# Subject: Florida U.S. Congressional District 15 Republican Primary Election Survey conducted for FloridaPolitics.com 

## Date: August 12, 2018

## Executive Summary:

This poll of 360 likely Florida Republican Primary voters was conducted from August 11-12 ${ }^{\text {th }}$, 2018. This poll used the registered voter lists supplied by the state of Florida as of July $10^{\text {th }}$, 2018. The sample of voters that were contacted included random samples of registered Republican party voters within the boundaries of the $15^{\text {th }}$ Florida Congressional district.

The issues surveyed included questions related to the 2018 primary election.

## Methodology:

The poll was conducted by an automated phone call polling system. The results were then weighted to account for proportional differences between the respondents' demographics and the demographics of the active Republican primary voter population for the $15^{\text {th }}$ Florida Congressional district. The demographics used were: race, age and gender.

The sample of voters polled was chosen at random within the registered Republican voter population within the $15^{\text {th }}$ Florida Congressional district. Voters that stated they were not planning on voting in the primary election were excluded from the results below.

The scientific results shown for the questions below have a sample size of 360 and a $5.2 \%$ Margin of Error at a $95 \%$ confidence level.

## Summary of Scientific Results:

If the Republican Primary Election for the Congressional District 15 seat were held today who would you vote for: Neil Combee, Sean Harper, Danny Kushmer, Ed Shoemaker, or Ross Spano?

TOTAL
Combee: 35.6\%
Harper:
Kushmer:
Shoemaker:
Spano:
Undecided:
3.8\%
3.6\%
5.3\%
29.6\%
22.0\%

ALREADY VOTED
36.2\%
3.4\%
6.9\%
8.6\%
34.5\%
10.3\%

PLAN TO VOTE 36.5\%
4.1\%
2.0\%
3.3\%
26.2\%
27.9\%

Have you already voted or do you plan to vote in the upcoming Republican Primary Election?

| Already voted: | $\mathbf{3 2 . 5 \%}$ |
| :--- | :--- |
| Plan to vote: | $\mathbf{6 7 . 5 \%}$ |

## Detailed Results with Demographic Breakdowns for Each Question:

## If the Republican Primary Election for the Congressional District 15 seat were held today who would you vote for: Neil Combee, Sean Harper, Danny Kushmer, Ed Shoemaker, or Ross Spano?

## TOTAL <br> ALREADY VOTED

Combee: 35.6\%

Harper:
Kushmer:
3.8\%
3.6\%
5.3\%
29.6\%
22.0\%
36.2\%
3.4\%
6.9\%
8.6\%
34.5\%
10.3\%

PLAN TO VOTE
36.5\%
4.1\%
2.0\%
3.3\%
26.2\%
27.9\%

Non-Weighted Results and Demographic Breakdowns:

| Combee: | $36.4 \%$ |
| :--- | ---: |
| Harper: | $3.9 \%$ |
| Kushmer: | $3.6 \%$ |
| Shoemaker: | $5.0 \%$ |
| Spano: | $28.9 \%$ |
| Undecided: | $22.2 \%$ |



Have you already voted or do you plan to vote in the upcoming Republican Primary Election?

$$
\begin{array}{ll}
\text { Already voted: } & 32.5 \% \\
\text { Plan to vote: } & \mathbf{6 7 . 5 \%}
\end{array}
$$

Non-Weighted Results and Demographic Breakdowns:

| Already voted: $\mathbf{3 2 . 2 \%}$ <br> Plan to vote: $\mathbf{6 7 . 8 \%}$ |  |  |
| :---: | :---: | :---: |
| Race Breakdown: |  |  |
| White, Not Hispanic 333 responses |  |  |
| Already voted: 31.8\% | Plan to vote: | 68.2\% |
| Black, Not Hispanic 3 responses |  |  |
| Already voted: 33.3\% | Plan to vote: | 66.7\% |
| Asian or Pacific Islander | 4 responses |  |
| Already voted: 25.0\% | Plan to vote: | 75.0\% |
| Hispanic 15 responses Already voted: 40.0\% | Plan to vote: | 60.0\% |
| Other or Unknown 5 responses |  |  |
| Already voted: 40.0\% | Plan to vote: | 60.0\% |
| Gender Breakdown: |  |  |
|  |  |  |
| Already voted: 34.0\% | Plan to vote: | 66.0\% |
| Female 207 responses |  |  |
| Already voted: 30.9\% | Plan to vote: | 69.1\% |
| Age Breakdown: |  |  |
| 18 to 297 responses |  |  |
| Already voted: 42.9\% | Plan to vote: | 57.1\% |
| 30 to 4939 responses |  |  |
| Already voted: 30.8\% | Plan to vote: | 69.2\% |
| 50 to 69122 responses |  |  |
| Already voted: 35.2\% | Plan to vote: | 64.8\% |
| 70 and up 192 responses |  |  |
| Already voted: 30.2\% | Plan to vote: | 69.8\% |

