRINK	Q.6 AQ	QUIFER	Q.40	SAJB	Q.: MESS	
	Total	Ac- cess	No Ac- cess	Own	Rent	Yes	No	Uncer -tain	Sewer		Aqui- fer	Other	Uncer -tain	Tap	Other	Aware	Not aware	Aware	Not aware	Aware	Not aware
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
Residential activities	100 20%	74 20%	26 19%	81 21%	16 17%	40 23%			71 20%	27 20%	68 20%	14 29%	18 17%	87 19%	13 26%	89 20%	11 18%	27 22%	73 19%	60 21%	40 18%
Industrial activities	355 71%	259 71%		279 71%	68 74%	120 69%	162 73%	73 71%	245 70%	101 73%	251 72%	32 65%	72 70%	320 71%	34 68%	310 71%	45 74%	86 71%	269 71%	194 69%	161 73%
Don't know/Refused	45 9%	31 9%	14 10%	35 9%		15 9%		12 12%	34 10%	10 7%	29 8%	3 6%	13 13%	42 9%		40 9%	5 8%	8 7%	37 10%	26 9%	19 9%

Now I will read a list of Aquifer protection activities and after I read each one, please indicate how important you think it is.

Q.24 Providing information and educating the public about the Aquifer

	Q.2 COUNTY				0.1 LEN						CHILDE		GEN			D.4					UCATIO			MPLOYED
	Total	Spo- kane	Koot- enai	< 10	10-20	21-35	36-50	51+	0-12	13-20	Both	None	Male	Fe- male	18-34	35-54	55-64	65+	< HS	HS grad.	Some Coll.	Coll. grad.		
Total	500	385	115	122	103	111	96	62	92	62	43	303	246	254	76	221	102	88	19	123	146	204	286	213
One - Not at all important	11 2%	5 1%	6 5%	3 2%	3 3%	3 3%	1 1%	1 2%	2 2%	- - <<<	1 2%	8 3%	9 4%	2 1%		2 1%	4 4%	1 1%	- - <<<		5 3%	2 1%	6 2%	5 2%
Two	10 2%	8 2%	2 2%	2 2%	3 3%	3 3%	- - <<<	2 3%	1 1%	2 3%	- - <<<		8 3%	2 1%		4 2%	2 2%	3 3%	- - <<<		-	3 1%	5 2%	5 2%
Three	37 7%	25 6%	12 10%	11 9%	9 9%	10 9%	5 5%	2 3% <	6 7%	6 10%	3 7%	22 7%	23 9%			15 7%	10 10%	6 7%	3 16%		-	8%	20 7%	17 8%
Four	94 19%	77 20%	17 15%	31 25%	22 21%	19 17%	15 16%	6 10% <<	25 27% >	12 19%	10 23%	47 16%	50 20%	44 17%		51 23%	13 13%	12 14%	- - <<<		21%	48 24%	68 24%	26 12% <<
Five - Very important	343 69%	266 69%	77 67%	74 61%	64 62%	76 68%	75 78% >>	49 79% >	58 63%	42 68%	29 67%	214 71%	153 62% <	75%	64%	149 67%	72 71%	63 72%	16 84% >	73%	99 68%	132 65%	186 65%	156 73%
No opinion	4 1%	3 1%	1 1%	1 1%	1 1%	- - <<	- - <<	2 3%	- - <<	- - <<	- - <<	4 1%	3 1%	_	1 1%	- - <<	1 1%	2 2%			1 1%	2 1%	1 -	3 1%
Don't know/Refused	1 -	1 -	-	- -	1 1%	- -	<u>-</u> -	- -	- -	-	-	1 -	- -	1 -	-	-	-	1 1%	- -	- -	1 1%	-	- -	1 -
MEAN	4.51	4.55	4.38	4.41	4.40	4.46	4.70	4.67	4.48	4.52	4.53	4.52	4.36	4.66	4.47	4.54	4.46	4.56	4.68	4.49	4.49	4.51	4.48	4.55
STANDARD DEVIATION	.89	.81	1.09	.91	.98	.96	.66	.83	.84	.80	.82	.93		.69	.90	.78	1.02	.86	.73	.99	.95	.79	.86	.92

Now I will read a list of Aquifer protection activities and after I read each one, please indicate how important you think it is.

Q.24 Providing information and educating the public about the Aquifer

		Q.41 INTERNET 		D.6 H		OVE	RESIDE R AQUIE	FER		HOME	WATE	2.4 TAE	RCE			Q.6 AQ				Q.3 MESSA	GES.
	Total		Ac-	Own	Rent	Yes	No	Uncer -tain	Sewer		Aqui- fer	Other		-	Other	Aware	Not aware		Not aware		Not aware
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
One - Not at all important	11 2%	4 1%	7 5%	9 2%	1 1%	4 2%	5 2%	2 2%	7 2%	4 3%	5 1%	- - <<<	6 6%	11 2%	- - <<<	9 2%	2 3%	2 2%	9 2%	6 2%	5 2%
Two	10 2%	7 2%	3 2%	10 3%	- - <<<	5 3%	5 2%	- - <<<	8 2%	2 1%	7 2%	1 2%	2 2%	9 2%	1 2%	10 2%	- - <<<	3 2%	7 2%	6 2%	4 2%
Three	37 7%	26 7%	11 8%	31 8%	6 7%	13 7%	17 8%	7 7%	26 7%	7 5%	29 8%	4 8%	4 4%	33 7%	4 8%	33 8%	4 7%	7 6%	30 8%	20 7%	17 8%
Four	94 19%	79 22%	15 11% <<	76 19%	15 16%	46 26% >>	27 12% <<	21 20%	66 19%	27 20%	73 21%	3 6% <<<	18 17%	85 19%	8 16%	85 19%	9 15%	19 16%	75 20%	54 19%	40 18%
Five - Very important	343 69%	246 68%	97 71%	265 67%	69 75%	107 61% <	163 73%	73 71%	240 69%	96 70%	234 67%	37 76%	72 70%	306 68%	37 74%	298 68%	45 74%	88 73%	255 67%	193 69%	150 68%
No opinion	4 1%	1 -	3 2%	3 1%	1 1%	- - <<	4 2%	- - <<	2 1%	2 1%	- - <<	3 6%	1 1%	4 1%	- - <<	3 1%	1 2%	1 1%	3 1%	- - <<	4 2%
Don't know/Refused	1 -	1 -	- -	1 -	- -	- -	1 -	- -	1 -	- -	-	1 2%	- -	1 -	- -	1 -	- -	1 1%	-	1 -	-
MEAN	4.51	4.54	4.44	4.48	4.66	4.41	4.56	4.58	4.51	4.54	4.51	4.69	4.45	4.50	4.62	4.50	4.58	4.58	4.49	4.51	4.51
STANDARD DEVIATION	.89	.80	1.09	.92	.70	.91	.90	.78	.88	.89	.84	.72	1.07	.90	.72	.89	.88	.85	.90	.88	.89

>

Now I will read a list of Aquifer protection activities and after I read each one, please indicate how important you think it is.

Q.25 Testing and monitoring water quality at various wells along the Aquifer

		Q.2 CC				NGTH IN				& D.3			GEN			D.4				D.5 ED		-	-	MPLOYED
		Spo-	Koot-											Fe-					< HS	HS	Some Coll.			No
Total	500	385	115	122	103	111	96	62	92	62	43	303	246	254	76	221	102	88	19	123	146	204	286	213
One - Not at all important	3 1%	2 1%	1 1%	- - <	1 1%	1 1%	- - <	1 2%	1 1%	1 2%	- - <	1 -	- - <	3 1%	1 1%	1 -	1 1%	- - <	- - <	3 2%	- - <	- - <	2 1%	1 -
Two	10 2%	6 2%	4 3%	2 2%	4 4%	3 3%	1 1%	- - <<<	4 4%	1 2%	- - <<<	5 2%	7 3%	3 1%	3 4%	4 2%	2 2%	1 1%	- - <<<	6 5%	- - <<<	4 2%	7 2%	3 1%
Three	24 5%	18 5%	6 5%	6 5%	6 6%	2 2% <	6 6%	4 6%	3 3%	1 2% <	3 7%	17 6%	14 6%	10 4%	2 3%	12 5%	6 6%	3 3%	- - <<<		9 6%	8 4%	17 6%	7 3%
Four	87 17%	71 18%	16 14%	32 26% >>	17 17%	18 16%	11 11%	8 13%	21 23%	12 19%	6 14%	48 16%	49 20%	38 15%	18 24%	41 19%	15 15%	10 11%	1 5% <<		29 20%	43 21%	53 19%	34 16%
Five - Very important	368 74%	282 73%	86 75%	80 66% <	73 71%	86 77%	78 81% >	46 74%	62 67%	47 76%	34 79%	225 74%	173 70%	195 77%	52 68%	162 73%	77 75%	68 77%	17 89% >>	95 77%	104 71%	146 72%	207 72%	160 75%
No opinion	4 1%	3 1%	1 1%	1 1%	1 1%	1 1%	- - <<	1 2%	1 1%	- - <<	- - <<	3 1%	2 1%	2 1%	- - <<	1 -	- - <<	3 3%	- - <<	- - <<	3 2%		- - <<	4 2%
Don't know/Refused	4 1%	3 1%	1 1%	1 1%	1 1%	 - <<	- - <<	2 3%	- - <<	- - <<	- - <<	4 1%	1 -	3 1%	 - <<	- - <<	1 1%	3 3%	1 5%	- - <<	1 1%	2 1%	- - <<	
MEAN	4.64	4.65	4.61	4.58	4.55	4.68	4.73	4.66	4.53	4.66	4.72	4.66	4.60	4.68	4.54	4.63	4.63	4.77	4.94	4.54	4.67	4.65	4.59	4.70
STANDARD DEVIATION	.72	.69	.81	.67	.85	.73	.62	.75	.84	.74	.58	.69	.73	.72	.83	.71	.77	.57	.23	.97	.59	.65	.77	.65

> >>>

Now I will read a list of Aquifer protection activities and after I read each one, please indicate how important you think it is.

Q.25 Testing and monitoring water quality at various wells along the Aquifer

		Q.4 INTER	RNET	D.6 H		OVE	RESIDI R AQUII	FER	~ .	HOME	WATE	2.4 TAE	RCE				QUIFER				GES
	Total	Ac- cess		Own	Rent	Yes	No	Uncer -tain		Sep- tic		Other	Uncer -tain			Aware	Not aware		Not aware		Not aware
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
One - Not at all important	3 1%		1 1%	2 1%	1 1%	- - <	2 1%	1 1%	2 1%	1 1%	- - <	1 2%	2 2%	3 1%	- - <	2 -	1 2%	1 1%	2 1%	1 -	2 1%
Two	10 2%	7 2%	3 2%	8 2%	2 2%	3 2%	7 3%	- - <<<	10 3%	- - <<<	7 2%	1 2%	2 2%	8 2%	1 2%	10 2%	- - <<<	3 2%	7 2%	7 3%	3 1%
Three	24 5%	17 5%	7 5%	22 6%	1 1% <<	9 5%	10 5%	5 5%	14 4%	9 7%	17 5%	2 4%	5 5%	24 5%	- - <<<	20 5%	4 7%	3 2%	21 6%	14 5%	10 5%
Four	87 17%	72 20%	15 11% <<	69 17%	14 15%	32 18%	36 16%	19 18%	58 17%	26 19%	59 17%	9 18%	19 18%	77 17%	10 20%	77 18%	10 16%	21 17%	66 17%	47 17%	40 18%
Five - Very important	368 74%		106 78%	287 73%	73 79%	128 73%	163 73%	77 75%	261 75%	99 72%	262 75%	33 67%	73 71%	330 73%	38 76%	322 73%	46 75%	92 76%	276 73%	207 74%	161 73%
No opinion	4 1%			4 1%	- - <<	1 1%	2 1%	1 1%	2 1%		2 1%	2 4%	- - <<	4 1%	- - <<	4 1%	- - <<	- - <<	4 1%	1 -	3 1%
Don't know/Refused	4 1%	3 1%	1 1%	3 1%	1 1%	2 1%	2 1%	- - <<	3 1%		1 -	1 2%	2 2%	3 1%	1 2%	4 1%	- - <<	1 1%	3 1%	3 1%	1 -
MEAN	4.64	4.63	4.68	4.63	4.71	4.66	4.61	4.68	4.64	4.64	4.67	4.57	4.57	4.64	4.73	4.64	4.64	4.67	4.63	4.64	4.64
STANDARD DEVIATION	.72	.72	.74	.73	.70	.66	.80	.66	.74	.67	.66	.85	.84	.73	.56	.72	.75	.72	.72	.73	.72

Now I will read a list of Aquifer protection activities and after I read each one, please indicate how important you think it is.

Q.26 Conducting scientific studies and making recommendations regarding Aquifer protection practices

		Q.2 C				NGTH IN				& D.3			GENI			D.4					UCATIO	4 Ç		MPLOYED
	Total	Spo- kane	Koot-					51+	0-12	13-20	Both	None		Fe- male	18-34		55-64	65+	< HS	HS	Some Coll.	Coll. grad.		No
Total	500	385	115	122	103	111	96	62	92	62	43	303	246	254	76	221	102	88	19	123	146	204	286	213
One - Not at all important	13 3%		2 2%	2 2%	4 4%	6 5%	- - <<<	1 2%	4 4%	1 2%	1 2%	7 2%	7 3%	6 2%		7 3%	1 1%	3 3%	2 11%	4 3%	3 2%	4 2%	8 3%	5 2%
Two	16 3%		5 4%	9 7% >	3 3%	- - <<<	3 3%	1 2%	4 4%	3 5%	1 2%	8 3%	13 5%	3 1% <	3%	7 3%	5 5%	2 2%	- - <<<	6 5%	4 3%	6 3%	9 3%	7 3%
Three	71 14%	56 15%	15 13%	21 17%	11 11%	13 12%	16 17%	8 13%	15 16%	8 13%	4 9%	44 15%	45 18%	26 10%	13 17%	32 14%	13 13%	10 11%	2 11%	19 15%	16 11%	32 16%	43 15%	28 13%
Four	110 22%	86 22%	24 21%	29 24%	27 26%	22 20%	21 22%	10 16%	26 28%	13 21%	10 23%	61 20%	51 21%	59 23%	25 33% >	50 23%	17 17%	17 19%	1 5% <<<	18 15% <<		58 28% >	74 26%	36 17%
Five - Very important	283 57%		66 57%	60 49%	57 55%	68 61%	55 57%	40 65%	43 47% <	37 60%	27 63%	176 58%	126 51%	157 62%	35 46% <	124 56%	64 63%	52 59%	13 68%	74 60%	89 61%	103 50%	151 53%	131 62%
No opinion	5 1%		2 2%	- - <<	1 1%	2 2%	- - <<	2 3%	- - <<	- - <<	- - <<	5 2%	3 1%	2 1%		1 -	1 1%	3 3%	- - <<	1 1%	3 2%	1 -	1 -	4 2%
Don't know/Refused	2 -	1 -	1 1%	1 1%	-	-	1 1%	-	-	-	-	2 1%	1 -	1 -	<u>-</u>	-	1 1%	1 1%	1 5%	1 1%	<u>-</u>	<u>-</u>	-	2 1%
MEAN	4.29	4.28	4.31	4.12	4.27	4.34	4.35	4.45	4.09	4.32	4.42	4.32	4.14	4.43	4.20	4.26	4.38	4.35	4.28	4.26	4.39	4.23	4.23	4.36
STANDARD DEVIATION	1.00	1.01	.98	1.05	1.03	1.06	.87	.90	1.09	.98	.92	.98	1.08	.90	.90	1.03	.96	1.02	1.33	1.09	.94	.95	1.00	1.00

>

Now I will read a list of Aquifer protection activities and after I read each one, please indicate how important you think it is.

Q.26 Conducting scientific studies and making recommendations regarding Aquifer protection practices

		Q.4	RNET	D.6 H		OVE	RESIDI R AQUII	FER		HOME	WATE	2.4 TAE	RCE				QUIFER				AGES
	Total	Ac- cess	No Ac-		Rent	Yes		Uncer -tain	Sewer	Sep-	Aqui-	Other	Uncer -tain	Tap	Other	Aware	Not aware		Not		Not
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
One - Not at all important	13 3%		5 4%	10 3%	3 3%	4 2%	4 2%	5 5%	10 3%	2 1%	6 2%	- - <<<	7 7%	13 3%	- - <<<	10 2%	3 5%	3 2%	10 3%	6 2%	7 3%
Two	16 3%		5 4%	14 4%	2 2%	6 3%		- - <<<	13 4%	3 2%	10 3%	4 8%	2 2%	12 3%	4 8%	16 4%	- - <<<	7 6%	9 2%	9 3%	7 3%
Three	71 14%	56 15%	15 11%	55 14%	13 14%	29 17%	31 14%	11 11%	51 15%	19 14%	48 14%	6 12%	17 17%	64 14%	6 12%	63 14%	8 13%	13 11%	58 15%	44 16%	27 12%
Four	110 22%	85 23%	25 18%	85 22%	21 23%	40 23%	45 20%	25 24%	80 23%	27 20%	76 22%	11 22%	23 22%	97 22%	13 26%	94 21%	16 26%	24 20%	86 23%	61 22%	49 22%
Five - Very important	283 57%	204 56%	79 58%	225 57%	52 57%	93 53%		62 60%	192 55%	84 61%	203 58%	27 55%	53 51%	257 57%	26 52%	249 57%	34 56%	74 61%	209 55%	158 56%	125 57%
No opinion	5 1%	- - <<	5 4%	5 1%	- - <<			- - <<	2 1%		4 1%	1 2%	- - <<	5 1%	- - <<	5 1%	- - <<	- - <<	5 1%	1 -	4 2%
Don't know/Refused	2 -	-	2 1%	1 -	1 1%	- -	2 1%	- -	2 1%	- -	1 -	-	1 1%	1 -	1 2%	2 -	- -	-	2 1%	1 -	1 -
MEAN	4.29	4.28	4.30	4.29	4.29	4.23	4.30	4.35	4.25	4.39	4.34	4.27	4.11	4.29	4.24	4.29	4.28	4.31	4.28	4.28	4.29
STANDARD DEVIATION	1.00	.98	1.07	1.01	1.01	1.00	.99	1.01	1.03	.91	.94	.97	1.17	1.01	.96	1.00	1.03	1.04	.99	.99	1.02

Now I will read a list of Aquifer protection activities and after I read each one, please indicate how important you think it is.

