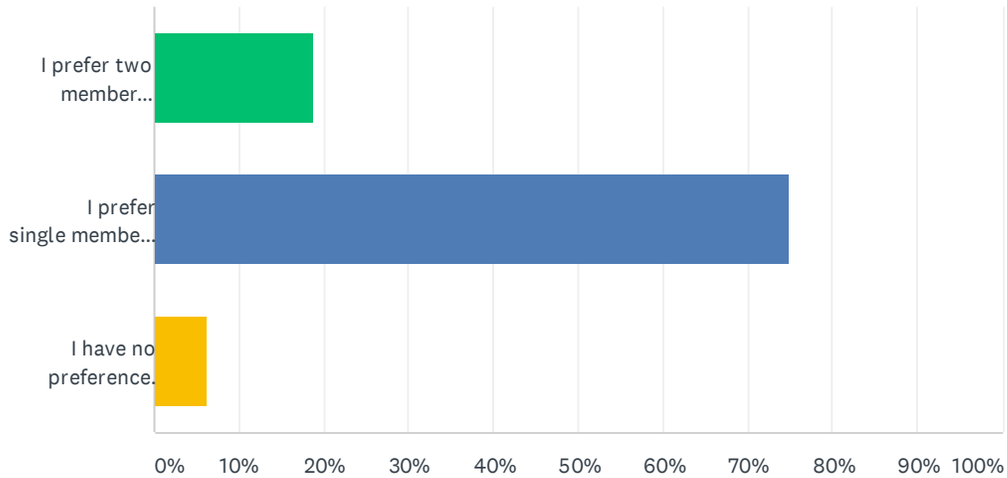


Q1 Regarding House representation in state government, do you prefer single member house districts (one Representative representing 4300 people), or two member house districts (two Representatives in a single district representing 8600 people).

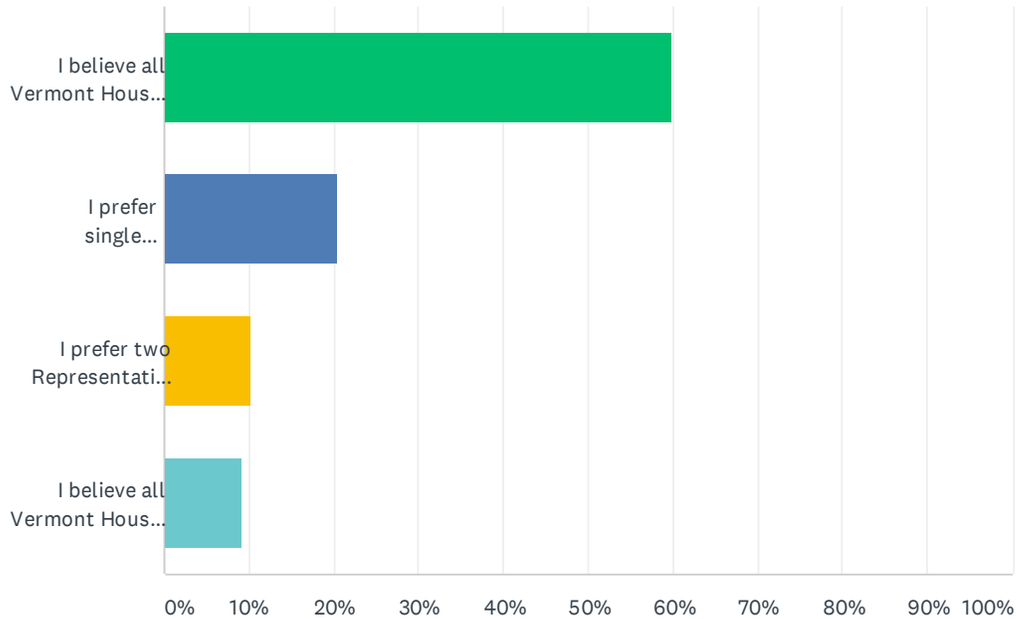
Answered: 631 Skipped: 3



ANSWER CHOICES	RESPONSES	
I prefer two member districts.	18.86%	119
I prefer single member districts.	74.96%	473
I have no preference.	6.18%	39
<b>TOTAL</b>		<b>631</b>

## Q2 Which of the following statements best reflects your thoughts about single Representative vs. two Representative House districts.

