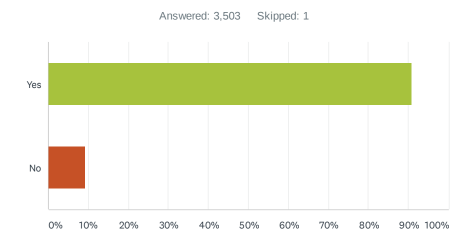
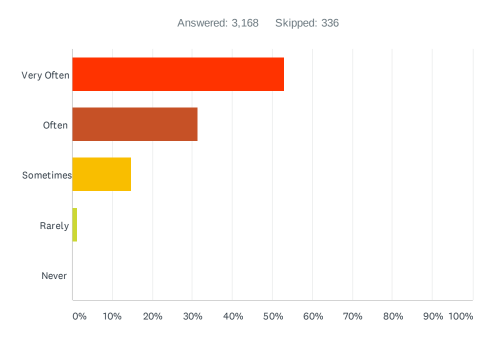
Q1 Have YOU used Tahoe Donner's summer trail system within the past 24 months?



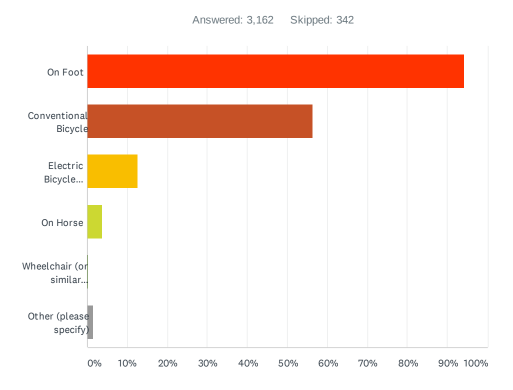
ANSWER CHOICES	RESPONSES	
Yes	90.81%	3,181
No	9.19%	322
TOTAL		3,503

Q2 When at Tahoe Donner during the summer, how frequently do you use the trails?



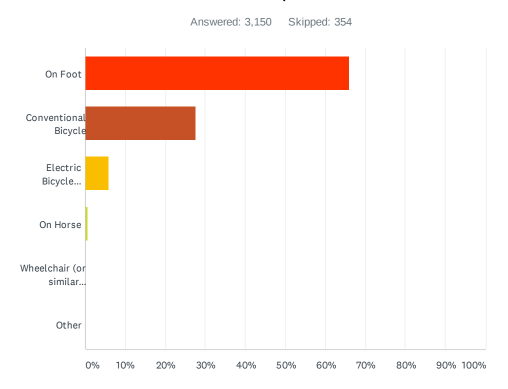
ANSWER CHOICES	RESPONSES	
Very Often	52.94%	1,677
Often	31.28%	991
Sometimes	14.61%	463
Rarely	1.17%	37
Never	0.00%	0
TOTAL		3,168

Q3 How have you traveled on Tahoe Donner's summer trails in the past 24 months? [Check all that apply.]



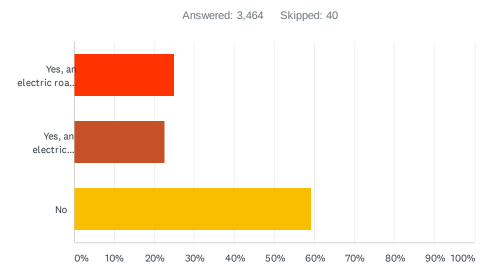
ANSWER CHOICES	RESPONSES	
On Foot	94.18%	2,978
Conventional Bicycle	56.36%	1,782
Electric Bicycle (e-bike)	12.59%	398
On Horse	3.73%	118
Wheelchair (or similar mobility devices)	0.22%	7
Other (please specify)	1.49%	47
Total Respondents: 3,162		

Q4 What has been your most frequent method of travel on Tahoe Donner's summer trails in the past 24 months?



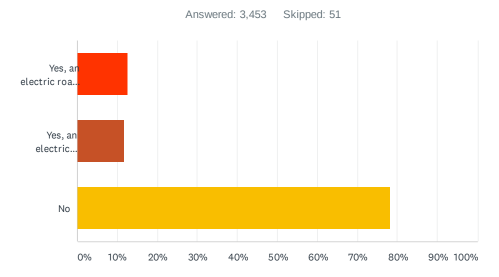
ANSWER CHOICES	RESPONSES	
On Foot	66.00%	2,079
Conventional Bicycle	27.52%	867
Electric Bicycle (e-bike)	5.81%	183
On Horse	0.57%	18
Wheelchair (or similar mobility devices)	0.06%	2
Other	0.03%	1
TOTAL		3,150

Q5 Have you ridden an electric bicycle (e-bike)? [Check all that apply.]