#### Q.27 Promoting replacement of septic tanks with sewers

		Q.2 C			0.1 LEN					& D.3			GEN:	DER		D.4				D.5 ED				MPLOYED
	Total	Spo- kane	Koot-				36-50	51+	0-12	13-20	Both	None	Male	Fe- male	18-34	35-54	55-64	65+	< HS	HS grad.	Some Coll.	Coll. grad.		No
Total	500	385	115	122	103	111	96	62	92	62	43	303	246	254	76	221	102	88	19	123	146	204	286	213
One - Not at all important	26 5%		10 9%	6 5%	6 6%	5 5%	6 6%	3 5%	5 5%	2 3%	3 7%	16 5%	15 6%	11 4%	5 7%	8 4%	5 5%	6 7%	1 5%	13 11% >	7 5%	4 2% <<	11 4%	
Two	24 5%		8 7%	8 7%	4 4%	6 5%	2 2%	3 5%	12 13% >>	5 8%	- - <<<	7 2% <	15 6%	9 4%	8 11%	11 5%	3 3%	2 2%	- - <<<		10 7%	12 6%	17 6%	
Three	87 17%		29 25% >	27 22%	20 19%	20 18%	13 14%	6 10% <	19 21%	10 16%	8 19%	50 17%	39 16%	48 19%	16 21%	42 19%	18 18%	9 10% <<	2 11%		34 23%	32 16%	54 19%	33 15%
Four	100 20%		18 16%	27 22%	22 21%	22 20%	20 21%	8 13%	24 26%	11 18%	8 19%	57 19%	58 24%	42 17%	21 28%	48 22%	16 16%	14 16%	1 5% <<<		17 12% <<<		70 24%	
Five - Very important	252 50%		47 41% <	53 43%	49 48%	54 49%	54 56%	39 63% >	29 32% <<<	32 52%	24 56%	167 55%	113 46%	139 55%	24 32% <<<	107 48%	59 58%	54 61% >	15 79% >>>	54%	72 49%	95 47%	128 45%	123 58% >
No opinion	5 1%		2 2%	- - <<	- - <<	3 3%	1 1%	1 2%	2 2%	1 2%	- - <<	2 1%	4 2%	1 -	1 1%	3 1%	1 1%	- - <<	- - <<	- - <<	3 2%	2 1%	4 1%	_
Don't know/Refused	6 1%		1 1%	1 1%	2 2%	1 1%	- - <<	2 3%	1 1%	1 2%	- - <<	4 1%	2 1%	4 2%	1 1%	2 1%	- - <<	3 3%	- - <<		3 2%	_	2 1%	-
MEAN	4.08	4.18	3.75	3.93	4.03	4.07	4.20	4.31	3.67	4.10	4.16	4.19	4.00	4.16	3.69	4.09	4.20	4.27	4.53	4.07	3.98	4.13	4.03	4.15
STANDARD DEVIATION	1.17	1.10	1.31	1.17	1.17	1.15	1.15	1.15	1.22	1.15	1.16	1.13	1.20	1.13	1.22	1.10	1.13	1.18	1.04	1.30	1.22	1.02	1.12	1.23
			<<						<<<						<<				>					

Now I will read a list of Aquifer protection activities and after I read each one, please indicate how important you think it is.

Q.27 Promoting replacement of septic tanks with sewers

		Q.4 INTER	RNET	D.6 H		OVE	RESIDI R AQUII	FER	~ .	HOME	WATE	2.4 TAF ER SOUR	CE			Q.6 AQ				Q.3 MESSA	AGES
	Total		No Ac- cess	Own	Rent	Yes	No	Uncer -tain	Sewer			Other		-		Aware		Aware		Aware	Not aware
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
One - Not at all important	26 5%		12 9%	22 6%	4 4%	10 6%	11 5%	5 5%	17 5%	9 7%	14 4%	5 10%	7 7%	23 5%	2 4%	23 5%	3 5%	7 6%	19 5%	15 5%	11 5%
Two	24 5%	19 5%	5 4%	20 5%	3 3%	15 9%	5 2% <	4 4%	11 3%	13 9% >	16 5%	4 8%	4 4%	21 5%	3 6%	21 5%	3 5%	7 6%	17 4%	15 5%	9 4%
Three	87 17%	72 20%	15 11% <<	63 16%	17 18%	29 17%	42 19%	16 16%	56 16%	27 20%	56 16%	9 18%	22 21%	73 16%	14 28%	73 17%	14 23%	19 16%	68 18%	44 16%	43 20%
Four	100 20%	82 23%	18 13% <<	81 21%	17 18%	40 23%	38 17%	22 21%	73 21%	23 17%	72 21%	5 10% <<	23 22%	93 21%	7 14%	89 20%	11 18%	21 17%	79 21%	55 20%	45 20%
Five - Very important	252 50%	172 47%	80 59% >	201 51%	48 52%	78 45%	121 55%	53 51%	188 54%	61 44%	182 52%	24 49%	46 45%	228 51%	24 48%	223 51%	29 48%	65 54%	187 49%	144 51%	108 49%
No opinion	5 1%	3 1%	2 1%	3 1%	2 2%	3 2%	1 -	1 1%	3 1%	2 1%	5 1%	- - <<	- - <<	5 1%	- - <<	5 1%	- - <<	1 1%	4 1%	4 1%	1 -
Don't know/Refused	6 1%	2 1%	4 3%	5 1%	1 1%	- - <<		2 2%	2 1%	3 2%	3 1%	2 4%	1 1%	6 1%	- - <<	5 1%	1 2%	1 1%		3 1%	3 1%
MEAN	4.08	4.06	4.15	4.08	4.15	3.94	4.17	4.14	4.17	3.86	4.15	3.83	3.95	4.10	3.96	4.09	4.00	4.09	4.08	4.09	4.06
STANDARD DEVIATION	1.17	1.11	1.30	1.18	1.12	1.22	1.13	1.13	1.12	1.28	1.11	1.40	1.20	1.16	1.17	1.17	1.17	1.21	1.15	1.18	1.15

<

Now I will read a list of Aquifer protection activities and after I read each one, please indicate how important you think it is.

Q.28 Providing direction regarding handling of hazardous materials over the Aquifer

		Q.2 C			0.1 LEN					& D.3			GENI			D.4				D.5 ED		N Ç		MPLOYED
	Total	Spo- kane	Koot-					51+		13-20	Both	None	Male	Fe- male	18-34		55-64	65+	< HS	HS grad.	Some Coll.	Coll. grad.	Yes	No
Total	500	385	115	122	103	111	96	62	92	62	43	303	246	254	76	221	102	88	19	123	146	204	286	213
One - Not at all important	14 3%		4 3%	- - <<<	5 5%	6 5%	2 2%	1 2%	4 4%	- - <<<	3 7%	7 2%	10 4%	4 2%	2 3%	5 2%	4 4%	2 2%	- - <<<		5 3%	2 1% <	7 2%	7 3%
Two	12 2%		5 4%	4 3%	3 3%	2 2%	1 1%	2 3%	6 7%	1 2%	- - <<<	5 2%	10 4%	2 1% <	4 5%	5 2%	2 2%	1 1%	- - <<<		3 2%		7 2%	5 2%
Three	27 5%		5 4%	10 8%	6 6%	4 4%	4 4%	3 5%	4 4%	3 5%	3 7%	17 6%	20 8%	7 3% <	6 8%	10 5%	7 7%	3 3%	- - <<<		6 4%	14 7%	22 8%	5 2% <<
Four	78 16%		16 14%	19 16%	15 15%	22 20%	15 16%	4 6% <<<		9 15%	5 12%	42 14%	47 19%	31 12%	12 16%	39 18%	14 14%	10 11%	1 5% <	9%	17%	37 18%	51 18%	27 13%
Five - Very important	365 73%		83 72%	88 72%	73 71%	77 69%	73 76%	51 82% >	56 61% <<	49 79%	32 74%	228 75%	158 64% <<	207 81% >>>	52 68%	162 73%	75 74%	68 77%	17 89% >>		106 73%	141 69%	199 70%	165 77%
Don't know/Refused	4 1%		2 2%	1 1%	1 1%	- - <<	1 1%	1 2%	- - <<	- - <<	- - <<	4 1%	1 -	3 1%			- - <<	4 5% >	1 5%			2 1%	- - <<	4 2%
MEAN	4.55	4.56	4.50	4.58	4.45	4.46	4.64	4.67	4.30	4.71	4.47	4.60	4.36	4.73	4.42	4.57	4.51	4.68	4.94	4.54	4.54	4.52	4.50	4.62
STANDARD DEVIATION	.92	.89	1.01	.78	1.06	1.04	.79	.84	1.10		1.11	.86		.70	1.02	.86	.99	.80	.23	1.05	.93	.86	.92	.91

Now I will read a list of Aquifer protection activities and after I read each one, please indicate how important you think it is.

Q.28 Providing direction regarding handling of hazardous materials over the Aquifer

		Q.4 INTER	NET	D.6 H		OVE	RESIDI R AQUII	FER	Q.42		WATE	2.4 TAE ER SOUE	RCE	~		Q.6 AÇ	-	~ .		Q.3 MESSA	
			No Ac- cess	Own	Rent	Yes	No	Uncer -tain			Aqui- fer		Uncer -tain	Tap	Other	Aware	Not aware		Not aware		Not aware
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
One - Not at all important	14 3%	9 2%	5 4%	10 3%	4 4%	4 2%		3 3%	10 3%	3 2%	7 2%	2 4%	5 5%	12 3%	2 4%	11 3%	3 5%	3 2%	11 3%	6 2%	8 4%
Two	12 2%	10 3%	2 1%	9 2%	3 3%	7 4%	4 2%	1 1%	10 3%	1 1% <	9 3%	1 2%	2 2%	9 2%	2 4%	11 3%	1 2%	1 1%	11 3%	7 3%	5 2%
Three	27 5%	19 5%	8 6%	22 6%	5 5%	13 7%		6 6%	20 6%	7 5%	19 5%	2 4%	6 6%	25 6%	2 4%	25 6%	2 3%	6 5%	21 6%	17 6%	10 5%
Four	78 16%	63 17%	15 11%	64 16%	10 11%	34 19%		9 9% <<	52 15%	25 18%	61 18%	4 8% <	13 13%	72 16%	6 12%	71 16%	7 11%	18 15%	60 16%	53 19%	25 11%
Five - Very important	365 73%	263 72%	102 75%	288 73%	68 74%	116 66%		84 82% >>	255 73%	101 73%	251 72%	39 80%	75 73%	327 73%	38 76%	317 72%	48 79%	93 77%	272 72%	195 70%	170 77%
Don't know/Refused	4 1%	- - <<	4 3%	2 1%	2 2%	1 1%	3 1%	- - <<	3 1%	1 1%	1 -	1 2%	2 2%	4 1%	- - <<	4 1%	- - <<	- - <<	4 1%	2 1%	2 1%
MEAN	4.55	4.54	4.57	4.55	4.50	4.44	4.58	4.65	4.53	4.61	4.56	4.60	4.50	4.56	4.52	4.54	4.57	4.63	4.52	4.53	4.58
STANDARD DEVIATION	.92	.90	.95	.90	1.05	.96	.90	.87	.94	.80	.87	.97	1.04	.90	1.02	.90	1.00	.82	.94	.88	.96

Now I will read a list of Aquifer protection activities and after I read each one, please indicate how important you think it is.

Q.29 Promoting the proper handling of storm water runoff

		Q.2 CC				IGTH IN				& D.3			GENI			D.4					UCATIO			MPLOYED
		Spo-	Koot-				36-50	51+	0-12	13-20	Both	None	Male	Fe- male	18-34	35-54	55-64	65+	< HS	HS grad.	Some Coll.	Coll. grad.		
Total	500	385	115	122	103	111	96	62	92	62	43	303	246	254	76	221	102	88	19	123	146	204	286	213
One - Not at all important	23 5%	16 4%	7 6%	2 2% <<	10 10% >	6 5%	2 2%	3 5%	6 7%	2 3%	3 7%	12 4%	11 4%	12 5%	6 8%	7 3%	5 5%	3 3%	2 11%		5 3%	4 2% <	9 3%	14 7%
Two	24 5%	13 3%	11 10%	8 7%	7 7%	6 5%	1 1% <<<	2 3%	7 8%	4 6%	2 5%		20 8% >	2%		12 5%	3 3%	2 2%	1 5%	-		12 6%	14 5%	10 5%
Three	87 17%	66 17%	21 18%	24 20%	12 12%	13 12%	27 28% >>	11 18%	20 22%	10 16%	8 19%	49 16%	53 22%	34 13%	15 20%	38 17%	18 18%	14 16%	1 5% <<	19%	28 19%	34 17%	57 20%	30 14%
Four	130 26%	106 28%	24 21%	37 30%	27 26%	31 28%	22 23%	10 16% <	22 24%	17 27%	11 26%	80 26%	69 28%	61 24%	20 26%	70 32%	16 16% <<	21 24%	3 16%	25 20%	35 24%	64 31%	89 31%	40 19% <<
Five - Very important	222 44%	173 45%	49 43%	50 41%	46 45%	52 47%	42 44%	29 47%	34 37%	29 47%	19 44%	140 46%	85 35% <<<		26 34% <	93 42%	58 57% >>	39 44%	12 63% >	44%	67 46%	85 42%	112 39%	110 52% >
No opinion	7 1%	7 2%	- - <<<	- - <<<	- - <<<	2 2%	1 1%	4 6%	2 2%	- - <<<	- - <<<	5 2%	6 2%	1 -	1 1%	1 -	1 1%	4 5%	- - <<<		-	3 1%	2 1%	
Don't know/Refused	7 1%	4 1%	3 3%	1 1%	1 1%	1 1%	1 1%	3 5%	1 1%	- - <<<	- - <<<				1 1%	- - <<<	1 1%	5 6% >	- - <<<	2%	-	2 1%	3 1%	-
MEAN	4.04	4.09	3.87	4.03	3.90	4.08	4.07	4.09	3.80	4.08	3.95	4.11	3.83	4.24	3.72	4.05	4.19	4.15	4.16	3.86	4.10	4.08	4.00	4.09
STANDARD DEVIATION	1.12	1.07	1.25	1.01	1.31	1.15	.98	1.16	1.22	1.08	1.20	1.07		1.06	1.26	1.05	1.14	1.04	1.35	1.31	1.06	1.01	1.04	1.22
									_					//										

<

Now I will read a list of Aquifer protection activities and after I read each one, please indicate how important you think it is.

Q.29 Promoting the proper handling of storm water runoff

		Q.4 INTER	NET	D.6 H		OVE	RESIDE R AQUII	FER		HOME	WATE	2.4 TAE	RCE			Q.6 AQ				Q.3 MESSA	AGES
	Total		No Ac- cess	Own	Rent	Yes	No	Uncer -tain	Sewer	tic		Other				Aware			Not aware	Aware	Not aware
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
One - Not at all important	23 5%	13 4%	10 7%	20 5%	3 3%	9 5%	9 4%	5 5%	13 4%	9 7%	13 4%	4 8%	6 6%	21 5%	2 4%	17 4%	6 10%	6 5%	17 4%	9 3%	14 6%
Two	24 5%	18 5%	6 4%	17 4%	6 7%	11 6%	10 5%	3 3%	17 5%	5 4%	18 5%	1 2%	5 5%	20 4%	3 6%	21 5%	3 5%	6 5%	18 5%	14 5%	10 5%
Three	87 17%	66 18%	21 15%	75 19%	10 11% <	39 22%	32 14%	16 16%	57 16%	28 20%	67 19%	9 18%	11 11% <	79 18%	8 16%	79 18%	8 13%	23 19%	64 17%	53 19%	34 15%
Four	130 26%	108 30%	22 16% <<<	101 26%	24 26%	53 30%	50 23%	27 26%	91 26%	35 25%	88 25%	6 12% <<<	36 35% >	115 26%	15 30%	108 25%	22 36%	28 23%	102 27%	78 28%	52 24%
Five - Very important	222 44%	155 43%	67 49%	170 43%	48 52%	59 34% <<	113 51%	50 49%	165 47%	55 40%	153 44%	27 55%	42 41%	200 45%	22 44%	201 46%	21 34%	58 48%	164 43%	119 43%	103 47%
No opinion	7 1%	2 1%	5 4%	7 2%	- - <<<	3 2%		1 1%	5 1%	2 1%	5 1%	1 2%	1 1%	7 2%	- - <<<	7 2%	- - <<<	- - <<<	7 2%	3 1%	4 2%
Don't know/Refused	7 1%	2 1%	5 4%	5 1%	1 1%	1 1%	5 2%	1 1%	2 1%	4 3%	4 1%	1 2%	2 2%	7 2%	-	6 1%	1 2%	<del>-</del> -	7 2%	4 1%	3 1%
MEAN	4.04	4.04	4.03	4.00	4.19	3.83	4.16	4.13	4.10	3.92	4.03	4.09	4.03	4.04	4.04	4.07	3.82	4.04	4.04	4.04	4.03
STANDARD DEVIATION																1.10					

<<

Now I will read a list of Aquifer protection activities and after I read each one, please indicate how important you think it is.

Q.30 Assisting businesses in proper disposal of hazardous materials over the Aquifer

		Q.2 C			0.1 LEN					& D.3			GEN			D.4				D.5 ED		N Ç		MPLOYED
		Spo-	Koot- enai	< 10	10-20	21-35	36-50	51+	0-12	13-20	Both	None	Male	Fe- male		35-54	55-64	65+	< HS	HS grad.	Some Coll.	Coll. grad.		
Total	500	385	115	122	103	111	96	62	92	62	43	303	246	254	76	221	102	88	19	123	146	204	286	213
One - Not at all important	17 3%	12 3%	5 4%	4 3%	3 3%	5 5%	4 4%	1 2%	1 1% <	2 3%	2 5%	12 4%	13 5%	4 2%	2 3%	6 3%	3 3%	3 3%			6 4%	5 2%	7 2%	10 5%
Two	9 2%	8 2%	1 1%	2 2%	3 3%	3 3%	1 1%	- - <<<		1 2%	1 2%	3 1%	6 2%		- - <<<	8 4%	1 1%	- - <<<				6 3%	8 3%	_
Three	29 6%	23 6%	6 5%	7 6%	4 4%	8 7%	7 7%	3 5%		2 3%	2 5%	17 6%	20 8%		6 8%	10 5%	7 7%	6 7%		, ,	9 6%		18 6%	11 5%
Four	69 14%	50 13%	19 17%	25 20% >	15 15%	13 12%	10 10%	5 8%	21 23% >	7 11%	4 9%	37 12%	41 17%	28 11%	22 29% >>>	30 14%	9 9%	8 9%	_	-	16%		47 16%	22 10%
Five - Very important	369 74%	288 75%	81 70%	82 67%	76 74%	82 74%	73 76%	51 82%	58 63% <<	50 81%	34 79%	227 75%	161 65% <<		45 59% <<	165 75%	81 79%	68 77%	18 95% >>>	98 80%	107 73%	141 69%	203 71%	165 77%
No opinion	4 1%	2 1%	2 2%	2 2%	1 1%	- - <<	- - <<	1 2%	- - <<		- - <<	4 1%	2 1%		1 1%	- - <<	- - <<	3 3%			1 1%	3 1%	1 -	3 1%
Don't know/Refused	3 1%		1 1%	- - <	1 1%	- - <	1 1%	1 2%	- - <	- - <	- - <	3 1%	3 1%		- - <	2 1%	1 1%	- - <	- - <	- - <	- - <	3 1%	2 1%	1 -
MEAN	4.55	4.56	4.52	4.49	4.56	4.48	4.55	4.75	4.42	4.65	4.56	4.57	4.37	4.72	4.44	4.55	4.62	4.62	4.95	4.56	4.55	4.52	4.52	4.58
STANDARD DEVIATION	.94	.93	.97	.93	.93	1.05	.98	.70		.88	1.02	.95		.73	.85	.94	.89	.89	.22	1.01	.93	.93	.92	.98

Now I will read a list of Aquifer protection activities and after I read each one, please indicate how important you think it is.

