

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB
1		What is your PRIMARY source of water?								Which of the following is your water used for?								Are you presently using other ways to supplement your primary water source? If Yes ...										
2	Which community do you live in?	Deep well (drilled)	Shallow well (dug)	Community water system	Water Delivery	Rainwater collection	Water license	Other	Specify Other	Household	Garden (residential)	Garden (commercial)	Lawn	Livestock	Commercial business	Other	Specify Other	Yes	No	Deep well (drilled)	Shallow well (dug)	Community Water System	Water delivery	Rainwater collection	Water storage	Water license	Other	Specify Other
3																												
4	Otter Point	●								●	●							Yes						●	●			
5	Otter Point	●								●								Yes		●								
6	Otter Point			●						●	●							Yes						●			●	purchased bottled water
7	Otter Point	●								●	●		●					Yes						●				
8	Otter Point		●							●	●		●					Yes						●	●			
9	Otter Point							●	Water license with shallow well on spring	●	●								No									
10	Otter Point	●								●	●								No									
11	Otter Point			●						●	●							Yes						●				
12	Otter Point	●								●	●								No									
13	Otter Point	●							3000 gal. storage tank	●	●							Yes				●						
14	Otter Point	●								●	●							Yes		●		●	●					

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	
15		What is your PRIMARY source of water?								Which of the following is your water used for?								Are you presently using other ways to supplement your primary water source? If Yes ...											
16	Which community do you live in?	Deep well (drilled)	Shallow well (dug)	Community water system	Water Delivery	Rainwater collection	Water license	Other	Specify Other	Household	Garden (residential)	Garden (commercial)	Lawn	Livestock	Commercial business	Other	Specify Other	Yes	No	Deep well (drilled)	Shallow well (dug)	Community Water System	Water delivery	Rainwater collection	Water storage	Water license	Other	Specify Other	
17																													
18	Otter Point							<input checked="" type="checkbox"/>	We have two shallow wells	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>							<input type="checkbox"/>	<input checked="" type="checkbox"/>										
19	Otter Point		<input checked="" type="checkbox"/>							<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>							<input checked="" type="checkbox"/>	<input type="checkbox"/>						<input checked="" type="checkbox"/>				
20	Otter Point								shallow and drilled	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>							<input type="checkbox"/>	<input checked="" type="checkbox"/>										
21	Otter Point	<input checked="" type="checkbox"/>								<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>							<input checked="" type="checkbox"/>	<input type="checkbox"/>								<input checked="" type="checkbox"/>	purchasing bottled water	
22	Otter Point	<input checked="" type="checkbox"/>								<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>	vacation rental	<input type="checkbox"/>	<input checked="" type="checkbox"/>										
23	Otter Point		<input checked="" type="checkbox"/>							<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>				<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>				
24	Otter Point		<input checked="" type="checkbox"/>							<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>				<input checked="" type="checkbox"/>	<input type="checkbox"/>					<input checked="" type="checkbox"/>					
25	Otter Point		<input checked="" type="checkbox"/>							<input checked="" type="checkbox"/>				<input checked="" type="checkbox"/>				<input checked="" type="checkbox"/>	<input type="checkbox"/>				<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>				
26	Otter Point			<input checked="" type="checkbox"/>						<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>							<input type="checkbox"/>	<input checked="" type="checkbox"/>										
27	Otter Point	<input checked="" type="checkbox"/>								<input checked="" type="checkbox"/>								<input type="checkbox"/>	<input checked="" type="checkbox"/>										
28	Otter Point		<input checked="" type="checkbox"/>							<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>							<input checked="" type="checkbox"/>	<input type="checkbox"/>								<input checked="" type="checkbox"/>	Bottled water	
29	Otter Point	<input checked="" type="checkbox"/>								<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>					<input checked="" type="checkbox"/>	<input type="checkbox"/>					<input checked="" type="checkbox"/>					
30	Otter Point			<input checked="" type="checkbox"/>						<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>				<input type="checkbox"/>	<input checked="" type="checkbox"/>										
31	Otter Point			<input checked="" type="checkbox"/>						<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>							<input type="checkbox"/>	<input checked="" type="checkbox"/>										