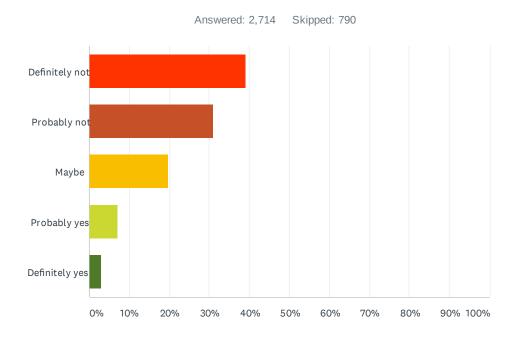
ANSWER CHOICES	RESPONSES	
Yes, an electric road or commuter bike	24.86%	861
Yes, an electric mountain bike	22.52%	780
No	59.24%	2,052
Total Respondents: 3,464		

Q6 Do you own an electric bicycle (e-bike)? [Check all that apply.]



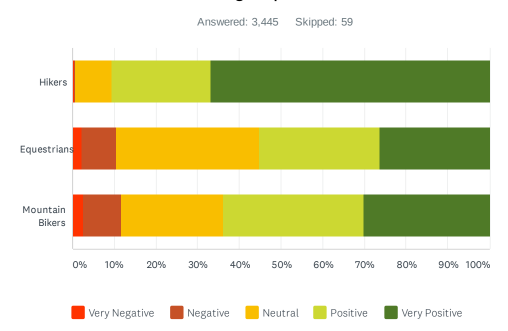
ANSWER CHOICES	RESPONSES	
Yes, an electric road or commuter bike	12.60%	435
Yes, an electric mountain bike	11.76%	406
No	78.28%	2,703
Total Respondents: 3,453		

Q7 How likely are you to purchase an electric bicycle (e-bike) in the next 24 months?



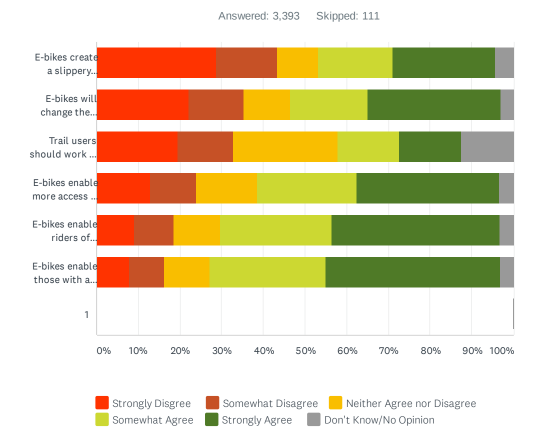
ANSWER CHOICES	RESPONSES	
Definitely not	39.20%	1,064
Probably not	31.02%	842
Maybe	19.64%	533
Probably yes	7.11%	193
Definitely yes	3.02%	82
TOTAL		2,714

Q8 Do you have positive or negative feelings about the following trail user groups?



	VERY NEGATIVE	NEGATIVE	NEUTRAL	POSITIVE	VERY POSITIVE	TOTAL
Hikers	0.32% 11	0.32% 11	8.73% 300	23.71% 815	66.92% 2,300	3,437
Equestrians	2.20% 75	8.15% 278	34.45% 1,175	28.85% 984	26.36% 899	3,411
Mountain Bikers	2.71% 93	8.94% 307	24.50% 841	33.76% 1,159	30.09% 1,033	3,433

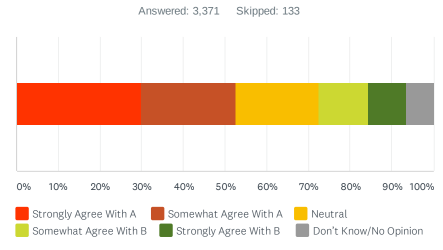
Q9 How much do you agree or disagree with each statement below? [Select one for each statement.]



