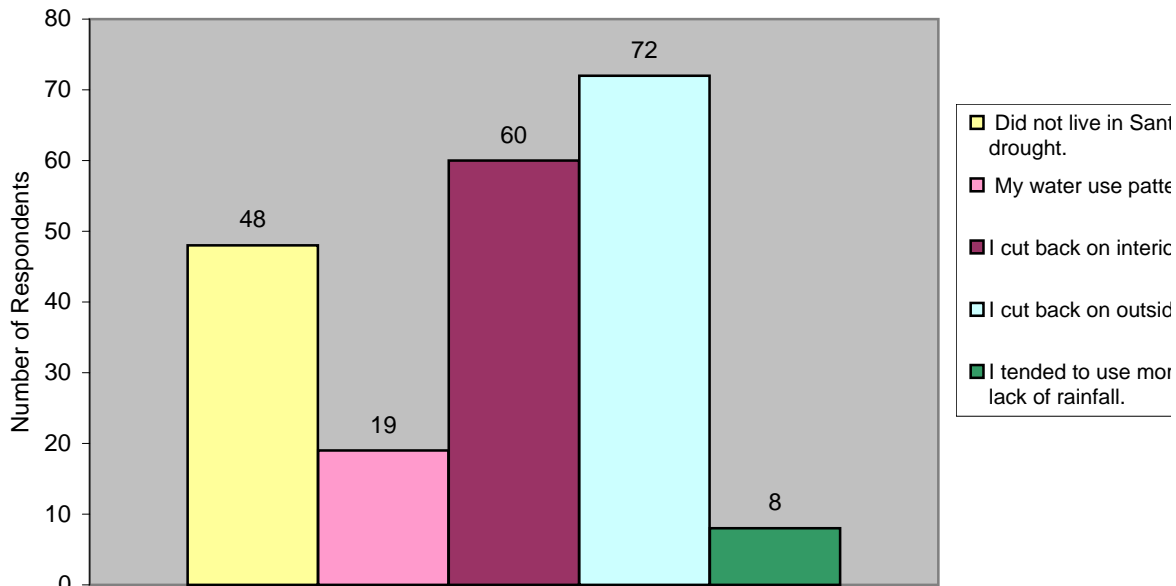


Question 1: What did you experience during the 1987-92 drought with regard to impacts on your water patterns?



ts on your water use

not live in Santa Margarita during
ight.

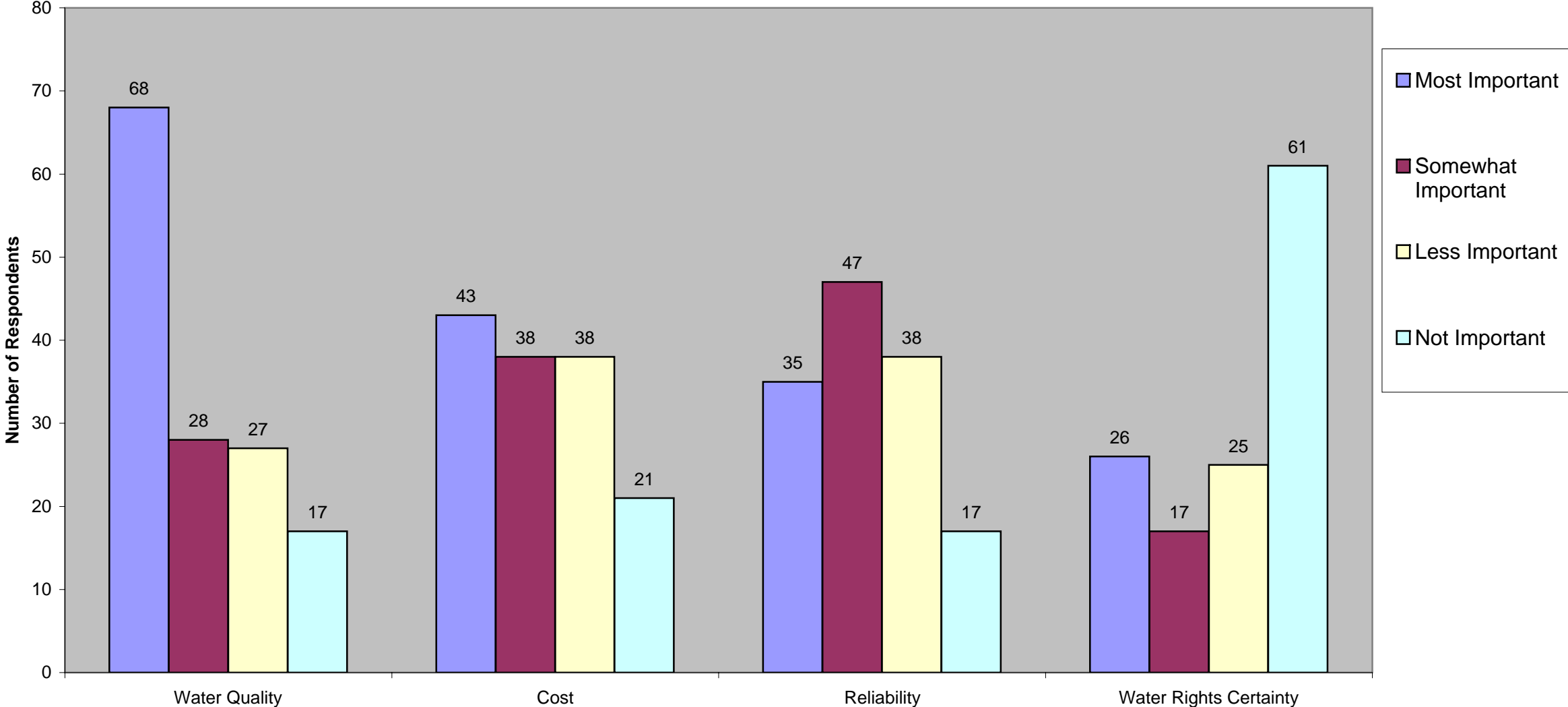
water use patterns did not change.

back on interior water use.

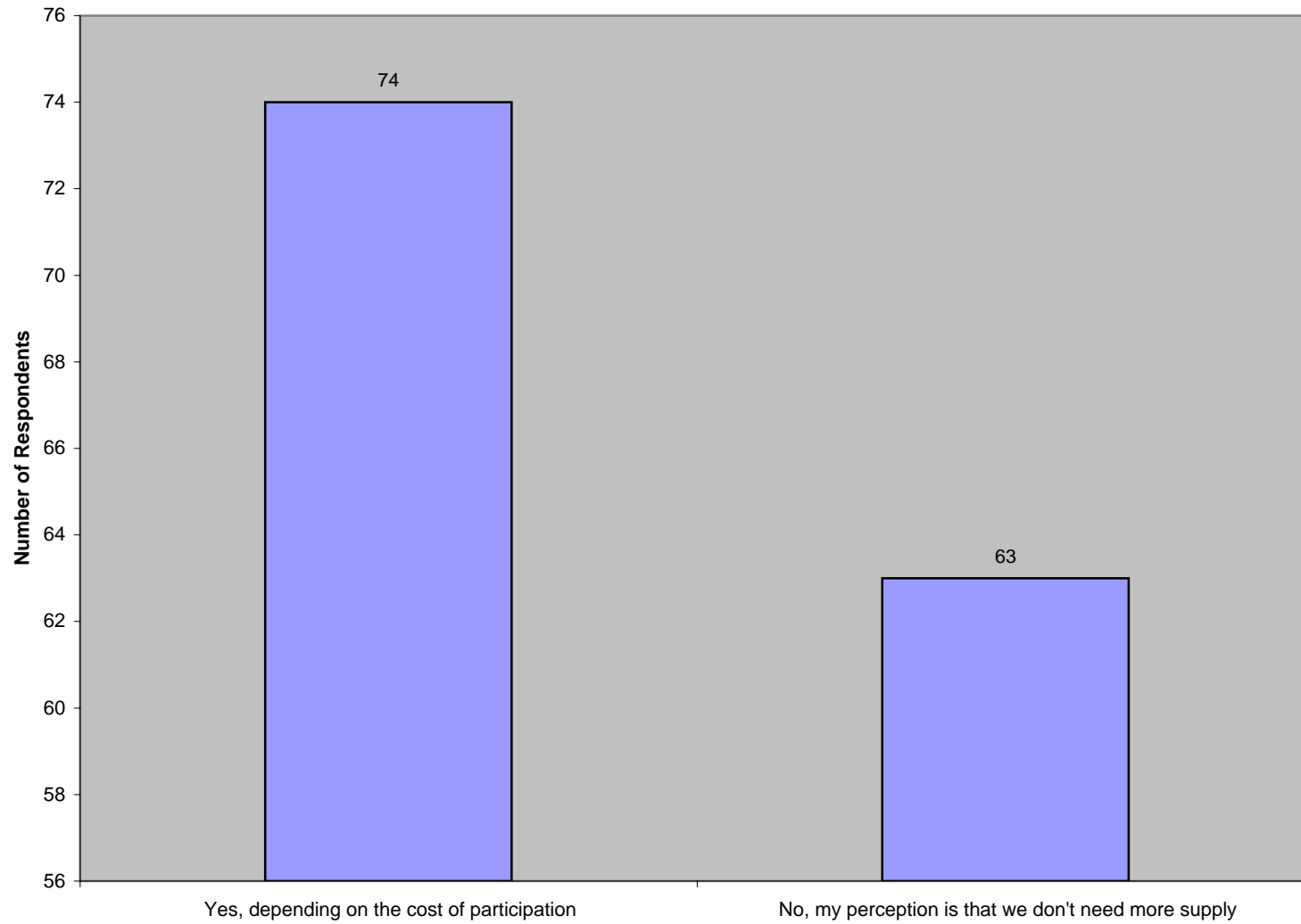
back on outside water use.

ded to use more water to make up for
of rainfall.