Answered: 631 Skipped: 3



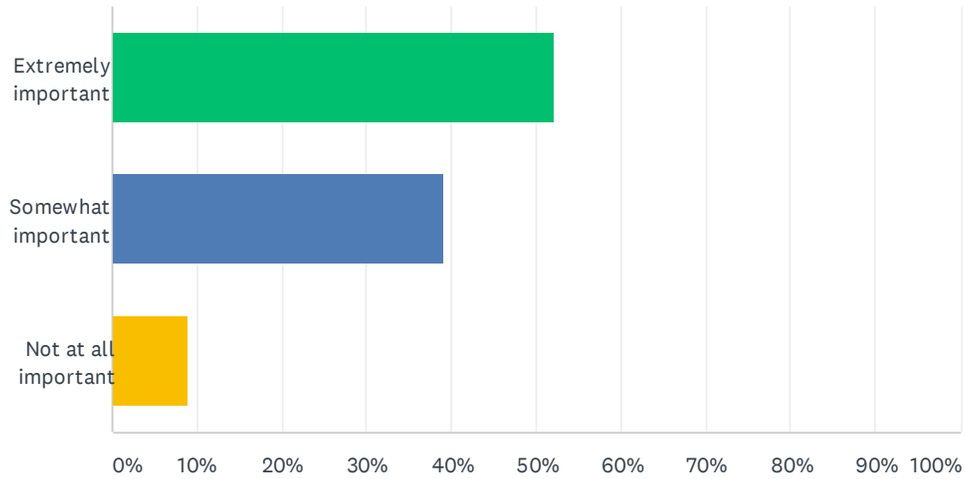
ANSWER CHOICES	RESPONSES	
I believe all Vermont House districts should be single Representative districts.	59.90%	378
I prefer single Representative House districts, but don't have a problem with two Representative districts.	20.60%	130
I prefer two Representative House districts, but don't have a problem with single Representative districts.	10.30%	65
I believe all Vermont House districts should be two Representative districts.	9.19%	58
<b>TOTAL</b>		<b>631</b>

Q3 If you like, use this space to explain why you prefer single member or two member house districts.

Answered: 346 Skipped: 288

## Q4 How important is it to you that House Districts lines conform to Town/City borders?

Answered: 627 Skipped: 7

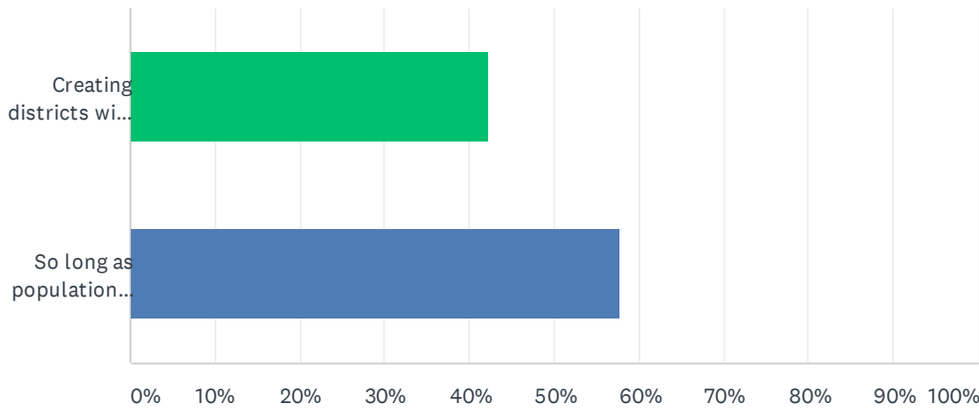


ANSWER CHOICES	RESPONSES	
Extremely important	51.99%	326
Somewhat important	39.07%	245
Not at all important	8.93%	56
<b>TOTAL</b>		<b>627</b>

Q5 In an ideal world, each Representative would represent the same number of residents (roughly 4300), which would perfectly satisfy the "one person/one vote" constitutional requirement. Deviations from this number by 10% or more either way are considered potentially unconstitutional.

