| Page - Issues and Action Luncheon Survey |  |  |
| :---: | :---: | :---: |
| Please answer the following questions concerning your political engagement prior to the Issues and Action Luncheon on October 3: |  |  |
|  | Required answers: 0 | Allowed answers: 0 |
| Q1 Is this the first election where you are eligible to vote? |  |  |
| Yes[Code = 1] |  |  |
| No[Code $=2$ ] |  |  |
|  | Required answers: 1 | Allowed answers: 1 |
|  | Next Page: Sequentia |  |
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| Q2 How many times have you voted in a presidential election? |  |  |
| $0[$ Code $=0][\mathrm{N} / \mathrm{A}]$ |  |  |
| 1[Code = 1] |  |  |
| $2[C o d e=2]$ |  |  |
| $3[$ Code $=3$ ] |  |  |
| $4[C o d e=4]$ |  |  |
| 5 or more[Code $=5$ ] |  |  |
|  | Required answers: 1 | Allowed answers: 1 |
| Display if Q1='No' |  |  |
| Q3 How many times have you voted in a mid-term election? |  |  |
| $0[$ Code $=0][\mathrm{N} / \mathrm{A}]$ |  |  |
| 1[Code = 1] |  |  |
| $2[$ Code $=2$ ] |  |  |
| $3[$ Code $=3$ ] |  |  |
| $4[C o d e=4]$ |  |  |
| 5 or more[Code $=5$ ] |  |  |
|  | Required answers: 1 | Allowed answers: 1 |
| Display if Q1='No' |  |  |
| Q4 How many times have you volunteered or served an internship with any campaign or government office? |  |  |
| O[Code $=0][\mathrm{N} / \mathrm{A}]$ |  |  |
| 1[Code $=1]$ |  |  |
| $2[$ Code $=2$ ] |  |  |
| $3[$ Code $=3$ ] |  |  |
| 4[Code $=4$ ] |  |  |
| 5 or more[Code $=5$ ] |  |  |
|  | Required answers: 1 | Allowed answers: 1 |
| How many times have you contacted an elected official? |  |  |
| Q5 By phone |  |  |
| $0[C o d e=0][N / A]$ |  |  |
| +rn--r |  |  |


| $2[$ Code $=2]$ |  |  |
| :---: | :---: | :---: |
| $3[$ Code $=3$ ] |  |  |
| $4[$ Code $=4$ ] |  |  |
| 5 or more[Code $=5$ ] |  |  |
|  | Required answers: 1 | Allowed answers: 1 |
| Q6 By e-mail |  |  |
| $0[$ Code $=0][\mathrm{N} / \mathrm{A}]$ |  |  |
| 1[Code $=1$ ] |  |  |
| $2[$ Code $=2]$ |  |  |
| $3[C o d e=3]$ |  |  |
| $4[C o d e=4]$ |  |  |
| 5 or more[Code $=5$ ] |  |  |
|  | Required answers: 1 | Allowed answers: 1 |
|  |  |  |
| Q7 In person |  |  |
| $0[C o d e=0][\mathrm{N} / \mathrm{A}]$ |  |  |
| 1[Code $=1$ ] |  |  |
| $2[$ Code $=2]$ |  |  |
| $3[$ Code $=3$ ] |  |  |
| $4[$ Code $=4]$ |  |  |
| 5 or more[Code $=5$ ] |  |  |
|  | Required answers: 1 | Allowed answers: 1 |
|  |  |  |
| Q8 By a letter |  |  |
| O[Code $=0][\mathrm{N} / \mathrm{A}]$ |  |  |
| 1[Code $=1$ ] |  |  |
| $2[$ Code $=2]$ |  |  |
| $3[$ Code $=3$ ] |  |  |
| $4[$ Code $=4]$ |  |  |
| 5 or more[Code $=5$ ] |  |  |
|  | Required answers: 1 | Allowed answers: 1 |
|  |  |  |
| Q9 Other |  |  |
| $0[$ Code $=0][\mathrm{N} / \mathrm{A}]$ |  |  |
| 1[Code = 1] |  |  |
| $2[$ Code $=2]$ |  |  |
| 3[Code $=3$ ] |  |  |
| $4[$ Code $=4]$ |  |  |
| 5 or more[Code $=5$ ] |  |  |

Required answers: 1 Allowed answers: 1

## Q10 Please specify other, if applicable:

[Code $=1$ [TTextbox]
Required answers: $0 \quad$ Allowed answers: 1

How many times have you attended a government meeting?

| Q11 At the Legislature |  |  |
| :---: | :---: | :---: |
| O[Code $=0][\mathrm{N} / \mathrm{A}]$ |  |  |
| 1[Code = 1] |  |  |
| $2[C o d e=2]$ |  |  |
| $3[$ Code $=3$ ] |  |  |
| $4[C o d e=4]$ |  |  |
| 5 or more[Code $=5$ ] |  |  |
|  | Required answers: 1 | Allowed answers: 1 |
|  |  |  |
| Q12 At the City Council |  |  |
| $0[$ Code $=0][$ / $/ A]$ |  |  |
| 1[Code $=1]$ |  |  |
| $2[C o d e=2]$ |  |  |
| $3[$ Code $=3$ ] |  |  |
| $4[$ Code $=4]$ |  |  |
| 5 or more[Code $=5$ ] |  |  |
|  | Required answers: 1 | Allowed answers: 1 |
|  |  |  |
| Q13 At Town Hall |  |  |
| O[Code $=0][\mathrm{N} / \mathrm{A}]$ |  |  |
| 1[Code = 1] |  |  |
| $2[$ Code $=2]$ |  |  |
| $3[$ Code $=3$ ] |  |  |
| $4[$ Code $=4]$ |  |  |
| 5 or more[Code $=5$ ] |  |  |
|  | Required answers: 1 | Allowed answers: 1 |
|  |  |  |
| Q14 Other |  |  |
| $0[$ Code $=0][\mathrm{N} / \mathrm{A}]$ |  |  |
| 1[Code = 1] |  |  |
| $2[$ Code $=2]$ |  |  |
| $3[C o d e=3]$ |  |  |
| $4[C o d e=4]$ |  |  |
| 5 or more[Code $=5$ ] |  |  |

Required answers: 1 Allowed answers: 1

Q15 Please specify other, if applicable:
[Code = 1] [Textbox]
Required answers: $0 \quad$ Allowed answers: 1 Next Page: Sequential

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Q16 How many times have you attended a caucus meeting?
$0[$ Code $=0][\mathrm{N} / \mathrm{A}]$
1[Code = 1]
$2[$ Code $=2]$

```
3[Code = 3]
4[Code = 4]
5 or more[Code = 5]
```

Q17 How many times have you attended a political demonstration, march, or rally?
O[Code = 0] [ $N / A]$
1[Code = 1]
2[Code = 2]
3[Code = 3]
$4[$ Code $=4$ ]
5 or more[Code $=5$ ]

