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UNF Poll Finds Mixed Job Approval for Government Officials on COVID-19
Majority of Floridians Concerned About Personally Contracting COVID-19

The Public Opinion Research Lab (PORL) at the University of North Florida released a new poll comprised of registered Florida voters revealing mixed levels of job approval for President Donald Trump and Florida Governor Ron DeSantis in their address of the coronavirus (COVID-19) pandemic. The survey also shows most voters are concerned about personally contracting the coronavirus (COVID-19). The poll shows 45% strongly or somewhat approve of the job Trump is doing to address the pandemic, with 53% disapproving. DeSantis clocks in at 51% approval, with 46% disapproving. A majority of respondents, 79%, are very or somewhat concerned about personally contracting the virus.

Of all the figures and organizations listed in the survey, Dr. Anthony Fauci received the highest approval ratings at 85% approval and a mere 6% disapproval among registered voters in Florida. Vice President Mike Pence garnered 48% approval, with 44% disapproving. Florida Senators Marco Rubio and Rick Scott had 38% and 37% approval, respectively, with Rubio at 35% disapproval and Scott at 39% disapproval.

“Among Republicans’ approval numbers, DeSantis (76%) and Trump (85%) are doing very well despite the national criticism about their response,” commented Dr. Binder, director of the Public Opinion Research Lab, “However, no elected officials are receiving the levels of approval that Dr. Fauci has garnered.”

Voters in select areas were also asked about their mayoral approval regarding COVID-19. Jane Castor, Mayor of Tampa, had a large 78% approval rate among Tampa voters, with only 8% disapproving. Among Jacksonville voters, Mayor Lenny Curry had 70% approval and 24% disapproval. Miami Mayor Francis Suarez had 68% approval and 15% disapproval among Miami voters, similar to Orlando Mayor Buddy Dyer with 61% approval and 19% disapproval among voters in Orlando.

“Relative to Trump and DeSantis’ support, mayors and local government have filled the leadership void and been rewarded with high levels of support,” Binder noted. “Even though this job approval was asked specifically about the COVID-19 response, a mayor like Curry who has had a really tough year, has at least turned public opinion on this issue.”

Respondents were also asked about how much they trust various officials and organizations to provide reliable information about the coronavirus (COVID-19) pandemic. Dr. Fauci is once again at the top, with 86% of respondents claiming to trust him a great deal or a fair amount and 8% not trusting him much or at all. The Centers for Disease Control and Prevention (CDC) are doing similarly well, with 86% trusting and 12% not trusting their information about COVID-19. Trust in Trump is notably lagging, with 41% trusting and 58% not

trusting his information about the virus. DeSantis is seeing opposite levels of trust compared to Trump, with 55% trusting and 41% not trusting.

When asked about whether the measures taken by various levels of government to slow the spread of COVID-19 have been appropriate, not gone far enough, or gone too far, local and county governments lead, with 48% of respondents indicating they have taken appropriate measures. Respondents believe state governments and the federal governments have not gone far enough with 57% and 55%, respectively. Only 43% believe local governments have been lacking.

“Floridians are clear in their stance on who they trust, and it’s not their political representatives. Health organizations have the spotlight and authority to make suggestions to officials, and it would behoove politicians to follow their advice, especially as election season creeps closer,” added Binder.

A large majority of respondents, 93%, are very or somewhat concerned in general about the coronavirus (COVID-19) pandemic, and 83% are very or somewhat likely to get vaccinated if one becomes available. In our sample, 67% of respondents indicate either being higher risk themselves for developing severe illness as a result of COVID-19 or living with someone higher risk. Only 17% of respondents claim to know someone who has tested positive for COVID-19.

In response to the pandemic, 27% of respondents say someone in their household has had their hours cut at work, and 23% have someone in their household who has been laid off from work. Additionally, almost half of respondents, 42%, say someone in their household is working from home. Most respondents, 94%, are very or somewhat concerned about the long-term impact of the virus on the economy. Yet fewer are concerned about the impact on their personal finances, with 84% very or somewhat concerned. When asked which was more concerning, 67% of respondents chose public health effects of COVID-19 over the economic impacts.

“Given the massive disruption of our daily lives and serious nature of the pandemic, it is no wonder to see high levels of concern about COVID-19,” Binder stated. “Current projections about death totals and forthcoming economic problems have been nothing short of terrifying.”

Respondents were also asked what items they had the most trouble obtaining the last couple weeks. Paper products, such as toilet paper, and cleaning products topped the list as the most unobtainable items at 34% and 37%, respectively. In addition, 72% of respondents indicated feeling very or somewhat anxious over the past week, with 51% stating they have been anxious more often than usual. Over the past week, 77% have gone outdoors to relax or unwind at least a couple of days a week, with 33% saying that is more often than usual and 26% indicating that is less often. Similarly, 55% have exercised outdoors at least a couple days a week over the past week, 25% saying that is more often than they usually go outdoors to exercise and 27% saying that is less often.

“Mental health is a key aspect of public health, and as the pandemic drags on, we can expect heightened levels of anxiety,” Binder stated. “Outdoor activities conducted with caution may become essential to maintaining overall health as we progress into greater periods of advised confinement and restriction.”

Finally, respondents were asked about a potential match up for the upcoming presidential election. If Joe Biden were to be selected as the Democratic candidate, 46% indicate they would vote for him, with 40% indicating a vote for Donald Trump.

“I would exercise caution when looking at these numbers, first these are registered voters – not likely voters; second, the campaign season has screeched to a grinding halt and people are rightly less focused on politics,” Binder warns. “Although, this same sample of voters when asked who they voted for in 2016, indicated a very slight advantage for Trump, suggesting that something may be changing in Florida ahead of the election.”

For details about the methodology of the survey and additional crosstabs by partisanship, age, race, sex, and education, visit the [Recent Polls](#) section of the [PORL website](#).

Survey Results

Please select whether you approve or disapprove of the job each person is doing to address the coronavirus (COVID-19) pandemic: President Donald Trump

Answer Choices	Florida RV* n=3197	Jacksonville RV n=379	Miami RV n=430	Orlando RV n=362	Tampa RV n=385
Strongly Approve	33%	34%	36%	23%	24%
Somewhat Approve	12%	14%	15%	14%	9%
Somewhat Disapprove	10%	8%	10%	15%	12%
Strongly Disapprove	43%	43%	38%	48%	50%
Don't Know	2%	1%	2%	<1%	5%

*RV-Registered Voters

Please select whether you approve or disapprove of the job each person is doing to address the coronavirus (COVID-19) pandemic: Vice President Mike Pence

Answer Choices	Florida RV n=3165	Jacksonville RV n=379	Miami RV n=428	Orlando RV n=361	Tampa RV n=378
Strongly Approve	32%	33%	27%	24%	25%
Somewhat Approve	16%	16%	22%	14%	14%
Somewhat Disapprove	13%	16%	14%	15%	15%
Strongly Disapprove	31%	31%	28%	39%	35%
Don't Know	8%	4%	10%	8%	11%

Please select whether you approve or disapprove of the job each person is doing to address the coronavirus (COVID-19) pandemic: Dr. Anthony Fauci

Answer Choices	Florida RV n=3166	Jacksonville RV n=374	Miami RV n=427	Orlando RV n=362	Tampa RV n=382
Strongly Approve	64%	58%	57%	54%	65%
Somewhat Approve	21%	30%	24%	25%	19%
Somewhat Disapprove	3%	2%	6%	6%	2%
Strongly Disapprove	3%	<1%	4%	5%	4%
Don't Know	9%	10%	10%	10%	10%

Please select whether you approve or disapprove of the job each person is doing to address the coronavirus (COVID-19) pandemic: Senator Marco Rubio

Answer Choices	Florida RV n=3150	Jacksonville RV n=379	Miami RV n=411	Orlando RV n=360	Tampa RV n=377
Strongly Approve	18%	19%	25%	12%	14%
Somewhat Approve	20%	21%	19%	21%	13%
Somewhat Disapprove	12%	16%	13%	15%	8%
Strongly Disapprove	23%	20%	20%	29%	34%
Don't Know	28%	24%	23%	24%	32%

Please select whether you approve or disapprove of the job each person is doing to address the coronavirus (COVID-19) pandemic: Senator Rick Scott

Answer Choices	Florida RV n=3159	Jacksonville RV n=377	Miami RV n=424	Orlando RV n=360	Tampa RV n=383
Strongly Approve	20%	22%	27%	20%	17%
Somewhat Approve	17%	20%	12%	20%	13%
Somewhat Disapprove	12%	11%	9%	10%	6%
Strongly Disapprove	27%	29%	25%	31%	40%
Don't Know	24%	18%	26%	20%	24%

Please select whether you approve or disapprove of the job each person is doing to address the coronavirus (COVID-19) pandemic: Governor Ron DeSantis

Answer Choices	Florida RV n=3182	Jacksonville RV n=379	Miami RV n=425	Orlando RV n=355	Tampa RV n=382
Strongly Approve	28%	27%	36%	25%	20%
Somewhat Approve	23%	24%	16%	20%	18%
Somewhat Disapprove	16%	26%	16%	17%	15%
Strongly Disapprove	30%	22%	26%	35%	43%
Don't Know	4%	2%	6%	4%	4%

Please select whether you approve or disapprove of the job each person is doing to address the coronavirus (COVID-19) pandemic: Agricultural Commissioner Nikki Fried

Answer Choices	Florida RV n=3122	Jacksonville RV n=378	Miami RV n=416	Orlando RV n=359	Tampa RV n=378
Strongly Approve	17%	12%	14%	15%	15%
Somewhat Approve	19%	23%	14%	22%	24%
Somewhat Disapprove	6%	4%	6%	7%	5%
Strongly Disapprove	7%	9%	9%	8%	4%
Don't Know	51%	53%	56%	49%	53%

Please select whether you approve or disapprove of the job each person is doing to address the coronavirus (COVID-19) pandemic: Jacksonville Mayor Lenny Curry

Answer Choices	Jacksonville RV n=379
Strongly Approve	26%
Somewhat Approve	44%
Somewhat Disapprove	12%
Strongly Disapprove	12%
Don't Know	6%

Please select whether you approve or disapprove of the job each person is doing to address the coronavirus (COVID-19) pandemic: Tampa Mayor Jane Castor

Answer Choices	Tampa RV n=384
Strongly Approve	56%
Somewhat Approve	22%
Somewhat Disapprove	5%
Strongly Disapprove	3%
Don't Know	14%

Please select whether you approve or disapprove of the job each person is doing to address the coronavirus (COVID-19) pandemic: Orlando Mayor Buddy Dyer

Answer Choices	Orlando RV n=361
Strongly Approve	29%
Somewhat Approve	32%
Somewhat Disapprove	9%
Strongly Disapprove	10%
Don't Know	20%

Please select whether you approve or disapprove of the job each person is doing to address the coronavirus (COVID-19) pandemic: Miami Mayor Francis Suarez

Answer Choices	Miami RV n=416
Strongly Approve	34%
Somewhat Approve	34%
Somewhat Disapprove	7%
Strongly Disapprove	8%
Don't Know	17%

How much do you trust the following people or organizations to provide reliable information about the coronavirus (COVID-19) pandemic: President Donald Trump

Answer Choices	Florida RV n=3228	Jacksonville RV n=379	Miami RV n=437%	Orlando RV n=371	Tampa RV n=396
A Great Deal	27%	23%	29%	19%	20%
A Fair Amount	14%	19%	13%	12%	9%
Not Much	13%	16%	16%	14%	18%
Not at All	45%	40%	42%	54%	51%
Don't Know	1%	2%	1%	1%	2%

How much do you trust the following people or organizations to provide reliable information about the coronavirus (COVID-19) pandemic: Dr. Anthony Fauci

Answer Choices	Florida RV n=3212	Jacksonville RV n=380	Miami RV n=438	Orlando RV n=370	Tampa RV n=394
A Great Deal	65%	62%	64%	60%	67%
A Fair Amount	21%	27%	21%	23%	18%
Not Much	4%	2%	5%	5%	4%
Not at All	4%	2%	5%	7%	2%
Don't Know	6%	8%	7%	6%	9%

How much do you trust the following people or organizations to provide reliable information about the coronavirus (COVID-19) pandemic: Governor Ron DeSantis