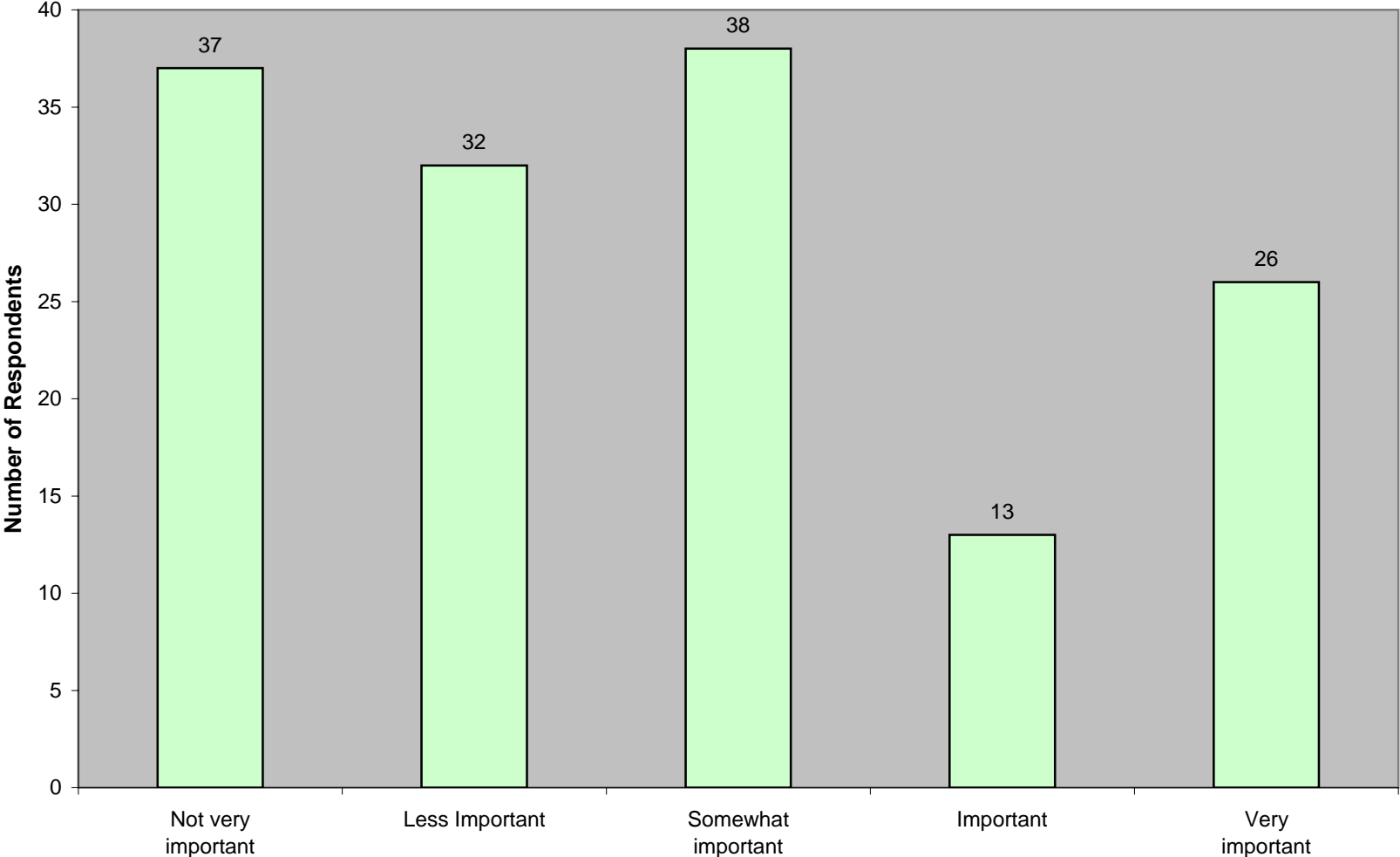
Question 2: How would you rank the following attributes of your community's water supply?



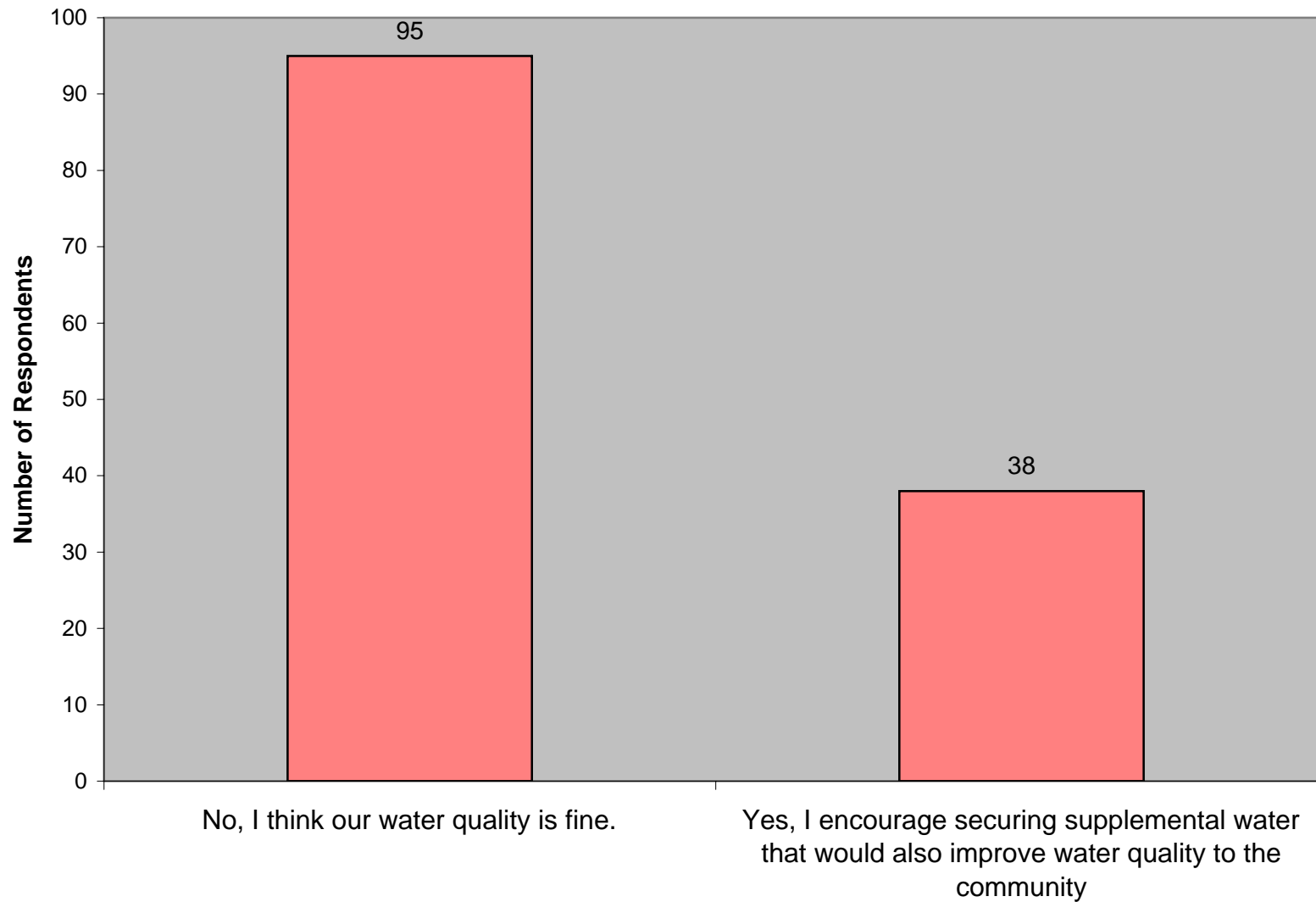
Question 3: In the event that another regional water supply pipeline was built in S.M., should the community receive water from that pipeline?