Q.30 Assisting businesses in proper disposal of hazardous materials over the Aquifer

		Q.4 INTER	NET	D.6 F		OVE	RESIDE	FER	Q.42		WATE	.4 TAF	CE	_		Q.6 AQ		-		Q.3 MESSA	GES.
		Ac-	No Ac-		Rent		No	Uncer		Sep-	Aqui-		Uncer -tain		Other		Not		Not		Not
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
One - Not at all important	17 3%	10 3%	7 5%	15 4%	2 2%	6 3%	7 3%	4 4%	13 4%	3 2%	9 3%	1 2%	7 7%	15 3%	2 4%	14 3%	3 5%	1 1% <<	16 4%	9 3%	8 4%
Two	9 2%	9 2%	- - <<<	7 2%	2 2%	3 2%	4 2%	2 2%	7 2%	2 1%	5 1%	1 2%	3 3%	9 2%	- - <<<	7 2%	2 3%	2 2%	7 2%	6 2%	3 1%
Three	29 6%	19 5%	10 7%	24 6%	5 5%	12 7%	14 6%	3 3%	18 5%	9 7%	21 6%	3 6%	5 5%	28 6%	1 2% <	29 7%	- - <<<	3 2% <	26 7%	21 8%	8 4%
Four	69 14%	58 16%	11 8% <<	52 13%	14 15%	32 18%	23 10%	14 14%	50 14%	17 12%	51 15%	3 6% <<	15 15%	58 13%	10 20%	59 13%	10 16%	13 11%	56 15%	41 15%	28 13%
Five - Very important	369 74%	263 72%	106 78%	292 74%	67 73%	118 67%	171 77%	80 78%	258 74%	104 75%	258 74%	38 78%	73 71%	333 74%	36 72%	323 74%	46 75%	102 84% >>>	267 70%	198 71%	171 78%
No opinion	4 1%	2 1%	2 1%	3 1%	1 1%	1 1%	3 1%	- - <<	1 -	3 2%	1 -	3 6%	- - <<	4 1%	- - <<	4 1%	- - <<	- - <<	4 1%	2 1%	2 1%
Don't know/Refused	3 1%	3 1%	- - <	2 1%	1 1%	3 2%	- - <	- - <	3 1%	- - <	3 1%	- - <	- - <	2 -	1 2%	3 1%	- - <	- - <	3 1%	3 1%	- - <
MEAN	4.55	4.55	4.56	4.54	4.58	4.48	4.58	4.59	4.54	4.61	4.58	4.65	4.40	4.55	4.59	4.55	4.54	4.76	4.48	4.50	4.61
STANDARD DEVIATION	.94	.92	1.01	.97	.87	.96	.93	.94	.96	.85	.88	.87	1.15	.95	.88	.93	1.02	.66	1.01	.96	.91

Q.31 Do any members of your household change their own antifreeze or motor oil?

		Q.2 C		1	D.1 LEI	NGTH II	N AREA		D.2	& D.3	CHILDE	REN	GEN	DER		D.4	AGE		1	D.5 EDU	UCATIO	N Ç	2.43 E	MPLOYED
		Spo-	Koot- enai	< 10	10-20	21-35	36-50	51+	0-12	13-20	Both	None	Male	Fe- male	18-34	35-54	55-64	65+	< HS		Some Coll.	Coll. grad.	Yes	No
Total	500	385	115	122	103	111	96	62	92	62	43	303	246	254	76	221	102	88	19	123	146	204	286	213
Yes	214 43%	160 42%		46 38%		44 40%	46 48%	25 40%			21 49%	106 35% <<	50%	35%	55%	108 49%	33 32% <<	28%		60 49%			139 49%	75 35% <
No	286 57%			76 62%	53 51%	67 60%	50 52%	37 60%	39 42% <<<	28 45% <	22 51%	197 65% >>	122 50% <	164 65% >>	34 45% <<	113 51%	69 68% >>	63 72% >>>	13 68%	63 51%	86 59%	120 59%	147 51%	138 65% >

Q.31 Do any members of your household change their own antifreeze or motor oil?

		Q. INTE		D.6	HOME	OVE	RESIDI R AQUII	FER	Q.42	HOME	WATI	Q.4 TA	RCE	-	DRINK	Q.6 AQ	_	Q.40	SAJB	Q.: MESS	
	Total	Ac- cess	No Ac- cess	Own	Rent	Yes	No	Uncer -tain	Sewer		Aqui- fer		Uncer -tain	Tap	Other	Aware	Not aware	Aware	Not aware	Aware	Not aware
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
Yes	214 43%	162 45%	52 38%	171 43%	34 37%	86 49%		44 43%	132 38%	76 55% >>	142 41%			195 43%	18 36%	189 43%	25 41%	51 42%	163 43%	114 41%	100 45%
No	286 57%	202 55%		224 57%		89 51%		59 57%	218 62%	62 45% <<	206 59%	23 47%	57 55%	254 57%	32 64%	250 57%	36 59%	70 58%	216 57%	166 59%	120 55%

Q.32 How do your household members typically dispose of used motor oil or used antifreeze?

		Q.2 CC				NGTH IN				& D.3			GEN		=====	D.4					UCATIO			MPLOYED
	Total	Spo-	Koot- enai				36-50	51+	0-12	13-20	Both	None	Male	Fe- male	18-34	35-54	55-64	65+	< HS	HS grad.	Some Coll.	Coll. grad.		
Total	214	160	54	46	50	44	46	25	53	34	21	106	124	90	42	108	33	25	6	60	60	84	139	75
Take to transfer station	168 79%	126 79%	42 78%	36 78%	37 74%	30 68%	40 87%	22 88%	38 72%	29 85%	16 76%	85 80%	98 79%	70 78%	31 74%	85 79%	29 88%	18 72%	4 67%	44 73%	47 78%	69 82%	110 79%	58 77%
Take to an auto shop like Schuck's	15 7%	11 7%	4 7%	3 7%	4 8%	6 14%	2 4%	- - <<<	7 13%	1 3%	3 14%	4 4%	13 10%	2 2% <<		8 7%	1 3%	- - <<<	- - <<<	7 12%	1 2% <<	8%	12 9%	
Burn in woodstove	11 5%	7 4%	4 7%	3 7%	2 4%	1 2%	2 4%	3 12%	3 6%	1 3%	- - <<<	7 7%	8 6%	3 3%		2 2% <	2 6%	4 16%	- - <<<		4 7%		4 3%	
Put it in a jug and throw in garbage can	8 4%	7 4%	1 2%	1 2%	2 4%	4 9%	1 2%	- - <<<	1 2%	1 3%	- - <<<	6 6%	3 2%		4 10%	2 2%	2 6%	- - <<<	- - <<<	0 0	3 5%		5 4%	-
Take to work and dispose of it there	4 2%	1 1%	3 6%	1 2%	2 4%	- - <<	1 2%	- - <<	- - <<	1 3%	- - <<	3 3%	3 2%	1 1%	- - <<	2 2%	2 6%	- - <<	- - <<		1 2%	1 1%	3 2%	
Take to a gas station	3 1%	3 2%	- - <	- - <	- - <	1 2%	2 4%	- - <	- - <	1 3%	- - <	2 2%	- - <	3 3%	- - <	1 1%	- - <	2 8%	- - <			1 1%	1 1%	_
Pour down drain	2 1%	2 1%	-	-	1 2%	-	<del>-</del> -	1 4%	1 2%	1 3%	- -	- -	2 2%	<del>-</del> -	- -	2 2%	=	-	=	-	1 2%	1 1%	1 1%	1 1%
Pour on ground	1 -	1 1%	-	- -	- -	1 2%	<u>-</u> -	- -	- -	- -	- -	1 1%	1 1%	- -	- -	- -	- -	1 4%	- -	- -	1 2%	- -	-	1 1%
Take to other site	1 -	1 1%	- -	1 2%	- -	- -	-	- -	1 2%	-	-	- -	- -	1 1%	1 2%	- -	<u>-</u> -	- -	-	1 2%	- -	- -	1 1%	 -
Don't know/Refused	14 7%	10 6%	4 7%	4 9%	3 6%	4 9%	1 2%	2 8%	3 6%	1 3%	2 10%	8 8%	3 2% <	12%	1 2%	9 8%	1 3%	3 12%	2 33%	2	5 8%		8 6%	6 8%

Prepared by Robinson Research, Inc. Spokane, WA (509) 325-8080

Q.32 How do your household members typically dispose of used motor oil or used antifreeze?

		Q.4 INTER	RNET		HOME	OVE	RESID R AQUI	FER		HOME	WATI	Q.4 TAI ER SOUR	RCE				QUIFER				AGES
	Total	Ac- cess		Own	Rent	Yes	No	Uncer -tain	Sewer	tic	Aqui- fer	Other				Aware	Not aware		Not aware		Not aware
Total	214	162	52	171	34	86	84	44	132	76	142	26	46	195	18	189	25	51	163	114	100
Take to transfer station	168 79%	128 79%	40 77%	135 79%		64 74%		31 70%			110 77%	22 85%	36 78%	155 79%	13 72%	153 81%	15 60% <	39 76%	129 79%	91 80%	77 77%
Take to an auto shop like Schuck's	15 7%		2 4%			8 9%				4 5%	13 9%	- - <<<	2 4%	15 8%	- - <<<	13 7%	2 8%	7 14%	8 5%	9 8%	6 6%
Burn in woodstove	11 5%	-	6 12%		_	7 8%	-	- - <<<	0 0	-	8 6%	2 8%	1 2%	9 5%		10 5%	1 4%	3 6%	8 5%	3 3%	8 8%
Put it in a jug and throw in garbage can	8 4%		1 2%			3 3%						1 4%	5 11%	7 4%		5 3%	3 12%	1 2%	7 4%	2 2%	6 6%
Take to work and dispose of it there	4 2%		1 2%								3 2%	- - <<	1 2%	4 2%		3 2%	1 4%	1 2%	3 2%	- - <<	4 4%
Take to a gas station	3 1%		1 2%						3 2%			- - <	- - <	2 1%		3 2%	- - <	2 4%	1 1%	2 2%	1 1%
Pour down drain	2 1%		1 2%	2 1%		1 1%	1 1%	- -	1 1%	1 1%	2 1%	- -	<del>-</del> -	2 1%		2 1%	- -	-	2 1%	- -	2 2%
Pour on ground	1 -	-	1 2%	1 1%		1 1%	-	- -	1 1%	- -	1 1%	<u>-</u> -	<u>-</u>	1 1%	<u>-</u>	1 1%	<del>-</del> -	-	1 1%	-	1 1%
Take to other site	1 -	1 1%	=	- -	1 3%	= =	- -	1 2%	1 1%	- -	- -	- -	1 2%	1 1%	=	=	1 4%	- -	1 1%	- -	1 1%

Prepared by Robinson Research, Inc.
Spokane, WA (509) 325-8080
Continued

Q.32 How do your household members typically dispose of used motor oil or used antifreeze?

		Q.		D.6	HOME		RESII R AQUI		Q.42	HOME		Q.4 TA		Q.5	DRINK	Q.6 A	QUIFER	Q.40	SAJB	Q.: MESS	
			===== No																		
	Total	Ac- cess	Ac- cess	Own	Rent	Yes	No	Uncer -tain			Aqui- fer	Other	Uncer -tain		Other	Aware	Not aware		Not aware	Aware	Not aware
Don't know/Refused	14 7%	10 6%		12 7%	1 3%	4 5%	4.9	3 7 5 16%	7 5%	7 9%	9 6%	_		11 6%	3 17%	11 6%	3 12%	1 2%	13 8%	8 7%	6 6%

Q.33 To the best of your knowledge, does your county provide places where households can take pollutants like motor oil antifreeze and paint and dispose of them at no charge or not?

		Q.2 C	OUNTY		D.1 LE	NGTH IN	J AREA		D.2	& D.3	CHILD	REN	GEN	DER		D.4	AGE			D.5 ED	UCATION	1 (	2.43 E	MPLOYED
	Total		Koot- enai	< 10	10-20	21-35	36-50	51+	0-12	13-20	Both	None	Male	Fe- male	18-34	35-54	55-64	65+	< HS		Some Coll.		Yes	No
Total	500	385	115	122	103	111	96	62	92	62	43	303	246	254	76	221	102	88	19	123	146	204	286	213
Yes	406 81%			88 72% <<	90 87% >	85%	75 78%	53 85%			35 81%					175 79%	89 87%	69 78%			112 77%	170 83%	238 83%	
No	36 7%			11 9%	5 5%		10 10%	1 2% <<<				19 6%				18 8%	4 4%	6 7%	-		15 10%	11 5%	16 6%	
Don't know/Refused	58 12%	44 11%		23 19%	8 8%	8 7%	11 11%	8 13%	9 10%	5 8%	5 12%	39 13%	22 9%			28 13%	9 9%	13 15%	4 21%	12 10%	19 13%	23 11%	32 11%	

Q.33 To the best of your knowledge, does your county provide places where households can take pollutants like motor oil antifreeze and paint and dispose of them at no charge or not?

		Q.		D.6 H	HOME		RESIDI R AQUII		Q.42	HOME		Q.4 TAI ER SOUI		Q.5	DRINK	Q.6 AQ	QUIFER	Q.40	SAJB	Q.3 MESS	
	Total	Ac- cess	No Ac- cess	Own	Rent	Yes	No	Uncer -tain	Sewer		Aqui- fer		Uncer -tain	Tap	Other	Aware	Not aware	Aware	Not aware	Aware	Not aware
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
Yes	406 81%	306 84%		326 83%	69 75%	151 86%	179 81%	76 74%	283 81%	113 82%	293 84%		73 71% <<	372 83%	33 66% <<		43 70% <	105 87%	301 79%	239 85%	167 76%
No	36 7%	24 7%		28 7%	7 8%	9 5%		8 8%	26 7%	9 7%	19 5%	7 14%	10 10%	29 6%	7 14%	28 6%	8 13%	7 6%	29 8%	16 6%	20 9%
Don't know/Refused	58 12%	34 9%	24 18%	41 10%	16 17%	15 9%		19 18%	41 12%	16 12%	36 10%	2 4%	20 19%	48 11%	10 20%	48 11%	10 16%		49 13%	25 9%	33 15%

Q.33A For what reasons would these disposal facilities not be used?

		Q.2 CC			D.1 LEN					& D.3			GEN			D.4					UCATION			MPLOYED
		Spo-	Koot- enai	< 10		21-35		51+	0-12	13-20	Both	None	Male	Fe- male	18-34	35-54	55-64	65+	< HS	HS grad.	Some Coll.	Coll.		
Total	500	385	115	122	103	111	96	62	92	62	43	303	246	254	76	221	102	88	19	123	146	204	286	213
Don't care	138 28%	106 28%	32 28%	31 25%	30 29%	30 27%	25 26%	20 32%	21 23%	16 26%	10 23%	91 30%	61 25%			52 24%	33 32%	30 34%	5 26%			60 29%	73 26%	
Poor location, out-of-the-way	79 16%	61 16%	18 16%	21 17%	14 14%	18 16%	17 18%	8 13%	13 14%	13 21%	7 16%	46 15%	43 17%			47 21% >	13 13%	11 13%	- - <<<	6%		47 23% >>	54 19%	25 12%
Unsure of location of facility	52 10%	44 11%	8 7%	17 14%	5 5% <<	14 13%	12 13%	4 6%	9 10%	8 13%	3 7%	32 11%	17 7% <	14%		24 11%	17 17%	4 5% <<	1 5%			27 13%	35 12%	17 8%
People are too lazy to use the disposal facilities	50 10%	40 10%	10 9%	12 10%		14 13%	9 9%	5 8%	12 13%	8 13%	4 9%	26 9%	31 13%			21 10%	11 11%	8 9%	1 5%	-		32 16% >>	34 12%	16 8%
People are concerned about the cost of using disposal facilities	1 30 6%		6 5%	6 5%		9 8%	5 5%	4 6%	10 11%	6 10%	- <<<	14 5%	17 7%			13 6%	9 9%	2 2% <	- <<<	0 0	-	17 8%	18 6%	
People are unaware of the facilities	29 6%	27 7%	2 2% <<			4 4%	3 3%	4 6%	7 8%	6 10%	3 7%	13 4%	18 7%			18 8%	8 8%	2 2% <	1 5%			20 10% >	19 7%	
People are unaware of the dangers of improper disposal	16 3%		3 3%	5 4%		2 2%	4 4%	2 3%	1 1%	5 8%	1 2%	9 3%	6 2%			8 4%	3 3%	5 6%	1 5%	4 3%	6 4%	5 2%	4 1% <	
The disposal facilities have inconvenient hours	7 1%	_	5 4%	1 1%	_	1 1%	3 3%	- - <<<	1 1%	2 3%	- - <<<		3 1%		2 3%	4 2%	1 1%	- - <<<		0	3 2%	3 1%	4 1%	-
People lack means of transportation to the disposal facilities	7 1%	6 2%	1 1%	1 1%	1 1%	2 2%	2 2%	1 2%	- - <<<	- - <<<	1 2%	6 2%	2 1%			4 2%	2 2%	- - <<<	- - <<<	2%		4 2%	4 1%	3 1%

Prepared by Robinson Research, Inc.
Spokane, WA (509) 325-8080
Continued

Q.33A For what reasons would these disposal facilities not be used?