Answer Choices	Florida RV n=3211	Jacksonville RV n=377	Miami RV n=434	Orlando RV n=371	Tampa RV n=392
A Great Deal	27%	29%	30%	23%	17%
A Fair Amount	28%	38%	26%	19%	25%
Not Much	21%	18%	20%	26%	26%
Not at All	20%	13%	22%	27%	25%
Don't Know	5%	1%	2%	5%	6%

How much do you trust the following people or organizations to provide reliable information about the coronavirus (COVID-19) pandemic: Local Government Officials

Answer Choices	Florida RV n=3201	Jacksonville RV n=379	Miami RV n=436	Orlando RV n=370	Tampa RV n=394
A Great Deal	19%	31%	19%	18%	19%
A Fair Amount	46%	40%	52%	42%	54%
Not Much	20%	18%	20%	27%	16%
Not at All	8%	8%	8%	9%	6%
Don't Know	6%	4%	2%	4%	5%

How much do you trust the following people or organizations to provide reliable information about the coronavirus (COVID-19) pandemic: World Health Organization (WHO)

Answer Choices	Florida RV n=3209	Jacksonville RV n=380	Miami RV n=438	Orlando RV n=371	Tampa RV n=395
A Great Deal	45%	53%	41%	35%	46%
A Fair Amount	31%	32%	31%	36%	26%
Not Much	11%	9%	13%	14%	12%
Not at All	10%	5%	13%	13%	8%
Don't Know	5%	1%	2%	2%	8%

How much do you trust the following people or organizations to provide reliable information about the coronavirus (COVID-19) pandemic: Centers for Disease Control and Prevention (CDC)

Answer Choices	Florida RV n=3221	Jacksonville RV n=380	Miami RV n=438	Orlando RV n=371	Tampa RV n=395
A Great Deal	53%	60%	52%	44%	49%
A Fair Amount	33%	29%	31%	36%	30%
Not Much	9%	7%	9%	14%	13%
Not at All	3%	2%	7%	5%	3%
Don't Know	2%	2%	2%	1%	5%

How much do you trust the following people or organizations to provide reliable information about the coronavirus (COVID-19) pandemic: Florida Department of Health (Florida Health)

Answer Choices	Florida RV n=3206	Jacksonville RV n=380	Miami RV n=437	Orlando RV n=	Tampa RV n=395
A Great Deal	32%	43%	39%	25%	30%
A Fair Amount	43%	38%	37%	45%	44%
Not Much	12%	11%	11%	18%	12%
Not at All	4%	2%	7%	5%	3%
Don't Know	9%	6%	7%	8%	11%

Have the measures taken by the Federal Government to slow the spread of coronavirus (COVID-19) been appropriate, have they gone too far, or not far enough?

Answer Choices	Florida RV n=3244	Jacksonville RV n=381	Miami RV n=439	Orlando RV n=372	Tampa RV n=398
Appropriate	37%	38%	36%	29%	31%
Too Far	7%	4%	3%	9%	6%
Not Far Enough	55%	58%	60%	62%	62%
Unsure/Refusal	1%	<1%	1%	<1%	1%

Have the measures taken by the State Government to slow the spread of coronavirus (COVID-19) been appropriate, have they gone too far, or not far enough?

Answer Choices	Florida RV n=3244	Jacksonville RV n=381	Miami RV n=439	Orlando RV n=372	Tampa RV n=398
Appropriate	34%	33%	34%	32%	28%
Too Far	8%	6%	4%	8%	5%
Not Far Enough	57%	61%	61%	59%	66%
Unsure/Refusal	1%	1%	1%	1%	1%

Have the measures taken by the Local Government to slow the spread of coronavirus (COVID-19) been appropriate, have they gone too far, or not far enough?

Answer Choices	Florida RV n=3244	Jacksonville RV n=381	Miami RV n=439	Orlando RV n=372	Tampa RV n=398
Appropriate	48%	56%	48%	54%	51%
Too Far	8%	6%	9%	10%	5%
Not Far Enough	43	38%	42%	36%	41%
Unsure/Refusal	1%	<1%	1%	1%	3%

How concerned are you about the coronavirus (COVID-19) pandemic in general?

Answer Choices	Florida RV n=3244	Jacksonville RV n=381	Miami RV n=439	Orlando RV n=372	Tampa RV n=398
Very Concerned	71%	70%	73%	70%	73%
Somewhat Concerned	22%	22%	18%	22%	21%
Not Very Concerned	4%	7%	8%	5%	4%
Not at All Concerned	2%	1%	1%	3%	1%
Unsure/Refusal	<1%	1%	<1%	<1%	1%

How concerned are you personally about contracting the coronavirus (COVID-19)?

Answer Choices	Florida RV n=3244	Jacksonville RV n=381	Miami RV n=439	Orlando RV n=372	Tampa RV n=398
Very Concerned	43%	31%	58%	41%	42%
Somewhat Concerned	36%	48%	26%	31%	39%
Not Very Concerned	16%	18%	14%	24%	15%
Not at All Concerned	4%	3%	2%	4%	3%
Unsure/Refusal	1%	1%	<1%	1%	1%

If a vaccine becomes available for the coronavirus (COVID-19) how likely are you to get the vaccine?

Answer Choices	Florida RV n=3244	Jacksonville RV n=381	Miami RV n=439	Orlando RV n=372	Tampa RV n=398
Very Likely	61%	68%	63%	53%	54%
Somewhat Likely	22%	19%	22%	21%	22%
Somewhat Unlikely	8%	5%	6%	9%	9%
Very Unlikely	9%	7%	8%	16%	14%
Unsure/Refusal	1%	1%	2%	1%	1%

Are you, or is someone in your household, considered higher risk for developing severe illness from coronavirus (COVID-19)?

Answer Choices	Florida RV n=3244	Jacksonville RV n=381	Miami RV n=439	Orlando RV n=372	Tampa RV n=398
Yes, I am higher risk	25%	26%	20%	20%	26%
Yes, someone in my household is higher risk	25%	17%	28%	25%	21%
Yes, both myself and someone in my household are higher risk	17%	14%	15%	19%	19%
No, nobody in my household is higher risk	33%	42%	36%	36%	33%
Unsure/Refusal	1%	1%	2%	<1%	1%

Do you personally know anyone who has tested positive for coronavirus (COVID-19)?

Answer Choices	Florida RV n=3244	Jacksonville RV n=381	Miami RV n=439	Orlando RV n=372	Tampa RV n=398
Yes	17%	21%	27%	23%	14%
No	83%	78%	72%	77%	85%
Unsure/Refusal	<1%	1%	<1%	<1%	1%

Did the person (or people) you know that tested positive live in Florida or somewhere else?

Answer Choices	Florida RV n=553	Jacksonville RV n=81	Miami RV n=439	Orlando RV n=86	Tampa RV n=57
In Florida	44%	55%	53%	34%	28%
Somewhere Else	43%	35%	26%	62%	45%
Both in Florida and Somewhere Else	13%	10%	21%	4%	27%

In response to the coronavirus (COVID-19) pandemic, which of the following has happened in your household [Select All]:

Answer Choices	Florida RV n=3244	Jacksonville RV n=381	Miami RV n=439	Orlando RV n=372	Tampa RV n=398
Someone has tested positive	1%	1%	<1%	<1%	<1%
Someone has some symptoms, but has not been tested	8%	6%	8%	12%	8%
Someone is under mandatory quarantine	4%	5%	3%	7%	4%
Someone is under voluntary self-quarantine	28%	27%	41%	32%	27%
Someone is working from home	42%	50%	50%	49%	50%
Someone has had their hours cut at work	27%	26%	33%	52%	35%
Someone has been laid off from work	23%	20%	29%	38%	27%

How concerned are you about the long-term impact of the coronavirus (COVID-19) on the economy?

Answer Choices	Florida RV n=3244	Jacksonville RV n=381	Miami RV n=439	Orlando RV n=372	Tampa RV n=398
Very Concerned	74%	61%	68%	73%	64%
Somewhat Concerned	20%	32%	25%	21%	29%
Not too Concerned	4%	7%	3%	4%	5%
Not at all Concerned	1%	<1%	2%	2%	1%
Unsure/Refusal	<1%	<1%	2%	<1%	<1%

How concerned are you about the impact of coronavirus (COVID-19) on your personal finances?

Answer Choices	Florida RV n=3244	Jacksonville RV n=381	Miami RV n=439	Orlando RV n=372	Tampa RV n=398
Very Concerned	53%	40%	57%	65%	53%
Somewhat Concerned	31%	40%	27%	24%	30%
Not too Concerned	13%	13%	12%	10%	12%
Not at all Concerned	3%	7%	4%	1%	4%
Unsure/Refusal	<1%	<1%	<1%	<1%	<1%

What is a bigger concern for you, the public health or the economic impact of the coronavirus (COVID-19)?

Answer Choices	Florida RV n=3244	Jacksonville RV n=381	Miami RV n=439	Orlando RV n=372	Tampa RV n=398
Public Health Impact	67%	70%	73%	66%	70%
Economic Impact	31%	30%	26%	32%	29%
Unsure/Refusal	1%	<1%	1%	2%	1%

What items (if any) have you had the most trouble obtaining the last couple weeks?

Answer Choices	Florida RV n=3244	Jacksonville RV n=381	Miami RV n=439	Orlando RV n=372	Tampa RV n=398
Fresh Meat or Seafood	6%	8%	7%	6%	6%
Paper Products	34%	35%	26%	35%	37%
Fresh Produce	1%	2%	5%	2%	1%
Canned Goods	1%	<1%	<1%	1%	1%
Frozen Foods	1%	1%	-	<1%	<1%
Bread	2%	1%	1%	<1%	2%
Dairy Items	3%	1%	1%	4%	4%
Prescriptions	1%	1%	1%	2%	-
Cleaning Products	37%	38%	44%	37%	39%
Medical supplies	1%	1%	2%	1%	1%
Something else	4%	3%	3%	4%	2%
Nothing, I've had no trouble	9%	5%	10%	9%	7%
Unsure/Refusal	1%	1%	<1%	<1%	<1%

Over the past week, how anxious have you felt in general?

Answer Choices	Florida RV n=3244	Jacksonville RV n=381	Miami RV n=439	Orlando RV n=372	Tampa RV n=398
Very Anxious	28%	24%	32%	25%	35%
Somewhat Anxious	44%	40%	44%	45%	44%
Not Very Anxious	20%	31%	18%	18%	16%
Not at all Anxious	8%	5%	7%	11%	5%
Unsure/Refusal	1%	<1%	<1%	<1%	<1%

Over the past week, have you been anxious more often, less often, or about the same?

Answer Choices	Florida RV n=3244	Jacksonville RV n=381	Miami RV n=439	Orlando RV n=372	Tampa RV n=398
More Often	51%	51%	50%	50%	58%
Less Often	9%	8%	18%	14%	9%
About the Same	35%	39%	27%	34%	30%
Unsure/Refusal	4%	2%	5%	2%	3%

Over the past week, how often have you gone outdoors to relax or unwind?

Answer Choices	Florida RV n=3244	Jacksonville RV n=381	Miami RV n=439	Orlando RV n=372	Tampa RV n=398
Every Day	41%	34%	30%	30%	40%
Most Days of the Week	19%	20%	15%	20%	15%
A Couple Days a Week	17%	22%	22%	16%	18%
One Day a Week	9%	10%	11%	13%	12%
Not at All	13%	14%	20%	21%	15%
Unsure/Refusal	1%	<1%	1%	<1%	1%

Over the past week, have you gone outdoors to relax or unwind more often, less often, or about the same?

Answer Choices	Florida RV n=3244	Jacksonville RV n=381	Miami RV n=439	Orlando RV n=372	Tampa RV n=398
More Often	33%	29%	29%	33%	35%
Less Often	26%	20%	39%	33%	34%
About the Same	38%	47%	28%	33%	30%
Unsure/Refusal	3%	4%	3%	1%	2%

Over the past week, how often have you exercised outdoors?