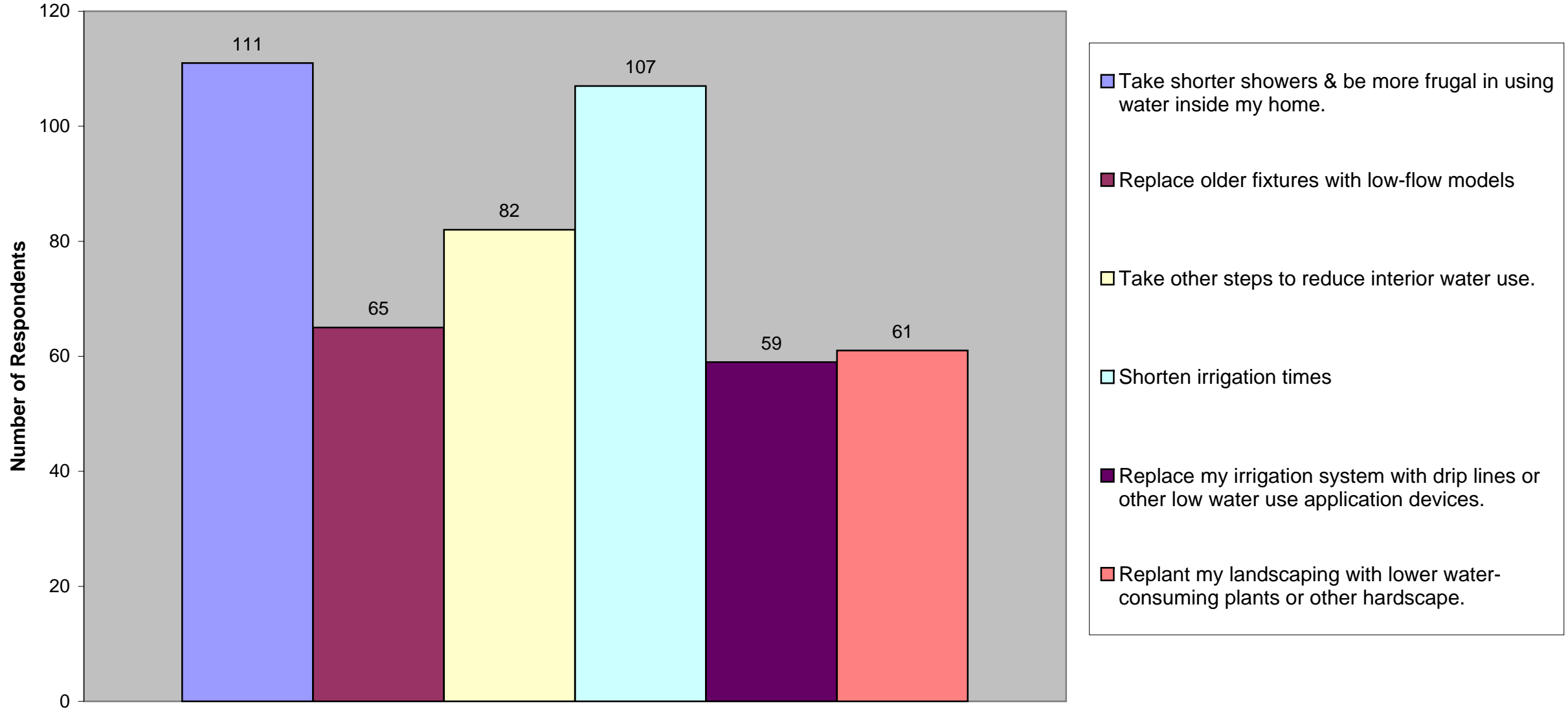
Ques. 4: The feedback that we get from our customers is that the well water that serves the community is hard, staining fixtures and creating challenges in the laundry room. How important is it to you that we improve water quality from this perspective?



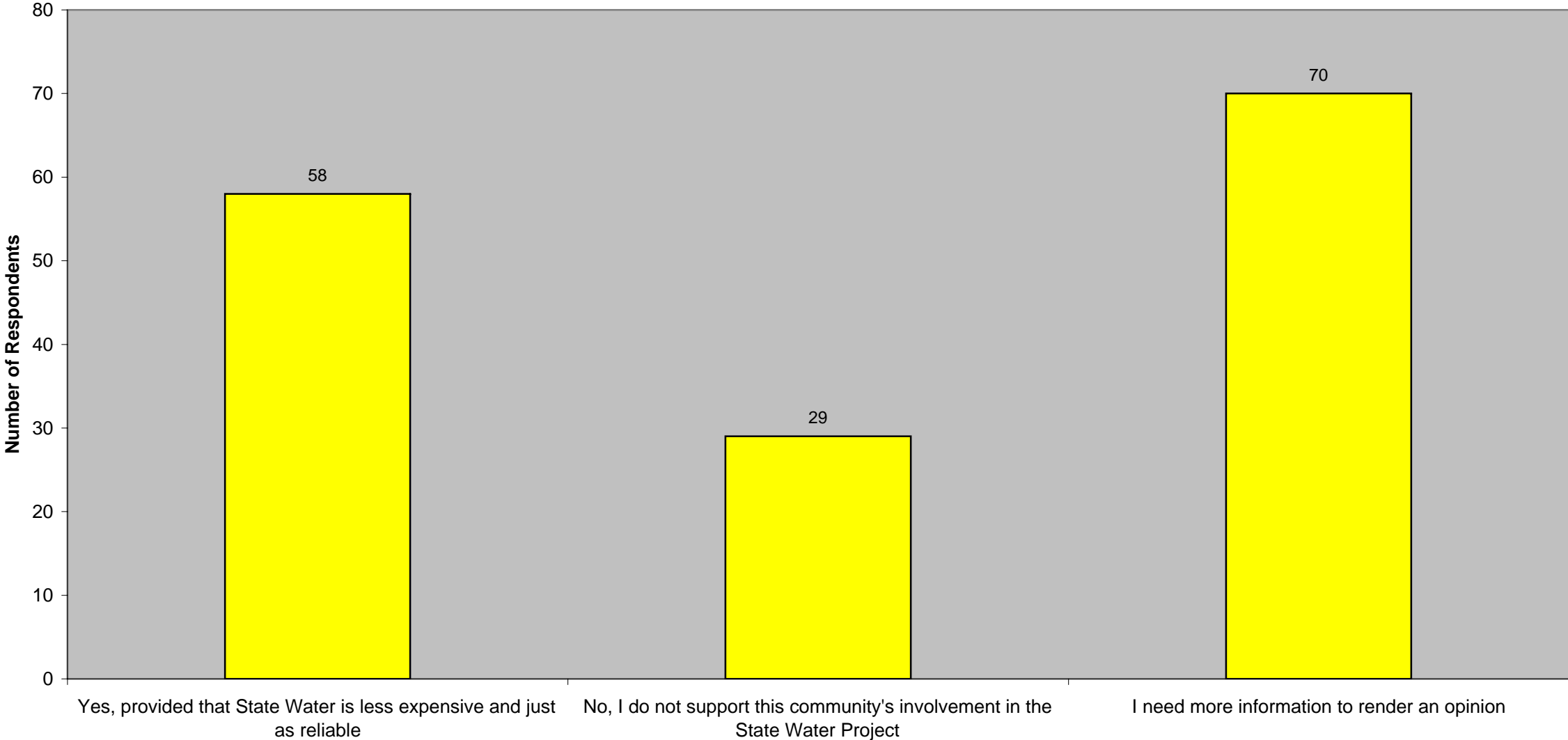
Question 5: Would you be willing to pay more for projects that would improve the aesthetic quality of the water delivered to your home?



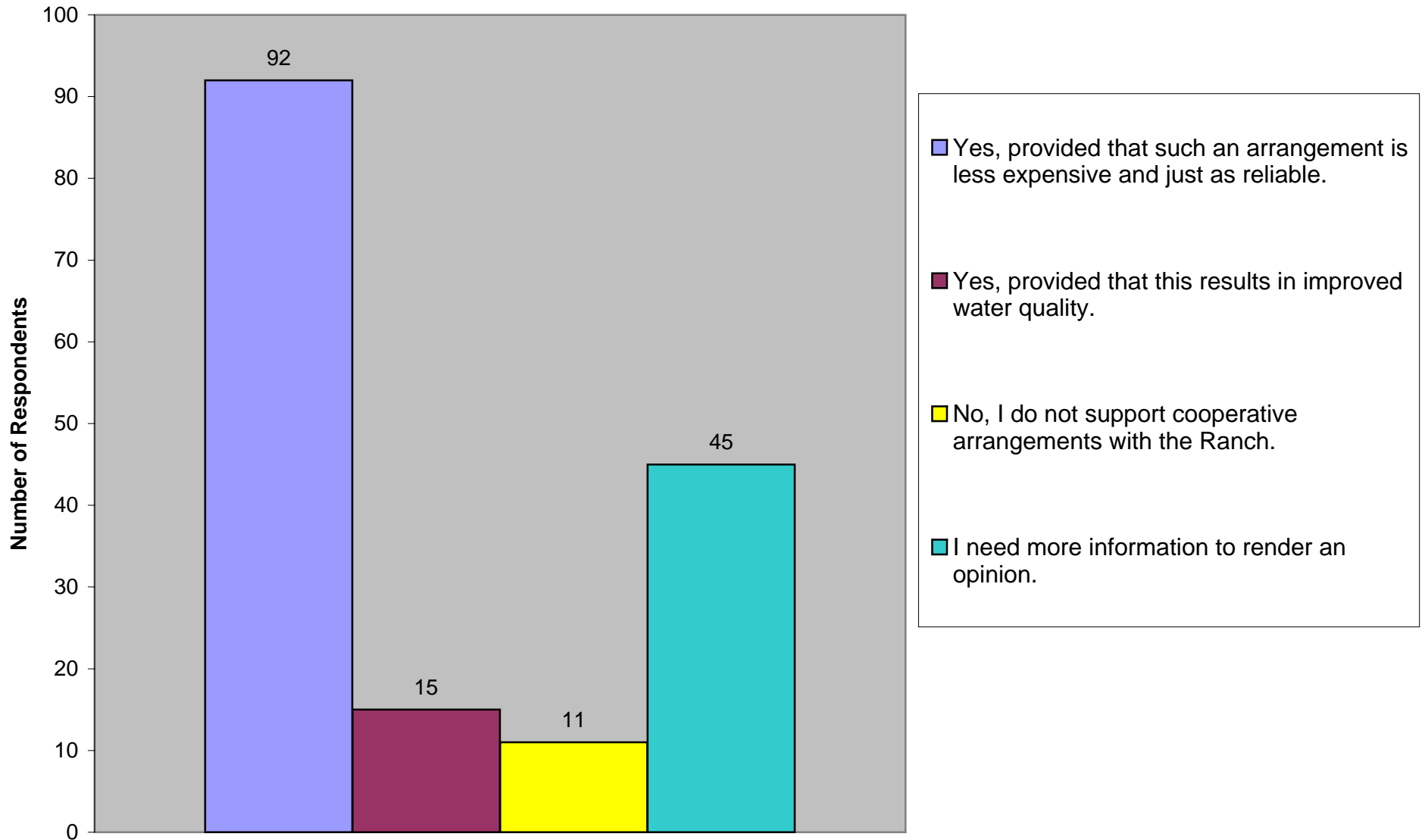
Question 6: In the event another drought or water supply emergency befalls Santa Margarita, what would you do to conserve water?