	(	2.2 C	OUNTY		D.1 LEN	GTH IN	I AREA		D.2	& D.3	CHILD	REN	GENE	ER		D.4	AGE			D.5 EDU	UCATION	1 Q	.43 EM	PLOYED
	Total I		Koot- enai	< 10	10-20	21-35	36-50 5	1+	0-12	13-20	Both	None		Fe- male	18-34	35-54	55-64	65+	< HS		Some Coll.	Coll. grad.	Yes	No
It takes too long to use the disposal facilities	6 1%	5 1%	1 1%	1 1%	1 1%	1 1%	2 2%	- - <<	1 1%	- - <<	- - <<		5 2%	1 -	1 1%	3 1%	- - <<	1 1%	- - <<	1 1%	- - <<	4 2%	4 1%	2 1%
It is easier/more convenient to dispose improperly	6 1%	5 1%	1 1%	2 2%	2 2%	1 1%	1 1%	- - <<	1 1%	1 2%	2 5%	_	5 2%	1 -	1 1%	5 2%	- - <<	- - <<	- - <<	3 2%	1 1%	2 1%	4 1%	2 1%
Mechanic disposes of pollutants	5 1%	3 1%	2 2%	3 2%	1 1%	- - <<	- - <<	1 2%	1 1%	1 2%	- - <<		2 1%	3 1%	1 1%	2 1%	1 1%	1 1%	- - <<	1 1%	1 1%	3 1%	4 1%	1 -
Other	5 1%	4 1%	1 1%	2 2%	2 2%	- - <<	- - <<	1 2%	3 3%	1 2%	- - <<	1 -	4 2%	1 -	2 3%	2 1%	1 1%	- - <<	- - <<	- - <<	2 1%	3 1%	4 1%	1_
Don't know/Refused	162 32%	118 31%	44 38%	38 31%		37 33%	34 35%	19 31%	28 30%	9 15% <<<	17 40%	108 36%	84 34%	78 31%	28 37%	65 29%	31 30%	31 35%	10 53% >	56 46% >>>	53 36%	41 20% <<<	91 32%	70 33%

Q.33A For what reasons would these disposal facilities not be used?

		Q.4 INTER	RNET	D.6		OVE	RESIDI R AQUII	FER	~ .	HOME	WATI	Q.4 TAE	RCE				QUIFER			Q.3 MESSA	AGES
	Total	Ac- cess	No Ac- cess	Own	Rent	Yes	No	Uncer -tain			Aqui- fer	Other	Uncer -tain	Tap	Other	Aware	Not aware	Aware	Not aware	Aware	Not aware
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
Don't care	138 28%	98 27%	40 29%	106 27%				29 28%	97 28%	38 28%	99 28%	10 20%	29 28%	125 28%	13 26%	123 28%	15 25%	39 32%	99 26%	71 25%	67 30%
Poor location, out-of-the-way	79 16%		13 10% <<	64 16%	12 13%	31 18%		8 8% <<<			64 18%	10 20%	5 5% <<<	70 16%	9 18%	76 17%	3 5% <<<	15 12%	64 17%	56 20%	23 10% <<
Unsure of location of facility	52 10%	41 11%	11 8%	40 10%	12 13%	11 6% <	12%	15 15%	44 13%		38 11%	2 4% <<	12 12%	46 10%	6 12%	44 10%	8 13%	14 12%	38 10%	28 10%	24 11%
People are too lazy to use the disposal facilities	50 10%		11 8%	42 11%	8 9%	16 9%		12 12%		18 13%	42 12%	1 2% <<<	7 7%	44 10%	6 12%	45 10%	5 8%	11 9%	39 10%	43 15% >>	7 3% <<<
People are concerned about the cost of using disposal facilities	30 6%		7 5%	24 6%				4 4%			20 6%	4 8%	6 6%	26 6%	3 6%	28 6%	2 3%	5 4%	25 7%	16 6%	14 6%
People are unaware of the facilities	29 6%		3 2% <<	27 7%		8%		5 5%			24 7%	3 6%	2 2% <<	25 6%	4 8%	29 7%	- - <<<	10 8%	19 5%	24 9%	5 2% <<
People are unaware of the dangers of improper disposal	16 3%		6 4%	12 3%		7 4%	8 4%	1 1% <			13 4%	- - <<<	3 3%	13 3%	3 6%	16 4%	- - <<<	9 7% >	7 2%	12 4%	4 2%
The disposal facilities have inconvenient hours	7 1%		2 1%	4 1%	3 3%			2 2%			4 1%	- - <<<	3 3%	7 2%	- - <<<	6 1%	1 2%	1 1%	6 2%	3 1%	4 2%
People lack means of transportation to the disposal facilities	7 1%		1 1%	7 2%		_ 0		1 1%	-		4 1%	1 2%	2 2%	6 1%	1 2%		- - <<<	2 2%	5 1%	4 1%	3 1%

Prepared by Robinson Research, Inc.
Spokane, WA (509) 325-8080
Continued

Q.33A For what reasons would these disposal facilities not be used?

		Q. INTE		D.6 I	HOME		RESII		Q.42	HOME		Q.4 TA		Q.5	DRINK	Q.6 A	QUIFER	Q.40	SAJB	Q.3 MESSA	
	Total	Ac- cess	No Ac- cess	Own	Rent	Yes	No	Uncer -tain	Sewer	Sep- tic	Aqui- fer		Uncer -tain	Tap	Other	Aware	Not aware	Aware	Not aware	Aware	Not aware
It takes too long to use the disposal facilities	6 1%				2 2%			2 - s -		1 1%	6 2%			6 1%	- - <<	_ 0	1 2%	2 2%	4 1%	6 2%	- - <<
It is easier/more convenient to dispose improperly	6 1%			5 1%	1 1%	29		L 2 - 2%	4 1%				1%	6 1%		_ 0	1 2%	1 1%	5 1%	4 1%	2 1%
Mechanic disposes of pollutants	5 1%		1 1%	3 1%	2 2%		l 3		5 1%				2 2%	4 1%		3 1%	2 3%	- - <<	5 1%	1 -	4 2%
Other	5 1%	4 1%	1 1%	4 1%	1 1%	19	2 2		4 1%		3 1%			4 1%	1 2%	4 1%	1 2%	2 2%	3 1%		
Don't know/Refused	162 32%	114 31%	48 35%		30 33%				109 31%	49 36%	102 29%	20 41%	40 39%	146 33%			26 43%	33 27%	129 34%	84 30%	78 35%

Q.33B What would make disposal of household contaminants easier for you?

		Q.2 C				NGTH IN				& D.3			GEN		=====	D.4					UCATION			MPLOYED
	Total	Spo-	Koot-											Fe-	18-34					HS	Some	Coll.		No
Total	500	385	115	122	103	111	96	62	92	62	43	303	246	254	76	221	102	88	19	123	146	204	286	213
Contaminant pick-up service by county	210 42%			50 41%	42 41%	50 45%	42 44%	24 39%	39 42%	31 50%	19 44%	121 40%	94 38%			99 45%	53 52% >	22 25% <<<	6 32%	48 39%	62 42%	92 45%	133 47%	76 36%
More convenient locations for disposal facilities	85 17%	67 17%	18 16%	19 16%	18 17%	17 15%	20 21%	10 16%	19 21%	11 18%	4 9%	51 17%	39 16%			45 20%	12 12%	17 19%	3 16%	12 10% <<	32 22%	36 18%	47 16%	38 18%
More disposal facilities	29 6%			10 8%	6 6%	6 5%	4 4%	3 5%	5 5%	6 10%	5 12%	13 4%	14 6%			18 8%	6 6%	2 2% <	- - <<<		7 5%	14 7%	18 6%	
More information about disposal facilities/programs available	17 3%	14 4%	-	6 5%	4 4%	4 4%	2 2%	1 2%	5 5%	4 6%	- - <<<	8 3%	9 4%			12 5%	2 2%	- - <<<	- - <<<	5 4%	4 3%	8 4%	13 5%	
Free disposal at gas/service stations	12 2%		3 3%	4 3%	4 4%	4 4%	- - <<<	- - <<<	3 3%	- - <<<	4 9%	5 2%	6 2%			7 3%	- - <<<	1 1%	2 11%	3 2%	4 3%	3 1%	6 2%	
Other	15 3%			6 5%	- - <<<	4 4%	3 3%	2 3%	2 2%	- - <<<	3 7%	10 3%	8 3%		2 3%	6 3%	3 3%	4 5%	- - <<<	- 0	6 4%	4 2%	6 2%	
Nothing	84 17%	68 18%	16 14%	13 11% <	17 17%	18 16%	16 17%	17 27% >	9 10% <<	9 15%	5 12%	61 20%	50 20%			28 13%	23 23%	17 19%	4 21%	18 15%	23 16%	36 18%	47 16%	37 17%
Don't know/Refused	73 15%	44 11%		21 17%	15 15%	15 14%	14 15%	8 13%	13 14%	4 6% <<	6 14%	50 17%	37 15%	36 14%		25 11%	9 9% <	25 28% >>>	4 21%	25 20%	20 14%	24 12%	30 10% <	20%

Q.33B What would make disposal of household contaminants easier for you?

		Q.4 INTER	RNET	D.6		OVE	RESID R AQUI	FER	-	HOME	WATI	2.4 TAI ER SOUR	RCE	-		Q.6 AQ		_		Q.3 MESSA	AGES
	Total		No Ac- cess	Own	Rent	Yes	No		Sewer			Other				Aware		Aware	Not aware	Aware	Not aware
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
Contaminant pick-up service by county	210 42%	164 45%	46 34% <	167 42%		75 43%			155 44%	51 37%	154 44%	13 27% <<	43 42%	188 42%	22 44%	183 42%	27 44%	52 43%	158 42%	113 40%	97 44%
More convenient locations for disposal facilities	85 17%	66 18%	19 14%	65 16%		28 16%			58 17%	25 18%	52 15%	11 22%	22 21%	78 17%	7 14%	73 17%	12 20%	21 17%	64 17%	48 17%	37 17%
More disposal facilities	29 6%	24 7%	5 4%	20 5%		10 6%			22 6%	7 5%	20 6%	6 12%	3 3%	28 6%	1 2% <	29 7%	- - <<<	12 10%	17 4%	21 8%	8 4%
More information about disposal facilities/ programs available	17 3%	14 4%	3 2%	14 4%	-	4 2%	-		13 4%	3 2%	12 3%	1 2%	4 4%	15 3%		14 3%	3 5%	3 2%	14 4%	8 3%	9 4%
Free disposal at gas/ service stations	12 2%	9 2%	3 2%	6 2%		4 2%			11 3%	1 1% <	5 1%	3 6%		11 2%		10 2%	2 3%	3 2%	9 2%	3 1%	9 4%
Other	15 3%	10 3%	5 4%	11 3%	-	3 2%	-		12 3%	3 2%	9 3%	3 6%	3 3%	13 3%		15 3%	 - <<<	3 2%	12 3%	10 4%	5 2%
Nothing	84 17%	56 15%	28 21%	69 17%		30 17%			59 17%	22 16%	62 18%	8 16%	14 14%	77 17%	7 14%	76 17%	8 13%	16 13%	68 18%	51 18%	33 15%
Don't know/Refused	73 15%	45 12%	28 21%	59 15%		28 16%			44 13%	28 20%	48 14%	10 20%	15 15%	62 14%	11 22%	63 14%	10 16%	20 17%	53 14%	43 15%	30 14%

Prepared by Robinson Research, Inc. Spokane, WA (509) 325-8080

Q.34 Do you recall seeing or hearing any news stories, public service announcements, messages or other advertisements about the Aquifer?

		Q.2 C	OUNTY	1	D.1 LE	NGTH IN	N AREA		D.2	& D.3	CHILDE	REN	GEN	DER		D.4	AGE			D.5 EDU	JCATION	4 (	2.43 E	MPLOYED
			Koot- enai	< 10	10-20	21-35	36-50	51+	0-12	13-20	Both	None	Male	Fe- male	18-34	35-54	55-64	65+	< HS	HS grad.	Some Coll.		Yes	No
Total	500	385	115	122	103	111	96	62	92	62	43	303	246	254	76	221	102	88	19	123	146	204	286	213
Yes	280 56%		67 58%	54 44% <<	61 59%	64 58%	60 63%	38 61%		41 66%	20 47%	170 56%	156 63% >		27 36% <<<	134 61%	58 57%	56 64%	4 21% <<<	62 50%	76 52%	134 66% >>	155 54%	
No	212 42%	164 43%		66 54% >>			32 33% <	22 35%		21 34%	23 53%	127 42%	89 36%	123 48%	48 63% >>>	85 38%	41 40%	30 34%	15 79% >>>	61 50%	64 44%	68 33% <<	128 45%	
Don't know/Refused	8 2%			2 2%	- - <<<	- - <<<	4 4%	2 3%		- - <<<	- - <<<	6 2%	1 - <	7 3%	1 1%	2 1%	3 3%	2 2%	- - <<<	- - <<<	6 4%	2 1%	3 1%	5 2%

Q.34 Do you recall seeing or hearing any news stories, public service announcements, messages or other advertisements about the Aquifer?

		Q.		D.6 H	HOME		RESID		Q.42	HOME		Q.4 TAI ER SOUI		Q.5 I	DRINK	Q.6 AQ	QUIFER	Q.40	SAJB	Q. MESS	
	Total	Ac- cess	No Ac- cess	Own	Rent	Yes	No 	Uncer -tain	Sewer		Aqui- fer	Other	Uncer -tain		Other	Aware	Not aware	Aware	Not aware	Aware	Not aware
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
Yes	280 56%	210 58%	70 51%			120 69% >>>	55%	37 36% <<<	195 56%	80 58%	221 64% >>	23 47%	36 35% <<<	258 57%	22 44%	276 63% >>	4 7% <<<	73 60%	207 55%	280 100% >>>	- - <<<
No	212 42%	147 40%	65 48%	148 37%	57 62% >>>	54 31% <<<	42%	64 62% >>>	149 43%	56 41%	120 34% <<	53%	66 64% >>>	186 41%		156 36% <<	56 92% >>>	46 38%	166 44%	- - <<<	212 96% >>>
Don't know/Refused	8 2%	7 2%	1 1%	7 2%	1 1%	1 1%	5 2%	_	6 2%	2 1%	7 2%	- - <<<	1 1%	5 1%	3 6%	7 2%	1 2%	2 2%	6 2%	- - <<<	8 4%

Q.35 What do you recall?

		Q.2 C			D.1 LEI					& D.3			GENI			D.4				D.5 EDI		N Ç		MPLOYED
	Total	Spo-	Koot- enai											Fe-		35-54				HS	Some	Coll. grad.		No
Total	280	213	67	54	61	64	60	38	49	41	20	170	156	124	27	134	58	56	4	62	76	134	155	124
Something about the controversy over the refueling station in Rathdrum				15 28%		26 41%	21 35%	16 42%	16 33%	13 32%	9 45%	63 37%	59 38%	42 34%	8 30%	46 34%	30 52% >>	17 30%	1 25%	31 50% >>	29 38%		56 36%	44 35%
Something about the energy company that wants to take millions of gallons out of the Aquifer	44 16%	10%		9 17%		14 22%	6 10%	4 11%	10 20%	4 10%	3 15%	27 16%	27 17%	17 14%	5 19%	25 19%	4 7% <<	10 18%	- - <<<	10 16%	13 17%		28 18%	15 12%
That the Aquifer should be protected (non-specific)	41 15%			8 15%	7 11%	12 19%	9 15%	5 13%	8 16%	9 22%	1 5% <	23 14%	24 15%	17 14%	2 7%	20 15%	9 16%	9 16%	3 75% >>>	4 6% <<			23 15%	18 15%
Silverwood wants a large drawdown for the park	19 7%			2 4%	7 11%	7 11%	1 2% <<	2 5%	3 6%	1 2%	1 5%	14 8%	7 4%	12 10%	1 4%	9 7%	5 9%	4 7%	- - <<<	5 8%	4 5%	10 7%	14 9%	5 4%
There is a debate over industrial use of the Aquifer (non-specific)	16 6%			3 6%	2 3%	2 3%	3 5%	6 16% >	- - <<<	1 2%	1 5%	14 8%	8 5%	8 6%	- - <<<	6 4%	5 9%	4 7%	- - <<<	1 2% <			7 5%	9 7%
Proper ways to use/ dispose of yard and household chemicals	14 5%		_	1 2%	6 10%	_	6 10%	- - <<<	4 8%	3 7%	1 5%	6 4%	8 5%	6 5%		9 7%	3 5%	2 4%	- - <<<	2 3%	-	-	6 4%	8 6%
I got a water quality report in the mail	14 5%			4 7%		1 2% <	3 5%	2 5%	3 6%	- - <<<	- <<<	11 6%	8 5%	6 5%	2 7%	5 4%	5 9%	2 4%	- - <<<	0 0	3 4%		9 6%	5 4%
I've seen a map of the Aquifer	14 5%			4 7%	-	- - <<<	5 8%	1 3%	3 6%	1 2%	- - <<<	10 6%		6 5%	1 4%	9 7%	2 3%	2 4%	- <<<	2 3%	-	8 6%	11 7%	3 2%
TV ads saying not to dump oil or antifreeze on the ground	13 5%			1 2%	-	2 3%	4 7%	1 3%	1 2%	2 5%	2 10%	8 5%	8 5%	5 4%	2 7%	10 7%	- - <<<	1 2%	1 25%	2 3%	_		10 6%	3 2%

Prepared by Robinson Research, Inc.
Spokane, WA (509) 325-8080
Continued

#### Q.35 What do you recall?

			COUNTY		D.1 LEN					& D.3				DER			AGE			D.5 ED				MPLOYED
	Total	Spo-	Koot-				36-50							Fe-						HS	Some	Coll.		
																				Ī				
Not to put pollutants on the ground or down the drain	12 4%		3 4 5 6%	1 2%	2 3%	2 3%	7 12% >	- - <<<	2 4%	2 5%	1 5%	7 4%	7 4%	5 4%		8 6%	- - <<<	3 5%	- - <<<		2 3%	7 5%	8 5%	-
Discussion over septic tanks over the Aquifer	10 4%		1 1%	1 2%	2 3%	2 3%	3 5%	2 5%	2 4%	1 2%	1 5%	6 4%			- - <<<			2 4%			2 3%	6 4%	7 5%	3 2%
Ads reminding me that the Aquifer is beneath me	8 3%		_			1 2%	1 2%	- - <<<		3 7%	1 5%							1 2%	- <<<	_ 0			4 3%	-
There is a usage study going on	7 3%	2 2 8	1 3 5 4%			5 8%	- - <<<	1 3%	2 4%	- - <<<	- - <<<	9 0					- - <<<	2 4%		3%		4 3%	5 3%	_
People had to boil their water due to contamination	7 3%					1 2%	1 2%	1 3%	2 4%	1 2%	1 5%	3 2%				1%		1 2%				0	3 2%	
Concerns over whether or not there is enough water	7 3%	2 2 8		2 4%		1 2%	- - <<<	1 3%	3 6%	1 2%	2 10%		3%					1 2%				4 3%	4 3%	3 2%
Concerns about agricultural run-off	1%	2 1%				1 2%	1 2%	- - <<		2 5%	1 5%							- - <<			- - <<	3 2%	2 1%	
Conflicts between Idaho and Washington over use of the Aquifer	3 1%	-		- - <	- - <	1 2%	1 2%	1 3%	- - <	- - <	- - <							2 4%				2 1%	1 1%	_
Lead contamination of the Aquifer/ mining waste	2 1%	_	-	- -	1 2%	1 2%	-	<del>-</del> -	1 2%	- -	-	1 1%	- -	2 2%	1 4%	_	-	-	= =	- -	2 3%	- -	2 1%	=
Something about fluoridation	2			1 2%		1 2%	- -	-	1 2%	- -	-	1 1%	2 1%	-	- -	2 1%		- -	-	-	-	2	-	2 2%

Prepared by Robinson Research, Inc. Spokane, WA (509) 325-8080

Continued

Q.35 What do you recall?