Answer Choices	Florida RV n=3244	Jacksonville RV n=381	Miami RV n=439	Orlando RV n=372	Tampa RV n=398
Every Day	22%	14%	16%	14%	20%
Most Days of the Week	15%	15%	14%	12%	13%
A Couple Days a Week	18%	20%	14%	20%	15%
One Day a Week	9%	15%	11%	10%	12%
Not at All	34%	35%	42%	43%	36%
Unsure/Refusal	2%	2%	3%	2%	4%

Over the past week, have you exercised outdoors more often, less often, or about the same?

Answer Choices	Florida RV n=3244	Jacksonville RV n=381	Miami RV n=439	Orlando RV n=372	Tampa RV n=398
More Often	25%	21%	20%	22%	23%
Less Often	27%	25%	40%	30%	32%
About the Same	45%	50%	35%	45%	42%
Unsure/Refusal	4%	4%	5%	3%	4%

If the presidential election were held today and the candidates were Donald Trump for the Republican Party and Joe Biden for the Democratic Party, who would you vote for?

Answer Choices	Florida RV n=3222	Jacksonville RV n=379	Miami RV n=437	Orlando RV n=372	Tampa RV n=397
Donald Trump	40%	37%	42%	28%	30%
Joe Biden	46%	45%	46%	53%	52%
Wouldn't Vote	6%	8%	7%	13%	9%
Don't Know	8%	10%	4%	7%	9%

Survey Demographics

What is your present religion, if any? Are you...

Answer Choices	Florida RV n=3159	Jacksonville RV n=373	Miami RV n=436	Orlando RV n=367	Tampa RV n=389
Protestant	38%	49%	20%	30%	30%
Roman Catholic	22%	13%	31%	23%	20%
Mormon	<1%	-	<1%	1%	<1%
Jewish	3%	1%	4%	1%	2%
Atheist/Agnostic	13%	16%	17%	15%	13%
Something Else	7%	5%	12%	12%	11%
Nothing in Particular	17%	16%	15%	18%	24%

Would you consider yourself as a "born again" or evangelical Christian?

Answer Choices	Florida RV n=1362	Jacksonville RV n=187	Miami RV n=138	Orlando RV n=153	Tampa RV n=155
Yes, born again	55%	70%	42%	47%	47%
No, not born again	45%	30%	58%	53%	53%

Under normal circumstances (pre coronavirus or COVID-19), how often do you attend religious services?

Answer Choices	Florida RV n=3160	Jacksonville RV n=372	Miami RV n=436	Orlando RV n=370	Tampa RV n=394
Never	34%	35%	37%	41%	37%
Less than once a year	14%	14%	6%	10%	12%
About once or twice a year	11%	6%	15%	8%	14%
Several times a year	10%	10%	7%	10%	11%
About once a month	3%	3%	3%	2%	5%
2-3 times a month	5%	7%	5%	7%	5%
Nearly every week	16%	20%	19%	13%	13%
Several times a week	7%	7%	9%	9%	3%

What is the highest grade in school or year of college you have completed?

Answer Choices	Florida RV n=3228	Jacksonville RV n=378	Miami RV n=	Orlando RV n=369	Tampa RV n=397
Less than High School Degree	1%	-	2%	<1%	1%
High School Graduate	13%	11%	11%	17%	12%
Some College	56%	60%	59%	49%	50%
College Graduate	16%	15%	17%	21%	20%
Postgraduate	13%	14%	11%	13%	17%

What is your annual household income?

Answer Choices	Florida RV n=3018	Jacksonville RV n=367	Miami RV n=411	Orlando RV n=354	Tampa RV n=379
Less than \$25,000	11%	8%	11%	18%	14%
\$25,000 to \$50,000	22%	21%	26%	21%	20%
\$50,000 to \$75,000	22%	30%	24%	29%	22%
\$75,000 to \$100,000	18%	22%	13%	12%	16%
Above \$100,000	27%	20%	27%	21%	27%

Party Registration	Florida RV n=3244	Jacksonville RV n=381	Miami RV n=439	Orlando RV n=372	Tampa RV n=398
Democrat	37%	41%	41%	45%	44%
Republican	35%	35%	27%	22%	25%
NPA/Independent	28%	24%	32%	33%	31%

Hispanic [Only asked of Hispanic voters]	Florida RV n=525	Jacksonville RV n=20	Miami RV n=266	Orlando RV n=104	Tampa RV n=78
Puerto Rican	30%	61%	5%	56%	28%
Cuban	23%	5%	52%	4%	20%
Mexican, Mexican American, Chicano	6%	19%	1%	7%	2%
Central American	8%	2%	15%	8%	6%
South American	22%	1%	19%	14%	22%
Another Hispanic culture or origin	7%	-	7%	6%	22%

Race	Florida RV n=3244	Jacksonville RV n=381	Miami RV n=439	Orlando RV n=372	Tampa RV n=398
White (Not Hispanic)	62%	58%	15%	40%	50%
Black (Not Hispanic)	14%	28%	17%	18%	19%
Hispanic	17%	55	61%	29%	21%
Other	7%	9%	8%	12%	10%

Age	Florida RV n=3244	Jacksonville RV n=381	Miami RV n=439	Orlando RV n=372	Tampa RV n=398
18-24	9%	9%	9%	11%	11%
25-34	16%	20%	18%	23%	21%
35-44	15%	17%	15%	18%	18%
45-54	15%	16%	16%	16%	16%
55-64	18%	17%	16%	15%	16%
65 and older	28%	20%	26%	17%	19%

Sex	Florida RV n=3244	Jacksonville RV n=381	Miami RV n=439	Orlando RV n=372	Tampa RV n=398
Male	46%	46%	45%	47%	46%
Female	54%	55%	55%	53%	54%

Methodology

The UNF COVID-19 Statewide Poll was conducted and sponsored by the Public Opinion Research Lab at the University of North Florida from Tuesday, March 31 through Saturday, April 4, 2020. The survey was administered through email via Qualtrics, an online survey platform. The sample frame was comprised of 3,244 registered Florida voters, 18 years of age or older. The email addresses used for this survey were sourced from the Florida’s Division of Elections February update and selected through the use of probability sampling among registered voters in the Florida voter file. Oversamples of Duval County and the cities of Orlando, Tampa and Miami were also included.

The margin of sampling error for the total sample is +/-1.7 percentage points. Data were weighted by partisan registration, age, race, sex, education, and geography. Education weights were created from the Census’ 2018 American Community Survey (ACS) estimate for the percent of college-educated individuals in the state of Florida, approximately 29%. Partisan registration, sex, race, and age weights were created from the February update of the Florida voter file to match the active registered voters in Florida. These demographic characteristics were pulled from the voter file list. To ensure a representative sample of registered voters, the 10 Florida designated market areas were stratified. Quotas were placed on each of these stratified areas to ensure a proportionate number of completed surveys from across the state. Due to the unique population of Miami-Dade County, it was separated to create 11 strata from the 10 designated media markets. Additionally, the cities of Tampa, Jacksonville, Orlando, and Miami were oversampled to garner a representative response to city-specific questions.

All weighted demographic variables were applied using the SPSS version 26 rake weighting function, which won’t assign a weight if one of the demographics being weighted is missing. Individuals without a weight were manually given a weight of 1. There were no statistical adjustments made due to design effects. This study had a 1.1% response rate. This survey was directed by Dr. Michael Binder, UNF associate professor of political science.

The PORL is a full-service survey research facility that provides tailored research to fulfill each client’s individual needs from political economic, social, and cultural projects. The PORL opened in 2001 and is an independent, non-partisan center, a charter member of the American Association for Public Opinion Research (AAPOR) Transparency Initiative and a member of the

Association of Academic Survey Research Organizations (AASRO). As members of AAPOR, the PORL's goal is to support sound and ethical practices in the conduct of survey and public opinion research. For more information about methodology, contact Dr. Michael Binder at porl@unf.edu or at (904) 620-2784.

About the University of North Florida

UNF is a nationally ranked university in Jacksonville, Florida, that is nestled on a beautiful 1,300-acre campus surrounded by nature. The University features six colleges of distinction, premiere flagship specialties, with 60 bachelor degree programs and 78 areas of academic concentration for a student-centered educational experience that is creating the next generation of thinkers, leaders, and problem solvers. More information at www.unf.edu.

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Public Opinion Research Lab at the University of North Florida - UNF COVID-19 Statewide Poll 4/6/2020

For more information visit: <https://www.unf.edu/coas/porl/>

Please select whether you approve or disapprove of the job each is doing to address the pandemic: President Donald Trump

N=3,187	Party				Sex		Education (College Degree)		Race/Ethnicity				Age						Economic Suffering		At Risk of Developing Severe Illness	
	Total	Dem n=1,439	Rep n=991	NPA/Other n=757	M n=1,481	F n=1,706	Yes n=2,249	No n=928	White n=2,162	Afr Amer /Black n=217	Hispanic n=626	Other n=182	18-24 n=169	25-34 n=377	35-44 n=474	45-54 n=560	55-64 n=675	65+ n=932	No Hours Cut or Not Laid Off n=1,962	Hours Cut or Laid Off n=1,225	Not Higher Risk n=1,761	Higher Risk n=1,412
Strongly Approve	33%	5%	72%	22%	32%	34%	27%	35%	41%	7%	24%	34%	17%	25%	18%	29%	46%	45%	38%	26%	31%	36%
Somewhat Approve	12%	7%	13%	18%	11%	12%	12%	12%	11%	12%	14%	12%	17%	9%	21%	9%	9%	10%	11%	13%	12%	11%
Somewhat Disapprove	10%	12%	6%	14%	11%	10%	9%	11%	8%	18%	13%	10%	15%	14%	13%	9%	10%	6%	9%	12%	11%	9%
Strongly Disapprove	43%	75%	10%	43%	45%	42%	51%	40%	39%	60%	46%	43%	47%	51%	46%	51%	34%	38%	41%	48%	44%	43%
Don't Know	2%	1%	<1%	4%	1%	2%	1%	2%	1%	4%	2%	1%	4%	1%	2%	2%	1%	1%	1%	2%	2%	1%

Please select whether you approve or disapprove of the job each is doing to address the pandemic: Vice President Mike Pence

N=3,166	Party				Sex		Education (College Degree)		Race/Ethnicity				Age						Economic Suffering		At Risk of Developing Severe Illness	
	Total	Dem n=1,429	Rep n=984	NPA/Other n=753	M n=1,476	F n=1,690	Yes n=2,241	No n=916	White n=2,147	Afr Amer /Black n=217	Hispanic n=622	Other n=180	18-24 n=168	25-34 n=376	35-44 n=471	45-54 n=556	55-64 n=674	65+ n=921	No Hours Cut or Not Laid Off n=1,946	Hours Cut or Laid Off n=1,220	Not Higher Risk n=1,749	Higher Risk n=1,403
Strongly Approve	32%	5%	69%	23%	32%	33%	28%	34%	40%	9%	23%	31%	11%	21%	18%	29%	46%	46%	37%	25%	29%	38%
Somewhat Approve	16%	11%	16%	22%	15%	16%	16%	15%	16%	14%	17%	15%	14%	13%	23%	16%	13%	16%	16%	16%	16%	16%
Somewhat Disapprove	13%	21%	4%	14%	14%	13%	17%	12%	11%	18%	16%	18%	11%	13%	16%	15%	14%	12%	12%	15%	13%	14%
Strongly Disapprove	31%	54%	6%	31%	32%	30%	31%	31%	27%	45%	35%	27%	42%	42%	33%	33%	23%	24%	28%	35%	33%	29%
Don't Know	8%	8%	5%	10%	6%	9%	8%	8%	6%	15%	9%	9%	22%	12%	11%	6%	3%	3%	7%	9%	10%	4%

Please select whether you approve or disapprove of the job each is doing to address the pandemic: Dr. Anthony Fauci