Question 7: One alternative for securing more reliable water to the community is to participate in the proposed Nacimiento Water Project. This is a reliable option that positions us to noticeably improve water quality; however, it would result in an increase in water rates. In the event that deliveries from the existing State Water Project are available to Santa Margarita, would you view that as preferable to Nacimiento participation?



Question 8: Along a similar line, would you view a cooperative arrangement for water supply with Santa Margarita Ranch as preferable to Nacimiento participation?



Question 1: What did you experience during the 1987-92 drought with regard to impacts on your water use patterns? (check all that apply)

	A	B	C	D	E	
	I did not live in Santa Margarita during the drought	My water use patterns did not change	I cut back on interior water use (shorter showers, less frequent wash cycles, etc.)	I cut back on outside water use (less irrigation, less use of the hose for washing cars, patios, etc.)	I tended to use more water to make up for the lack of rainfall.	Comments
1			x	x		
2	x					
3				x		
4		x	x			
5			x	x		
6	x					
7			x	x		I lived in Atascadero
8			x	x		
9		x				
10	x					
11			x	x		
12			x	x		
13	x					
14		x				
15	x					
16	x					
17			x	x		
18				x		
19			x	x		
20			x	x		
21			x	x		
22		x				
23	x					
24			x	x	x	
25			x	x		
26			x	x		
27	x					

Question 1: What did you experience during the 1987-92 drought with regard to impacts on your water use patterns? (check all that apply)

	A	B	C	D	E	
	I did not live in Santa Margarita during the drought	My water use patterns did not change	I cut back on interior water use (shorter showers, less frequent wash cycles, etc.)	I cut back on outside water use (less irrigation, less use of the hose for washing cars, patios, etc.)	I tended to use more water to make up for the lack of rainfall.	Comments
28	x					
29				x		
30				x		
31			x	x		
32			x	x		
33					x	
34			x	x		
35			x	x		
36	x					
37					x	
38			x	x		
39			x	x		
40	x					
41			x	x		
42		x				
43		x				
44				x		
45				x		
46		x				
47				x		
48			x	x		
49	x					
50			x	x		
51			x	x		
52						
53				x		
54	x					
55			x	x		

Question 1: What did you experience during the 1987-92 drought with regard to impacts on your water use patterns? (check all that apply)

	A	B	C	D	E	
	I did not live in Santa Margarita during the drought	My water use patterns did not change	I cut back on interior water use (shorter showers, less frequent wash cycles, etc.)	I cut back on outside water use (less irrigation, less use of the hose for washing cars, patios, etc.)	I tended to use more water to make up for the lack of rainfall.	Comments
56	x					
57			x	x		
58			x	x		
59	x					
60	x					
61			x	x		
62		x				
63	x		x	x		
64			x	x		
65				x		
66	x					
67			x	x		
68			x	x		
69	x					
70			x	x		
71		x	x	x	x	Look I save water and the County builds more houses. I just use it.
72						
73				x		
74	x					
75	x					
76						
77			x	x		
78			x			
79			x			
80			x	x		
81		x				
82			x	x		

Question 1: What did you experience during the 1987-92 drought with regard to impacts on your water use patterns? (check all that apply)

	A	B	C	D	E	
	I did not live in Santa Margarita during the drought	My water use patterns did not change	I cut back on interior water use (shorter showers, less frequent wash cycles, etc.)	I cut back on outside water use (less irrigation, less use of the hose for washing cars, patios, etc.)	I tended to use more water to make up for the lack of rainfall.	Comments
83			x	x		
84	x					
85			x	x		
86			x	x		
87			x	x		
88			x	x		
89	x					
90				x		
91					x	
92	x					
93			x	x		
94	x					
95						Was there a drought?
96	x					
97	x					
98	x					
99	x					
100			x	x		
101	x					
102		x				
103		x				
104		x				
105		x				
106					x	
107	x					
108	x					
109					x	
110	x					

Question 1: What did you experience during the 1987-92 drought with regard to impacts on your water use patterns? (check all that apply)

	A	B	C	D	E	
	I did not live in Santa Margarita during the drought	My water use patterns did not change	I cut back on interior water use (shorter showers, less frequent wash cycles, etc.)	I cut back on outside water use (less irrigation, less use of the hose for washing cars, patios, etc.)	I tended to use more water to make up for the lack of rainfall.	Comments
111		x				
112			x	x		
113			x	x		
114	x					
115					x	
116			x	x		
117	x					
118			x	x		
119	x					
120				x		
121			x	x		
122	x					
123				x		
124	x					
125	x					
126	x					
127	x					
128				x		
129				x		
130	x					
131			x	x		
132			x	x		
133		x				Try to use minimum anyway
134		x				
135		x				
136		x	x			
137			x	x		
138	x					

Question 1: What did you experience during the 1987-92 drought with regard to impacts on your water use patterns? (check all that apply)

	A	B	C	D	E	
	I did not live in Santa Margarita during the drought	My water use patterns did not change	I cut back on interior water use (shorter showers, less frequent wash cycles, etc.)	I cut back on outside water use (less irrigation, less use of the hose for washing cars, patios, etc.)	I tended to use more water to make up for the lack of rainfall.	Comments
139			x	x		
140			x	x		
141	x					
142	x					
143			x	x		
144	x		x	x		
145			x	x		
146	x					
147	x					
148				x		

TOTALS 48 19 60 72 8

Question 2: How would you rank the following attributes of your community's water supply? (1 being most important and 4 being of least importance)

	A	B	C	D	
	Water Quality	Cost	Reliability	Water Rights Certainty	comments
142	4	3	4	4	
84	4	3	3	3	
8	3	4	4		
1	2	3	1	4	
2	1	3	2	4	
3	1	3	2	4	
4	1	4	3	2	
5	3	2	1	4	
6	1	2	3	4	
9	2	4	1	3	
11	1	3	2	4	
13	1	4	2	3	
14	4	1	2	3	
15	1	3	2	4	
16	3	2	1	4	
18	3	2	1	4	
19	1	3	2	4	
20	2	1	4	3	
21	3	2	1	4	
22	4	3	2	1	
23	1	3	2	4	
24	1	2	3	4	
25	1	4	2	3	
27	1	4	2	3	
28	1	2	3	4	
29	3	1	2	4	
30	2	3	1	4	
33	1	2	3	4	
34	2	3	1	4	
35	1	4	3	2	
36	3	2	1	4	
37	1	2	3	4	
38	3	1	2	4	
39	1	2	3	4	
40	1	3	2	4	

Question 2: How would you rank the following attributes of your community's water supply? (1 being most important and 4 being of least importance)

	A	B	C	D	
	Water Quality	Cost	Reliability	Water Rights Certainty	comments
44	2	1	3	4	
45	3	4	1	2	
47	4	1	2	3	
50	2	1	4	3	
51	2	4	3	1	water quality (as in toxic/metalic content) These are all #1 !!
52	1	2	3	4	
53	2	1	3	4	
54	1	2	3	4	
58	1	2	4	3	
59	3	1	2	4	
61	1	2	4	3	
62	2	1	3	4	
63	2	4	1	3	
64	4	3	2	1	
66	1	3	2	4	
68	4	3	2	1	
69	1	3	2	4	
70	3	1	2	4	
71	2	3	4	1	
73	1	4	3	2	
74	1	4	3	2	
75	3	2	1	4	
76	1	4	2	3	
77	1	2	3	4	
79	1	2	3	4	
80	1	2	3	4	
82	1	2	3	4	
83	3	2	1	4	
85	1	3	4	2	
86	1	3	4	2	
87	1	3	4	2	
88	1	3	4	2	
89	1	4	2	3	
91	1	4	2	3	

Question 2: How would you rank the following attributes of your community's water supply? (1 being most important and 4 being of least importance)

	A	B	C	D	
	Water Quality	Cost	Reliability	Water Rights Certainty	comments
92	4	3	2	1	
93	2	1	3	4	All important
95	3	1	2	4	
96	1	4	2	3	
97	3	2	1	4	
98	3	1	2	4	
100	1	2	3	4	
101	4	3	1	2	
102	4	3	2	1	
103	4	3	2	1	
104	4	3	2	1	
105	4	3	2	1	
106	3	2	1	4	
107	1	2	3	4	
108	1	2	4	3	
109	4	3	1	2	
110	3	4	2	1	
112	2	1	4	3	
113	2	1	4	3	
114	1	2	3	4	
116	3	1	2	4	
117	4	1	2	3	
118	1	2	3	4	
119	2	1	4	3	
121	1	4	2	3	
124	3	1	2	4	
125	1	4	2	3	
126	2	3	4	1	
127	1	3	2	4	
129	1	2	3	4	
130	2	4	3	1	
131	1	2	3	4	
132	3	1	2	4	
133	2	4	1	3	
134	3	2	1	4	

Question 2: How would you rank the following attributes of your community's water supply? (1 being most important and 4 being of least importance)

	A	B	C	D	
	Water Quality	Cost	Reliability	Water Rights Certainty	comments
135	4	3	2	1	Water tastes terrible
138	1	3	4	2	
139	3	2	1	4	
141	2	1	3	4	
143	1	2	3	4	
57	3	1	2	2	
31	1	2	3	1	
99	2	1	3	1	
115	1	2	1	3	
12	3	1	1	1	
46	2	1	3		water rights certainty?
48	2	3	1		water rights certainty (?) What does this mean?
55	3	1	2		
56	3	1	2		
65	1	3	2	?	
94	1	2	3		
120	2	3	1	?	
128	1	2	1	2	
60	1	2	1	1	
90	1	1	1	2	
136	1	1	1	2	
7	1	1	1	1	
10	1	1	1	1	
49	1	1	1	1	
67	1	1	1	1	All #1!
123	1	1	1	1	
137	1	1	1	1	
140	1	1	1	1	
78	1				
81		1			
111	1				
122	1				
17	x		x		
26	x				
32	OK	OK	OK	OK	

Question 2: How would you rank the following attributes of your community's water supply? (1 being most important and 4 being of least importance)					
	A	B	C	D	
	Water Quality	Cost	Reliability	Water Rights Certainty	comments
41		x	x		
42		1			
43		1			
72					
144	2	1	3	4	
145	2	1	3	4	
146	2	3	2	2	
147	4	3	2	1	
148	2	1	3	4	We don't need expensive water brought in. We are a small community of 1000 people, 1/2 are children. We don't want to pay for water for developers or to develop the S.M. ranch!

