

Constant Contact Survey Results

Campaign Name: Trinity Lake & River Restoration Flows





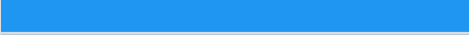
Survey Starts: 501

Survey Submits: 193

Export Date: 04/30/2023 12:45 PM


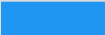



NUMERIC SCALE

The health of Trinity River (including fish populations) is important to me.

Answer Choice	0%	100%	Number of Responses	Responses Ratio
1 (Strongly Disagree)			8	4%
2			8	4%
3			26	13%
4			19	10%
5 (Strongly Agree)			128	67%
Mean	4.33			
Median	5.00			
Total Responses			189	100%

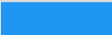



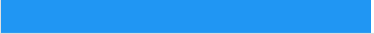
NUMERIC SCALE

I have confidence in the Trinity River Restoration Program.

Answer Choice	0%	100%	Number of Responses	Responses Ratio
1 (Strongly Disagree)			111	58%
2			29	15%
3			15	7%
4			16	8%
5 (Strongly Agree)			19	10%
Mean	1.96			
Median	1.00			
Total Responses			190	100%

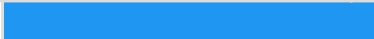
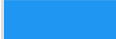



NUMERIC SCALE

I believe that past and projected Trinity Lake water levels should play a significant role in determining the amount of water to release for river restoration.

Answer Choice	0%	100%	Number of Responses	Responses Ratio
1 (Strongly Disagree)			31	16%
2			14	7%
3			25	13%
4			18	9%
5 (Strongly Agree)			101	53%
Mean	3.76			
Median	5.00			
Total Responses			189	100%






NUMERIC SCALE

I believe that decisions regarding releases for river restoration are appropriately balanced with regard to impact on target fish populations, other species, public health & safety, and our economy.

Answer Choice	0%	100%	Number of Responses	Responses Ratio
1 (Strongly Disagree)			103	53%
2			31	16%
3			16	8%
4			15	7%
5 (Strongly Agree)			26	13%
Mean	2.11			
Median	1.00			
Total Responses			191	100%






NUMERIC SCALE

I support the current (winter variable release) approach to river restoration releases.

Answer Choice	0%	100%	Number of Responses	Responses Ratio
1 (Strongly Disagree)			122	64%
2			19	10%
3			17	8%
4			7	3%
5 (Strongly Agree)			25	13%
Mean	1.92			
Median	1.00			
Total Responses			190	100%

NUMERIC SCALE

I support the approach to river restoration releases used in past years.

Answer Choice	0%	100%	Number of Responses	Responses Ratio
1 (Strongly Disagree)			94	50%
2			28	14%
3			41	21%
4			12	6%
5 (Strongly Agree)			12	6%
Mean	2.04			
Median	1.00			
Total Responses			187	100%

CHECKBOXES

Notices I receive of changes to release levels provide sufficient time for me to prepare my riverside property for high flows.

Answer Choice	0%	100%	Number of Responses	Responses Ratio
I agree			31	16%
I disagree			31	16%
Does not apply to me			127	67%
Total Responses			189	100%

MULTIPLE CHOICE

I believe the volume of river restoration releases should be limited unless/until Trinity Lake levels are

Answer Choice	0%	100%	Number of Responses	Responses Ratio
40% of safe capacity			9	4%
50% of safe capacity			7	3%
60% of safe capacity			18	9%
70% of safe capacity			39	20%
80% of safe capacity			42	22%
90% of safe capacity			17	9%
100% of safe capacity			32	17%
lake levels should not be considered			24	12%
Total Responses			188	100%

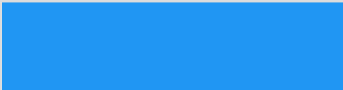


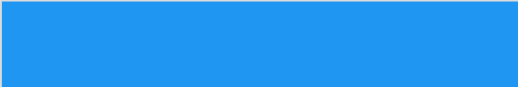

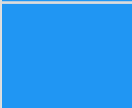

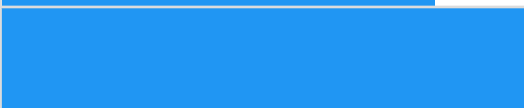
MULTIPLE CHOICE

I believe the volume of water diverted to the Sacramento River should be limited unless/until Trinity Lake levels are

Answer Choice	0%	100%	Number of Responses	Responses Ratio
40% of safe capacity			9	4%
50% of safe capacity			13	6%
60% of safe capacity			13	6%
70% of safe capacity			36	19%
80% of safe capacity			48	25%
90% of safe capacity			20	10%
100% of safe capacity			44	23%
lake levels should not be considered			5	2%
Total Responses			188	100%




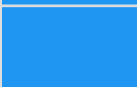



CHECKBOXES

Please check all boxes that apply

Answer Choice	0%	100%	Number of Responses	Responses Ratio
I believe a restoration program is important for Trinity River			94	49%
I support our current approach to river restoration			28	14%
I would like to see the new winter variable flow approach continued next year			38	19%
I believe the new river release schedule is hurting our local economies			143	74%
I believe that the potential benefits to the the health of our river outweigh economic impact concerns			39	20%
I believe river restoration projects (creating side channels, etc.) are improving the health of our river			38	19%
I am concerned that high release volumes this year are causing health & safety concerns.			119	62%
I would like to see the BOS pursue changes to the volume and schedule of restoration releases			145	75%
Total Responses			191	100%

CHECKBOXES

Please check all boxes that apply to you.

Answer Choice	0%	100%	Number of Responses	Responses Ratio
My property has been damaged by this year's high releases.			9	5%
My property has not been damaged by this year's high releases.			76	42%
I have seen damage caused by this year's high releases.			89	49%
I have not seen damage caused by this year's high releases			37	20%
I am concerned about negative impacts from this year's high releases.			138	76%
I am not concerned about negative impacts from this year's high releases.			26	14%
My business has lost income due to this year's river restoration flows.			27	15%
Total Responses			180	100%