N=3,170	Party				Sex		Education (College Degree)		Race/Ethnicity				Age						Economic Suffering		At Risk of Developing Severe Illness	
	Total	Dem n=1,431	Rep n=986	NPA/Other n=753	M n=1,474	F n=1,696	Yes n=2,244	No n=916	White n=2,150	Afr Amer /Black n=213	Hispanic n=624	Other n=183	18-24 n=166	25-34 n=377	35-44 n=472	45-54 n=556	55-64 n=671	65+ n=928	No Hours Cut or Not Laid Off n=1,949	Hours Cut or Laid Off n=1,221	Not Higher Risk n=1,748	Higher Risk n=1,408
Strongly Approve	64%	65%	66%	60%	64%	64%	68%	62%	68%	49%	62%	59%	36%	48%	56%	68%	70%	80%	70%	55%	58%	73%
Somewhat Approve	21%	20%	20%	22%	24%	17%	20%	21%	19%	30%	20%	21%	27%	26%	27%	21%	18%	14%	18%	24%	21%	19%
Somewhat Disapprove	3%	3%	4%	3%	3%	4%	4%	3%	3%	3%	4%	4%	4%	4%	4%	4%	2%	2%	2%	5%	4%	2%
Strongly Disapprove	3%	2%	3%	4%	4%	2%	2%	4%	2%	7%	5%	2%	3%	7%	4%	4%	1%	1%	3%	4%	4%	2%
Don't Know	9%	9%	8%	12%	5%	13%	6%	11%	8%	11%	10%	13%	31%	16%	10%	4%	7%	3%	7%	12%	13%	4%

Please select whether you approve or disapprove of the job each is doing to address the pandemic: Senator Marco Rubio

N=3,158	Party				Sex		Education (College Degree)		Race/Ethnicity				Age						Economic Suffering		At Risk of Developing Severe Illness	
	Total	Dem n=1,428	Rep n=981	NPA/Other n=749	M n=1,475	F n=1,683	Yes n=2,238	No n=911	White n=2,144	Afr Amer /Black n=214	Hispanic n=619	Other n=181	18-24 n=167	25-34 n=377	35-44 n=473	45-54 n=553	55-64 n=671	65+ n=917	No Hours Cut or Not Laid Off n=1,938	Hours Cut or Laid Off n=1,220	Not Higher Risk n=1,752	Higher Risk n=1,393
Strongly Approve	18%	3%	37%	15%	19%	18%	15%	19%	20%	7%	19%	18%	7%	15%	13%	18%	21%	23%	21%	13%	17%	20%
Somewhat Approve	20%	13%	29%	19%	19%	21%	17%	21%	22%	20%	15%	13%	15%	10%	18%	17%	25%	27%	21%	18%	19%	21%
Somewhat Disapprove	12%	20%	6%	9%	12%	12%	15%	11%	12%	19%	11%	6%	15%	13%	12%	11%	12%	11%	11%	14%	12%	13%
Strongly Disapprove	23%	40%	5%	22%	26%	20%	26%	21%	20%	29%	27%	26%	17%	26%	25%	31%	20%	19%	21%	26%	21%	25%
Don't Know	28%	25%	24%	35%	25%	30%	27%	28%	27%	25%	28%	38%	46%	36%	32%	23%	22%	20%	26%	29%	32%	22%

Please select whether you approve or disapprove of the job each is doing to address the pandemic: Senator Rick Scott

N=3,160	Party				Sex		Education (College Degree)		Race/Ethnicity				Age						Economic Suffering		At Risk of Developing Severe Illness	
	Total	Dem n=1,428	Rep n=986	NPA/Other n=746	M n=1,475	F n=1,685	Yes n=2,234	No n=917	White n=2,144	Afr Amer /Black n=215	Hispanic n=619	Other n=182	18-24 n=167	25-34 n=377	35-44 n=472	45-54 n=558	55-64 n=669	65+ n=917	No Hours Cut or Not Laid Off n=1,940	Hours Cut or Laid Off n=1,220	Not Higher Risk n=1,752	Higher Risk n=1,395
Strongly Approve	20%	5%	40%	15%	19%	20%	16%	21%	22%	7%	21%	19%	8%	18%	16%	18%	23%	25%	23%	15%	18%	22%
Somewhat Approve	17%	11%	24%	17%	17%	18%	17%	17%	20%	15%	13%	9%	9%	6%	17%	18%	19%	25%	18%	15%	16%	20%
Somewhat Disapprove	12%	16%	8%	11%	12%	12%	14%	11%	11%	17%	10%	9%	18%	11%	12%	13%	12%	9%	11%	14%	11%	12%
Strongly Disapprove	27%	49%	6%	24%	31%	24%	31%	25%	25%	38%	27%	26%	23%	32%	25%	32%	25%	25%	25%	30%	26%	28%
Don't Know	24%	20%	22%	33%	22%	27%	23%	25%	22%	23%	28%	37%	42%	33%	31%	20%	21%	16%	23%	26%	29%	18%

Please select whether you approve or disapprove of the job each is doing to address the pandemic: Governor Ron DeSantis

N=3,176	Party				Sex		Education (College Degree)		Race/Ethnicity				Age						Economic Suffering		At Risk of Developing Severe Illness	
	Total	Dem n=1,433	Rep n=988	NPA/Other n=755	M n=1,480	F n=1,696	Yes n=2,246	No n=921	White n=2,153	Afr Amer /Black n=217	Hispanic n=624	Other n=182	18-24 n=167	25-34 n=378	35-44 n=474	45-54 n=556	55-64 n=674	65+ n=927	No Hours Cut or Not Laid Off n=1,951	Hours Cut or Laid Off n=1,225	Not Higher Risk n=1,754	Higher Risk n=1,408
Strongly Approve	28%	8%	52%	24%	27%	30%	24%	30%	32%	15%	23%	30%	12%	19%	20%	25%	37%	39%	33%	21%	25%	32%
Somewhat Approve	23%	21%	24%	23%	22%	23%	21%	23%	23%	28%	19%	17%	26%	15%	26%	20%	25%	24%	21%	25%	24%	21%
Somewhat Disapprove	16%	19%	11%	18%	17%	15%	18%	15%	14%	21%	18%	14%	18%	20%	18%	19%	12%	13%	16%	16%	16%	15%
Strongly Disapprove	30%	48%	10%	29%	32%	28%	35%	27%	28%	31%	33%	34%	39%	32%	34%	25%	23%	27%	33%	29%	30%	30%
Don't Know	4%	4%	3%	6%	4%	4%	3%	4%	3%	5%	6%	6%	10%	9%	5%	3%	1%	2%	4%	5%	5%	2%

Please select whether you approve or disapprove of the job each is doing to address the pandemic: Agricultural Commissioner Nikki Fried

N=3,126	Party				Sex		Education (College Degree)		Race/Ethnicity				Age						Economic Suffering		At Risk of Developing Severe Illness	
	Total	Dem n=1,415	Rep n=969	NPA/Other n=752	M n=1,468	F n=1,658	Yes n=2,212	No n=906	White n=2,122	Afr Amer /Black n=213	Hispanic n=610	Other n=181	18-24 n=167	25-34 n=375	35-44 n=469	45-54 n=556	55-64 n=660	65+ n=899	No Hours Cut or Not Laid Off n=1,915	Hours Cut or Laid Off n=1,211	Not Higher Risk n=1,738	Higher Risk n=1,375
Strongly Approve	17%	14%	25%	10%	18%	16%	13%	18%	17%	17%	17%	14%	10%	14%	19%	16%	19%	18%	19%	13%	15%	18%
Somewhat Approve	19%	20%	19%	17%	20%	19%	18%	20%	20%	28%	13%	13%	13%	19%	15%	26%	18%	20%	19%	19%	18%	20%
Somewhat Disapprove	6%	7%	4%	8%	8%	5%	7%	6%	5%	10%	6%	9%	6%	6%	7%	8%	5%	5%	6%	7%	7%	5%
Strongly Disapprove	7%	7%	7%	7%	9%	6%	7%	7%	6%	8%	8%	9%	5%	11%	8%	8%	5%	6%	6%	8%	8%	6%
Don't Know	51%	51%	46%	58%	46%	56%	55%	50%	53%	37%	56%	55%	67%	51%	50%	43%	53%	51%	50%	53%	52%	50%

Please select whether you approve or disapprove of the job each is doing to address the pandemic: City of Jacksonville Mayor Lenny Curry

N=374	Party				Sex		Education (College Degree)		Race/Ethnicity				Age						Economic Suffering		At Risk of Developing Severe Illness	
	Total	Dem n=157	Rep n=139	NPA/Other n=78	M n=180	F n=194	Yes n=272	No n=100	White n=309	Afr Amer /Black n=33	Hispanic n=14	Other n=18	18-24 n=15	25-34 n=39	35-44 n=52	45-54 n=72	55-64 n=83	65+ n=113	No Hours Cut or Not Laid Off n=259	Hours Cut or Laid Off n=115	Not Higher Risk n=195	Higher Risk n=178
Strongly Approve	26%	21%	43%	11%	31%	23%	27%	27%	23%	22%	33%	63%	6%	28%	9%	31%	39%	33%	25%	30%	22%	33%
Somewhat Approve	44%	48%	35%	52%	39%	49%	40%	46%	46%	54%	33%	9%	68%	53%	45%	39%	40%	47%	39%	51%	34%	34%
Somewhat Disapprove	12%	14%	11%	9%	13%	11%	16%	10%	16%	3%	14%	9%	21%	8%	12%	12%	15%	11%	9%	17%	10%	15%
Strongly Disapprove	12%	14%	6%	17%	13%	10%	7%	13%	11%	20%	-	-	-	3%	23%	18%	6%	15%	13%	9%	10%	15%
Don't Know	6%	3%	5%	12%	4%	7%	10%	4%	5%	2%	19%	19%	6%	9%	11%	-	8%	1%	6%	5%	8%	3%

Please select whether you approve or disapprove of the job each is doing to address the pandemic: City of Tampa Mayor Jane Castor

N=388	Total	Party			Sex		Education (College Degree)		Race/Ethnicity				Age					Economic Suffering		At Risk of Developing Severe Illness		
		Dem n=193	Rep n=98	NPA/Other n=97	M n=207	F n=181	Yes n=294	No n=94	White n=295	Afr Amer /Black n=26	Hispanic n=36	Other n=31	18-24 n=16	25-34 n=42	35-44 n=74	45-54 n=86	55-64 n=67	65+ n=103	No Hours Cut or Not Laid Off n=225	Hours Cut or Laid Off n=163	Not Higher Risk n=216	Higher Risk n=170
Strongly Approve	56%	64%	50%	49%	53%	58%	56%	55%	51%	64%	69%	40%	33%	71%	62%	47%	55%	53%	57%	54%	52%	59%
Somewhat Approve	22%	16%	31%	23%	23%	22%	26%	20%	29%	13%	9%	26%	17%	12%	22%	26%	29%	21%	23%	21%	24%	
Somewhat Disapprove	5%	6%	8%	1%	8%	2%	6%	5%	7%	-	5%	8%	7%	1%	7%	9%	7%	3%	5%	6%	5%	
Strongly Disapprove	3%	2%	6%	4%	3%	3%	4%	3%	6%	3%	-	-	-	2%	1%	3%	3%	9%	4%	3%	4%	3%
Don't Know	14%	12%	7%	23%	13%	15%	9%	17%	8%	20%	17%	26%	43%	13%	7%	16%	10%	7%	13%	14%	18%	9%

Please select whether you approve or disapprove of the job each is doing to address the pandemic: City of Orlando Mayor Buddy Dyer

N=364	Total	Party			Sex		Education (College Degree)		Race/Ethnicity				Age					Economic Suffering		At Risk of Developing Severe Illness		
		Dem n=199	Rep n=86	NPA/Other n=79	M n=186	F n=178	Yes n=264	No n=98	White n=241	Afr Amer /Black n=27	Hispanic n=66	Other n=30	18-24 n=17	25-34 n=60	35-44 n=75	45-54 n=92	55-64 n=68	65+ n=52	No Hours Cut or Not Laid Off n=161	Hours Cut or Laid Off n=203	Not Higher Risk n=228	Higher Risk n=136
Strongly Approve	29%	33%	18%	31%	34%	24%	33%	26%	26%	44%	25%	21%	19%	33%	27%	23%	30%	36%	26%	30%	29%	29%
Somewhat Approve	32%	36%	35%	24%	32%	32%	33%	31%	36%	29%	35%	12%	5%	27%	34%	47%	46%	29%	40%	26%	27%	39%
Somewhat Disapprove	9%	6%	19%	9%	6%	13%	7%	11%	11%	4%	9%	17%	14%	8%	7%	7%	13%	9%	10%	10%	9%	
Strongly Disapprove	10%	8%	5%	17%	6%	14%	6%	13%	5%	7%	17%	19%	31%	13%	8%	12%	2%	2%	5%	14%	12%	8%
Don't Know	20%	18%	23%	20%	22%	17%	21%	19%	22%	15%	14%	31%	31%	19%	24%	11%	14%	21%	20%	19%	23%	15%