TOTALS

Ones	68	43	35	26	Most Important
Twos	28	38	47	17	
Threes	27	38	38	25	
Fours	17	21	17	61	Least Important

Question 3: In the event that another regional water supply pipeline were built in Santa Margarita (i.e. the proposed Nacimiento pipeline), should the community receive water from that pipeline?

	A	B	
	Yes, depending on the cost of participation	No, my perception is that we don't need more supply	comments
1		x	from this project
2		x	
3			
4			no answer
5	?		
6			?
7			?
8	x		
9	x		
10	x		
11	x		
12	x		
13	x		
14	x		
15	x		
16	x		
17	x		
18	x		SM school should share its well H ₂ O w/ County Park.
19	x		
20	x		
21	x		
22	x		
23	x		
24	x		
25	x		
26	x		
27	x		, the quality (mercury tainted?) of the water & reliability of the system
28	x		
29	x		
30	x		
31	x		
32	OK		if not too costly
33	x		

Question 3: In the event that another regional water supply pipeline were built in Santa Margarita (i.e. the proposed Nacimiento pipeline), should the community receive water from that pipeline?

	A	B	
	Yes , depending on the cost of participation	No , my perception is that we don't need more supply	comments
34	x		
35	x		
36	x		
37	x		
38		x	No, my perception is that we don't need more supply
39		x	
40		x	
41		x	
42		x	
43		x	
44		x	
45		x	not dirty water from Nacimiento
46		x	outside water
47		x	
48		x	
49		x	
50		x	
51		x	Is this another tax subsidy for agriculture & developers?
52		x	
53	x		
54	x		
55		x	No, my perception is that we don't need more supply
56		x	No, my perception is that we don't need more supply Other sources
57		x	No, my perception is that we don't need more supply Not my first choice
58		x	
59		NO!	
60		x	
61	x		
62			Yes, depending on the cost (how much) of participation
63	x		
64	x		
65	x		
66	x		

Question 3: In the event that another regional water supply pipeline were built in Santa Margarita (i.e. the proposed Nacimiento pipeline), should the community receive water from that pipeline?

	A	B	
	Yes, depending on the cost of participation	No, my perception is that we don't need more supply	comments
67		x	
68		x	
69	x		
70		x	
71		x	
72			
73			No, we should live within our own resources.
74	x		
75		x	
76	x		
77	x		
78	x		
79			
80	x		
81		x	
82		x	
83		x	
84		x	
85	x		
86	x		
87	x		
88	x		
89	x		
90	x		
91	x		
92	x		Yes, depending on the cost of participation if it proves to be the best option.
93		x	
94	x		
95	x		
96	x		
97	x		Yes, <u>depending on the cost of participation</u>
98		x	No, my perception is that we don't need more supply. I know we need more water, but I'd rather have local source.

Question 3: In the event that another regional water supply pipeline were built in Santa Margarita (i.e. the proposed Nacimiento pipeline), should the community receive water from that pipeline?

	A	B	
	Yes , depending on the cost of participation	No , my perception is that we don't need more supply	comments
99	x		
100	x		
101		x	
102		x	
103		x	
104		x	
105		x	
106		x	
107			more info needed
108		x	Nacimiento taped out. Monterey!
109	x		
110	x		
111	x		
112		x	
113		x	
114		x	
115		x	
116	x		
117	x		
118		x	
119	x		
120		x	No, my perception is that we don't need more supply. I'm not in favor of this option.
121			
122	x		
123		x	
124		x	
125		x	
126	x		
127		x	
128		x	Bad question - There are cheaper alternatives
129		x	
130	x		
131		x	

Question 3: In the event that another regional water supply pipeline were built in Santa Margarita (i.e. the proposed Nacimiento pipeline), should the community receive water from that pipeline?

	A	B	
	Yes, depending on the cost of participation	No, my perception is that we don't need more supply	comments
132		x	
133	x		AND use. Support present community only.
134		x	
135		x	
136	x		
137		x	
138	x		
139	x		
140		x	We should live within our means
141	x		
142	x		
143		x	
144		x	
145		x	
146	x		
147		x	
148			

TOTALS

74

63

Question 4: The feedback that we get from our customers is that the well water that serves the community is hard, staining fixtures and creating challenges in the laundry room. How important is it to you that we improve water quality from this perspective?

	A	B	C	D	E	
	Not very important	Less Important	Somewhat important	Important	Very important	
	1	2	3	4	5	Comments
1			x			
2		x				
3			x			
4			x			
5		x				
6		x				
7				x		
8		x				
9	x					
10					x	
11			x			
12					x	
13			x			
14		x				
15			x			
16			x			
17			x			
18		x				
19			x			
20			x			
21		x				
22	x					
23					x	
24		x				
25					x	
26			x			
27			x			The quality varies greatly. Sometimes it is hard, sometimes it smells like chlorine...
28					x	
29					x	
30		x				as it meets state water quality standards
31					x	
32	x					
33		x				
34				x		

Question 4: The feedback that we get from our customers is that the well water that serves the community is hard, staining fixtures and creating challenges in the laundry room. How important is it to you that we improve water quality from this perspective?

	A	B	C	D	E	
	Not very important	Less Important	Somewhat important	Important	Very important	
	1	2	3	4	5	Comments
35		x				
36			x			
37			x			
38		x				
39			x			
40		x				
41	x					
42			x			
43			x			
44				x		
45					x	
46	x					
47	x					
48				x		
49		x				
50		x				
51	x					
52	x					
53				x		
54			x			
55		x				
56		x				
57	x					
58	x					
59		x				
60			x			
61		x				
62	x					
63				x		
64		x				
65			x			
66		x				
67	x					
68	x					
69					x	

Question 4: The feedback that we get from our customers is that the well water that serves the community is hard, staining fixtures and creating challenges in the laundry room. How important is it to you that we improve water quality from this perspective?

	A	B	C	D	E	
	Not very important	Less Important	Somewhat important	Important	Very important	
	1	2	3	4	5	Comments
70	x					
71		x				I have no staining and have never noticed laundry problems.
72						
73		x				
74				x		
75		x				
76	x					
77			x			
78					x	
79	x					
80					x	Most important is that it ruins the plumbing.
81					x	
82	x					
83		x				
84					x	
85					x	
86					x	
87					x	
88					x	
89					x	
90				x		
91				x		
92	x					
93			x			
94			x			
95		x				
96					x	
97	x					We have a softener.
98			x			
99			x			
100					x	
101			x			
102	x					
103	x					
104	x					

Question 4: The feedback that we get from our customers is that the well water that serves the community is hard, staining fixtures and creating challenges in the laundry room. How important is it to you that we improve water quality from this perspective?

	A	B	C	D	E	
	Not very important	Less Important	Somewhat important	Important	Very important	
	1	2	3	4	5	Comments
105	x					
106	x					
107			x			
108				x		
109			x			
110			x			
111					x	
112	x					
113	x					
114			x			
115				x		
116					x	
117	x					
118	x					
119					x	
120				x		
121	x					
122			x			
123	x					
124			x			
125					x	
126			x			
127		x				
128		x				
129	x					
130		x				
131	x					
132		x				
133	x					Water softeners usually use sodium & I don't want to put that in my septic leach field.
134		x				
135				x		
136			x			
137	x					
138			x			

Question 4: The feedback that we get from our customers is that the well water that serves the community is hard, staining fixtures and creating challenges in the laundry room. How important is it to you that we improve water quality from this perspective?

	A	B	C	D	E	
	Not very important	Less Important	Somewhat important	Important	Very important	
	1	2	3	4	5	Comments
139			x			There are many good home filtration systems
140	x					
141			x			
142					x	
143	x					
144	x					
145		x				
146					x	
147			x			
148						Our water is fine!

TOTALS 37 32 38 13 26

Question 5: Would you be willing to pay more for projects that would improve the aesthetic quality of the water delivered to your home?

	A	B	Other:	Comments
	No, I think our water quality is fine.	Yes, I encourage securing supplemental water that would also improve water quality to the community		
1			water quality can be handled on-site (personal H ₂ O softners, etc.)	
2	x			
3	x			
4	x			
5	x			
6	x			
7			I believe it should be done right the first time. Our water is hard but water softeners are a personal choice. Our water tastes great and it's very clear.	
8	x			
9	x			
10		x	I buy my drinking water elsewhere - I clean my fixtures with vinegar and my laundry is a bit dull - but OK... Yes, I encourage securing supplemental water that would also improved water quality to the community.	
11	x			
12	x			
13	x			
14	x			
15		x		
16	x		I use purify system	
17		x		if it wouldn't cost an arm or leg
18	x		Physical H ₂ O quality is more important to me.	aesthetic
19		x		
20	x			
21	x			
22	x			
23		x		
24		x	State Water	
25		x		

Question 5: Would you be willing to pay more for projects that would improve the aesthetic quality of the water delivered to your home?