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB
32		What is your PRIMARY source of water?								Which of the following is your water used for?								Are you presently using other ways to supplement your primary water source? If Yes ...										
33	Which community do you live in?	Deep well (drilled)	Shallow well (dug)	Community water system	Water Delivery	Rainwater collection	Water license	Other	Specify Other	Household	Garden (residential)	Garden (commercial)	Lawn	Livestock	Commercial business	Other	Specify Other	Yes	No	Deep well (drilled)	Shallow well (dug)	Community Water System	Water delivery	Rainwater collection	Water storage	Water license	Other	Specify Other
34																												
35	Otter Point	●								●	●		●						No									
36	Otter Point		●							●	●								No									
37	Otter Point	●								●	●								No									
38	Otter Point	●								●	●		●	●					No									
39	Otter Point			●						●	●		●					Yes				●						
40	Otter Point		●							●	●								No									

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB
41		What is your PRIMARY source of water?								Which of the following is your water used for?								Are you presently using other ways to supplement your primary water source? If Yes ...										
42	Which community do you live in?	Deep well (drilled)	Shallow well (dug)	Community water system	Water Delivery	Rainwater collection	Water license	Other	Specify Other	Household	Garden (residential)	Garden (commercial)	Lawn	Livestock	Commercial business	Other	Specify Other	Yes	No	Deep well (drilled)	Shallow well (dug)	Community Water System	Water delivery	Rainwater collection	Water storage	Water license	Other	Specify Other
43																												
44	Shirley					•				•	•								No									
45	Shirley			•						•	•		•						No									
46	Shirley	•								•	•								No									
47	Shirley			•						•	•								No									
48	Shirley					•				•	•							Yes		•		•						
49	Shirley	•								•	•							Yes								•		
50	Shirley			•						•	•								No									
51	Shirley			•				•		•	•			•				Yes						•				
52	Shirley						•			•	•	•		•					No									
53	Shirley	•								•	•								No									
54	Shirley		•							•	•								No									
55	Shirley			•						•	•								No									
56	Shirley	•								•	•							Yes								•		

	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI	
1	Are you considering ways to replace or supplement your water needs? If yes ...																						Are you already trying to reduce your water use? If yes ...											
2	Which community do you live in?	Yes	No	Deep well (drilled) Replace	Deep well (drilled) Supplement	Shallow well (dug) Replace	Shallow well (dug) Supplement	Connect to community water Replace	Connect to community water Supplement	Connect to private water Replace	Connect to private water Supplement	Water delivery Replace	Water delivery Supplement	Rainwater collection Replace	Rainwater collection Supplement	Water storage Replace	Water storage Supplement	Stream license Replace	Stream license Supplement	Lake or pond license Replace	Lake or pond license Supplement	Other Replace	Other Supplement	Specify Other	Yes	No	Low flush toilet(s)	Rainwater capture & storage	Bottled water	Reusing water	Repairing Leaks	Other	Specify Other	
3																																		
4	Otter Point		No																						Yes		•	•		•	•			
5	Otter Point	Yes				•							•		•										Yes		•	•		•				
6	Otter Point	Yes										•		•											Yes			•	•					
7	Otter Point		No																						Yes		•	•						
8	Otter Point	Yes							•				•												Yes					•				
9	Otter Point		No																							No								
10	Otter Point	Yes												•											Yes		•							
11	Otter Point	Yes															•								Yes		•	•		•		•	Removing imported plants for landscaping and replacing with native species	
12	Otter Point		No																							No								
13	Otter Point	Yes											•										•		Yes		•			•				
14	Otter Point	Yes		•				•								•									Yes		•	•						