Please select whether you approve or disapprove of the job each is doing to address the pandemic: City of Miami Mayor Francis Suarez

N=425	Total	Party			Sex		Education (College Degree)		Race/Ethnicity				Age					Economic Suffering		At Risk of Developing Severe Illness		
		Dem n=199	Rep n=104	NPA/Other n=122	M n=231	F n=194	Yes n=333	No n=89	White n=147	Afr Amer /Black n=23	Hispanic n=224	Other n=31	18-24 n=17	25-34 n=31	35-44 n=83	45-54 n=90	55-64 n=95	65+ n=109	No Hours Cut or Not Laid Off n=256	Hours Cut or Laid Off n=169	Not Higher Risk n=235	Higher Risk n=189
Strongly Approve	34%	32%	37%	35%	30%	38%	29%	36%	34%	41%	33%	29%	27%	17%	36%	38%	33%	45%	39%	30%	33%	39%
Somewhat Approve	34%	29%	31%	42%	37%	32%	35%	33%	39%	24%	37%	21%	15%	56%	22%	27%	38%	34%	33%	35%	32%	38%
Somewhat Disapprove	7%	10%	6%	4%	7%	8%	10%	6%	11%	12%	4%	7%	-	7%	15%	7%	8%	6%	5%	9%	10%	3%
Strongly Disapprove	8%	10%	8%	4%	6%	8%	6%	8%	3%	12%	8%	7%	18%	5%	18%	3%	2%	6%	6%	9%	6%	11%
Don't Know	17%	18%	19%	14%	21%	14%	19%	17%	13%	11%	18%	36%	41%	15%	9%	25%	20%	10%	17%	17%	20%	9%

How much do you trust the following people or organizations to provide reliable information about the coronavirus (COVID-19) pandemic: President Donald Trump

N=3,224	Party				Sex		Education (College Degree)		Race/Ethnicity				Age						Economic Suffering		At Risk of Developing Severe Illness	
	Total	Dem n=1,456	Rep n=1,002	NPA/Other n=766	M n=1,493	F n=1,731	Yes n=2,279	No n=936	White n=2,184	Afr Amer /Black n=221	Hispanic n=635	Other n=184	18-24 n=172	25-34 n=385	35-44 n=481	45-54 n=567	55-64 n=682	65+ n=937	No Hours Cut or Not Laid Off n=1,978	Hours Cut or Laid Off n=1,246	Not Higher Risk n=1,781	Higher Risk n=1,430
A great deal	27%	3%	60%	16%	25%	28%	22%	28%	34%	2%	19%	25%	16%	18%	15%	22%	34%	39%	30%	22%	24%	30%
A fair amount	14%	6%	21%	17%	14%	14%	12%	15%	15%	13%	15%	15%	12%	11%	18%	13%	18%	13%	15%	13%	14%	14%
Not much	13%	13%	8%	19%	14%	12%	11%	14%	10%	20%	20%	11%	13%	13%	17%	16%	12%	10%	11%	16%	13%	13%
Not at all	45%	77%	11%	46%	46%	44%	54%	42%	41%	64%	45%	49%	58%	57%	49%	47%	35%	38%	43%	49%	47%	43%
Don't Know	1%	1%	1%	2%	1%	1%	1%	1%	1%	1%	1%	1%	2%	1%	<1%	2%	1%	<1%	<1%	2%	1%	1%

How much do you trust the following people or organizations to provide reliable information about the coronavirus (COVID-19) pandemic: Dr. Anthony Fauci

N=3,218	Party				Sex		Education (College Degree)		Race/Ethnicity				Age						Economic Suffering		At Risk of Developing Severe Illness	
	Total	Dem n=1,451	Rep n=1,002	NPA/Other n=765	M n=1,492	F n=1,726	Yes n=2,276	No n=932	White n=2,178	Afr Amer /Black n=219	Hispanic n=635	Other n=186	18-24 n=171	25-34 n=383	35-44 n=481	45-54 n=566	55-64 n=682	65+ n=935	No Hours Cut or Not Laid Off n=1,973	Hours Cut or Laid Off n=1,245	Not Higher Risk n=1,777	Higher Risk n=1,428
A great deal	65%	65%	70%	61%	66%	65%	68%	64%	68%	60%	61%	61%	46%	49%	57%	72%	68%	79%	71%	57%	58%	75%
A fair amount	21%	22%	19%	21%	24%	18%	21%	20%	20%	19%	24%	22%	22%	27%	24%	18%	24%	15%	19%	23%	23%	17%
Not much	4%	3%	3%	6%	3%	5%	4%	4%	3%	5%	5%	6%	5%	4%	9%	3%	2%	3%	2%	7%	5%	3%
Not at all	4%	4%	3%	4%	5%	3%	2%	4%	3%	8%	4%	3%	5%	9%	4%	4%	3%	1%	3%	4%	5%	2%
Don't Know	6%	6%	5%	8%	3%	10%	4%	7%	6%	8%	6%	7%	23%	11%	7%	4%	4%	2%	5%	9%	9%	3%

How much do you trust the following people or organizations to provide reliable information about the coronavirus (COVID-19) pandemic: Governor Ron DeSantis

N=3,214	Party				Sex		Education (College Degree)		Race/Ethnicity				Age						Economic Suffering		At Risk of Developing Severe Illness	
	Total	Dem n=1,450	Rep n=1,003	NPA/Other n=761	M n=1,491	F n=1,723	Yes n=2,275	No n=929	White n=2,176	Afr Amer /Black n=220	Hispanic n=633	Other n=185	18-24 n=172	25-34 n=385	35-44 n=480	45-54 n=566	55-64 n=677	65+ n=934	No Hours Cut or Not Laid Off n=1,972	Hours Cut or Laid Off n=1,242	Not Higher Risk n=1,777	Higher Risk n=1,424
A great deal	27%	10%	51%	20%	24%	29%	23%	29%	32%	9%	24%	22%	14%	11%	19%	24%	36%	40%	30%	22%	23%	32%
A fair amount	28%	23%	30%	30%	27%	28%	24%	29%	27%	36%	23%	29%	21%	28%	30%	29%	27%	28%	28%	27%	28%	27%
Not much	21%	30%	11%	22%	23%	19%	26%	19%	20%	24%	22%	18%	29%	24%	24%	17%	17%	19%	19%	23%	21%	21%
Not at all	20%	33%	7%	19%	22%	19%	24%	18%	18%	24%	24%	24%	22%	30%	21%	20%	19%	15%	19%	22%	21%	18%
Don't Know	5%	3%	3%	9%	4%	5%	3%	5%	3%	6%	7%	8%	15%	7%	7%	3%	2%	1%	4%	5%	7%	2%

How much do you trust the following people or organizations to provide reliable information about the coronavirus (COVID-19) pandemic: Local Government Officials

N=3,206	Party				Sex		Education (College Degree)		Race/Ethnicity				Age						Economic Suffering		At Risk of Developing Severe Illness	
	Total	Dem n=1,448	Rep n=995	NPA/Other n=763	M n=1,491	F n=1,715	Yes n=2,268	No n=928	White n=2,171	Afr Amer /Black n=220	Hispanic n=630	Other n=185	18-24 n=172	25-34 n=384	35-44 n=480	45-54 n=563	55-64 n=678	65+ n=929	No Hours Cut or Not Laid Off n=1,963	Hours Cut or Laid Off n=1,243	Not Higher Risk n=1,774	Higher Risk n=1,419
A great deal	19%	15%	25%	17%	20%	19%	18%	20%	20%	20%	18%	15%	17%	15%	17%	16%	21%	24%	21%	17%	19%	20%
A fair amount	46%	47%	48%	43%	48%	45%	46%	46%	48%	42%	47%	41%	34%	44%	45%	53%	48%	47%	48%	44%	43%	51%
Not much	20%	23%	15%	23%	20%	21%	23%	20%	19%	24%	21%	29%	30%	24%	23%	20%	17%	16%	19%	23%	22%	18%
Not at all	8%	8%	7%	10%	9%	8%	9%	8%	8%	7%	9%	9%	10%	13%	8%	8%	8%	6%	7%	10%	9%	7%
Don't Know	6%	6%	5%	7%	4%	8%	6%	6%	6%	7%	5%	7%	9%	4%	7%	4%	7%	7%	6%	5%	7%	5%

How much do you trust the following people or organizations to provide reliable information about the coronavirus (COVID-19) pandemic: World Health Organization (WHO)

N=3,216	Party				Sex		Education (College Degree)		Race/Ethnicity				Age						Economic Suffering		At Risk of Developing Severe Illness	
	Total	Dem n=1,452	Rep n=1,001	NPA/Other n=763	M n=1,493	F n=1,723	Yes n=2,275	No n=931	White n=2,177	Afr Amer /Black n=220	Hispanic n=633	Other n=186	18-24 n=171	25-34 n=385	35-44 n=482	45-54 n=565	55-64 n=681	65+ n=932	No Hours Cut or Not Laid Off n=1,972	Hours Cut or Laid Off n=1,244	Not Higher Risk n=1,779	Higher Risk n=1,424
A great deal	45%	55%	32%	45%	42%	47%	48%	43%	42%	51%	45%	57%	59%	44%	49%	48%	37%	41%	44%	45%	45%	44%
A fair amount	31%	33%	26%	33%	28%	33%	26%	32%	31%	33%	30%	22%	29%	28%	28%	30%	33%	32%	30%	31%	30%	31%
Not much	11%	5%	18%	10%	14%	8%	14%	10%	12%	6%	12%	7%	2%	10%	12%	10%	14%	12%	12%	10%	11%	11%
Not at all	10%	3%	19%	7%	13%	7%	11%	9%	11%	5%	9%	10%	8%	12%	5%	9%	10%	11%	11%	8%	10%	10%
Don't Know	5%	4%	5%	5%	3%	6%	2%	6%	5%	5%	4%	4%	3%	7%	6%	3%	5%	5%	3%	6%	5%	4%

How much do you trust the following people or organizations to provide reliable information about the coronavirus (COVID-19) pandemic: Centers for Disease Control and Prevention (CDC)

N=3,225	Party				Sex		Education (College Degree)		Race/Ethnicity				Age						Economic Suffering		At Risk of Developing Severe Illness	
	Total	Dem n=1,454	Rep n=1,004	NPA/Other n=767	M n=1,496	F n=1,729	Yes n=2,281	No n=934	White n=2,184	Afr Amer /Black n=220	Hispanic n=635	Other n=186	18-24 n=172	25-34 n=385	35-44 n=482	45-54 n=566	55-64 n=683	65+ n=937	No Hours Cut or Not Laid Off n=1,978	Hours Cut or Laid Off n=1,247	Not Higher Risk n=1,783	Higher Risk n=1,429
A great deal	53%	57%	48%	54%	49%	56%	53%	52%	52%	50%	52%	59%	70%	52%	44%	58%	45%	54%	53%	52%	52%	54%
A fair amount	33%	33%	35%	31%	35%	32%	33%	33%	35%	35%	33%	21%	18%	30%	37%	34%	36%	34%	34%	32%	33%	34%
Not much	9%	7%	11%	10%	10%	9%	9%	9%	8%	11%	10%	13%	7%	10%	14%	6%	13%	7%	9%	9%	9%	9%
Not at all	3%	2%	4%	4%	4%	2%	3%	3%	3%	2%	3%	4%	4%	6%	3%	2%	3%	1%	3%	4%	4%	2%
Don't Know	2%	2%	2%	2%	2%	2%	1%	2%	2%	2%	3%	3%	1%	3%	2%	<1%	2%	2%	2%	2%	3%	1%

How much do you trust the following people or organizations to provide reliable information about the coronavirus (COVID-19) pandemic: Florida Department of Health (Florida Health)

N=3,217	Party				Sex		Education (College Degree)		Race/Ethnicity				Age						Economic Suffering		At Risk of Developing Severe Illness	
	Total	Dem n= 1,452	Rep n= 1,003	NPA/Other n=762	M n= 1,492	F n= 1,725	Yes n= 2,277	No n= 930	White n= 2,179	Afr Amer /Black n=220	Hispanic n=632	Other n=186	18-24 n=171	25-34 n=385	35-44 n=482	45-54 n=565	55-64 n=681	65+ n=933	No Hours Cut or Not Laid Off n= 1,973	Hours Cut or Laid Off n= 1,244	Not Higher Risk n=1,780	Higher Risk n=1,424
A great deal	32%	28%	39%	29%	30%	35%	30%	33%	32%	35%	34%	32%	38%	33%	32%	34%	29%	31%	33%	31%	33%	31%
A fair amount	43%	44%	41%	45%	42%	44%	42%	43%	45%	38%	43%	39%	44%	45%	45%	45%	39%	42%	43%	43%	43%	44%
Not much	12%	15%	8%	11%	12%	11%	14%	11%	11%	14%	12%	13%	7%	7%	12%	12%	17%	12%	10%	14%	11%	13%
Not at all	4%	4%	4%	4%	5%	3%	4%	4%	4%	3%	4%	4%	3%	7%	4%	2%	4%	4%	4%	4%	4%	4%
Don't Know	9%	9%	8%	11%	12%	7%	10%	9%	9%	10%	8%	11%	8%	9%	7%	6%	11%	11%	10%	8%	9%	10%

Have the measures taken by the federal government to slow the spread of coronavirus (COVID-19) been appropriate, have they gone too far, or not far enough?