		Q.2 C	COUNTY		D.1 LE	NGTH II	N AREA		D.2	2 & D.3	CHILD	REN	GEN	DER		D.4	AGE			D.5 ED	UCATIO	1 Č	.43 EN	MPLOYED
	Total	-	Koot- enai	< 10	10-20	21-35	36-50 	51+	0-12	13-20	Both	None	Male	Fe- male	18-34	35-54	55-64 	65+ 	< HS	HS grad.	Some Coll.		Yes	No
I don't recall any details	24 9%			7 13%	5 8%	3 5%	5 8%	5%	2 € % 12%		_	11 6%		13 10%		13 10%	1 2% <<<		- - <<<	6%	8 11%	9 7%	15 10%	9 7%
Other	22 8%			7 13%	1 2% <<<		5 8%	13%	5 4	1 3 5 7%	3 15%					-	5 9%	7 13%	- - <<<	3%	7 9%	13 10%	12 8%	10 8%
Don't know/Refused	4 1%	3 18	3 1 5 1%	- - <<		1 2%	1 2%	- - <<	- 2%	- - - <<	-	2%		2%	1 4%	- - <<	2 3%	1 2%	- - <<		2 3%	- - <<	- - <<	5 0

Prepared by Robinson Research, Inc. Spokane, WA (509) 325-8080

Q.35 What do you recall?

		Q. INTE	RNET	D.6 H		OVE	RESID R AQUI	FER		HOME	WATI	2.4 TAI ER SOUI	RCE				QUIFER			Q.3 MESSA	AGES
	Total	Ac- cess	No Ac- cess	Own	Rent	Yes	No	Uncer -tain	Sewer		Aqui- fer	Other	Uncer -tain	Tap	Other	Aware	Not aware		Not aware	Aware	Not aware
Total	280	210	70	240	34	120	123	37	195	80	221	23	36	258	22	276	4	73	207	280	-
Something about the controversy over the refueling station in Rathdrum	101 36%	74 35%	27 39%	87 36%	13 38%			10 27%			83 38%	12 52%	6 17% <<<	95 37%	6 27%	101 37%	- - <<<	22 30%	79 38%	101 36%	- -
Something about the energy company that wants to take millions of gallons out of the Aquifer	44 16%	33 16%	11 16%	38 16%	6 18%			7 19%	27 14%	16 20%	37 17%	4 17%	3 8%	39 15%	5 23%	44 16%	- - <<<	9 12%	35 17%	44 16%	<del>-</del> -
That the Aquifer should be protected (non-specific)	41 15%	30 14%	11 16%	35 15%	5 15%				28 14%		36 16%	2 9%	3 8%	39 15%	2 9%	40 14%	1 25%	11 15%	30 14%	41 15%	- -
Silverwood wants a large drawdown for the park	19 7%	12 6%	7 10%	18 8%	1 3%	-					16 7%	1 4%	2 6%	18 7%	1 5%	19 7%	- - <<<	3 4%	16 8%		- -
There is a debate over industrial use of the Aquifer (non-specific)	16 6%	13 6%	3 4%	11 5%	4 12%	-		- - <<<	12 6%		12 5%	- - <<<	4 11%	15 6%	1 5%	16 6%	- - <<<	3 4%	13 6%	16 6%	<del>-</del> -
Proper ways to use/ dispose of yard and household chemicals	14 5%	11 5%	3 4%	14 6%	- - <<<	, ,					12 5%	1 4%	1 3%	13 5%	1 5%	14 5%	- - <<<	4 5%	10 5%	14 5%	-
I got a water quality report in the mail	14 5%	10 5%	4 6%	13 5%	- - <<<	9%	-		12 6%	_	14 6%	- <<<	- - <<<	14 5%	- <<<	14 5%	- - <<<	4 5%	10 5%	14 5%	-
I've seen a map of the Aquifer	14 5%	12 6%	2 3%	13 5%	- - <<<	8%	-	- - <<<			12 5%	- <<<	2 6%	14 5%	- - <<<	14 5%	- - <<<	5 7%	9 4%	14 5%	-
TV ads saying not to dump oil or antifreeze on the ground	13 5%	9 4%	4 6%	9 4%	4 12%						9 4%	- - <<<	4 11%	13 5%	- - <<<	13 5%	- - <<<	5 7%	8 4%	13 5%	- -

Prepared by Robinson Research, Inc.
Spokane, WA (509) 325-8080
Continued

Q.35 What do you recall?

		Q. INTE	RNET		HOME	OVE	RESID	FER	~ .	HOME	WAT	Q.4 TAI ER SOUI	RCE			Q.6 AQ				Q.: MESS	AGES
		Ac- cess	No Ac- cess	Own	Rent	Yes	No	Uncer -tain			Aqui- fer	Other	Uncer -tain	Tap	Other	Aware	Not aware	Aware	Not aware	Aware	Not aware
Not to put pollutants on the ground or down the drain	12 4%				_	8 7%	, ,	1 3%	11 6%	1 1% <		- - <<<	3 8%	12 5%	- - <<<	12 4%	- - <<<	5 7%	7 3%	12 4%	- -
Discussion over septic tanks over the Aquifer	10 4%			-				- - <<<		4 5%		1 4%	2 6%	7 3%	3 14%	10 4%	- - <<<		8 4%	10 4%	-
Ads reminding me that the Aquifer is beneath me	8 3%		1 1%					2 5%	5 3%	2 3%		1 4%	- - <<<	8 3%	- - <<<		1 25%	1 1%	7 3%	8 3%	- -
There is a usage study going on	7 3%		3 4%					- - <<<		3 4%		- - <<<		5 2%	2 9%	6 2%	1 25%	2 3%	5 2%	7 3%	-
People had to boil their water due to contamination	7 3%		2 3%		_			1 3%	3 2%	2 3%		2 9%	1 3%	7 3%	- - <<<	6 2%	1 25%	- - <<<	7 3%	7 3%	-
Concerns over whether or not there is enough water	7 3%							1 3%	5 3%	2 3%		- - <<<	- - <<<	6 2%	1 5%	7 3%	- - <<<		6 3%	7 3%	-
Concerns about agricultural run-off	4 1%	4 2%	- - <<		- - <<		0 0	- - <<		1 1%	2 1%				1 5%	4 1%	- - <<	- 0	1 -	4 1%	-
Conflicts between Idaho and Washington over use of the Aquifer	3 1%		1 1%	_				2 5%		- - <			- - <	3 1%	- - <	3 1%	- - <	- 0	1 -	3 1%	=
Lead contamination of the Aquifer/mining waste	2 1%		-	1%		_	_	-	1 1%	1 1%	2 1%	- -	- -	2 1%	- -	2 1%	-	1 1%	1 -	2 1%	-
Something about fluoridation	2		-	1 -	1	=	2 2%	-	1 1%	-	1 -	_	1 3%	2 1%	-	1 -	1 25%	1 1%	1 -	2 1%	-

Prepared by Robinson Research, Inc.
Spokane, WA (509) 325-8080
Continued

Q.35 What do you recall?

		Q.41 INTERNET D.6 HOME					RESID		Q.42	HOME		Q.4 TA		Q.5	DRINK	Q.6 A	QUIFER	Q.40	SAJB	Q. MESS	
	Ac- Ac-			Own	Rent	Yes	No	Uncer -tain			Aqui- fer	Other	Uncer -tain		Other	Aware	Not aware	Aware	Not aware	Aware	Not aware
I don't recall any details						6 5%		5 14%	19 10%	5 6%		4 17%	4 11%	20 8%	4 18%		1 25%	10 14%	14 7%	24 9%	<del>-</del> -
Other	22 8%	18 9%			_			5 14%	15 8%		14 6%	1 4%	7 19% >	19 7%	3 14%			5 7%	17 8%	22 8%	- -
Don't know/Refused	4 1%	3 1%	1 1%	3 1%			1 1%	1 3%	3 2%	1 1%	2 1%	- - <<		4 2%	- - <<	_ 0	- - <<	2 3%	2 1%	4 1%	- -

Prepared by Robinson Research, Inc. Spokane, WA (509) 325-8080

Please tell me whether or not you recall any of the following television ads.

Q.36 A thirsty man walking in the desert and arriving at a stand that sells drinking water?

		Q.2 C	OUNTY	I	0.1 LEI	NGTH IN	N AREA		D.2	& D.3	CHILDR	EN	GEN	DER		D.4	AGE			D.5 ED	UCATION	Ι Ç	.43 EN	MPLOYED
			Koot- enai	< 10	10-20	21-35	36-50	51+	0-12	13-20	Both	None	Male	Fe- male	18-34	35-54	55-64	65+	< HS	HS grad.	Some Coll.		Yes	No
Total	500	385	115	122	103	111	96	62	92	62	43	303	246	254	76	221	102	88	19	123	146	204	286	213
Yes	130 26%	107 28%			28 27%	24 22%	25 26%	20 32%		15 24%	11 26%	83 27%	70 28%	60 24%	19 25%	60 27%	28 27%	18 20%	5 26%		40 27%	50 25%	72 25%	58 27%
No	365 73%	274 71%		90 74%	74 72%	85 77%	70 73%	41 66%		47 76%	32 74%	217 72%	172 70%	193 76%	57 75%	159 72%	73 72%	68 77%	14 74%			151 74%	211 74%	153 72%
Don't know/Refused	5 1%	4 1%	1 1%	- - <<	1 1%	2 2%	1 1%	1 2%	2 %	- - <<	- - <<	3 1%	4 2%	1 -	- - <<	2 1%	1 1%	2 2%	- - <<		1 1%	3 1%	3 1%	2 1%

Please tell me whether or not you recall any of the following television ads.

Q.36 A thirsty man walking in the desert and arriving at a stand that sells drinking water?

		_	Q.41 ( TERNET D.6 HOME				RESID R AQUI		Q.42	HOME		Q.4 TAI ER SOUI		Q.5	DRINK	Q.6 A	QUIFER	Q.40	SAJB	Q.3	
	Total	Ac- cess	No Ac- cess	Own	Rent	Yes	No 	Uncer -tain			Aqui- fer		Uncer -tain		Other	Aware	Not aware	Aware	Not aware	Aware	Not aware
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
Yes	130 26%	94 26%	36 26%	104 26%	25 27%	43 25%		26 25%	97 28%	30 22%		15 31%	26 25%	114 25%			19 31%	43 36% >>	87 23%	79 28%	51 23%
No	365 73%	266 73%				129 74%			250 71%	106 77%		34 69%	76 74%	330 73%			42 69%	78 64% <	287 76%	196 70%	169 77%
Don't know/Refused	5 1%	-	1 1%	5 1%	- - <<		1 -	1 1%	3 1%			- - <<	1 1%	5 1%	- - <<		- - <<	- - <<	5 1%	5 2%	- - <<

Please tell me whether or not you recall any of the following television ads.

Q.37 A grandfather is showing his grandson a glass of water in a glass case in a museum, while gangsters are plotting to break in and steal it?

		Q.2 C	OUNTY	I	D.1 LEN	NGTH IN	AREA		D.2	& D.3	CHILDE	REN	GENI	DER		D.4	AGE			D.5 ED	UCATIO	4 Č	.43 E	MPLOYED
	Total	-	Koot- enai	< 10	10-20	21-35	36-50	51+	0-12	13-20	Both	None	Male	Fe- male	18-34	35-54	55-64	65+	< HS		Some Coll.	Coll. grad.	Yes	No
Total	500	385	115	122	103	111	96	62	92	62	43	303	246	254	76	221	102	88	19	123	146	204	286	213
Yes	90 18%			21 17%	23 22%	17 15%	18 19%	10 16%	16 17%		7 16%	62 20%	44 18%	46 18%	11 14%	45 20%	16 16%	15 17%	6 32%			31 15%	41 14%	49 23%
No	410 82%	313 81%	97 84%	101 83%	80 78%	94 85%	78 81%	52 84%	76 83%		36 84%	241 80%	202 82%	208 82%	65 86%	176 80%	86 84%	73 83%	13 68%	97 79%	121 83%	173 85%	245 86%	164 77%

Please tell me whether or not you recall any of the following television ads.

Q.37 A grandfather is showing his grandson a glass of water in a glass case in a museum, while gangsters are plotting to break in and steal it?

	Q.41 INTERNET D.6 HOME  NO AC- AC- Total cess cess Own Rent				HOME	-	RESIDI R AQUII		Q.42	HOME		2.4 TA		Q.5	DRINK	Q.6 AQ	QUIFER	Q.40	SAJB	Q.3 MESSA	
	Total		Ac-	Own	Rent	Yes	No	Uncer -tain			Aqui- fer		Uncer -tain		Other	Aware	Not aware	Aware	Not aware		Not aware
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
Yes	90 18%			64 16%		33 19%			76 22%			9 18%		76 17%		79 18%	11 18%	30 25%		58 21%	32 15%
No	410 82%	305 84%		331 84%	68 74% <	142 81%		84 82%	274 78%		285 82%	40 82%	85 83%	373 83%	36 72%	360 82%	50 82%	91 75%		222 79%	188 85%

Please tell me whether or not you recall any of the following television ads.

Q.38 A 1940's black and white newsreel about disposing household contaminants?

		Q.2 C	COUNTY		D.1 LE	NGTH IN	N AREA		D.2	& D.3	CHILDE	REN	GEN	DER		D.4	AGE			D.5 ED	UCATION	1 Č	2.43 E	MPLOYED
	Total	-	Koot- enai	< 10	10-20	21-35	36-50	51+	0-12	13-20	Both	None	Male	Fe- male	18-34	35-54	55-64	65+ 	< HS	HS grad.	Some Coll.		Yes	No
Total	500	385	115	122	103	111	96	62	92	62	43	303	246	254	76	221	102	88	19	123	146	204	286	213
Yes	80 16%	69 18%			19 18%		17 18%	8 13%		9 15%	9 21%	44 15%				44 20%	8 8% <<<	7 8% <<		23 19%	20 14%	31 15%	43 15%	37 17%
No	412 82%	310 81%		100 82%			77 80%	52 84%		53 85%	33 77%	252 83%			58 76%	174 79%	90 88%	80 91% >>			126 86%	170 83%	239 84%	172 81%
Don't know/Refused	8 2%	6 2%	2%	2 2%	1 1%	1 1%	2 2%	2 3%	- - <<<	- - <<<	1 2%	7 2%	5 2%	3 1%	- - <<<	3 1%	4 4%	1 1%	1 5%	3 2%	- - <<<	3 1%	4 1%	4 2%

Please tell me whether or not you recall any of the following television ads.

Q.38 A 1940's black and white newsreel about disposing household contaminants?

		Q.		D.6 I	HOME	_	RESID R AQUI		Q.42	HOME		Q.4 TA		Q.5	DRINK	Q.6 AQ	QUIFER	Q.40	SAJB	Q.3 MESSA	
	Total	Ac- cess	No Ac- cess	Own	Rent	Yes	No	Uncer -tain	Sewer		Aqui- fer	Other	Uncer -tain	Tap	Other	Aware	Not aware	Aware	Not aware	Aware	Not aware
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
Yes	80 16%	57 16%	23 17%		25 27% >>	33 19%			60 17%	16 12%			20 19%	73 16%	7 14%	0.5	11 18%	29 24% >	51 13%	47 17%	33 15%
No	412 82%	302 83%	110 81%		66 72% <<	138 79%			284 81%	120 87%	288 83%		83 81%	370 82%	41 82%	362 82%	50 82%	90 74% <	322 85%	226 81%	186 85%
Don't know/Refused	8 2%	5 1%			1 1%	4 2%			6 2%				- - <<<	6 1%	2 4%	8 2%	- - <<<		6 2%	7 3%	1_

Please tell me whether or not you recall any of the following television ads.

Q.39 A man changing his oil and offering a drinking glass full of oil to his daughter?

		Q.2 0	COUNTY D.1 LENGTH IN AREA							& D.3	CHILDE	REN	GEN	DER		D.4	AGE			D.5 ED	UCATIO	1 Č	.43 EN	MPLOYED
	Total	-			10-20	21-35	36-50	51+	0-12	13-20	Both	None	Male	Fe- male	18-34	35-54	55-64	65+	< HS	HS grad.	Some Coll.		Yes	No
Total	500	385	115	122	103	111	96	62	92	62	43	303	246	254	76	221	102	88	19	123	146	204	286	213
Yes	166 33%						33 34%	24 39%			13 30%	109 36%	83 34%			76 34%	34 33%	29 33%	6 32%	53 43% >>		51 25% <<	84 29%	82 38%
No	333 67%						63 66%	38 61%		48 77% >	30 70%	194 64%	162 66%		54 71%	144 65%	68 67%	59 67%	13 68%			152 75% >>	201 70%	131 62%
Don't know/Refused	1	1		=	1 1 %	<u>-</u> ,	-	=	- 1	=	-	=	1	-	=	1	-	=	=	-	=	1	1	=-

Please tell me whether or not you recall any of the following television ads.

Q.39 A man changing his oil and offering a drinking glass full of oil to his daughter?

		Q. INTE		D.6	HOME		RESID R AQUI		Q.42	HOME		Q.4 TA ER SOU		Q.5	DRINK	Q.6 AQ	QUIFER	Q.40	SAJB	Q. MESS	
	No Ac- Ac- Ac- Total cess cess Own R				Rent	Yes	No	Uncer -tain			Aqui- fer		Uncer -tain	Tap	Other	Aware	Not aware	Aware	Not aware	Aware	Not aware
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
Yes	166 33%			31%					127 36%	37 27%	119 34%		29 28%	154 34%	12 24%		16 26%	49 40%	117 31%	108 39%	58 26% <
No	333 67%	256 70%		68%		113 65%		70 68%	222 63%	101 73%	228 66%	31 63%	74 72%	294 65%	38 76%	288 66%	45 74%	72 60%	261 69%	171 61%	
Don't know/Refused	1	1	-	1	-	-	-	1	1	-	1	-	-	1	-	1	-	-	1	1	-

Q.40 Have you heard of an organization called The Spokane Aquifer Joint Board or SAJB?