	A	B		
	No, I think our water quality is fine.	Yes, I encourage securing supplemental water that would also improve water quality to the community	Other:	Comments
26	x			
27	x		My primary concern is health quality. End users can install softener/purify systems if they are unhappy with aesthetics.	
28			I think water quality should be unconditional, in that it should always be the best possible quality, it's not right for some to get healthy water (those that can pay the extra) while those that can't have to deal w/ unhealthy, sometimes, dangerous contaminated sources.	
29		x		
30	x		I don't believe the county needs to waste time & effort to ease the challenges people are witnessing in the laundry room. I've lived under conditions much worse than Santa Margarita's ground water. What is aesthetic quality? Turbidity maybe!!	As it meets state water quality standards
31		x		
32	x		The community is growing so fast. Too much building bothers me because there are so many wells installed on the right side of the road going out to the Lake. Lake is so very low.	
33			Why not state water it already is here.	
34		x		
35	x			
36	x			
37		x		
38			fix water tank maybe for cleaner water	
39	x			
40	x			
41	x			
42	x			
43	x			

Question 5: Would you be willing to pay more for projects that would improve the aesthetic quality of the water delivered to your home?

	A	B		
	No, I think our water quality is fine.	Yes, I encourage securing supplemental water that would also improve water quality to the community	Other:	Comments
44	x			
45	x			
46	x			
47	x			
48			No supplemental water, but improving water quality (less hard water) would be good.	
49	x			
50	x			
51	x			
52	x			
53	x			
54	x			
55	x			
56	x			
57	x			
58	x			
59	x			
60	x			
61		x		
62	x			
63			x	
64	x			
65	x			
66		x		
67	x			
68	x			
69		x		
70	x			
71	x			How many wells has Rossi put in since he bought the ranch?
72				We have three properties K St, Estrada and F St. Please use info from 1st sheet.

Question 5: Would you be willing to pay more for projects that would improve the aesthetic quality of the water delivered to your home?

	A	B		
	No, I think our water quality is fine.	Yes, I encourage securing supplemental water that would also improve water quality to the community	Other:	Comments
73	x			
74		x		
75	x			
76		x		
77			Water purity is more important to me than mineral "hardness."	
78		x		
79	x			
80		x		
81	x			
82	x			
83	x			
84		x		Depending on how high the cost is.
85		x		
86		x		
87		x		
88		x		
89		x		
90	x			
91		x		
92	x	x		No, I think our water quality is fine. Aesthetics are unimportant. Yes, I encourage securing supplemental water that would also improve water quality to the community.
93	x			
94	x			
95	x			
96		x		
97	x			See 4 (comment was they have a softener)
98	x			
99	x			

Question 5: Would you be willing to pay more for projects that would improve the aesthetic quality of the water delivered to your home?

	A	B		
	No, I think our water quality is fine.	Yes, I encourage securing supplemental water that would also improve water quality to the community	Other:	Comments
100		x		
101	x			
102	x			
103	x			
104	x			
105	x			
106	x			
107			Need more info. - not sufficiently informed	
108		x		
109	x			
110	x			
111		x		
112	x			
113	x			
114	x			
115	x			
116		x		
117	x			
118	x			
119			I think we pay enough and deserve better quality H ₂ O.	
120			Improve water quality (filters? Additives?) without getting supplemental sources.	
121	x			
122		x		
123	x			
124	x			
125		x		
126		x		
127	x			
128			How much more?	
129	x			
130	x			

Question 5: Would you be willing to pay more for projects that would improve the aesthetic quality of the water delivered to your home?

	A	B		
	No, I think our water quality is fine.	Yes, I encourage securing supplemental water that would also improve water quality to the community	Other:	Comments
131	x			
132	x			
133	x			
134	x			
135		x		
136	x			
137			Less use of chlorine	
138		x		
139	x			
140			Alternatives to chlorination	
141		x	Yes, if the cost is not too high	
142		x		
143	x			
144	x		Limit future building that would require more water	
145	x			
146			I want the quality better, but we pay high now.	
147	x			
148	x			

TOTALS

95

38

Question 6: In the event that another drought or water supply emergency befalls Santa Margarita, what would you do to conserve water? (check all that apply)

	A	B	C	D	E	F	
	Take shorter showers and be more frugal in using water inside my home	Replace older fixtures such as toilets and shower heads with low-flow models	Take other steps to reduce interior water use	Shorten irrigation times to landscaping around my home	Replace my irrigation system with drip lines or other low water use application techniques	Replant my landscaping with lower water-consuming plants or replace ground cover with pavers or other hardscape	Other:
1	x	done		x	x		
2		x		x		x	
3		x				x	
4	x	done	x				My yard is my therapy I will always gardener
5	x						
6							Live in 50' mobile home & don't shower much because I am lazy
7	x	have a new hor	x	x	done	done	
8	x	x	x	x	x	x	
9	Do!	Done!	gonna be tough	x	Did!		My "LAWN" is really "fire insurance"
10	x	they are!	x / I do	x	x	it is!	
11	x	x		x	x	x	
12	x		x	x			
13	x	x	x	x			
14	x			x			
15	x	already done	x	x		x	
16	x	x	x	x	x	x	
17	x	x		x			
18	x		x	x		x	
19	x	x		x			
20	x	already in place	x	x	already in place	x	
21	x		x	x			
22							Conserve already - except small lawn sprinklers not cost effective
23	x		x	x	x	x	
24	x		x	x	x		
25	x		x	x			

Question 6: In the event that another drought or water supply emergency befalls Santa Margarita, what would you do to conserve water? (check all that apply)

	A	B	C	D	E	F	
	Take shorter showers and be more frugal in using water inside my home	Replace older fixtures such as toilets and shower heads with low-flow models	Take other steps to reduce interior water use	Shorten irrigation times to landscaping around my home	Replace my irrigation system with drip lines or other low water use application techniques	Replant my landscaping with lower water-consuming plants or replace ground cover with pavers or other hardscape	Other:
26	x			x			
27							I already practice conservation and do not think I could reduce my use any further.
28	x	x	x	x	x	x	
29	x						I don't water outside
30					x		This parcel is undeveloped and used solely for gardening and giving produce to local residents. I very seldom exceed the monthly water usage for the 6 months growing period. I mulch & cultivate to retain moisture.
31	x	x	x	x			
32	x		x				Use less water on yard & no garden. No dishwasher.
33	x	already done	x	x			
34	x			x			
35	x	x	x	x	(have)	x	
36	x		x	x			
37							recall the supervisor responsible
38	x	x	x	x			
39	x		x	x	x	x	
40	x					x	
41	x	x			x	x	
42				x		x	
43				x		x	
44				x			
45	x		x		x		

Question 6: In the event that another drought or water supply emergency befalls Santa Margarita, what would you do to conserve water? (check all that apply)

	A	B	C	D	E	F	
	Take shorter showers and be more frugal in using water inside my home	Replace older fixtures such as toilets and shower heads with low-flow models	Take other steps to reduce interior water use	Shorten irrigation times to landscaping around my home	Replace my irrigation system with drip lines or other low water use application techniques	Replant my landscaping with lower water-consuming plants or replace ground cover with pavers or other hardscape	Other:
46							You check my usage for the past 44 years here in this community. Raising three children, these records should be a good example of conservation.
47	x		x	x			
48	x	done	I't know of other	x	maybe	maybe	
49							
50	x			x		x	
51	x			x			
52	x	done		x		x	
53		x	x	x	x	x	
54	x	x	x	x	x		
55	x	x	x	x	x	x	
56	x	x	x	x	x	x	
57	x	x	x	x	x	x	grey water system for irrigation
58	x		x		x		
59	x	x	x				Stop all irrigation if in the best interest of the community
60	x	done that		x		done that	
61	x					x	
62			x	x			
63	x		x	x		x	
64	x	x					I will not even try to cut back on my water usage if the water table is being depleted by grapes!!!
65	x			x			
66		x	x	x	x	x	
67	x	x	x	x	x		

Question 6: In the event that another drought or water supply emergency befalls Santa Margarita, what would you do to conserve water? (check all that apply)

	A	B	C	D	E	F	
	Take shorter showers and be more frugal in using water inside my home	Replace older fixtures such as toilets and shower heads with low-flow models	Take other steps to reduce interior water use	Shorten irrigation times to landscaping around my home	Replace my irrigation system with drip lines or other low water use application techniques	Replant my landscaping with lower water-consuming plants or replace ground cover with pavers or other hardscape	Other:
68	x	x	x	x	x	x	Complain to Board of Supervisors - why are they allowing building without water resources.
69							I doing everything possible.
70	x	x	x	x	x	x	
71							Like I said I would just keep using it the county will just keep allowing more homes and the water dept. will always want to grow.
72							
73	x			x			
74				x	x		
75	x	x	x	x			
76	x			x		x	
77	x		x	x	x	x	Already done!
78	x	x					
79			x	x			
80	x			x			
81				x			
82	x	x	x	x	x	x	
83	x	x	x	x	x	x	Encourage others to use less water.
84	x	x			x		
85	x		x				
86	x			x			
87	x			x			
88	x		x				
89	x	x	x	x			
90				x	x		
91	N/A	x	x	x			Piss outside

Question 6: In the event that another drought or water supply emergency befalls Santa Margarita, what would you do to conserve water? (check all that apply)