N=3,244	Party				Sex		Education (College Degree)		Race/Ethnicity				Age						Economic Suffering		At Risk of Developing Severe Illness	
	Total	Dem n= 1,454	Rep n= 1,005	NPA/Other n=763	M n= 1,495	F n= 1,727	Yes n= 2,279	No n= 933	White n= 2,181	Afr Amer /Black n=216	Hispanic n=639	Other n=186	18-24 n=172	25-34 n=382	35-44 n=479	45-54 n=566	55-64 n=682	65+ n=941	No Hours Cut or Not Laid Off n= 1,976	Hours Cut or Laid Off n= 1,246	Not Higher Risk n=1,778	Higher Risk n=1,431
Appropriate	37%	11%	66%	35%	34%	39%	33%	38%	43%	18%	31%	34%	31%	26%	33%	31%	41%	47%	40%	32%	36%	38%
Gone too far	7%	2%	12%	7%	9%	5%	5%	8%	8%	6%	4%	6%	4%	11%	4%	6%	10%	6%	6%	8%	9%	5%
Not far enough	55%	85%	22%	57%	56%	54%	61%	53%	48%	72%	65%	58%	65%	62%	59%	61%	49%	47%	52%	60%	54%	57%
Unsure/Refusal	1%	2%	1%	2%	1%	2%	1%	1%	1%	4%	1%	2%	-	2%	4%	2%	<1%	<1%	2%	1%	2%	<1%

Have the measures taken by the state government to slow the spread of coronavirus (COVID-19) been appropriate, have they gone too far, or not far enough?

N=3,244	Party				Sex		Education (College Degree)		Race/Ethnicity				Age						Economic Suffering		At Risk of Developing Severe Illness	
	Total	Dem n= 1,453	Rep n= 1,003	NPA/Other n=763	M n= 1,494	F n= 1,725	Yes n= 2,279	No n= 930	White n= 2,181	Afr Amer /Black n=215	Hispanic n=638	Other n=185	18-24 n=171	25-34 n=383	35-44 n=479	45-54 n=567	55-64 n=683	65+ n=936	No Hours Cut or Not Laid Off n= 1,975	Hours Cut or Laid Off n= 1,244	Not Higher Risk n=1,777	Higher Risk n=1,429
Appropriate	34%	19%	51%	32%	33%	35%	31%	35%	37%	25%	29%	32%	31%	20%	35%	27%	36%	44%	36%	30%	31%	37%
Gone too far	8%	2%	15%	7%	10%	6%	6%	9%	10%	5%	5%	7%	5%	13%	3%	7%	13%	6%	8%	9%	10%	5%
Not far enough	57%	77%	44%	59%	56%	58%	62%	55%	53%	67%	65%	59%	64%	66%	60%	65%	50%	49%	55%	61%	57%	57%
Unsure/Refusal	1%	1%	1%	2%	1%	2%	1%	1%	1%	3%	1%	3%	-	1%	3%	2%	<1%	1%	2%	1%	1%	1%

Have the measures taken by the local/county government to slow the spread of coronavirus (COVID-19) been appropriate, have they gone too far, or not far enough?

N=3,244	Total	Party			Sex		Education (College Degree)		Race/Ethnicity				Age						Economic Suffering		At Risk of Developing Severe Illness	
		Dem n=1,451	Rep n=999	NPA/Other n=762	M n=1,491	F n=1,721	Yes n=2,272	No n=930	White n=2,173	Afr Amer /Black n=216	Hispanic n=637	Other n=186	18-24 n=171	25-34 n=383	35-44 n=480	45-54 n=568	55-64 n=682	65+ n=928	No Hours Cut or Not Laid Off n=1,971	Hours Cut or Laid Off n=1,241	Not Higher Risk n=1,780	Higher Risk n=1,420
Appropriate	48%	46%	55%	42%	49%	48%	50%	48%	49%	48%	46%	47%	45%	46%	51%	41%	50%	53%	51%	44%	47%	50%
Gone too far	8%	2%	14%	9%	10%	6%	7%	8%	10%	5%	5%	6%	6%	11%	4%	7%	12%	7%	7%	9%	9%	6%
Not far enough	43%	51%	30%	48%	41%	45%	42%	43%	40%	44%	48%	46%	50%	43%	43%	51%	37%	39%	40%	47%	43%	43%
Unsure/Refusal	1%	1%	1%	2%	1%	2%	1%	1%	1%	3%	1%	1%	-	1%	2%	1%	<1%	2%	2%	1%	1%	1%

How concerned are you about the coronavirus (COVID-19) pandemic in general?

N=3,244	Total	Party			Sex		Education (College Degree)		Race/Ethnicity				Age						Economic Suffering		At Risk of Developing Severe Illness	
		Dem n=1,458	Rep n=1,006	NPA/Other n=769	M n=1,498	F n=1,735	Yes n=2,287	No n=937	White n=2,185	Afr Amer /Black n=221	Hispanic n=641	Other n=186	18-24 n=172	25-34 n=385	35-44 n=483	45-54 n=569	55-64 n=684	65+ n=940	No Hours Cut or Not Laid Off n=1,983	Hours Cut or Laid Off n=1,250	Not Higher Risk n=1,787	Higher Risk n=1,436
Very concerned	71%	81%	60%	72%	68%	74%	71%	71%	69%	74%	79%	65%	59%	61%	70%	72%	73%	80%	70%	74%	64%	82%
Somewhat concerned	22%	16%	30%	21%	23%	22%	23%	22%	24%	19%	16%	25%	31%	28%	27%	21%	16%	24%	24%	19%	27%	16%
Not very concerned	4%	2%	7%	4%	6%	3%	4%	4%	4%	3%	4%	5%	7%	5%	2%	6%	4%	3%	4%	5%	6%	2%
Not at all concerned	2%	<1%	2%	4%	3%	1%	2%	2%	2%	3%	1%	4%	4%	6%	2%	1%	1%	<1%	2%	2%	3%	<1%
Unsure/Refusal	<1%	1%	<1%	<1%	<1%	<1%	<1%	<1%	<1%	-	<1%	1%	-	<1%	<1%	<1%	-	1%	1%	<1%	-	-

How concerned are you personally about contracting the coronavirus (COVID-19)?

N=3,244	Total	Party			Sex		Education (College Degree)		Race/Ethnicity				Age						Economic Suffering		At Risk of Developing Severe Illness	
		Dem n=1,455	Rep n=1,005	NPA/Other n=769	M n=1,495	F n=1,734	Yes n=2,285	No n=935	White n=2,183	Afr Amer /Black n=220	Hispanic n=640	Other n=186	18-24 n=172	25-34 n=385	35-44 n=482	45-54 n=569	55-64 n=682	65+ n=939	No Hours Cut or Not Laid Off n=1,981	Hours Cut or Laid Off n=1,248	Not Higher Risk n=1,784	Higher Risk n=1,435
Very concerned	43%	50%	34%	46%	38%	48%	41%	44%	39%	49%	56%	39%	28%	36%	49%	39%	46%	49%	39%	49%	33%	57%
Somewhat concerned	36%	36%	41%	32%	39%	34%	38%	36%	40%	31%	30%	34%	32%	35%	32%	43%	34%	39%	39%	32%	38%	35%
Not very concerned	16%	12%	22%	16%	18%	15%	17%	17%	18%	14%	10%	21%	27%	19%	16%	17%	17%	11%	18%	15%	23%	8%
Not at all concerned	4%	2%	4%	6%	5%	3%	4%	4%	3%	5%	3%	5%	12%	9%	3%	1%	2%	1%	4%	4%	6%	<1%
Unsure/Refusal	1%	1%	<1%	<1%	1%	<1%	<1%	<1%	<1%	-	1%	1%	-	<1%	<1%	<1%	1%	1%	1%	<1%	<1%	-

If a vaccine becomes available for the coronavirus (COVID-19) how likely are you to get the vaccine?

N=3,244	Party				Sex		Education (College Degree)		Race/Ethnicity				Age						Economic Suffering		At Risk of Developing Severe Illness	
	Total	Dem n=1,465	Rep n=1,003	NPA/Other n=764	M n=1,493	F n=1,730	Yes n=2,282	No n=932	White n=2,179	Afr Amer /Black n=221	Hispanic n=637	Other n=186	18-24 n=172	25-34 n=385	35-44 n=481	45-54 n=568	55-64 n=681	65+ n=936	No Hours Cut or Not Laid Off n=1,976	Hours Cut or Laid Off n=1,247	Not Higher Risk n=1,783	Higher Risk n=1,431
Very likely	61%	67%	54%	60%	62%	59%	66%	58%	64%	41%	63%	59%	67%	50%	50%	52%	66%	71%	62%	58%	53%	72%
Somewhat likely	22%	19%	26%	20%	22%	22%	19%	23%	21%	24%	21%	27%	25%	19%	25%	21%	20%	22%	22%	24%	19%	
Somewhat unlikely	8%	7%	9%	9%	8%	8%	7%	9%	6%	21%	6%	7%	2%	16%	9%	11%	5%	8%	8%	11%	5%	
Very unlikely	9%	6%	11%	11%	7%	10%	8%	9%	8%	14%	9%	7%	6%	15%	15%	11%	7%	3%	8%	11%	12%	5%
Unsure/Refusal	1%	1%	1%	1%	1%	1%	<1%	1%	1%	-	1%	1%	-	<1%	<1%	<1%	1%	1%	<1%	<1%	<1%	

Are you, or is someone in your household, considered higher risk for developing severe illness from coronavirus (COVID-19)?

N=3,244	Party				Sex		Education (College Degree)		Race/Ethnicity				Age						Economic Suffering	
	Total	Dem n=1,454	Rep n=1,003	NPA/Other n=767	M n=1,495	F n=1,729	Yes n=2,282	No n=933	White n=2,179	Afr Amer /Black n=219	Hispanic n=640	Other n=186	18-24 n=170	25-34 n=385	35-44 n=482	45-54 n=568	55-64 n=683	65+ n=936	No Hours Cut or Not Laid Off n=1,976	Hours Cut or Laid Off n=1,248
Yes, I am higher risk	25%	23%	27%	24%	25%	24%	24%	25%	27%	23%	24%	14%	9%	9%	12%	22%	26%	46%	28%	20%
Yes, someone in my household is higher risk	25%	24%	22%	29%	23%	26%	22%	26%	22%	26%	32%	25%	43%	34%	28%	28%	26%	9%	22%	29%
Yes, both myself and someone in my household are higher risk	17%	17%	20%	13%	15%	18%	18%	17%	19%	10%	12%	18%	7%	8%	9%	12%	15%	32%	19%	14%
No, nobody in my household is higher risk	33%	34%	32%	34%	36%	30%	36%	32%	31%	40%	31%	42%	40%	49%	49%	38%	32%	11%	31%	37%
Unsure/Refusal	1%	2%	<1%	1%	1%	1%	<1%	1%	1%	2%	<1%	1%	1%	<1%	2%	1%	<1%	1%	1%	1%

Do you personally know anyone who has tested positive for coronavirus (COVID-19)?