		Q.2 C	OUNTY		D.1 LE	NGTH IN	I AREA		D.2		CHILDE		GEN	DER		D.4	AGE				UCATION	I (	2.43 E	MPLOYED
		Spo-	Koot-	< 10	10-20	21-35	36-50	51+	0-12				Male	Fe- male	18-34					HS	Some Coll.		Yes	No
Total	500	385	115	122	103	111	96	62	92	62	43	303	246	254	76	221	102	88	19	123	146	204	286	213
Yes	121 24%	99 26%			26 25%		27 28%	9 15% <<	24%		13 30%	67 22%	65 26%		18 24%	60 27%	20 20%	20 23%	2 11% <	30 24%		43 21%	69 24%	52 24%
No	358 72%	266 69%		75%	70 68%		65 68%	48 77%		42 68%	29 67%	220 73%	167 68%		57 75%	154 70%	76 75%	61 69%	17 89% >>	72%		150 74%	208 73%	149 70%
Don't know/Refused	21 4%	20 5%	_		7 7%	3 3%	4 4%	8%	-	1 2%	1 2%	16 5%	14 6%		1 1% <	7 3%	6 6%	7 8%	- - <<<	5 4%	5 3%	11 5%	9 3%	

Q.40 Have you heard of an organization called The Spokane Aquifer Joint Board or SAJB?

		No			HOME		RESID R AQUI		Q.42	HOME		Q.4 TA		Q.5	DRINK	Q.6 A	QUIFER	Q.40	SAJB	Q.3 MESSA	
	Total	Ac- cess	No Ac- cess	Own	Rent	Yes	No 	Uncer -tain	Sewer	Sep- tic	Aqui- fer		Uncer -tain		Other	Aware	Not aware	Aware	Not aware		Not aware
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
Yes	121 24%	91 25%			19 21%	45 26%			91 26%					109 24%	12 24%		9 15% <	121 100% >>>	- - <<<	200	48 22%
No	358 72%	258 71%		279 71%	72 78%	123 70%			244 70%				80 78%	323 72%	34 68%		52 85% >>>	- - <<<	94%	189 68%	169 77%
Don't know/Refused	21 4%				1 1% <<	7 4%	9 4%						3%		4 8%		- - <<<	- - <<<	21 6%	18 6%	3 1% <<

Q.41 On another subject, do you have access to the Internet?

		Q.2 C	OUNTY	1	D.1 LEI	NGTH IN	I AREA		D.2	& D.3	CHILDE	REN	GEN:	DER		D.4	AGE			D.5 ED	UCATIO	4 Č	2.43 E	MPLOYED
	Total	Spo- Koot Total kane enai 500 385 11		< 10	10-20	21-35	36-50	51+	0-12	13-20	Both	None	Male	Fe- male	18-34	35-54	55-64	65+	< HS		Some Coll.	Coll.	Yes	No
Total	500	385	115	122	103	111	96	62	92	62	43	303	246	254	76	221	102	88	19	123	146	204	286	213
Yes	364 73%	279 72%		99 81% >>	80 78%	80 72%	72 75%	29 47% <<<	73 79%	54 87% >>>	39 91% >>>	198 65% <<	185 75%	179 70%	62 82% >		74 73%	33 38% <<<	7 37% <<<			169 83% >>>	242 85% >>>	
No	136 27%	106 28%		23 19% <<	23 22%	31 28%	24 25%	33 53% >>>	19 21%	8 13% <<<	4 9% <<<	105 35% >>	61 25%	75 30%	14 18% <	33 15% <<<	28 27%	55 63% >>>	12 63% >>>	49 40% >>>	25%	35 17% <<<	44 15% <<<	92 43% >>>

Q.41 On another subject, do you have access to the Internet?

		Q.4 INTER		D.6 1	HOME	_	RESID		Q.42	HOME		Q.4 TAI ER SOUI		Q.5	DRINK	Q.6 A	QUIFER	Q.40	SAJB	Q.: MESS	
	Total	Ac-	No Ac- cess	Own	Rent	Yes	No	Uncer -tain			Aqui- fer	Other	Uncer -tain	Tap	Other	Aware	Not aware	Aware	Not aware	Aware	Not aware
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
Yes	364 73%	364 100% >>>		76%	55 60% <<	130 74%	161 73%	73 71%	257 73%	98 71%		32 65%	75 73%	327 73%	37 74%	315 72%	49 80%	91 75%	273 72%	210 75%	154 70%
No	136 27%	-	100	96 24%		45 26%	61 27%	30 29%	93 27%	40 29%			28 27%	122 27%	13 26%	124 28%	12 20%	30 25%	106 28%	70 25%	66 30%

Q.41A Have you ever visited the spokaneaquifer.org website?

		Q.2 C	COUNTY		D.1 LE	NGTH II	N AREA		D.2	& D.3	CHILD	REN	GEN	DER		D.4	AGE			D.5 ED	UCATIO	N	2.43 EI	MPLOYED
	Total	-	Koot- enai		10-20	21-35	36-50	51+	0-12	13-20	Both	None	Male	Fe- male	18-34	35-54	55-64	65+	< HS	HS grad.		Coll.	Yes	No
Total	364	279	85	99	80	80	72	29	73	54	39	198	185	179	62	188	74	33	7	74	109	169	242	121
Yes	7 2%	2%	2 2 %	4 4%	2 3%	- - <<<	1 1%	- - <<<	1%	- - <<<	1 3%	5 3%	6 3%	1 1%	3 5%	2 1%	- - <<<	1 3%	- - <<<	0 0	2 2%	3 2%	4 2%	3 2%
No	352 97%	272 97%		94 95%		77 96%	71 99%	29 100% >>>	97%		38 97%	190 96%	175 95%		57 92%	186 99% >	72 97%	31 94%	7 100% >>>				236 98%	
Don't know/Refused	5 1%	2 1%	3 4%	1 1%	1 1%	3 4%	- -	- -		1 2%	- -		4 2%	1 1%	2	- -	0 0	1 3%	- -	0 0	2 2 %	1	2 1%	3 2%

Q.41A Have you ever visited the spokaneaquifer.org website?

		Q. INTE		D.6 1	HOME	_	RESID		Q.42	HOME		Q.4 TA ER SOU		Q.5	DRINK	Q.6 A	QUIFER	Q.40	SAJB	Q.3 MESSA	
	Total	Ac- cess	No Ac- cess	Own	Rent	Yes	No 	Uncer -tain			Aqui- fer		Uncer -tain	Tap	Other	Aware	Not aware		Not aware		Not aware
Total	364	364	-	299	55	130	161	73	257	98	257	32	75	327	37	315	49	91	273	210	154
Yes	7 2%	7 2%	=	9	4 7%	5 4%		0 0					3 4%	6 2%		6 2%		2 2%	5 2%	3 1%	4 3%
No	352 97%	352 97%				122 94%			249 97%				72 96%	316 97%			48 98%	89 98%	263 96%	202 96%	150 97%
Don't know/Refused	5 1%	5 1%		_	2 4%	3 2%			3 1%	2 2%			- - <<	5 2%	- - <<	2 0	- - <<	- - <<	5 2%	5 2%	- - <<

Q.42 Is your primary residence served by a sewer or does it use a septic tank?

		Q.2 C	OUNTY	I	0.1 LE	NGTH IN	I AREA		D.2	& D.3	CHILDE	EN	GEN	DER		D.4	AGE			D.5 ED	UCATION	I (	2.43 E	MPLOYED
			Koot- enai	< 10	10-20	21-35	36-50	51+	0-12	13-20	Both	None	Male	Fe- male	18-34	35-54	55-64	65+	< HS	HS grad.	Some Coll.		Yes	No
Total	500	385	115	122	103	111	96	62	92	62	43	303	246	254	76	221	102	88	19	123	146	204	286	213
Sewer	350 70%	279 72%		91 75%	71 69%	72 65%	68 71%	44 71%		40 65%	29 67%	215 71%	168 68%	182 72%	55 72%	160 72%	66 65%	61 69%	10 53%		101 69%	151 74%	206 72%	144 68%
Septic tank	138 28%	99 26%		25 20% <	29 28%	37 33%	27 28%	18 29%		22 35%	13 30%	80 26%	69 28%	69 27%	15 20%	58 26%	34 33%	26 30%	7 37%	37 30%	43 29%	48 24%	74 26%	63 30%
Don't know/Refused	12 2%	7 2%	5 4%	6 5%	3 3%	2 2%	1 1%	- <<<	3%	- - <<<	1 2%	8 3%				-	2 2%	1 1%	2 11%	-		5 2%		

Q.42 Is your primary residence served by a sewer or does it use a septic tank?

		Q. INTE		D.6 1	HOME		RESID R AQUI		Q.42	HOME		Q.4 TA		Q.5	DRINK	Q.6 AQ	QUIFER	Q.40	SAJB	Q.3 MESSA	
	500 364 136			Own	Rent	Yes	No 	Uncer -tain	Sewer	Sep- tic	Aqui- fer		Uncer -tain		Other	Aware	Not aware	Aware	Not aware	Aware	Not aware
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
Sewer	350 70%	257 71%	93 68%		74 80% >>	108 62% <<	74%	78 76%	350 100% >>>	- - <<<	244 70%	27 55% <<		312 69%	37 74%	303 69%	47 77%	91 75%	259 68%	195 70%	155 70%
Septic tank	138 28%	98 27%		121 31%	12 13% <<<	62 35% >	24%	22 21%	- - <<<	100%	95 27%		20%	125 28%	13 26%	128 29%	10 16% <<	29 24%	109 29%	80 29%	58 26%
Don't know/Refused	12 2%	9 2%		6 2%	6 7%	5 3%	4 2%	3 3%	- - <<<	- - <<<	9 3%	- - <<<	3%	12 3%	- - <<<	2%	4 7%	1 1%	11 3%	5 2%	7 3%

Q.43 Are you employed outside the home?

		-	COUNTY		D.1 LE	NGTH I	N AREA		D.2	& D.3	CHILDE	REN	GEN	DER		D.4	AGE			D.5 ED	UCATIO	N (	2.43 EI	MPLOYED
	Total	Spo-	Koot- enai		10-20	21-35	36-50 	51+	0-12	13-20	Both	None	Male	Fe- male	18-34	35-54	55-64	65+ 	< HS	HS grad.	Some Coll.		Yes	No 
Total	500	385	115	122	103	111	96	62	92	62	43	303	246	254	76	221	102	88	19	123	146	204	286	213
Yes	286 57%						49 51%	21 34% <<<	65 71% >>	85%	65%	140 46% <<<	62%		59 78% >>>	166 75% >>>	50 49%	5 6% <<<	16%	49%	82 56%	135 66% >>	286 100% >>>	- - <<<
No	213 43%	165 43%					47 49%	41 66% >>>	27 29% <<			162 53% >>>				54 24% <<<	52 51%	83 94% >>>	16 84% >>>	51%	63 43%	69 34% <<		213 100% >>>
Don't know/Refused	1_	=	- 1 - 1%	1	=	_	-	-	-	-	-	1	1	_	-	1	-	=	-	-	1 1%	-	-	-

### Q.43 Are you employed outside the home?

		Q. INTE		D.6	HOME		RESID		Q.42	HOME		Q.4 TAI ER SOUI		Q.5	DRINK	Q.6 AQ	QUIFER	Q.40	SAJB	Q. MESS	
	Total	Ac- cess	No Ac- cess	Own	Rent	Yes	No	Uncer -tain	Sewer		Aqui- fer		Uncer -tain	Tap	Other	Aware	Not aware	Aware	Not aware	Aware	Not aware
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
Yes	286 57%		32%	221 56%	54 59%	106 61%			206 59%		198 57%	21 43% <	67 65%	253 56%				69 57%	217 57%	155 55%	131 60%
No	213 43%	121 33% <<<		174 44%		69 39%			144 41%		149 43%	28 57% >	36 35%	195 43%		196 45%		52 43%	161 42%	124 44%	89 40%
Don't know/Refused	1	1 -	-	- -	1 1%	-	1 -	-	_	1 1%	1	<u>-</u>	<u>-</u>	1 -	-	1 -	- -	-	1 -	1 -	=

Q.44 To the best of your knowledge, is your primary place of employment situated directly over the aquifer or not?

		Q.2 C	OUNTY		D.1 LEN	IGTH IN	I AREA		D.2	& D.3	CHILD	REN	GENI	DER		D.4	AGE			D.5 EDU	JCATION	т <u>С</u>	.43 EM	MPLOYED
	Total	-	Koot- enai		10-20	21-35	36-50	51+	0-12	13-20	Both	None	Male	Fe- male	18-34	35-54	55-64 	65+	< HS		Some Coll.		Yes	No
Total	286	220	66	78	69	64	49	21	65	53	28	140	152	134	59	166	50	5	3	60	82	135	286	=
Yes	115 40%	90 41%	25 38%		49%	27 42%	24 49%	9 43%	30 46%	13 25% <<	15 54%		79 52% >>	36 27% <<<	16 27% <<	74 45%	23 46%	1 20%	1 33%	26 43%	31 38%	57 42%	115 40%	-
No	94 33%	66 30%	28 42%			21 33%	14 29%	10 48%	20 31%	23 43%	4 14% <<		37 24% <	57 43% >	25 42%	48 29%	15 30%	3 60%	- - <<<	32%	24 29%	47 35%	94 33%	- -
Place of employment is mobile/moves with project site etc.	11 4%	8 4%	3 5%	2 3%	3 4%	1 2%	5 10%	- - <<<	2 3%	2 4%	3 11%		10 7%	1 1% <<	1 2%	8 5%	2 4%	- - <<<	000	5 8%	- - <<<	5 4%	11 4%	<u>-</u> -
Don't know/Refused	66 23%	56 25%	10 15%	27 35% >	14 20%	15 23%	6 12% <<	2 10% <<	13 20%	15 28%	6 21%	32 23%	26 17%	40 30%	17 29%	36 22%	10 20%	1 20%	1 33%	10 17%	27 33% >	26 19%	66 23%	<u>-</u>

Q.44 To the best of your knowledge, is your primary place of employment situated directly over the aquifer or not?

		Q.		D.6	HOME		RESID R AQUI		Q.42	HOME		Q.4 TAI ER SOUI		Q.5	DRINK	Q.6 AQ	QUIFER	Q.40	SAJB	Q.3 MESSA	
	Total	Ac- cess	No Ac- cess	Own	Rent	Yes	No	Uncer -tain	Sewer		Aqui- fer	Other	Uncer -tain		Other	Aware	Not aware	Aware	Not aware	Aware	Not aware
Total	286	242	44	221	54	106	116	64	206	74	198	21	67	253	32	242	44	69	217	155	131
Yes	115 40%	102 42%		93 42%	21 39%	77 73% >>>	28%	8%	38%	34 46%	90 45%	9 43%	16 24% <<<	104 41%			7 16% <<<	31 45%	84 39%	74 48%	41 31% <
No	94 33%	79 33%	15 34%	69 31%	18 33%		53%			24 32%	60 30%	10 48%	24 36%	83 33%		76 31%	18 41%	24 35%	70 32%	51 33%	43 33%
Place of employment is mobile/moves with project site etc.	11 4%	9 4%	2 5%	10 5%	1 2%	2 2%				3 4%	8 4%	1 5%	2 3%	9 4%			- - <<<	3 4%	8 4%	8 5%	3 2%
Don't know/Refused	66 23%	52 21%	14 32%	49 22%	14 26%	8 8% <<<	13%		51 25%	13 18%	40 20%	1 5% <<<	25 37% >>	57 23%			19 43% >>	11 16%	55 25%	22 14% <<	44 34% >>

Q.45 Is your primary place of employment served by a sewer or does it use a septic tank?

		Q.2 C	OUNTY	1	D.1 LE	NGTH IN	I AREA		D.2	& D.3	CHILDE	REN	GENI	DER		D.4	AGE			D.5 ED	JCATION	ç	.43 E	MPLOYED
	Total	-	Koot- enai	< 10	10-20	21-35	36-50	51+	0-12	13-20	Both	None	Male	Fe- male	18-34	35-54	55-64	65+	< HS	HS grad.	Some Coll.	Coll. grad.	Yes	No 
Total	275	212	63	76	66	63	44	21	63	51	25	136	142	133	58	158	48	5	2	55	82	130	275	-
Sewer	220 80%	168 79%		57 75%	52 79%	55 87%	36 82%	15 71%		35 69%	21 84%	114 84%	113 80%	107 80%	45 78%	127 80%	39 81%	3 60%	1 50%	41 75%	64 78%	108 83%	220 80%	- -
Septic tank	27 10%	19 9%		9 12%	6 9%		5 11%	4 19%	4 6%	7 14%	3 12%	13 10%	17 12%	10 8%	3 5%	17 11%	6 13%	1 20%	1 50%	7 13%	11 13%	8 6%	27 10%	= =
Place of employment is mobile/moves with project site, etc.	6 2%		_	2 3%	3 5%		- - <<	- - <<	0 0	2 4%	- - <<	- - <<	4 3%	2 2%	3 5%	3 2%	- - <<	- - <<	- - <<	3 5%	2 2%	1 1%	6 2%	- -
Don't know/Refused	22 8%	21 10%	1 2% <<<	8 11%	5 8%	-	3 7%	2 10%	5 8%	7 14%	1 4%	9 7%	8 6%	14 11%	7 12%	11 7%	3 6%	1 20%	- - <<<	, ,	5 6%	13 10%	22 8%	- -

Q.45 Is your primary place of employment served by a sewer or does it use a septic tank?

		Q.		D.6	HOME		RESID R AQUI		Q.42	HOME		2.4 TAI ER SOUI		Q.5	DRINK	Q.6 AQ	QUIFER	Q.40	SAJB	Q.3 MESSA	
	Total	Ac- cess	No Ac- cess	Own	Rent	Yes	No	Uncer -tain	Sewer		Aqui- fer	Other	Uncer -tain		Other	Aware	Not aware	Aware	Not aware		Not aware
Total	275	233	42	211	53	104	109	62	198	71	190	20	65	244	30	231	44	66	209	147	128
Sewer	220 80%	187 80%	33 79%		42 79%				169 85%	49 69% <	155 82%	16 80%	49 75%	193 79%		189 82%	31 70%	53 80%	167 80%	117 80%	103 80%
Septic tank	27 10%	22 9%		22 10%	5 9%	12 12%			10 5% <<		16 8%	3 15%	8 12%	25 10%	2 7%	22 10%	5 11%	4 6%	23 11%	14 10%	13 10%
Place of employment is mobile/moves with project site, etc.	. 2%	-	_	3 1%	3 6%	-	1	1 2%	6 3%	- - <<	5 3%	- - <<	1 2%	5 2%	- - <<		2 5%	1 2%	5 2%	3 2%	3 2%
Don't know/Refused	22 8%	19 8%		18 9%				9 15%	13 7%	7 10%	14 7%	1 5%	7 11%	21 9%	1 3%	16 7%	6 14%	8 12%	14 7%	13 9%	9 7%

Q.46 What would you like to know about the Aquifer?