	A	B	C	D	E	F	
	Take shorter showers and be more frugal in using water inside my home	Replace older fixtures such as toilets and shower heads with low-flow models	Take other steps to reduce interior water use	Shorten irrigation times to landscaping around my home	Replace my irrigation system with drip lines or other low water use application techniques	Replant my landscaping with lower water-consuming plants or replace ground cover with pavers or other hardscape	Other:
92	x	x	x	x	x	x	It is important to do all these things even when there is no H ₂ O shortage.
93	x			x			Already replaced irrigation system with drip lines
94	x	x		x	x	x	
95							
96				x			
97	x					x	Less gardening
98	x	x	x	x			Already replaced irrigation system with drip lines and replanted landscaping. Start a gray water system w/shower water, dishwasher & washing machine.
99				x		x	
100	x			x		x	
101	x	x	x	x		x	
102							No change
103							No change
104							No change
105							No change
106			x	x			
107	x		x	x	x		Already replaced older fixtures
108				x	x	x	
109		x		x			Maybe on replanting landscaping
110	x		x		x	x	
111	x		x				
112	x	x	x	x		x	
113	x	x	x	x	x	x	Collect gray water for irrigation.
114	x	x	x	x	x	x	Collect gray water to use for irrigation

Question 6: In the event that another drought or water supply emergency befalls Santa Margarita, what would you do to conserve water? (check all that apply)

	A	B	C	D	E	F	
	Take shorter showers and be more frugal in using water inside my home	Replace older fixtures such as toilets and shower heads with low-flow models	Take other steps to reduce interior water use	Shorten irrigation times to landscaping around my home	Replace my irrigation system with drip lines or other low water use application techniques	Replant my landscaping with lower water-consuming plants or replace ground cover with pavers or other hardscape	Other:
115		x		x			
116	x			x	x		
117	x	x	x	x			
118	x		x	x			
119	x			x		x	
120			x		x	x	
121	x		x	x			
122	x	x	x	x	x	x	
123	x	x	x	x	x	x	
124	x	x	x	x	x		
125	x		x		x		
126	x	x	x	x	x	x	
127	x		x	x	x		
128	x	x	x	x	x	x	
129				x	x		
130	x	x	x	x	x	x	Have already done most of these!!
131	x		x	x	x	x	
132	x	already done	x	x	already done		
133	x			x			
134	x	x	x	x	x		
135	x		x				
136	x		x				
137	x		x		x		Mulch
138	x	x	x	x			
139				x	x	x	

Question 6: In the event that another drought or water supply emergency befalls Santa Margarita, what would you do to conserve water? (check all that apply)

	A	B	C	D	E	F	
	Take shorter showers and be more frugal in using water inside my home	Replace older fixtures such as toilets and shower heads with low-flow models	Take other steps to reduce interior water use	Shorten irrigation times to landscaping around my home	Replace my irrigation system with drip lines or other low water use application techniques	Replant my landscaping with lower water-consuming plants or replace ground cover with pavers or other hardscape	Other:
140	x	already have	x			already have	Change Shorten irrigation times to landscaping around my home. Shortening irrigation time means shallower surface soil moisture, which dries out faster. Proper irrigation deep/infrequent to develop deep roots. Mulching and proper irrigation techniques. Increased hardscape increases runoff during rains. Take showers at the gym.
141	x	x		x		x	
142							
143	x		x	x	x	x	
144	x		x	x	x	x	
145	x			x			
146	x	x	x	x	x	x	
147	x	x	x	x			
148	x			x		x	

TOTALS 111 65 82 107 59 61

Question 7: One alternative for securing more reliable water to the community is to participate in the proposed Nacimiento Water Project. This is a reliable option that positions us to noticeably improve water quality, however it would result in an increase in water rates. In the event that deliveries from the existing State Water Project are available to Santa Margarita, would you view that as preferable to Nacimiento participation?

	A	B	C	
	Yes , provided that State Water is less expensive and just as reliable	No , I do not support this community's involvement in the State Water Project	I need more information to render an opinion	comments
1	x			
2	x			
3	x			
4			x	
5	x		x	
6			x	
7			x	
8	x		x	
9			x	
10		x	x	
11			x	
12	x		x	
13			x	
14	x			
15			x	
16			x	
17			x	On cost
18		x		Never saw figures on Nac. SWP were terrible without assurances of delivery
19	x			
20	x			
21	x			
22	x			
23	x			
24	x			
25	x			
26	x			

Question 7: One alternative for securing more reliable water to the community is to participate in the proposed Nacimiento Water Project. This is a reliable option that positions us to noticeably improve water quality, however it would result in an increase in water rates. In the event that deliveries from the existing State Water Project are available to Santa Margarita, would you view that as preferable to Nacimiento participation?

	A	B	C	
	Yes , provided that State Water is less expensive and just as reliable	No , I do not support this community's involvement in the State Water Project	I need more information to render an opinion	comments
27			x	I would lean to bringing in both resources to assure a reliable source despite any unforeseen (or known) losses, problems or shutdowns.
28			x	
29	x			
30			x	
31			x	
32	x		x	
33	x			
34		x		
35			x	
36	x			
37	x			
38	x			and is treated is good
39			x	
40		x		
41		x		
42		x		
43			x	
44	x			
45	x			
46		x		
47	x			
48		x		
49				
50		x		
51		x		
52		x		
53	x			

Question 7: One alternative for securing more reliable water to the community is to participate in the proposed Nacimiento Water Project. This is a reliable option that positions us to noticeably improve water quality, however it would result in an increase in water rates. In the event that deliveries from the existing State Water Project are available to Santa Margarita, would you view that as preferable to Nacimiento participation?

	A Yes, provided that State Water is less expensive and just as reliable	B No, I do not support this community's involvement in the State Water Project	C I need more information to render an opinion	comments
54			x	
55	x			
56	x			
57	x			
58		x		
59			x	
60		x		
61	x			
62			x	Mercury?
63			x	
64			x	
65			x	
66	x			
67			x	
68		x		
69			x	
70		x		
71		x		
72				
73			x	
74	x			
75			x	
76			x	
77	x			
78			x	
79	x			
80	x			
81			x	
82	x			

Question 7: One alternative for securing more reliable water to the community is to participate in the proposed Nacimiento Water Project. This is a reliable option that positions us to noticeably improve water quality, however it would result in an increase in water rates. In the event that deliveries from the existing State Water Project are available to Santa Margarita, would you view that as preferable to Nacimiento participation?

	A	B	C	
	Yes , provided that State Water is less expensive and just as reliable	No , I do not support this community's involvement in the State Water Project	I need more information to render an opinion	comments
83				This a very badly worded question. Biased! "Neither" comment and nothing selected.
84			x	
85	x			
86	x			
87	x			
88	x			
89			x	
90	x	x	x	
91	x			
92			x	
93	x		x	
94			x	
95	x			
96	x			
97			x	COST
98		x		I support an arrangement w/ the Ranch!
99	x		x	
100	x			
101	x			
102			x	
103			x	
104			x	
105			x	
106		x	x	
107	x		x	
108			x	
109			x	
110			x	

Question 7: One alternative for securing more reliable water to the community is to participate in the proposed Nacimiento Water Project. This is a reliable option that positions us to noticeably improve water quality, however it would result in an increase in water rates. In the event that deliveries from the existing State Water Project are available to Santa Margarita, would you view that as preferable to Nacimiento participation?

	A Yes, provided that State Water is less expensive and just as reliable	B No, I do not support this community's involvement in the State Water Project	C I need more information to render an opinion	comments
111	x			
112	x	x		
113			x	
114			x	
115	x			
116	x			
117			x	
118		x		
119			x	
120	x			Yes, provided that State Water is less expensive and just as reliable.
121	x			
122			x	
123		x		
124	x			
125			x	
126			x	
127			x	
128			x	
129		x		
130	x			
131			x	
132		x		
133			x	
134		x		
135	x			
136			x	
137		x		
138			x	

Question 7: One alternative for securing more reliable water to the community is to participate in the proposed Nacimiento Water Project. This is a reliable option that positions us to noticeably improve water quality, however it would result in an increase in water rates. In the event that deliveries from the existing State Water Project are available to Santa Margarita, would you view that as preferable to Nacimiento participation?

	A	B	C	
	Yes , provided that State Water is less expensive and just as reliable	No , I do not support this community's involvement in the State Water Project	I need more information to render an opinion	comments
139			x	What about the pipe line that runs south of K Street?
140		x		
141			x	
142				
143			x	
144			x	
145	x			
146			x	
147		x		
148		x	x	We don't want either plan. None will be good for S. Marg.

TOTALS 58 29 70

Question 8: Along a similar line, would you view a cooperative arrangement for water supply with Santa Margarita Ranch as preferable to Nacimientto participation?

	A	B	C	D	
	Yes, provided that such an arrangement is less expensive and just as reliable	Yes, provided that this results in improved water quality	No, I do not support cooperative arrangements with the Ranch	I need more information to render an opinion	comments
1	x				
2	x				
3	x				
4			x	x	
5	x			x	
6				x	
7		x		x	
8	x				
9				x	
10				x	
11				x	
12	x	x		x	
13	x				
14	x				
15	x				
16				x	
17	x				
18	x				
19	x				
20	x				
21	x				
22	x				
23	x				
24	x				
25	x				
26	x				
27	x				definitely
28	x	x		x	
29	x				
30	x				
31	x	x			

Question 8: Along a similar line, would you view a cooperative arrangement for water supply with Santa Margarita Ranch as preferable to Nacimientto participation?