N=3,244	Party				Sex		Education (College Degree)		Race/Ethnicity				Age						Economic Suffering		At Risk of Developing Severe Illness	
	Total	Dem n=1,460	Rep n=1,005	NPA/Other n=769	M n=1,499	F n=1,735	Yes n=2,287	No n=938	White n=2,186	Afr Amer /Black n=221	Hispanic n=641	Other n=186	18-24 n=172	25-34 n=385	35-44 n=483	45-54 n=568	55-64 n=685	65+ n=941	No Hours Cut or Not Laid Off n=1,984	Hours Cut or Laid Off n=1,250	Not Higher Risk n=1,788	Higher Risk n=1,436
Yes	17%	19%	14%	18%	18%	16%	22%	15%	15%	13%	23%	25%	28%	20%	20%	22%	15%	10%	16%	19%	20%	13%
No	83%	81%	86%	82%	82%	84%	78%	85%	84%	87%	77%	74%	72%	80%	80%	77%	85%	90%	84%	81%	80%	87%
Unsure/Refusal	<1%	<1%	<1%	<1%	<1%	<1%	<1%	<1%	<1%	<1%	1%	1%	-	<1%	<1%	1%	-	<1%	<1%	-	-	-

Did the person (or people) you know that tested positive live in Florida or somewhere else?

N=684	Total	Party			Sex		Education (College Degree)		Race/Ethnicity				Age						Economic Suffering		At Risk of Developing Severe Illness	
		Dem n=348	Rep n=177	NPA/Other n=159	M n=324	F n=360	Yes n=528	No n=154	White n=417	Afr Amer /Black n=44	Hispanic n=172	Other n=51	18-24 n=45	25-34 n=95	35-44 n=121	45-54 n=155	55-64 n=137	65+ n=131	No Hours Cut or Not Laid Off n=394	Hours Cut or Laid Off n=290	Not Higher Risk n=419	Higher Risk n=265
In Florida	44%	42%	48%	43%	43%	44%	38%	47%	42%	33%	55%	41%	35%	56%	48%	37%	45%	39%	41%	47%	42%	47%
Somewhere else	43%	40%	45%	46%	43%	44%	46%	42%	45%	59%	38%	31%	47%	37%	48%	49%	36%	44%	49%	37%	43%	45%
Both Florida and somewhere else	13%	18%	8%	11%	13%	12%	16%	11%	14%	9%	6%	30%	18%	7%	3%	14%	19%	17%	10%	16%	15%	9%

In response to the coronavirus (COVID-19) pandemic, which of the following has happened in your household: [SELECT ALL]

N=3,244	Total	Party			Sex		Education (College Degree)		Race/Ethnicity				Age						At Risk of Developing Severe Illness	
		Dem n=1,466	Rep n=1,008	NPA/Other n=770	M n=1,503	F n=1,741	Yes n=2,289	No n=939	White n=2,192	Afr Amer /Black n=221	Hispanic n=643	Other n=188	18-24 n=172	25-34 n=387	35-44 n=484	45-54 n=571	55-64 n=685	65+ n=945	Not Higher Risk n=1,788	Higher Risk n=1,436
Someone has tested positive	1%	1%	<1%	1%	1%	1%	<1%	<1%	1%	2%	<1%	<1%	2%	<1%	<1%	1%	<1%	1%	1%	1%
Someone has symptoms, but has not been tested	8%	13%	5%	7%	7%	10%	10%	8%	8%	7%	11%	13%	9%	15%	12%	10%	7%	3%	9%	8%
Someone is under mandatory quarantine	4%	4%	3%	5%	4%	4%	4%	4%	3%	7%	5%	8%	10%	4%	5%	5%	2%	2%	4%	4%
Someone is under voluntary self-quarantine	28%	32%	26%	27%	24%	32%	29%	28%	28%	19%	33%	36%	48%	31%	21%	23%	22%	32%	25%	34%
Someone is working from home	42%	45%	40%	41%	43%	42%	56%	37%	39%	48%	48%	43%	63%	49%	59%	49%	42%	20%	50%	32%
Someone has had their hours cut	27%	33%	19%	27%	26%	27%	27%	27%	22%	33%	35%	41%	51%	33%	38%	35%	20%	9%	31%	21%
Someone has been laid off from work	23%	23%	20%	26%	22%	24%	19%	24%	21%	20%	28%	29%	35%	24%	21%	34%	25%	11%	26%	19%

How concerned are you about the long-term impact of coronavirus (COVID-19) on the economy?

N=3,244	Party				Sex		Education (College Degree)		Race/Ethnicity				Age						Economic Suffering		At Risk of Developing Severe Illness	
	Total	Dem n=1,459	Rep n=1,008	NPA/Other n=769	M n=1,500	F n=1,736	Yes n=2,289	No n=937	White n=2,188	Afr Amer /Black n=220	Hispanic n=641	Other n=187	18-24 n=172	25-34 n=385	35-44 n=482	45-54 n=570	55-64 n=685	65+ n=942	No Hours Cut or Not Laid Off n=1,985	Hours Cut or Laid Off n=1,251	Not Higher Risk n=1,787	Higher Risk n=1,436
Very concerned	74%	71%	74%	78%	74%	74%	72%	75%	72%	80%	79%	77%	68%	67%	73%	79%	76%	76%	72%	77%	73%	77%
Somewhat concerned	20%	22%	21%	17%	20%	21%	21%	20%	23%	18%	15%	17%	26%	23%	22%	17%	18%	20%	22%	18%	22%	19%
Not too concerned	4%	4%	4%	3%	5%	3%	5%	32%	4%	1%	5%	3%	5%	7%	3%	3%	4%	2%	4%	4%	4%	3%
Not at all concerned	1%	1%	1%	2%	1%	1%	1%	1%	1%	1%	1%	3%	1%	3%	1%	1%	2%	1%	2%	1%	2%	1%
Unsure/Refusal	<1%	1%	-	<1%	<1%	<1%	<1%	-	<1%	1%	<1%	<1%	-	<1%	1%	<1%	-	<1%	<1%	<1%	<1%	-

How concerned are you about the impact of coronavirus (COVID-19) on your personal finances?

N=3,244	Party				Sex		Education (College Degree)		Race/Ethnicity				Age						Economic Suffering		At Risk of Developing Severe Illness	
	Total	Dem n=1,460	Rep n=1,006	NPA/Other n=769	M n=1,499	F n=1,736	Yes n=2,288	No n=937	White n=2,187	Afr Amer /Black n=221	Hispanic n=640	Other n=187	18-24 n=172	25-34 n=385	35-44 n=483	45-54 n=570	55-64 n=684	65+ n=941	No Hours Cut or Not Laid Off n=1,983	Hours Cut or Laid Off n=1,252	Not Higher Risk n=1,787	Higher Risk n=1,435
Very concerned	53%	54%	50%	56%	52%	54%	48%	56%	48%	54%	67%	65%	51%	48%	55%	67%	59%	45%	41%	72%	52%	55%
Somewhat concerned	31%	29%	34%	31%	29%	33%	33%	31%	34%	33%	22%	24%	35%	30%	34%	22%	28%	37%	37%	22%	32%	30%
Not too concerned	13%	14%	14%	9%	15%	10%	15%	12%	15%	7%	9%	8%	13%	17%	10%	6%	11%	16%	17%	5%	13%	13%
Not at all concerned	3%	3%	2%	4%	4%	2%	4%	2%	3%	6%	1%	3%	2%	5%	1%	5%	2%	3%	4%	1%	4%	2%
Unsure/Refusal	<1%	1%	<1%	<1%	<1%	<1%	<1%	<1%	<1%	-	1%	<1%	-	<1%	<1%	<1%	1%	1%	1%	-	<1%	<1%

Which is a bigger concern for you, the public health or the economic impact of the coronavirus (COVID-19)?

N=3,244	Party				Sex		Education (College Degree)		Race/Ethnicity				Age						Economic Suffering		At Risk of Developing Severe Illness	
	Total	Dem n=1,452	Rep n=1,001	NPA/Other n=759	M n=1,488	F n=1,724	Yes n=2,276	No n=926	White n=2,167	Afr Amer /Black n=220	Hispanic n=638	Other n=187	18-24 n=171	25-34 n=383	35-44 n=483	45-54 n=567	55-64 n=678	65+ n=930	No Hours Cut or Not Laid Off n=1,967	Hours Cut or Laid Off n=1,245	Not Higher Risk n=1,967	Higher Risk n=1,245
Public health impact	67%	82%	52%	68%	64%	70%	69%	67%	65%	72%	34%	71%	66%	58%	74%	65%	64%	73%	69%	65%	62%	75%
Economic impact	31%	17%	47%	31%	35%	29%	30%	32%	34%	28%	26%	29%	33%	41%	26%	34%	35%	24%	29%	35%	37%	24%
Unsure/Refusal	1%	2%	1%	1%	1%	1%	1%	2%	-	1%	<1%	1%	1%	<1%	1%	1%	2%	2%	1%	1%	1%	1%

What items (if any) have you had the most trouble obtaining the last couple weeks?

N=3,244	Total	Party			Sex		Education (College Degree)		Race/Ethnicity				Age						Economic Suffering		At Risk of Developing Severe Illness	
		Dem n=1,458	Rep n=1,006	NPA/Other n=767	M n=1,499	F n=1,732	Yes n=2,284	No n=937	White n=2,185	Afr Amer /Black n=220	Hispanic n=639	Other n=187	18-24 n=172	25-34 n=383	35-44 n=480	45-54 n=570	55-64 n=683	65+ n=943	No Hours Cut or Not Laid Off n=1,981	Hours Cut or Laid Off n=1,250	Not Higher Risk n=1,782	Higher Risk n=1,435
Fresh meat or seafood	6%	7%	5%	5%	6%	5%	6%	5%	6%	4%	4%	8%	5%	11%	5%	5%	6%	3%	4%	8%	6%	5%
Paper products (toilet paper, paper towels, disposable cups, etc.)	34%	32%	38%	33%	34%	34%	34%	34%	36%	34%	31%	28%	34%	38%	35%	32%	35%	33%	33%	35%	36%	32%
Fresh produce	1%	3%	1%	1%	2%	1%	1%	2%	1%	5%	1%	1%	-	3%	1%	3%	1%	1%	2%	1%	2%	1%
Canned goods (vegetables, soups, etc.)	1%	1%	1%	2%	1%	2%	1%	1%	1%	2%	<1%	2%	-	<1%	2%	1%	1%	1%	1%	1%	1%	1%
Frozen foods (pizzas, dinners, vegetables, etc.)	1%	1%	1%	1%	<1%	1%	1%	1%	2%	<1%	<1%	-	<1%	<1%	3%	1%	1%	1%	1%	1%	1%	1%
Bread	2%	2%	1%	2%	1%	2%	1%	2%	2%	-	1%	4%	1%	<1%	<1%	1%	2%	3%	2%	1%	1%	2%
Dairy items (milk, eggs, butter, etc.)	3%	4%	3%	2%	3%	4%	4%	3%	4%	1%	3%	3%	4%	2%	3%	3%	3%	4%	3%	4%	3%	3%
Prescriptions	1%	1%	1%	<1%	<1%	1%	1%	1%	1%	1%	1%	<1%	-	1%	<1%	1%	1%	1%	1%	1%	<1%	1%
Cleaning products (hand sanitizer, wipes, etc.)	37%	37%	35%	39%	36%	38%	37%	37%	35%	32%	47%	35%	42%	35%	39%	37%	37%	35%	37%	37%	36%	39%
Medical supplies	1%	1%	1%	1%	1%	1%	2%	1%	1%	2%	1%	3%	-	1%	<1%	3%	1%	1%	2%	1%	1%	1%
Something Else	4%	4%	3%	4%	5%	3%	3%	4%	4%	6%	4%	2%	4%	1%	5%	4%	3%	5%	3%	4%	3%	4%
Nothing, I've had no trouble obtaining any items	9%	8%	11%	10%	11%	7%	10%	9%	9%	11%	8%	14%	10%	8%	5%	9%	10%	12%	11%	7%	9%	10%
Unsure/Refusal	1%	1%	<1%	1%	<1%	1%	<1%	1%	<1%	2%	1%	<1%	-	1%	2%	<1%	1%	<1%	1%	<1%	1%	<1%

Over the past week, how anxious have you felt in general?