Also in an ideal world, legislative district lines would neatly conform to existing town lines. However, these two ideals aren't always reconcilable. Given your priorities, which of the following statements best describes your values:

Answered: 626 Skipped: 8



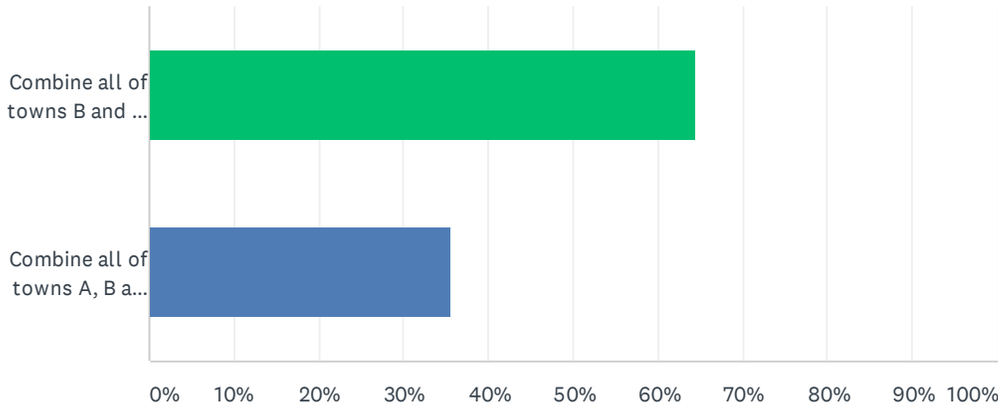
ANSWER CHOICES	RESPONSES
Creating districts with population deviations as close to 0% as possible to best honor "one person one vote" should take priority over drawing districts to conform to existing town lines.	42.33% 265
So long as population deviations remain anywhere within constitutionally acceptable limits, respect for recognized community boundaries should take priority over more perfectly equal representation.	57.67% 361
TOTAL	626

**Q6 If you like, use this space to explain your answer or make further comment.**

Answered: 185 Skipped: 449

Q7 How would you draw the lines to solve this mapping problem? There are three towns A, B, and C. A is population 5000, B is population 2000, and C is population 1600.

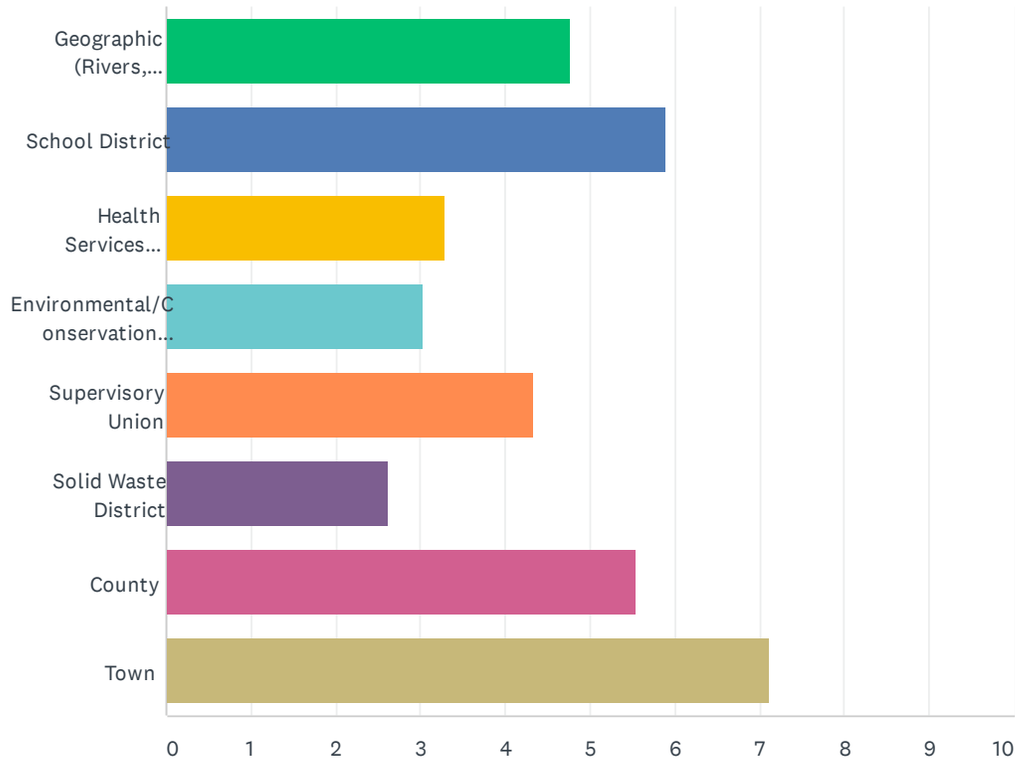
Answered: 595 Skipped: 39



ANSWER CHOICES	RESPONSES
Combine all of towns B and C plus 700 residents from town A to form the first population 4300 single Representative district, and take the remaining 4300 residents of Town A to form a second single Representative district.	64.54% 384
Combine all of towns A, B and C to create one population 8600 Two Representative district.	35.46% 211
TOTAL	595

## Q8 Rank in order of importance the municipal boundary lines you think a State Representative district should best reflect.