	A	B	C	D	
	Yes, provided that such an arrangement is less expensive and just as reliable	Yes, provided that this results in improved water quality	No, I do not support cooperative arrangements with the Ranch	I need more information to render an opinion	comments
32	x				
33	x				
34		x			
35				x	
36	x				
37			x		
38	x				
39				x	
40			x		
41				x	
42				x	
43				x	
44				x	
45	x				
46	x				
47	x				
48		x			
49					
50	x				
51			x		
52		x			
53	x				
54	x				
55	x				
56	x				
57	x				First Choice
58	x				
59	x				
60			x		
61	x				
62	x				

Question 8: Along a similar line, would you view a cooperative arrangement for water supply with Santa Margarita Ranch as preferable to Nacimientto participation?

	A	B	C	D	
	Yes, provided that such an arrangement is less expensive and just as reliable	Yes, provided that this results in improved water quality	No, I do not support cooperative arrangements with the Ranch	I need more information to render an opinion	comments
63				x	
64	x				
65	x			x	
66	x				
67				x	
68				x	
69				x	
70				x	
71			x		
72					
73				x	
74	x				
75				x	
76				x	
77		x			
78				x	
79	x				
80			x		
81				x	
82	x				
83	x				We want quality reliable water at a fair price. Help us do that!
84				x	
85	x	x			
86	x	x			
87	x	x			
88	x				
89				x	
90				x	
91				x	
92	x				
93	x				

Question 8: Along a similar line, would you view a cooperative arrangement for water supply with Santa Margarita Ranch as preferable to Nacimientto participation?

	A	B	C	D	
	Yes , provided that such an arrangement is less expensive and just as reliable	Yes , provided that this results in improved water quality	No , I do not support cooperative arrangements with the Ranch	I need more information to render an opinion	comments
94				x	
95			x		
96			x		
97	x			x	
98	x	x			Support arrangement w/Ranch. I would rather have strict conservation program when needed than pay for water from a project (State, Nacim.).
99	x			x	
100	x				
101			x		
102	x				
103	x				
104	x				
105	x				
106	x				
107				x	
108	x				
109	x				
110				x	
111	x				
112				x	
113	x				
114	x				
115	x				
116	x				
117	x				
118			x		
119				x	
120	x	x			Yes, provided that such an arrangement is less expensive and just as reliable.

Question 8: Along a similar line, would you view a cooperative arrangement for water supply with Santa Margarita Ranch as preferable to Nacimiento participation?

	A	B	C	D	
	Yes, provided that such an arrangement is less expensive and just as reliable	Yes, provided that this results in improved water quality	No, I do not support cooperative arrangements with the Ranch	I need more information to render an opinion	comments
121	x				
122	x	x			
123	x				
124	x				
125				x	
126	x	x		x	
127				x	
128	x				
129	x				
130	x				
131	x				
132	x				Provided that "deals" aren't arranged with the County - such as more Ranch development.
133				x	
134	x				
135	x				
136	x				
137	x				
138				x	
139	x				
140	x				
141				x	
142					
143	x				
144	x				
145				x	
146	x				
147	x				
148					If they don't build we won't need either Plan! We have our own water and so do they.

Question 8: Along a similar line, would you view a cooperative arrangement for water supply with Santa Margarita Ranch as preferable to Nacimiento participation?

	A	B	C	D	
	Yes , provided that such an arrangement is less expensive and just as reliable	Yes , provided that this results in improved water quality	No , I do not support cooperative arrangements with the Ranch	I need more information to render an opinion	comments

TOTALS	92	15	11	45	
--------	----	----	----	----	--

Question 9: Please provide us with any comments you would like us to hear regarding your water system:

COMMENTS

1	
2	
3	
4	
5	
6	You're doing a great job. Though, come to think of it, my old water heater does sound like it's full of rocks. Brita is better.
7	I believe we should all be aware of our water usage and treated with respect to conserve it at all times.
8	
9	
10	
11	
12	
13	The SM Ranch is the answer to a lot of our community's problems. Water, flood prevention, growth for SM's future. Work with these landowners.
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	It is far superior to work out a deal with the S.M. Ranch for our water needs
26	
27	What is our water quality rating, what is in our water, are there any traces of unhealthy or dangerous contaminates in our water?
28	
29	
30	
31	Cut down on the hardness of water, so water would cut down on wear on pipes
32	Watch water wasted. I live behind the Post Office. Someone uses water there for car washes & then there are so many people living in our alley. They don't watch the watering carefully & floods holes in the alley!! Bad scene.

Question 9: Please provide us with any comments you would like us to hear regarding your water system:

COMMENTS

33	
34	
35	
36	
37	There are many potential ground water potential containment sources in Margarita. Used car lots dripping oil, etc.
38	
39	
40	
41	I do not want to pay more for my water so Rob Rossi can build more houses on the Ranch.
42	
43	
44	I believe the extra costs associated with bringing additional water to Santa Margarita Ranch should be paid by those New Home Owners
45	Nacimiento water is a dirty lake. People live on this lake. State water is already here lets use it.
46	Note if our school system could drill their own well and supply their needs, Lets us drill more, or curtail all growth.
47	
48	I would like more information. How about sending everyone in CSA #23 printed info on all aspects?
49	
50	1. What happened to water rights @ Santa Margarita Lake? 2. During drought, water was taken from SM Well to build new overpass over train on Cuesta Grade. 3. Whatever happened to <u>expense we paid</u> for condemning Mr. Lowe's property for two wells for our town?
51	The priority of CSA 23 should be to service its existing customers with little to no regard to agriculture & developer growth.
52	Conservation is the answer. Lake Nacimiento is just as dry during drought as the rest are.
53	
54	
55	work with Ranch
56	I support Ranch water
57	Working in cooperation with Ranch is best solution.
58	
59	Fix the water tanks, work with the Ranch if we have to. We have enough Fire Flow. The system, "ain't broke, so don't fix it" !
60	
61	Get a well site over by the river east of the cemetery.
62	How much will all this cost
63	
64	I would find it very difficult to cut back on my water usage if our water was being used to water grape vines!!!

Question 9: Please provide us with any comments you would like us to hear regarding your water system:

COMMENTS

65	
66	
67	
68	Glad to see proactive study. Until there are solutions new residences should not be built.
69	Water from tap taste horrible!
70	Stop issuing building permits to conserve water
71	Hey look the water is fine. If they don't like it move some place else. Do not make any deals w/the ranch the community will always have more rights on water than the ranch.
72	
73	
74	
75	
76	
77	
78	
79	Do not play in to there hand's
80	I would like to see mandatory conservation for the entire county. Since water sources & supply are not endless we need to act on the true situation.
81	
82	We have, and are paying for the current supply. Additional water needs should be borne by future developments!
83	Please stop pushing the Nacimiento Water Project at our community meetings. If we don't have water - stop approving building! You can't have it both ways!
84	
85	
86	
87	
88	
89	It's all about water quality
90	
91	A new subject: Tie any new water system with a storm water system that works
92	I would like to see a similar amount of effort and attention go into researching options <u>other</u> than Nacimiento.
93	We do have a larger property than most but everything is on a drip system & we are careful of our use inside and out and our water bills are <u>very</u> high. We <u>don't</u> want to pay more.
94	Need to get rid of vineyard, it is dropping water table

Question 9: Please provide us with any comments you would like us to hear regarding your water system:

COMMENTS

95	
96	
97	More info delivered more quickly. It feels like decisions are being made <u>now</u> without our participation.
98	Support arrangement w/Ranch. I would rather have strict conservation program when needed than pay for water from a project (State, nacim.). Thank you for doing a survey.
99	Please inform us if there will be any changes in the cost of water ahead of time!!!
100	
101	
102	Expand CSA 23 to include ranch development
103	Expand CSA 23 to include ranch development
104	Expand CSA 23 to include ranch development
105	Expand CSA 23 to include ranch development
106	It seems sensible to cooperate with the Ranch in case we do need additional water.
107	
108	What about school well. Margarita Elem. School Util? Help with our community!
109	
110	
111	The water taste terrible. I buy water for drinking.
112	In the 1987 to 1992 drought Lake Nacimiento was virtually dry - I don't see how it could be reliable.
113	
114	
115	
116	
117	Why is Santa Margarita Lake 8 miles away but we can't use the water? I don't swim in it for SLO's purposes!!
118	Santa Margarita is fine. We don't need changes. We certainly don't need rate increases.
119	
120	I'm not in favor of the nacimiento project. Seems like an albatross. What about Santa Margarita Lake? Buy from SLO supply? Why am I paying for the mailing (stamp) on the survey?
121	Margarita has always provided good water. I have been a resident for 55 yrs. & I'm satisfied.
122	We buy bottled H2O for drinking.
123	
124	
125	
126	What is the impact of Mondavo wine grapes on our water sources currently?

Question 9: Please provide us with any comments you would like us to hear regarding your water system:

COMMENTS

127	If you could send information detailing our water supply options I would feel much more informed - thank you!
128	This is a bad survey. The questions are loaded.
129	
130	The State Water pipeline is just southeast of town. Why spend money on the Nacimiento pipeline?
131	Could you look into the possibility and costs of working with the S.M. Ranch for water.
132	It was my understanding that during the last drought that large quantities of Margarita water was used by Caltrans and other engineers for their work on the Cuesta Grade. This cannot be allowed to happen again!
133	I'm satisfied with present water system, but I know there's a reliability problem. See comment on Question 4. Also, water and development (golf courses, casinos, etc.) go together. I don't want S.M. to have more water for these purposes. Thank you for doing this survey!
134	
135	Make it taste better - now it tastes horrible
136	
137	
138	
139	What would it take to tap into the waterline that runs 30' from the SM boundary by K Street?
140	We are a very small community and should not be trying to pipe in water from long distances.
141	
142	
143	
144	
145	I would like the County not to shove the water plan down us - just so that developers can build!!