	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI	
15	Are you considering ways to replace or supplement your water needs? If yes ...																							Are you already trying to reduce your water use? If yes ...										
16	Which community do you live in?	Yes	No	Deep well (drilled) Replace	Deep well (drilled) Supplement	Shallow well (dug) Replace	Shallow well (dug) Supplement	Connect to community water Replace	Connect to community water Supplement	Connect to private water Replace	Connect to private water Supplement	Water delivery Replace	Water delivery Supplement	Rainwater collection Replace	Rainwater collection Supplement	Water storage Replace	Water storage Supplement	Stream license Replace	Stream license Supplement	Lake or pond license Replace	Lake or pond license Supplement	Other Replace	Other Supplement	Specify Other	Yes	No	Low flush toilet(s)	Rainwater capture & storage	Bottled water	Reusing water	Repairing Leaks	Other	Specify Other	
18	Otter Point		No																						Yes		•			•		•	Turn off tap when not necessary! Shorter showers, etc. Re-use dish water whenever possible (e.g. not grubby/greasy, etc.) Any leaks are fixed when noticed. Ongoing maintenance.	
19	Otter Point		No																						Yes		•	•				•	slow release drip watering in much of the garden	
20	Otter Point	Yes																					• cistern		Yes		•	•		•				
21	Otter Point		No																						Yes			•	•		•	Not keeping the water running while rinsing, etc.		
22	Otter Point		No																						Yes		•							
23	Otter Point	Yes																•							Yes		•	•		•				
24	Otter Point	Yes													•		•								Yes		•	•	•	•	•			
25	Otter Point	Yes							•				•		•		•								Yes		•	•		•	•			
26	Otter Point		No																						Yes		•					•	low flow shower heads, front load washing machine, wash dishes by hand, green scaping	
27	Otter Point	Yes																•							Yes		•	•						
28	Otter Point		No																							No								
29	Otter Point	Yes						•																	Yes			•						
30	Otter Point		No																						Yes		•				•			
31	Otter Point		No																						Yes		•				•	•	High efficiency appliances	

	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI	
32	Are you considering ways to replace or supplement your water needs? If yes ...																							Are you already trying to reduce your water use? If yes ...										
33	Which community do you live in?	Yes	No	Deep well (drilled) Replace	Deep well (drilled) Supplement	Shallow well (dug) Replace	Shallow well (dug) Supplement	Connect to community water Replace	Connect to community water Supplement	Connect to private water Replace	Connect to private water Supplement	Water delivery Replace	Water delivery Supplement	Rainwater collection Replace	Rainwater collection Supplement	Water storage Replace	Water storage Supplement	Stream license Replace	Stream license Supplement	Lake or pond license Replace	Lake or pond license Supplement	Other Replace	Other Supplement	Specify Other	Yes	No	Low flush toilet(s)	Rainwater capture & storage	Bottled water	Reusing water	Repairing Leaks	Other	Specify Other	
34																																		
35	Otter Point		No																							No								
36	Otter Point		No																						Yes		•	•			•			
37	Otter Point	Yes												•											Yes		•				•			
38	Otter Point		No																							No								
39	Otter Point		No																						Yes			•	•					
40	Otter Point		No																						Yes		•	•						

	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI	
41	Are you considering ways to replace or supplement your water needs? If yes ...																						Are you already trying to reduce your water use? If yes ...											
42	Which community do you live in?	Yes	No	Deep well (drilled) Replace	Deep well (drilled) Supplement	Shallow well (dug) Replace	Shallow well (dug) Supplement	Connect to community water Replace	Connect to community water Supplement	Connect to private water Replace	Connect to private water Supplement	Water delivery Replace	Water delivery Supplement	Rainwater collection Replace	Rainwater collection Supplement	Water storage Replace	Water storage Supplement	Stream license Replace	Stream license Supplement	Lake or pond license Replace	Lake or pond license Supplement	Other Replace	Other Supplement	Specify Other	Yes	No	Low flush toilet(s)	Rainwater capture & storage	Bottled water	Reusing water	Repairing Leaks	Other	Specify Other	
44	Shirley		No																						Yes									
45	Shirley		No																						Yes									
46	Shirley		No																						Yes									
47	Shirley	Yes																							Yes									
48	Shirley	Yes																							Yes									Reusing during droughts
49	Shirley	Yes																							Yes									Limiting garden irrigation
50	Shirley	Yes																							Yes									
51	Shirley	Yes																							Yes									
52	Shirley		No																						Yes									
53	Shirley		No																						Yes									
54	Shirley		No																						Yes									
55	Shirley		No																						Yes									Just being conscious
56	Shirley	Yes																							Yes									