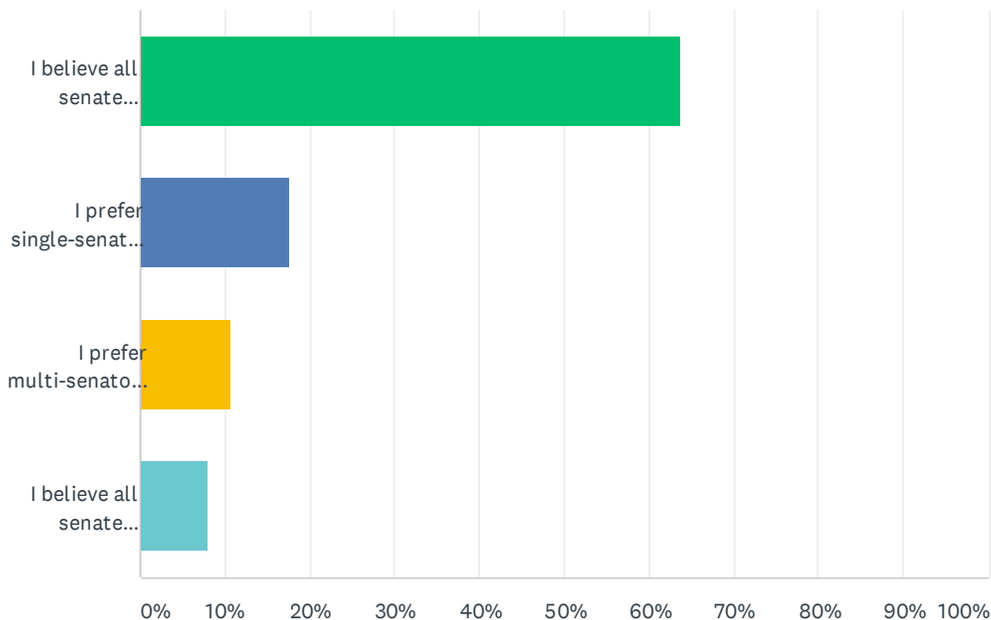
Answered: 611 Skipped: 23



	1	2	3	4	5	6	7	8	TOTAL	SCORE
Geographic (Rivers, Mountains, Etc.)	9.39% 52	11.37% 63	25.27% 140	14.62% 81	13.00% 72	6.32% 35	7.04% 39	13.00% 72	554	4.77
School District	8.84% 49	28.52% 158	29.96% 166	20.40% 113	4.87% 27	3.61% 20	2.35% 13	1.44% 8	554	5.89
Health Services District	0.79% 4	2.58% 13	7.54% 38	9.92% 50	20.44% 103	24.60% 124	18.65% 94	15.48% 78	504	3.28
Environmental/Conservation District	0.39% 2	2.75% 14	5.70% 29	9.23% 47	15.13% 77	24.56% 125	24.75% 126	17.49% 89	509	3.04
Supervisory Union	2.99% 16	5.05% 27	16.82% 90	24.49% 131	22.24% 119	10.84% 58	11.40% 61	6.17% 33	535	4.33
Solid Waste District	0.78% 4	0.98% 5	1.95% 10	7.23% 37	15.04% 77	21.68% 111	22.46% 115	29.88% 153	512	2.61
County	12.31% 71	35.53% 205	13.69% 79	12.31% 71	7.11% 41	4.33% 25	7.80% 45	6.93% 40	577	5.55
Town	66.94% 403	16.94% 102	4.15% 25	3.16% 19	1.16% 7	1.66% 10	1.66% 10	4.32% 26	602	7.12

**Q9 Do you prefer single senator senate districts (one senator per senate district of around 21,500 people), or multi-senator senate districts (two or three senators in a single district of around 43,000 or 64,500 people)?**