		Q.2 CC			0.1 LEN					& D.3			GENI			D.4					UCATIO			MPLOYED
		Spo-	Koot- enai				36-50	51+	0-12	13-20	Both	None	Male	Fe- male	18-34	35-54	55-64	65+	< HS	HS grad.	Some Coll.	Coll. grad.		
Total	500	385	115	122	103	111	96	62	92	62	43	303	246	254	76	221	102	88	19		146	204	286	213
How safe is it?	81 16%	72 19%	9 8% <<<	16 13%	13 13%	18 16%	18 19%	16 26% >	13 14%	11 18%	7 16%	50 17%	26 11% <<	55 22% >	7 9% <	33 15%	25 25% >	15 17%	2 11%	24 20%	27 18%	28 14%	36 13%	44 21%
How clean is it?	48 10%	41 11%	7 6%	11 9%	9 9%	15 14%	10 10%	3 5%	11 12%	5 8%	5 12%	27 9%	19 8%	29 11%	10 13%	22 10%	15 15%	1 1% <<<	1 5%	17 14%	9 6%	21 10%	29 10%	19 9%
What is it's capacity for meeting future needs?	38 8%	27 7%	11 10%	12 10%	8 8%	9 8%	5 5%	4 6%	9 10%	7 11%	2 5%	20 7%	20 8%	18 7%	8 11%	16 7%	9 9%	4 5%	1 5%	11 9%	7 5%	19 9%	23 8%	15 7%
What kinds of materials are a threat to it?	36 7%	28 7%	8 7%	8 7%	9 9%	7 6%	9 9%	3 5%	8 9%	5 8%	2 5%	21 7%	18 7%	18 7%	6 8%	18 8%	8 8%	4 5%	1 5%	14 11%	7 5%	14 7%	17 6%	18 8%
What area does it cover?	30 6%	23 6%	7 6%	13 11%	7 7%	4 4%	6 6%	- - <<<	12 13% >	7 11%	2 5%	9 3% <<	10 4%	20 8%	8 11%	17 8%	4 4%	1 1% <<<	2 11%		13 9%	8 4%	20 7%	10 5%
What is being done to protect it?	30 6%	27 7%	3 3% <	5 4%	9 9%	5 5%	6 6%	5 8%	4 4%	5 8%	1 2%	20 7%	17 7%	13 5%	1 1% <<<	16 7%	7 7%	6 7%	- - <<<	8 7%	10 7%	11 5%	13 5%	17 8%
What contaminants are in it?	27 5%	22 6%	5 4%	9 7%	9 9%	7 6%	1 1% <<<	1 2% <<	7 8%	3 5%	3 7%	14 5%	11 4%	16 6%	5 7%	12 5%	10 10%	- - <<<	2 11%		7 5%	10 5%	15 5%	12 6%
Where is it?	26 5%	19 5%	7 6%	13 11% >	4 4%	3 3%	4 4%	2 3%	10 11% >	5 8%	1 2%	10 3%	8 3%	18 7%	8 11%	14 6%	4 4%	- - <<<	- - <<<		15 10% >	7 3%	20 7%	6 3%
What is it's depth?	23 5%	16 4%	7 6%	10 8%	6 6%	3 3%	1 1% <<	3 5%	6 7%	5 8%	1 2%	11 4%	11 4%	12 5%	3 4%	16 7%	2 2%	2 2%	1 5%	3 2%	7 5%	12 6%	17 6%	6 3%
What is it	15 3%	13 3%	2 2%	7 6%	2 2%	1 1% <	5 5%	- - <<<	6 7%	1 2%	2 5%	6 2%	3 1% <	5%	4 5%	7 3%	3 3%	1 1%	1 5%	3 2%	5 3%	6 3%	8 3%	7 3%

Prepared by Robinson Research, Inc.
Spokane, WA (509) 325-8080
Continued

Q.46 What would you like to know about the Aquifer?

		Q.2 C	OUNTY		D.1 LEN	GTH IN	I AREA		D.2	& D.3	CHILD	REN	GENI	ER		D.4	AGE			D.5 EDU	CATION	Q	.43 EM	PLOYED
			Koot- enai		10-20	21-35	36-50	51+	0-12	13-20	Both	None	Male			35-54	55-64	65+	< HS	HS grad.	Some Coll.		Yes	No
What use is being made of it by industry?	11 2%	8 2%	3 3%	- - <<<	_ 0	3 3%	4 4%	2 3%	2 2 \$ 2%			8 3%	7 3%	4 2%	1 1%	5 2%	3 3%	2 2%	- - <<<		3 2%	5 2%	7 2%	4 2%
How many septic tanks are over it?	4 1%	- - <<		- - <<		2 2%	- - <<		- 1 - 1%	1 2%	1 2%	1	3 1%	1 -	1 1%	2 1%	1 1%	- - <<	- - <<	- - <<	1 1%	3 1%	4 1%	- - <<
What does it look like?	2 -	2 1%		2 2%	= -:	-	-	=	 	-	-	2 1%	-	2 1%	1 1%	-	1 1%	-	-	-	1 1%	1 -	2 1%	= -
Other	42 8%	35 9%		14 11%		8 7%	6 6%	8%		10 16%		21 7%		27 11%	6 8%	25 11%	7 7%	4 5%	-		10 7%	22 11%	28 10%	14 7%
Nothing	218 44%	159 41%	59 51%			49 44%	44 46%	28 45%		29%	47%	149 49%		95 37% <	38%	86 39%	41 40%	52 59% >>>	53%	46 37%	63 43%	93 46%	121 42%	97 46%
Don't know/Refused	33 7%	26 7%		8 7%	8 8%	9 8%	6 6%	2 3%	2 9 % 10%	-	3 7%	16 5%		19 7%		13 6%	5 5%	5 6%		7 6%	13 9%	11 5%	22 8%	11 5%

Q.46 What would you like to know about the Aquifer?

		Q. INTE	RNET	D.6		OVE	RESID	FER	~ .	HOME	WATI	Q.4 TAI	RCE			Q.6 AÇ				Q.3 MESSA	AGES
	Total	Ac- cess	No Ac- cess	Own	Rent	Yes	No		Sewer	tic	Aqui- fer	Other	Uncer -tain	Tap		Aware	Not aware	Aware	Not aware		Not aware
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
How safe is it?	81 16%	54 15%				25 14%			58 17%	22 16%	60 17%	6 12%	15 15%	74 16%	7 14%	74 17%	7 11%	16 13%	65 17%	42 15%	39 18%
How clean is it?	48 10%	38 10%							34 10%	12 9%	34 10%	3 6%		43 10%	5 10%	39 9%	9 15%	12 10%	36 9%	21 8%	27 12%
What is it's capacity for meeting future needs?	38 8%	31 9%				12 7%			24 7%	11 8%	32 9%	2 4%	4 4% <	33 7%	5 10%	35 8%	3 5%	10 8%	28 7%	24 9%	14 6%
What kinds of materials are a threat to it?	36 7%	28 8%							21 6%	14 10%	28 8%	2 4%	6 6%	33 7%	3 6%	32 7%	4 7%	11 9%	25 7%	21 8%	15 7%
What area does it cover?	30 6%	22 6%				6 3%			18 5%	11 8%	21 6%	4 8%	5 5%	28 6%	2 4%	27 6%	3 5%	7 6%	23 6%	13 5%	17 8%
What is being done to protect it?	30 6%	17 5%						-	21 6%	8 6%	23 7%		3 3%	26 6%	4 8%	29 7%	1 2% <<	12 10%	18 5%	20 7%	10 5%
What contaminants are in it?	27 5%	19 5%				7 4%			16 5%	9 7%	18 5%		9 9%	24 5%	3 6%	21 5%	6 10%	2 2% <<	25 7%	11 4%	16 7%
Where is it?	26 5%	22 6%					6%		22 6%	4 3%	16 5%		8 8%	23 5%	3 6%	20 5%	6 10%	4 3%	22 6%	10 4%	16 7%
What is it's depth?	23 5%	18 5%			-				15 4%	7 5%	19 5%		3 3%	21 5%	2 4%	20 5%	3 5%	8 7%	15 4%	9 3%	14 6%

Prepared by Robinson Research, Inc.
Spokane, WA (509) 325-8080
Continued

Q.46 What would you like to know about the Aquifer?

		Q.4 INTER	RNET		HOME	OVE	RESII R AQU:		-	HOME	WATE	2.4 TAI	RCE	-		Q.6 AQ	-	-		Q.3 MESSA	AGES
	Total	Ac-	No Ac- cess	Own	Rent	Yes	No	Uncer -tain	Sewer	tic	Aqui- fer	Other		-		Aware		Aware			Not aware
What is it	15 3%	13 4%	2 1%					5 6 8 68				2 4%	2 2%	11 2%			7 11% >>	- - <<<	15 4%	7 3%	8 4%
What use is being made of it by industry?	11 2%	9 2%	2 1%			5 3%		4 2 % 2%				- - <<<	2 2%	11 2%		9.0	- - <<<	4 3%	7 2%	10 4%	1 - <<
How many septic tanks are over it?	4 1%	4 1%	- - <<	4 1%	- - - -<	_ 0		1 -  <<	3 1%	1 1%	4 1%	- - <<	- - <<	4 1%	- - <<		- - <<	- - <<	4 1%	3 1%	1 -
What does it look like?	2 -	2 1%	=	=	- 2 - 2%	-		- 2 - 2%		-	1 -	-	1 1%	2	-	-	2 3%	-	2 1%	-	2 1%
Other	42 8%	31 9%	11 8%	34 98								6 12%	8 8%	38 8%			5 8%	14 12%	28 7%	26 9%	16 7%
Nothing	218 44%	152 42%	66 49%			80 46%					142 41%	25 51%	51 50%	193 43%			27 44%	50 41%	168 44%	125 45%	93 42%
Don't know/Refused	33 7%	25 7%	8 6%	25 6%					21 6%	10 7%		4 8%	10 10%	32 7%			5 8%	8 7%	25 7%	15 5%	18 8%

### D.1 How long have you lived in the area?

		Q.2 C				NGTH IN					CHILD		GEND			D.4				D.5 EDU			2	MPLOYED
	Total	Spo- kane	Koot- enai	< 10	10-20	21-35	36-50	51+	0-12	13-20	Both	None		Fe- male	18-34	35-54	55-64	65+	< HS	HS grad.	Some Coll.	Coll. grad.	Yes	No
Total	500	385	115	122	103	111	96	62	92	62	43	303	246	254	76	221	102	88	19	123	146	204	286	213
Less than 10	122 24%	89 23%	33 29%	122 100% >>>	- - <<<	- - <<<	- - <<<	- - <<<	37 40% >>>	14 23%			24%	64 25%	40 53% >>>	52 24%	18 18%	10 11% <<<		21 17% <	43 29%	53 26%		
10 - 20	103 21%	77 20%	26 23%		103 100% >>>	- - <<<	- - <<<	- - <<<	25 27%	16 26%				45 18%	15 20%	62 28% >>	15 15%	9 10% <<<		26 21%	27 18%	46 23%	69 24%	
21 - 35	111 22%	81 21%	30 26%	- - <<<		111 100% >>>	- - <<<	- - <<<	21 23%	14 23%	10 23%		51 21%	60 24%	21 28%	43 19%	27 26%	18 20%	6 32%	31 25%	32 22%	42 21%	64 22%	
36 - 50	96 19%	81 21%	15 13% <	- - <<<	- - <<<	- - <<<	96 100% >>>	- - <<<		13 21%				47 19%	- - <<<	0 1	17 17%	24 27%	3 16%	24 20%	26 18%	42 21%	49 17%	- '
51 or more	62 12%	53 14%	9 8%	- - <<<	- - <<<	- - <<<	- - <<<	62 100% >>>	2 2% <<<		_	18%	10%	37 15%	- - <<<	5%		26 30% >>>		21 17%	18 12%	21 10%	21 7% <<	19%
Don't know/Refused	6 1%	4 1%	2 2%	- - <<	- - <<	- - <<	- - <<	- - <<	- - <<	- - <<	- - <<		-	1 -	- - <<	- - <<	- - <<	1 1%	- - <<	- - <<	- - <<	- - <<	5 2%	_
MEAN (IN YEARS)	27.17	28.61			14.65			62.66				31.69	26.36	27.94		24.24			27.68	30.33	26.29	25.88		31.95

Prepared by Robinson Research, Inc.

Spokane, WA (509) 325-8080

D.1 How long have you lived in the area?

	Q.2 COUNTY	D.1 LENGTH IN AREA	D.2 & D.3 CHILDREN GE	NDER D.4 AGE	D.5 EDUCATION Q.43 EMPLOYED
	Spo- Koot- Total kane enai <	10 10-20 21-35 36-50 51+	0-12 13-20 Both None Male	Fe- male 18-34 35-54 55-64 65+	HS Some Coll. < HS grad. Coll. grad. Yes No
Total	500 385 115	122 103 111 96 62	2 92 62 43 303 24	6 254 76 221 102 88	19 123 146 204 286 213
MEDIAN	24.50 25.00 19.00 5	5.00 14.00 29.00 45.00 60.00	0 11.50 22.00 15.00 29.00 23.0	0 25.00 9.00 20.00 30.00 40.00	30.00 28.00 22.00 23.00 20.00 30.00

### D.1 How long have you lived in the area?

		Q. INTE	RNET	D.6		OVE	RESIDI R AQUII		Q.42		WAT	2.4 TAI ER SOUI	RCE			Q.6 AQ				Q.3 MESSA	AGES
	Total	Ac- cess	No Ac- cess	Own	Rent	Yes	No	Uncer -tain	Sewer	Sep- tic			Uncer -tain	Tap				Aware	Not aware	Aware	Not aware
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
Less than 10	122 24%	99 27%		21%	39 42% >>>	28 16% <<			91 26%	25 18% <	67 19% <	14 29%	41 40% >>>	106 24%	16 32%	89 20%	33 54% >>>	29 24%	93 25%	54 19% <	68 31% >
10 - 20	103 21%	80 22%			19 21%	41 23%	40 18%		71 20%	29 21%	78 22%	10 20%	15 15%	92 20%	10 20%	96 22%	7 11% <<	26 21%	77 20%	61 22%	42 19%
21 - 35	111 22%	80 22%				40 23%	49 22%		72 21%	37 27%	78 22%	10 20%	23 22%	103 23%	8 16%	98 22%	13 21%	27 22%	84 22%	64 23%	47 21%
36 - 50	96 19%	72 20%			11 12% <	44 25%	38 17%		68 19%	27 20%	81 23%	5 10% <	10 10% <<<	89 20%	7 14%	90 21%	6 10% <<	27 22%	69 18%	60 21%	36 16%
51 or more	62 12%	29 8% <<	24%	14%		13%		-	44 13%	18 13%	41 12%	10 20%	11 11%	56 12%	6 12%	61 14%	1 2% <<<	9 7% <	53 14%	38 14%	24 11%
Don't know/Refused	6 1%	4 1%	2 1%		- - <<	- - <<	4 2%		4 1%	2 1%	3 1%		3 3%	3 1%			1 2%	3 2%	3 1%	-	3 1%
MEAN (IN YEARS)	27.17		34.35		19.72		28.30	20.57	26.96	28.78	28.76	26.51	22.02	27.49	24.47	28.71	16.05	26.02	27.53	29.23	24.53

D.1 How long have you lived in the area?

		Q. INTE		D.6	HOME		RESID R AQUI		Q.42	HOME		Q.4 TA ER SOU		Q.5	DRINK	Q.6 AQ	QUIFER	Q.40	SAJB	Q.3	
	Total	Ac- cess	No Ac- cess	Own	Rent	Yes	No	Uncer -tain	Sewer	-	Aqui- fer		Uncer -tain	Tap	Other	Aware	Not aware	Aware	Not aware	Aware	Not aware
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
MEDIAN	24.50	21.50	30.00	26.00	11.50	28.00	25.00	15.00	24.00	25.00	26.00	22.00	17.00	25.00	20.00	25.00	9.00	24.00	24.50	70.00	20.00

D.2 Are there any dependent children in your household between the ages of thirteen and twenty?

		Q.2 C	OUNTY	1	D.1 LEN	NGTH IN	AREA		D.2	& D.3	CHILD	REN	GENI	DER		D.4	AGE		1	D.5 EDU	JCATION	I (	2.43 E	MPLOYED
	Total	-	Koot- enai	< 10	10-20	21-35	36-50	51+	0-12	13-20	Both	None	Male	Fe- male	18-34	35-54	55-64	65+	< HS	HS grad.	Some Coll.		Yes	No 
Total	500	385	115	122	103	111	96	62	92	62	43	303	246	254	76	221	102	88	19	123	146	204	286	213
Yes	105 21%	76 20%	29 25%	29 24%	26 25%	24 22%	20 21%	6 10% <<<	-		43 100% >>>	-		57 22%	12 16%	83 38% >>>	8 8% <<<	2 2% <<<	4 21%	23 19%	31 21%	47 23%	81 28% >>	24 11% <<<
No	267 53%	208 54%	59 51%	70 57%	59 57%	61 55%	40 42% <<	37 60%	92 100% >>>	- - <<<	- - <<<	58%	130 53%	137 54%	60 79% >>>	96 43% <<	65 64% >>	40 45%	7 37%	68 55%	77 53%	114 56%	153 53%	113 53%
No dependent children	122 24%	97 25%	25 22%	23 19%	18 17%	26 23%	36 38% >>	19 31%	- - <<<	- - <<<	- - <<<	40%	63 26%	59 23%	4 5% <<<	42 19% <	29 28%	45 51% >>>	8 42%	32 26%	38 26%	43 21%	47 16% <<<	75 35% >>>
Refused	6 1%	4 1%	2 2%	- - <<	- - <<	- - <<	- - <<	- - <<	- - <<	- - <<	- - <<	20	5 2%	1 -	- - <<	- - <<	- - <<	1 1%	- - <<	- - <<	- - <<	- - <<	5 2%	1 -

D.2 Are there any dependent children in your household between the ages of thirteen and twenty?