N=3,244	Total	Party			Sex		Education (College Degree)		Race/Ethnicity				Age						Economic Suffering		At Risk of Developing Severe Illness	
		Dem n=1,461	Rep n=1,008	NPA/Other n=767	M n=1,499	F n=1,737	Yes n=2,289	No n=937	White n=2,188	Afr Amer /Black n=220	Hispanic n=641	Other n=187	18-24 n=172	25-34 n=385	35-44 n=482	45-54 n=570	55-64 n=685	65+ n=942	No Hours Cut or Not Laid Off n=1,984	Hours Cut or Laid Off n=1,252	Not Higher Risk n=1,787	Higher Risk n=1,436
Very anxious	28%	35%	20%	27%	22%	33%	27%	28%	24%	29%	35%	36%	35%	32%	39%	28%	26%	18%	21%	37%	27%	29%
Somewhat anxious	44%	44%	45%	42%	43%	45%	49%	42%	48%	33%	44%	29%	32%	38%	40%	46%	47%	51%	46%	41%	42%	48%
Not very anxious	20%	15%	25%	22%	25%	16%	18%	21%	19%	26%	15%	29%	26%	21%	15%	15%	20%	22%	24%	15%	21%	18%
Not at all anxious	8%	5%	11%	8%	10%	6%	7%	8%	8%	10%	5%	6%	8%	8%	4%	11%	7%	8%	8%	7%	10%	6%
Unsure/Refusal	1%	<1%	-	2%	1%	1%	-	1%	<1%	2%	<1%	<1%	-	<1%	2%	<1%	-	1%	1%	-	1%	-

Over the past week, how often have you gone outdoors to relax or unwind?

N=3,244	Total	Party			Sex		Education (College Degree)		Race/Ethnicity				Age						Economic Suffering		At Risk of Developing Severe Illness	
		Dem n=1,452	Rep n=1,002	NPA/Other n=761	M n=1,488	F n=1,727	Yes n=2,272	No n=933	White n=2,180	Afr Amer /Black n=220	Hispanic n=634	Other n=181	18-24 n=172	25-34 n=385	35-44 n=481	45-54 n=568	55-64 n=680	65+ n=929	No Hours Cut or Not Laid Off n=1,970	Hours Cut or Laid Off n=1,245	Not Higher Risk n=1,777	Higher Risk n=1,424
Every day	41%	31%	55%	38%	42%	40%	45%	40%	50%	22%	27%	34%	22%	30%	29%	39%	53%	54%	45%	35%	39%	45%
Most days of the weeks	19%	23%	15%	20%	17%	21%	20%	19%	20%	20%	16%	16%	22%	24%	19%	19%	16%	18%	20%	19%	20%	19%
A couple days a week	17%	18%	15%	17%	18%	16%	16%	17%	16%	21%	20%	10%	21%	22%	17%	17%	13%	15%	16%	18%	18%	15%
One day a week	9%	10%	6%	10%	9%	8%	8%	9%	7%	12%	12%	13%	12%	9%	8%	14%	7%	6%	7%	11%	8%	9%
Not at all	13%	17%	9%	14%	13%	14%	11%	14%	7%	24%	22%	25%	22%	15%	24%	11%	10%	7%	11%	17%	14%	12%
Unsure/Refusal	1%	1%	<1%	2%	1%	1%	1%	1%	<1%	2%	2%	2%	-	<1%	3%	<1%	1%	1%	1%	1%	1%	1%

Over the past week, how often have you exercised outdoors?

N=3,244	Total	Party			Sex		Education (College Degree)		Race/Ethnicity				Age						Economic Suffering		At Risk of Developing Severe Illness	
		Dem n=1,439	Rep n=984	NPA/Other n=755	M n=1,472	F n=1,706	Yes n=2,254	No n=914	White n=2,150	Afr Amer /Black n=216	Hispanic n=630	Other n=182	18-24 n=172	25-34 n=385	35-44 n=475	45-54 n=561	55-64 n=674	65+ n=911	No Hours Cut or Not Laid Off n=1,945	Hours Cut or Laid Off n=1,233	Not Higher Risk n=1,945	Higher Risk n=1,233
Every day	22%	17%	28%	21%	23%	21%	24%	21%	29%	7%	11%	18%	13%	14%	15%	14%	28%	34%	25%	17%	20%	24%
Most days of the weeks	15%	13%	16%	15%	15%	15%	20%	13%	15%	11%	15%	14%	17%	13%	13%	15%	14%	16%	15%	14%	15%	14%
A couple days a week	18%	19%	17%	19%	19%	17%	20%	18%	19%	19%	17%	13%	14%	24%	18%	21%	17%	15%	18%	19%	21%	14%
One day a week	9%	10%	10%	8%	9%	10%	9%	10%	9%	8%	11%	13%	8%	17%	11%	10%	5%	6%	8%	11%	9%	10%
Not at all	34%	40%	27%	35%	33%	35%	27%	37%	27%	52%	44%	37%	48%	32%	40%	39%	34%	25%	30%	39%	33%	36%
Unsure/Refusal	2%	2%	3%	3%	2%	3%	2%	3%	2%	3%	4%	5%	-	<1%	4%	2%	1%	4%	3%	2%	2%	3%

Over the past week, have you been anxious:

N=3,244	Total	Party			Sex		Education (College Degree)		Race/Ethnicity				Age						Economic Suffering		At Risk of Developing Severe Illness	
		Dem n=1,437	Rep n=971	NPA/Other n=751	M n=1,468	F n=1,691	Yes n=2,253	No n=900	White n=2,133	Afr Amer /Black n=215	Hispanic n=630	Other n=181	18-24 n=172	25-34 n=384	35-44 n=480	45-54 n=564	55-64 n=666	65+ n=893	No Hours Cut or Not Laid Off n=1,930	Hours Cut or Laid Off n=1,229	Not Higher Risk n=1,756	Higher Risk n=1,391
More often	51%	59%	44%	50%	44%	58%	56%	50%	50%	43%	63%	47%	49%	65%	61%	60%	48%	37%	45%	61%	52%	51%
Less often	9%	9%	10%	10%	12%	7%	9%	10%	7%	14%	11%	17%	18%	9%	8%	7%	10%	9%	9%	9%	10%	8%
About the same	35%	29%	40%	37%	41%	31%	33%	36%	38%	40%	23%	32%	33%	26%	27%	32%	39%	45%	40%	28%	35%	36%
Unsure/Refusal	4%	2%	6%	4%	3%	5%	2%	4%	4%	3%	3%	4%	-	<1%	4%	1%	3%	9%	5%	2%	2%	5%

Over the past week, have you gone outdoors to relax or unwind:

N=3,244	Party				Sex		Education (College Degree)		Race/Ethnicity				Age						Economic Suffering		At Risk of Developing Severe Illness	
	Total	Dem n=1,428	Rep n=986	NPA/Other n=743	M n=1,460	F n=1,697	Yes n=2,238	No n=910	White n=2,146	Afr Amer /Black n=215	Hispanic n=621	Other n=175	18-24 n=171	25-34 n=384	35-44 n=471	45-54 n=562	55-64 n=666	65+ n=903	No Hours Cut or Not Laid Off n=1,933	Hours Cut or Laid Off n=1,224	Not Higher Risk n=1,753	Higher Risk n=1,391
More often	33%	32%	32%	34%	29%	36%	38%	31%	38%	24%	25%	28%	33%	42%	31%	33%	32%	29%	31%	35%	36%	29%
Less often	26%	31%	19%	27%	27%	25%	24%	27%	19%	37%	43%	29%	37%	29%	30%	39%	23%	18%	23%	31%	26%	26%
About the same	38%	33%	46%	35%	41%	36%	36%	40%	42%	36%	28%	35%	29%	29%	34%	36%	42%	48%	43%	31%	36%	41%
Unsure/Refusal	3%	3%	3%	4%	3%	4%	2%	3%	3%	3%	4%	8%	1%	<1%	6%	2%	3%	5%	4%	2%	3%	4%

Over the past week, have you exercised outdoors:

N=3,244	Party				Sex		Education (College Degree)		Race/Ethnicity				Age						Economic Suffering		At Risk of Developing Severe Illness	
	Total	Dem n=1,411	Rep n=978	NPA/Other n=747	M n=1,460	F n=1,676	Yes n=2,231	No n=897	White n=2,121	Afr Amer /Black n=212	Hispanic n=624	Other n=179	18-24 n=172	25-34 n=383	35-44 n=470	45-54 n=560	55-64 n=661	65+ n=890	No Hours Cut or Not Laid Off n=1,917	Hours Cut or Laid Off n=1,219	Not Higher Risk n=1,755	Higher Risk n=1,367
More often	25%	22%	26%	28%	23%	27%	31%	23%	29%	14%	20%	25%	19%	34%	25%	20%	25%	24%	25%	25%	28%	22%
Less often	27%	33%	19%	28%	25%	28%	27%	27%	19%	42%	39%	31%	40%	26%	32%	33%	22%	19%	22%	33%	27%	26%
About the same	45%	41%	51%	40%	49%	40%	40%	46%	48%	40%	38%	36%	40%	39%	38%	44%	49%	50%	48%	39%	43%	47%
Unsure/Refusal	4%	4%	4%	4%	3%	5%	3%	4%	4%	4%	3%	8%	-	1%	5%	3%	4%	7%	5%	2%	3%	6%

If the presidential election were held today and the candidates were Donald Trump for the Republican Party and Joe Biden for the Democratic Party, who would you vote for?

N=3,244	Party				Sex		Education (College Degree)		Race/Ethnicity				Age						Economic Suffering		At Risk of Developing Severe Illness	
	Total	Dem n=1,454	Rep n=1,006	NPA/Other n=764	M n=1,494	F n=1,730	Yes n=2,279	No n=936	White n=2,181	Afr Amer /Black n=219	Hispanic n=638	Other n=186	18-24 n=171	25-34 n=386	35-44 n=478	45-54 n=569	55-64 n=682	65+ n=938	No Hours Cut or Not Laid Off n=1,979	Hours Cut or Laid Off n=1,245	Not Higher Risk n=1,781	Higher Risk n=1,430
Donald Trump	40%	6%	83%	31%	38%	42%	35%	42%	48%	9%	33%	40%	31%	30%	29%	34%	52%	50%	44%	34%	39%	42%
Joe Biden	46%	81%	10%	44%	44%	47%	53%	43%	38%	77%	47%	49%	54%	45%	50%	54%	37%	42%	44%	48%	45%	47%
Wouldn't vote	6%	7%	3%	10%	8%	5%	4%	7%	7%	4%	7%	6%	11%	14%	9%	6%	3%	2%	5%	8%	9%	3%
Don't Know	8%	7%	4%	14%	10%	7%	8%	8%	7%	10%	13%	5%	4%	11%	13%	7%	8%	6%	7%	9%	8%	9%

Nature of the Sample	
Florida Voters	n= 3,244
Party Registration	
Democrat	37%
Republican	35%
NPA/Other	28%
Sex	
Male	46%
Female	54%
Education (College Degree)	
Less than high school	1%
High school graduate	13%
Some college	56%
College graduate	16%
Post graduate degree	13%
Race/Ethnicity	
White	62%
African American/Black	14%
Hispanic	17%
Other	7%
Age	
18-24	9%
25-34	16%
35-44	15%
45-54	15%
55-64	18%
65+	28%

Florida Designated Market Area	
DMA	Sample Size
Pensacola	59
Panama City	33
Tallahassee	52
Duval	489
Gainseville	53
Orlando	670
Tampa	794
West Palm Beach	231
Fort Myers	129
Broward/Keys	202
*Miami	532
Total	3244

* Because of Miami-Dade County's unique population, it was separately accounted for in its own strata, creating 11 strata from the 10 DMAs