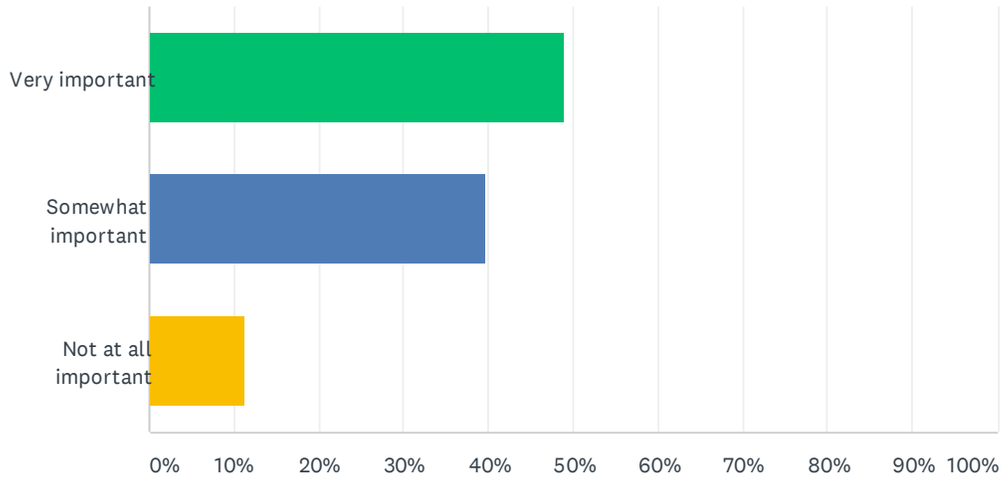
Answered: 619 Skipped: 15



ANSWER CHOICES	RESPONSES	
I believe all senate districts should be single-senator districts.	63.81%	395
I prefer single-senator senate districts, but don't have a problem with two or three senator districts.	17.61%	109
I prefer multi-senator senate districts, but don't have a problem with single senator districts.	10.66%	66
I believe all senate districts should be multi-senator districts.	7.92%	49
<b>TOTAL</b>		<b>619</b>

## Q10 How important is it to you that senate districts conform to county boundary lines?

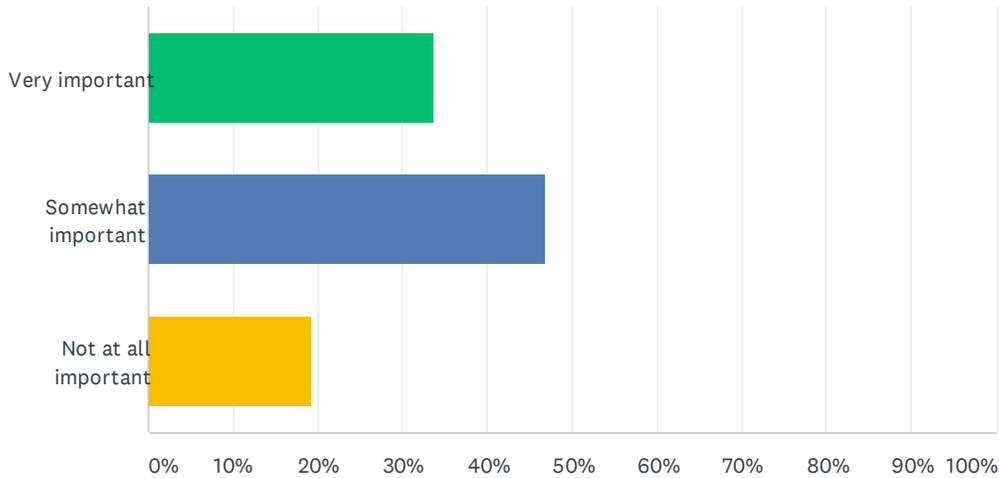
Answered: 622 Skipped: 12



ANSWER CHOICES	RESPONSES	
Very important	49.04%	305
Somewhat important	39.71%	247
Not at all important	11.25%	70
TOTAL		622

**Q11 How important is it to you that house district lines conform to senate district lines? (I.e. If a house district is comprised of three towns, is it okay for two of those towns to be in one senate district and the third town to be in another?)**

Answered: 622 Skipped: 12



ANSWER CHOICES	RESPONSES	
Very important	33.76%	210
Somewhat important	46.95%	292
Not at all important	19.29%	120
<b>TOTAL</b>		<b>622</b>

**Q12 Use this space to make any comments, recommendations, observations or questions regarding legislative reapportionment.**

Answered: 176 Skipped: 458

**Q13 Please provide your information so that it can be considered by the Legislative Apportionment Board. Answers to #2 & #5 are required, the rest is optional.**

Answered: 634 Skipped: 0

ANSWER CHOICES	RESPONSES	
Name	60.57%	384
Office (Town Clerk/JP/Citizen/Etc.)*	90.54%	574
Address	52.21%	331
Address 2	5.99%	38
City/Town*	98.42%	624
State/Province	63.88%	405
Zip/Postal Code	64.20%	407
Email Address	51.10%	324
Phone Number	43.85%	278