	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX	BY	BZ	CA	CB	CC	CD
1		How much water do you estimate your HOUSEHOLD uses in one day?					How much water do you estimate you're getting from your water sources?					Would you be willing to pay more to access enough water to meet your water needs? If yes ...					Additional Comments				
2	Which community do you live in?	Less than 400 litres	400-600 litres	600-800 litres	800-1000 litres	More than 1000 litres	Don't Know	Less than 400 litres	400-600 litres	600-800 litres	800-1000 litres	More than 1000 litres	Don't Know	Yes	No	Less than \$100 per month	\$100-\$150 per month	\$150-\$200 per month	More than \$200 per month	Don't know	
3																					
4	Otter Point		●						●						No						Water storage and water conservation are really the first steps in trying to manage water in rural areas that are not on a community water system. Access to community water would be great for many but just not affordable in parts of the community where properties are widely spaced. The future of the community needs to be planned around the availability of water for household, commercial and fire protection. If the water isn't there then don't allow dense development!
5	Otter Point	●						●						Yes		●					
6	Otter Point						●						●		No						●
7	Otter Point	●						●							No						use creek water by pail for watering in summer and in power outages for toilet and washing - no license for use
8	Otter Point		●						●					Yes						●	
9	Otter Point	●						●							No						Luckily I am not on CRD water but I think it is absolutely ridiculous that the CRD would not lift water restrictions and allow taxpayers to use up all the surplus water instead of raising rates. This is stubborn ideology and not pragmatism, unfair to people who are already overly burdened with taxes.
10	Otter Point		●						●					Yes		●					
11	Otter Point		●										●	Yes		●					1. We are on a community water system with a finite capacity. I would be willing to pay "across time" for significant capacity to store rainwater/run-off . 2. Our 2 person household has very variable water useage. Oct to Dec . is 84 l/day . Jan to March is 67 l/day . April to June is 166 l/day . July to Sept is 666 l/day . 3. Our current water charge is 55 cents per metric gallon or 12.22 cents per liter.
12	Otter Point		●						●						No						
13	Otter Point						●						●	Yes							●
14	Otter Point		●					●						Yes			●				

	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX	BY	BZ	CA	CB	CC	CD
15		How much water do you estimate your HOUSEHOLD uses in one day?					How much water do you estimate you're getting from your water sources?					Would you be willing to pay more to access enough water to meet your water needs? If yes ...					Additional Comments				
16	Which community do you live in?	Less than 400 litres	400-600 litres	600-800 litres	800-1000 litres	More than 1000 litres	Don't Know	Less than 400 litres	400-600 litres	600-800 litres	800-1000 litres	More than 1000 litres	Don't Know	Yes	No	Less than \$100 per month	\$100-\$150 per month	\$150-\$200 per month	More than \$200 per month	Don't know	
17																					
18	Otter Point						●						Don't know		No						With normal usage the shallow (about 14') house well is adequate for house needs; however, although we have a fairly new extensive water purification system, the toilets still get black streaks that are difficult to remove. The garden well is very shallow and gravity-fed, so free; it is used only when needed to water plants (mainly veggie garden) and occasionally to wash vehicles. We do NOT water grass. There has been more construction in our area and we wonder how this is affecting our water.
19	Otter Point	●						●						Yes		●					Need to protect the efficient and low cost current Kemp Lake Water System from both potential pollution and attacks from the development community which wants a CRD water source to facilitate their small lot, subdivision development plans.
20	Otter Point						●						●		No						
21	Otter Point						●						●	Yes		●					It would be nice to hook up to municiple water but the line does not come as far as our home.
22	Otter Point						●						●		No						I wish there was a maybe answer to would you be willing to pay more the access enough water to meet your water needs. We'd really like to know what the options would be (including ease of access and quality).
23	Otter Point	●											●		No						underground storage systems seem to me the best solution to my water nedds. With the amount of rainfl we get in our area we should be able to store all we need.
24	Otter Point	●								●					No						
25	Otter Point	●											●	Yes		●					Because of development and pollution in the area, I am concerned about our quality and supply of ground water.
26	Otter Point						●						●		No						More education is needed to inform residents using the Kemp Lake water on water conservation and also on water quality. I personally have a whole house water filter which is normally changed once a month and an RO filter for my drinking water. Water conservation is a matter of education and life style change. Unfortunately, most people will not change until it hits them in the pocket book and by that time we all end up paying more because of some people's lack of consideration and willingness to learn and change.
27	Otter Point		●										●	Yes						●	We would be interested in connection to CRD water system if it became available.
28	Otter Point				●							●			No						I am able to meet the needs of our household with our present system. I would be willing to pay to be on crd water in order to supply fireflow to our community for fire protection
29	Otter Point		●						●					Yes						●	CRD water should be available to everyone. Don't understand why you can buy all the CRD water you want via expensive home delivery, but can't hook up to the public waterline.
30	Otter Point		●						●					Yes		●					
31	Otter Point			●						●					No						