Tahoe Donner E-Bike Survey

	STRONGLY DISGREE	SOMEWHAT DISAGREE	NEITHER AGREE NOR DISAGREE	SOMEWHAT AGREE	STRONGLY AGREE	DON'T KNOW/NO OPINION	TOTAL	WEIGHTED AVERAGE
E-bikes create a slippery slope toward off-road motorcycles (dirt bikes).	28.80% 973	14.62% 494	9.83% 332	17.82% 602	24.45% 826	4.47% 151	3,378	3.08
E-bikes will change the character of the trail system, making the trails less enjoyable for other user groups.	22.06% 748	13.19% 447	11.21% 380	18.61% 631	31.98% 1,084	2.95% 100	3,390	3.34
Trail users should work for their views, and mountain bikers should "earn their turns."	19.47% 655	13.29% 447	25.06% 843	14.92% 502	14.89% 501	12.37% 416	3,364	3.30
E-bikes enable more access and enjoyment of the trails.	12.87% 435	11.09% 375	14.50% 490	24.02% 812	34.14% 1,154	3.37% 114	3,380	3.66
E-bikes enable riders of different generations, strengths and abilities to enjoy the trails together.	9.07% 307	9.39% 318	11.34% 384	26.68% 903	40.32% 1,365	3.19% 108	3,385	3.89
E-bikes enable those with age and health mobility challenges to enjoy the trails.	7.77% 263	8.48% 287	10.79% 365	27.93% 945	41.73% 1,412	3.31% 112	3,384	3.97
1	0.00%	0.00%	0.00%	30.00%	70.00% 7	0.00%	10	4.70

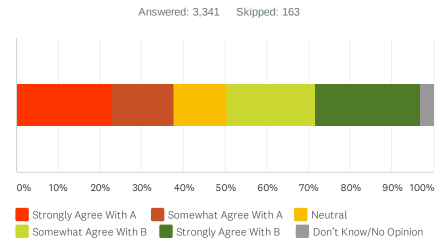
Q10 Read the pair of statements above and select the option below that matched your opinion most.



ANSWER CHOICES	RESPONSES
Strongly Agree With A	29.90% 1,008
Somewhat Agree With A	22.66% 764
Neutral	19.85% 669
Somewhat Agree With B	11.98% 404
Strongly Agree With B	9.11% 307
Don't Know/No Opinion	6.50% 219
TOTAL	3,371

Α	В
E-bikes will increase trail use, contributing	E-bikes reduce trail crowding by
to crowding.	dispersing users more widely across a
	trail system.

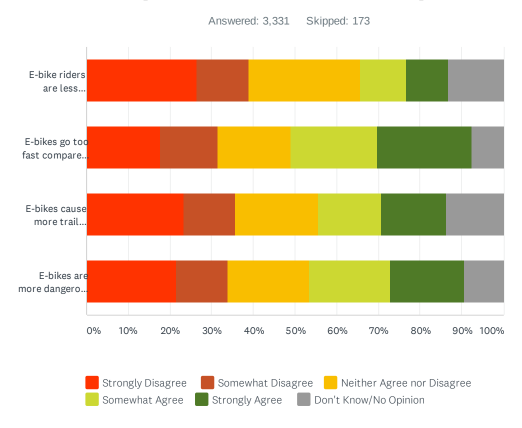
Q11 Read the pair of statements above and select the option below that matched your opinion most.



ANSWER CHOICES	RESPONSES	
Strongly Agree With A	22.93%	66
Somewhat Agree With A	14.73%	92
Neutral	12.81%	28
Somewhat Agree With B	21.22%	09
Strongly Agree With B	25.17% 84	41
Don't Know/No Opinion	3.14%	05
TOTAL	3,34	41

Α	В
E-bike riders access remote areas too	E-bikes enable people to travel further so
easily, spoiling the solitude that I enjoy.	they can have experiences they would
	not otherwise be able to enjoy.

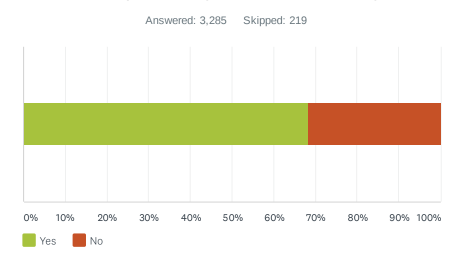
Q12 How much do you agree or disagree with each statement below? [Select one for each statement.]