		Q.		D.6	HOME		RESID R AQUI		Q.42	HOME		Q.4 TA ER SOU		Q.5	DRINK	Q.6 A	QUIFER	Q.40	SAJB	Q.3 MESS	
	Total	Ac- cess	No Ac- cess	Own	Rent	Yes	No 	Uncer -tain			Aqui- fer	Other	Uncer -tain		Other	Aware	Not aware	Aware	Not aware	Aware	Not aware
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
Yes	105 21%	93 26%		23%					69 20%	35 25%	74 21%	10 20%	21 20%	95 21%			10 16%	32 26%	73 19%	61 22%	44 20%
No	267 53%	191 52%	76 56%			53%			188 54%		180 52%			239 53%		229 52%	38 62%	57 47%	210 55%	132 47% <	
No dependent children	122 24%	76 21%							89 25%	28 20%	91 26%	6 12% <<	25 24%	112 25%			12 20%	29 24%	93 25%	84 30% >	
Refused	6 1%	4 1%	2 1%	- - <<	- - : <<	- - <<	4 2%	2 2%	4 1%				0 0				1 2%	3 2%	3 1%	3 1%	3 1%

D.3 Are there any dependent children in your household under the age of thirteen?

		Q.2 C				NGTH IN				& D.3			GEN	DER		D.4				D.5 ED			~	MPLOYED
	Total	Spo-	Koot-											Fe-		35-54				HS grad.	Some	Coll.		No
Total	372	284	88	99	85	85	60	43	92	62	43	175	178	194	72	179	73	42	11	91	108	161	234	137
Yes	135 36%		33 38%	52 53% >>>	35 41%		14 23% <<	3 7% <<<	100%		43 100% >>>	-	38%				6 8% <<<	- - <<<	4 36%	0 1	42 39%			
No	237 64%	182 64%	55 63%	47 47% <<<	50 59%		46 77% >>	40 93% >>>	-	100%	- - <<<	100%	110 62%	127 65%	19 26% <<<	103 58%	67 92% >>>	42 100% >>>	7 64%	57 63%	66 61%	106 66%	141 60%	95 69%

D.3 Are there any dependent children in your household under the age of thirteen?

		Q. INTE		D.6	HOME	OVE	RESIDI R AQUII	FER	Q.42	HOME	WATE	Q.4 TAI	RCE	-	DRINK	Q.6 AQ	QUIFER	Q.40	SAJB	Q.3 MESSA	
	Total	Ac- cess	No Ac- cess	Own	Rent	Yes	No	Uncer -tain	Sewer		Aqui- fer	Other	Uncer -tain	Tap	Other	Aware	Not aware	Aware	Not aware	Aware	Not aware
Total	372	284	88	293	75	128	161	83	257	108	254	43	75	334	37	324	48	89	283	193	179
Yes	135 36%	112 39%			36 48% >	49 38%		37 45%	95 37%	36 33%	90 35%	14 33%	31 41%	120 36%	14 38%	111 34%	24 50% >	35 39%	100 35%	69 36%	66 37%
No	237 64%	172 61%	65 74% >	196 67%	39 52% <	79 62%	112 70%	46 55%	162 63%	72 67%	164 65%	29 67%	44 59%	214 64%	23 62%	213 66%	24 50% <	54 61%	183 65%	124 64%	113 63%

D.4 May I ask your age please?

		Q.2 C					N AREA			& D.3			GEN			D.4					UCATIO:	N Ç		MPLOYED
	Total	Spo- Koot-					36-50	51+	0-12		Both	None	Male	Fe- male	18-34	35-54	55-64	65+	< HS	HS grad.	Some Coll.	Coll. grad.		
Total	500	385	115	122	103	111	96	62	92	62	43	303	246	254	76	221	102	88	19	123	146	204	286	213
18 - 24	19 4%		6 5%	7 6%	7 7%	5 5%	-	- - <<<	8 9%	1 2%	2 5%		11 4%			- - <<<	- - <<<	- - <<<	2 11%			3 1% <	14 5%	-
25 - 34	57 11%			33 27% >>>	8%	16 14%	-	-	35 38% >>>		8 19%		13%		75%		- - <<<		1 5%	15 12%		22 11%		12 6% <<<
35 - 44	97 19%			31 25%	28 27%	16 14%				15 24%	21 49% >>>	9%			-	97 44% >>>		- - <<<		14%				24 11% <<<
45 - 54	124 25%		26 23%	21 17% <		27 24%	32 33%			37 60% >>>	10 23%		59 24%	65 26%	-				3 16%		34 23%			30 14% <<<
55 - 64	102 20%		28 24%	18 15%	15 15%	27 24%	17 18%	25 40% >>>	4 4% <<<	6 10% <<	2 5% <<<	30%	48 20%	21%	-	- - <<<	100%		3 16%		31 21%	38 19%	50 17%	52 24%
65+	88 18%			10 8% <<<	9%	16%		26 42% >>>	-	2 3% <<<	- - <<<	28%	40 16%	19%	-	- - <<<	-		9 47% >>	21%			2%	83 39% >>>
Refused	13 3%		_	2 2%	_	2 2%	1 1%	1 2%	- - <<<	- - <<<	- - <<<	4%	9 4%	-		- - <<<			- - <<<	1 1% <		3 1%	-	
MEAN	50.37	50.93	48.51		46.66					47.68									56.74	50.57	49.96	49.77		58.70 >>>

D.4 May I ask your age please?

	Q.2 COUNTY	D.1 LENGTH IN AREA	D.2 & D.3 CHILDREN	GENDER D.4 AGE	D.5 EDUCATION Q.43 EMPLOYED
	Spo- Koot- Total kane enai < 10	10-20 21-35 36-50 51+	0-12 13-20 Both None M	Fe- Male male 18-34 35-54 55-64 65+	HS Some Coll.
Total	500 385 115 122	2 103 111 96 62	2 92 62 43 303	246 254 76 221 102 88	19 123 146 204 286 213
MEDIAN	50.00 50.00 48.00 40.00	0 46.00 50.00 50.00 63.00	35.00 48.50 40.00 57.00 5	50.00 50.00 28.00 45.00 59.00 72.00	63.00 52.50 49.00 50.00 45.00 60.00

D.4 May I ask your age please?

		Q.4 INTER	RNET	D.6 H		OVE	RESIDE R AQUIE	FER			WATE		RCE							Q.3 MESSA	GES.
	Total	Ac- cess		Own	Rent				Sewer	tic		Other	-tain	Tap		Aware		Aware		Aware	Not aware
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
18 - 24	19 4%		6 4%	7 2% <	11 12% >>	6 3%	4 2%	9 9% >	13 4%	5 4%	9 3%	1 2%	9 9% >	16 4%	2 4%	11 3%	8 13% >>	3 2%	16 4%	2 1% <<<	17 8% >>
25 - 34	57 11%		8 6% <<	31 8% <	27%	15 9%		17 17%	42 12%	10 7%	30 9%	5 10%	22 21% >>	51 11%		40 9%	17 28% >>>	15 12%	42 11%	25 9%	32 15%
35 - 44	97 19%		12 9% <<<	77 19%	19 21%	42 24%		19 18%	71 20%	25 18%	74 21%	10 20%	13 13% <	88 20%	9 18%	87 20%	10 16%	28 23%	69 18%	59 21%	38 17%
45 - 54	124 25%		21 15% <<	103 26%	18 20%	46 26%	52 23%	26 25%	89 25%	33 24%	88 25%	12 24%	24 23%	112 25%		111 25%	13 21%	32 26%	92 24%	75 27%	49 22%
55 - 64	102 20%	74 20%	28 21%	92 23%	9 10% <<<	28 16%		15 15%	66 19%	34 25%	77 22%	10 20%	15 15%	89 20%	13 26%	96 22%	6 10% <<	20 17%	82 22%	58 21%	44 20%
65+	88 18%	33 9% <<<	55 40% >>>	77 19%	10 11% <	34 19%	39 18%	15 15%	61 17%	26 19%	60 17%	11 22%	17 17%	83 18%	5 10% <	83 19%	5 8% <<	20 17%	68 18%	56 20%	32 15%
Refused	13 3%		6 4%	8 2%	- - <<<	4 2%		2 2%		5 4%	10 3%	- - <<<	3 3%			11 3%	2 3%	3 2%	10 3%	5 2%	8 4%
MEAN	50.37	47.50 <<<		52.35		50.99	51.75	46.37	49.96	52.20	51.12	52.08	46.98	50.64	48.45	51.71	40.66	49.22	50.73		47.58

D.4 May I ask your age please?

		Q. INTE		D.6 1	HOME	_	RESID		Q.42	HOME		Q.4 TA		Q.5 I	DRINK	Q.6 A	QUIFER	Q.40	SAJB	Q.3	
	Total	Ac- cess	No Ac- cess	Own	Rent	Yes	No	Uncer			Aqui- fer		Uncer -tain	Tap	Other	Aware	Not aware	Aware	Not aware	Aware	Not aware
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
MEDIAN	50.00	47.00	60.00	52.00	40.50	50.00	53.00	45.00	50.00	52.00	50.00	53.00	45.00	50.00	53.00	50.50	38.00	47.50	50.00	51.50	52.00

D.5 What is the last level of formal education you have had the opportunity to complete?

		Q.2 C					N AREA			& D.3			GEN			D.4				D.5 ED		N Ç	-	MPLOYED
	Total	Spo-	Koot-							13-20				Fe-						HS	Some	Coll. grad.		No
Total	500	385	115	122	103	111	96	62	92	62	43	303	246	254	76	221	102	88	19	123	146	204	286	213
Grade school	4 1%			1 1%	1 1%	1 1%	1 1%	- - <<	- - <<	1 2%	1 2%	2 1%	2 1%	2 1%		1 -	1 1%	1 1%	4 21% >>		- - <<	- - <<	1 -	3 1%
Some high school	15 3%		4 3%	3 2%	3 3%	5 5%	2 2%	2 3%	2 2%	1 2%	1 2%	11 4%	5 2%	10 4%		3 1%	2 2%	8 9% >	15 79% >>>	-		- - <<<	2 1% <<	13 6% >
High school graduate	123 25%		33 29%	21 17% <	26 25%	31 28%	24 25%	21 34%	20 22%	9 15% <<	14 33%	80 26%	63 26%	60 24%	26 34% >	40 18% <<	30 29%	26 30%		123 100% >>>	- - <<<	- - <<<	60 21%	63 30%
Some college/ vocational training	146 29%		37 32%	43 35%	27 26%	32 29%	26 27%	18 29%	27 29%	16 26%	15 35%	88 29%	60 24%	86 34%	22 29%	67 30%	31 30%	22 25%	- - <<<	- - <<<	146 100% >>>	-	82 29%	63 30%
College graduate	153 31%		30 26%	42 34%	33 32%	30 27%	31 32%	17 27%	35 38%	23 37%	7 16% <<	88 29%	84 34%	69 27%	23 30%	80 36%	27 26%	20 23%	- - <<<	- - <<<	- - <<<		101 35%	52 24% <
Post graduate	51 10%		7 6%	11 9%	13 13%	12 11%	11 11%	4 6%	8 9%	12 19% >	5 12%	26 9%	26 11%		2 3% <<<	28 13%	11 11%	10 11%	- - <<<	- - <<<		51 25% >>>	34 12%	17 8%
Refused	8 2%		_	1 1%	- - <<<	- - <<<	1 1%	- - <<<	- - <<<	- - <<<	- - <<<	8 3%	6 2%	_		2 1%	- - <<<	1 1%	- - <<<	- - <<<		- - <<<	6 2%	2 1%
MEAN	14.37	14.49	13.95	14.56	14.47	14.18	14.46	14.00	14.59	15.06	13.91	14.22	14.48	14.26	13.84	14.79	14.24	13.89	9.58	12.00	14.00	16.50	14.73	13.89
MEDIAN	14.42	14.59	13.95	14.65	14.59	14.16	14.58	13.89	14.78	15.35	13.73	14.24	14.67	14.26	13.82	14.96	14.16	13.77	9.73	12.00	14.00	16.33	14.88	13.84
			<							>>					<<	>>>		<	<<<			>>>	>>	<<<

D.5 What is the last level of formal education you have had the opportunity to complete?

		Q.41 INTERNET ======			HOME	OVE	RESID	FER	~	HOME	WAT	Q.4 TA	RCE	_		_	QUIFER			Q.3 MESSA	AGES
	Total	Ac- cess	Ac-	Own	Rent	Yes	No	Uncer	Sewer		Aqui- fer	Other	Uncer		Other	Aware	Not aware	Aware	Not aware	Aware	Not aware
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
Grade school	4 1%	2 1%	2 1%	3 1%	1 1%	1 1%	2 1%	1 1%	1 -	2 1%	3 1%	- - <<	1 1%	4 1%			1 2%	1 1%	3 1%	- - <<	4 2%
Some high school	15 3%	5 1% <		8 2%	6 7%		2%	9 9% >>	3%	5 4%	6 2%	1 2%	8 8% >				4 7%	1 1% <	14 4%	4 1%	11 5%
High school graduate	123 25%	74 20%	49 36% >>	94 24%	28 30%		54 24%	30 29%		37 27%	77 22%	17 35%	29 28%	108 24%		106 24%	17 28%	30 25%	93 25%	62 22%	61 28%
Some college/vocational training	146 29%	109 30%	37 27%	119 30%	26 28%			30 29%		43 31%	103 30%	13 27%	30 29%	132 29%		128 29%	18 30%	41 34%	105 28%	76 27%	70 32%
College graduate	153 31%	123 34%	30 22% <<	124 31%	26 28%		73 33%	25 24%		37 27%	112 32%	16 33%	25 24%			135 31%	18 30%	31 26%	122 32%	92 33%	61 28%
Post graduate	51 10%	46 13%	5 4% <<<	47 12%	4 4% <<	15%		6 6%		11 8%	43 12%	1 2% <<<	7 7%		-		2 3% <<<	12 10%	39 10%	42 15% >	9 4% <<<
Refused	8 2%	5 1%	3 2%	- - <<<		1 1%	5 2%	2 2%		3 2%	4 1%	1 2%	3 3%				1 2%	5 4%	3 1%	4 1%	4 2%
MEAN	14.37	14.70	13.47	14.50	13.80	14.72	14.38	13.72	14.50	14.09	14.58	13.96	13.82	14.39	14.21	14.44	13.80	14.34	14.37	14.77	13.85
MEDIAN	14.42	14.81	13.30	14.55	13.81	14.77	14.48	13.70	14.57	14.09	14.67	13.92	13.80	14.47	14.07	14.50	13.89	14.27	14.49	14.89	13.91
		>>	<<<		<<	>		<<<					<<				<			>>	<<<

### D.6 Do you own or rent your current residence?

	Q.2 COUNTY D.1 LENGTH IN AREA								D.2	& D.3	CHILDE	REN	GEN:	DER		D.4	AGE			D.5 ED	UCATION		2.43 E	MPLOYED
		_	Koot- enai		10-20	21-35	36-50	51+	0-12	13-20	Both	None	Male	Fe- male	18-34	35-54	55-64	65+	< HS	HS grad.	Some Coll.		Yes	No
Total	500	385	115	122	103	111	96	62	92	62	43	303	246	254	76	221	102	88	19	123	146	204	286	213
Own	395 79%	303 79%		81 66% <<<		94 85%	83 86% >	54 87% >	65 71%	58 94% >>>	32 74%	240 79%	195 79%		38 50% <<<	180 81%	92 90% >>>	77 88% >>	11 58% <	94 76%	119 82%	171 84%	221 77%	174 82%
Rent	92 18%	73 19%		39 32% >>>	18%	17 15%	11 11% <	6 10% <<	28%	4 6% <<<		52 17%	44 18%		36 47% >>>	37 17%	9 9% <<<	10 11% <	7 37%	28 23%		30 15%	54 19%	37 17%
Refused	13 3%	9 2%	4 3%	2 2%	1 1%	- - <<<	2 2%	2 3%	1 1%	- - <<<	1 2%	11 4%	7 3%	6 2%	_	4 2%	1 1%	1 1%	1 5%	1 1% <	1 1% <	3 1%	11 4%	2 1% <

### D.6 Do you own or rent your current residence?

		Q. INTE				Q.22 RESIDENCE OVER AQUIFER			Q.42	HOME	Q.4 TAP WATER SOURCE			Q.5 DRINK		Q.6 AQUIFER		Q.40 SAJB		Q.3 MESSA	
	Total	Ac- cess	No Ac- cess	Own	Rent	Yes	No	Uncer -tain		Sep- tic	Aqui- fer		Uncer -tain		Other	Aware	Not aware	Aware	Not aware		Not aware
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
Own	395 79%		71%		- - <<<				268 77%			80%		364 81%	31 62% <<	82%	35 57% <<<	96 79%		240 86% >>	155 70% <<
Rent	92 18%			-	92 100% >>>	26 15%			74 21%		13%	20%		76 17%	15 30% >	16%	23 38% >>>	19 16%	73 19%	34 12% <<	58 26% >>
Refused	13 3%			-	- - <<<	2 1%	8 4%						5%	9 2%			3 5%			6 2%	7 3%

Record gender by observation.

		Q.2 C	OUNTY		D.1 LENGTH IN AREA				D.2 & D.3 CHILDR				N GENDER			D.4 AGE				D.5 EDUCATION Q.43 EMPLOYE					
	Total	-	Koot- enai	< 10	10-20	21-35	36-50	51+	0-12	13-20	Both	None	Male	Fe- male	18-34	35-54	55-64	65+	< HS		Some Coll.		Yes	No	
Total	500	385	115	122	103	111	96	62	92	62	43	303	246	254	76	221	102	88	19	123	146	204	286	213	
Male	246 49%			58 48%			49 51%	25 40%			19 44%		246 100% >>>	-	57%				7 37%	63 51%	60 41% <	110 54%	152 53%		
Female	254 51%	197 51%		64 52%		60 54%	47 49%	37 60%		33 53%	24 56%	154 51%	- - <<<	100%		115 52%	54 53%	48 55%	12 63%		86 59% >	94 46%	134 47%		

Record gender by observation.

		Q. INTE		D.6	HOME	Q.22 RESIDENCE OVER AQUIFER			Q.42 HOME		Q.4 TAP WATER SOURCE			Q.5	DRINK	Q.6 AQ	QUIFER	Q.40	SAJB	Q.34 MESSAGES	
	Total	Ac- cess	No Ac- cess	Own	Rent	Yes	No	Uncer -tain			Aqui- fer	Other	Uncer -tain		Other	Aware	Not aware	Aware	Not aware		Not aware
Total	500	364	136	395	92	175	222	103	350	138	348	49	103	449	50	439	61	121	379	280	220
Male	246 49%			195 49%	44 48%	113 65% >>>		36 35% <<<	48%	69 50%	183 53%	26 53%	37 36% <<			225 51%	21 34% <<	65 54%	181 48%	156 56% >	90 41% <<
Female	254 51%	179 49%		200 51%		62 35% <<<	56%	67 65% >>>	182 52%	69 50%	165 47%	23 47%	66 64% >>	229 51%	25 50%	214 49%	40 66% >>	56 46%	198 52%	124 44% <	130 59% >>