	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX	BY	BZ	CA	CB	CC	CD	
32		How much water do you estimate your HOUSEHOLD uses in one day?					How much water do you estimate you're getting from your water sources?					Would you be willing to pay more to access enough water to meet your water needs? If yes ...					Additional Comments					
33	Which community do you live in?	Less than 400 litres	400-600 litres	600-800 litres	800-1000 litres	More than 1000 litres	Don't Know	Less than 400 litres	400-600 litres	600-800 litres	800-1000 litres	More than 1000 litres	Don't Know	Yes	No	Less than \$100 per month	\$100-\$150 per month	\$150-\$200 per month	More than \$200 per month	Don't know		
34																						
35	Otter Point			●						●				Yes							●	Manage with well's output now, except when too many visitors stay too long. It might not be able to sustain a family of 6, based on such occasions. But there are two of us regularly. Gardening can cause water stress here. Our only option is to have water hauled in.
36	Otter Point	●													No							I wish to have water supplied to Otter Point first for the Fire Fighters and to anyone that needs to have water trucked in. It should be a stand alone health need that should be met for every Otter Point resident.
37	Otter Point		●							●				Yes		●						
38	Otter Point						●								No							
39	Otter Point		●					●						Yes		●						I am on kemp lake water distribution, I am not happy with the quality of the water we pay for, unprotected watersheds are not a safe source of drinking water do to the many factors that could lead to contamination, I do not drink the water because of the overwhelming smell of chlorine, I do not feel this is a safe potable water system not because of disinfection methods but because of the high risk of contamination. Quality samples should be taken more frequently to ensure this unprotected watershed is safe to drink.
40	Otter Point	●							●						No							I am satisfied with my current water source and would not want to have to pay more for use of other water sources. I favor promoting water conservation, gathering of rain water, and limiting development as ways of responding to problems with the volume and quality of water.

	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX	BY	BZ	CA	CB	CC	CD
41		How much water do you estimate your HOUSEHOLD uses in one day?					How much water do you estimate you're getting from your water sources?					Would you be willing to pay more to access enough water to meet your water needs? If yes ...					Additional Comments				
42	Which community do you live in?	Less than 400 litres	400-600 litres	600-800 litres	800-1000 litres	More than 1000 litres	Don't Know	Less than 400 litres	400-600 litres	600-800 litres	800-1000 litres	More than 1000 litres	Don't Know	Yes	No	Less than \$100 per month	\$100-\$150 per month	\$150-\$200 per month	More than \$200 per month	Don't know	
43																					
44	Shirley	●								●					No						We have rainwater collection, thus quite difficult to estimate how much water we actually get from the source. It depends on the time of year and the amount of rain which falls. In the dry and pollen seasons we collect very little water, thus need a large storage capacity to cover the consumption in this period. My answer to the question on how much from the source is based on our ability to collect approx 60,000 gals of rain per year, divided by 365 days per year and then roughly converting into litres.
45	Shirley		●						●					Yes		●					
46	Shirley						●						●		No						
47	Shirley	●							●					Yes		●					
48	Shirley				●					●					No						Right now we're not willing to pay more to access water from a community or municipal source as we normally don't have a water problem. We already pay for extra when we need it, although ideally would like more water for our garden and are planning extra storage. However, as we do rely on well-water, we're concerned about undue development in the area which may cause well-water shortage unless the local authority is more proactive on water issues
49	Shirley	●										●			No						In response to the 3rd last question it varies depending on the season but with a stream licence we do get in excess of 1,000 l/d however if only the column of water in the deep well is considered then it could be more or less, again based on seasonal flows. Despite this good supply we are cautious and look to means to conserve our supply.  In response to the 2nd last question - as we installed our 'infrastructure - the well and sump pump in the creek - our costs have been high enough. Any increase in creek licencing fees would not be desirable.
50	Shirley						●						●	Yes		●					
51	Shirley		●						●						No						
52	Shirley						●						●	Yes						●	
53	Shirley		●										●		No						
54	Shirley	●											●		No						
55	Shirley	●											●		No						Concerned about protecting our water source. Collecting rain water is a good idea, need to get more information on that.
56	Shirley						●						●		No						