Tahoe Donner E-Bike Survey

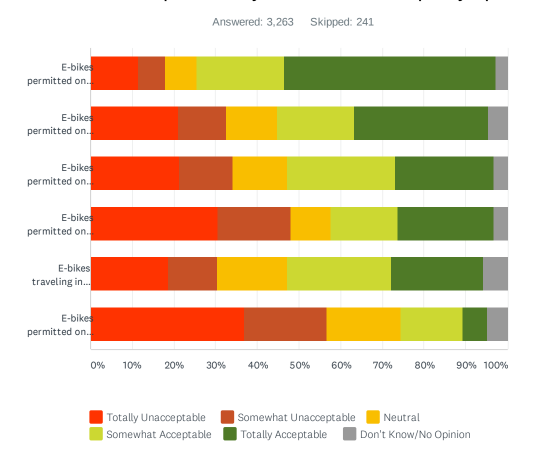
	STRONGLY DISAGREE	SOMEWHAT DISAGREE	NEITHER AGREE NOR DISAGREE	SOMEWHAT AGREE	STRONGLY AGREE	DON'T KNOW/NO OPINION	TOTAL	WEIGHTED AVERAGE
E-bike riders are less respectful of rules and other trail users compared with conventional mountain bikers.	26.43% 879	12.57% 418	26.64% 886	11.06% 368	10.01% 333	13.29% 442	3,326	3.06
E-bikes go too fast compared with conventional mountain bikers.	17.67% 588	13.86% 461	17.46% 581	20.65% 687	22.72% 756	7.63% 254	3,327	3.40
E-bikes cause more trail damage than conventional mountain bikes.	23.32% 776	12.41% 413	19.81% 659	15.15% 504	15.69% 522	13.62% 453	3,327	3.28
E-bikes are more dangerous than conventional mountain bikes.	21.44% 713	12.54% 417	19.39% 645	19.48% 648	17.77% 591	9.38% 312	3,326	3.28

Q13 Some trail systems permit only certain classes of e-bikes on their trails (See chart above about different classes of ebike). In formulating a potential policy change, should Tahoe Donner make distinctions between e-bike classes, permitting some and banning others?



ANSWER CHOICES	RESPONSES	
Yes	68.37%	2,246
No	31.63%	1,039
TOTAL		3,285

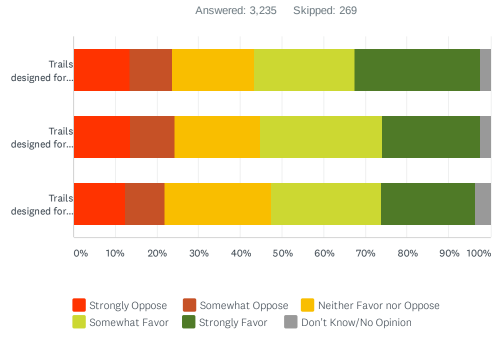
Q14 Some trail systems permit e-bikes only on select trails or in certain directions. How acceptable for you is each e-bike policy option below?



Tahoe Donner E-Bike Survey

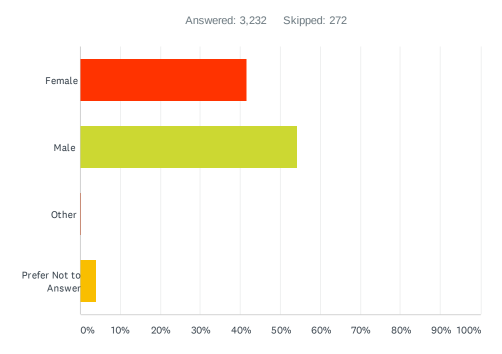
	TOTALLY UNACCEPTABLE	SOMEWHAT UNACCEPTABLE	NEUTRAL	SOMEWHAT ACCEPTABLE	TOTALLY ACCEPTABLE	DON'T KNOW/NO OPINION	TOTAL	WEIGH
E-bikes permitted on double-track trails (fire roads)	11.50% 374	6.46% 210	7.50% 244	20.88% 679	50.77% 1,651	2.89% 94	3,252	
E-bikes permitted only on trails where conventional mountain bikes are permitted	21.12% 686	11.39% 370	12.19% 396	18.50% 601	32.27% 1,048	4.53% 147	3,248	
E-bikes permitted only on trails where management determines their usage is safe and sustainable	21.31% 691	12.83% 416	13.02% 422	25.97% 842	23.75% 770	3.12% 101	3,242	
E-bikes permitted on single-track trails	30.49% 991	17.57% 571	9.66% 314	15.97% 519	23.14% 752	3.17% 103	3,250	
E-bikes traveling in one direction on certain management- designated trails	18.67% 606	11.62% 377	16.95% 550	24.90% 808	21.94% 712	5.92% 192	3,245	
E-bikes permitted only on certain days	36.97% 1,200	19.69% 639	17.93% 582	14.73% 478	5.91% 192	4.78% 155	3,246	

Q15 Currently, all trails in Tahoe Donner are designated multi-use for hikers, bikers and equestrians. Should Tahoe Donner have more of the following types of trails:



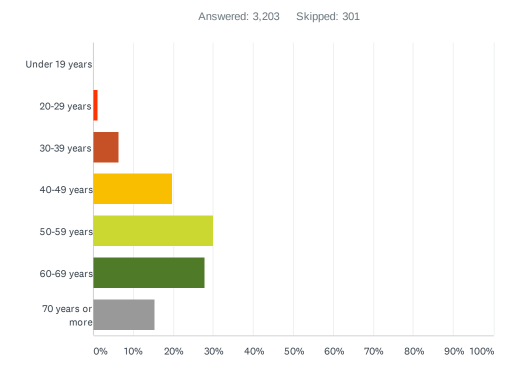
	STRONGLY OPPOSE	SOMEWHAT OPPOSE	NEITHER FAVOR NOR OPPOSE	SOMEWHAT FAVOR	STRONGLY FAVOR	DON'T KNOW/NO OPINION	TOTAL	WEIGHTED AVERAGE
Trails designed for and designated for use by hikers	13.55% 438	10.05% 325	19.76% 639	24.13% 780	30.00% 970	2.51% 81	3,233	3.55
Trails designed for and designated for use by bikes	13.74% 444	10.62% 343	20.46% 661	29.28% 946	23.40% 756	2.51% 81	3,231	3.45
Trails designed for and designated for use by equestrians	12.53% 404	9.43% 304	25.52% 823	26.36% 850	22.51% 726	3.66% 118	3,225	3.48

Q16 What best describes your gender identity?



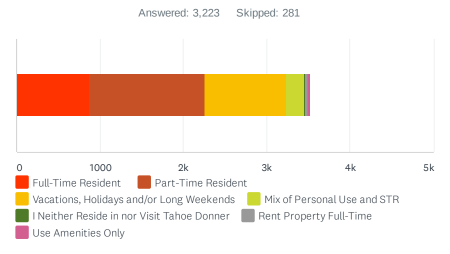
ANSWER CHOICES	RESPONSES	
Female	41.55%	1,343
Male	54.24%	1,753
Other	0.19%	6
Prefer Not to Answer	4.02%	130
TOTAL		3,232

Q17 Please indicate your age.



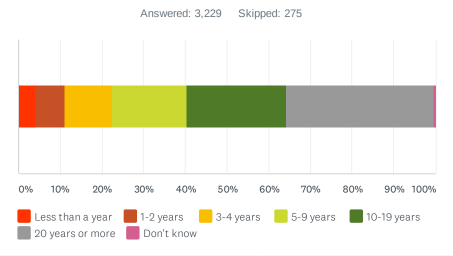
ANSWER CHOICES	RESPONSES	
Under 19 years	0.09%	3
20-29 years	1.00%	32
30-39 years	6.34%	203
40-49 years	19.76%	633
50-59 years	29.82%	955
60-69 years	27.72%	888
70 years or more	15.27%	489
TOTAL		3,203

Q19 Which best describes YOUR use of your home(s) or property(ies) in Tahoe Donner? [Check all that apply.]



ANSWER CHOICES	RESPONSES	
Full-Time Resident	27.15%	875
Part-Time Resident	43.03%	1,387
Vacations, Holidays and/or Long Weekends	30.13%	971
Mix of Personal Use and STR	6.86%	221
I Neither Reside in nor Visit Tahoe Donner	0.16%	5
Rent Property Full-Time	0.99%	32
Use Amenities Only	1.12%	36
Total Respondents: 3,223		

Q20 How long have you had a property in Tahoe Donner?



ANSWER CHOICES	RESPONSES	
Less than a year	3.96%	128
1-2 years	7.03%	227
3-4 years	11.52%	372
5-9 years	17.87%	577
10-19 years	23.97%	774
20 years or more	35.34%	1,141
Don't know	0.31%	10
TOTAL		3,229

Q21 Would you like to share any further thoughts about e-bikes on Tahoe Donner trails?

Answered: 1,472 Skipped: 2,032