2020 **SENATE PROJECT**

Kansas

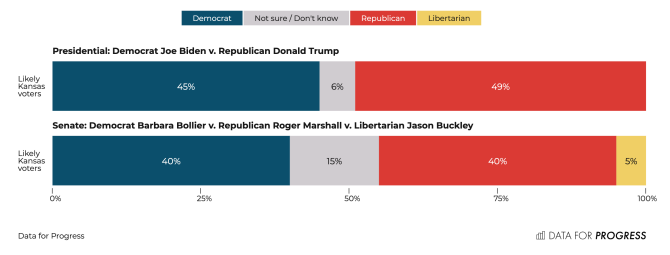
Democrat Barbara Bollier and Republican Roger Marshall are tied at 40 percent. The Libertarian Party's candidate, Jason Buckley, sits at five percent.

President Donald Trump holds a four percentage point lead over Democratic nominee for president Joe Biden.

KANSAS SENATE

In Kansas, State Senator Barbara Bollier, the Democrat, is going up against Republican Roger Marshall, currently a U.S. Representative. We find that Bollier and Marshall are tied at 40 percent. This puts Bollier, the Democratic Party Senate candidate, running five-percentage-points Biden in this state.

Trump Leads Biden In Kansas With The Senate Race Tied

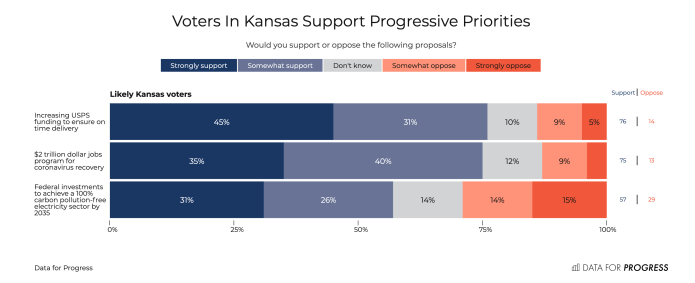


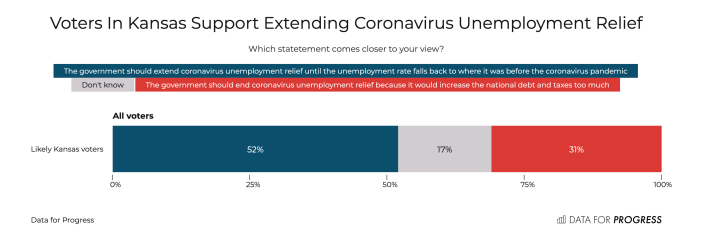
KANSAS PRESIDENTIAL

In Kansas, President Donald Trump leads Democratic nominee for president Joe Biden by four-points (49 percent Trump, 45 percent Biden). In 2016, Trump beat former Secretary of State Hillary Clinton by a 20-point margin (56 percent Trump, 36 percent Clinton).

POLICIES

Voters in this state broadly support Democratic policy priorities. By 21-points they favor extending coronavirus relief until the unemployment rate falls back to where it was before the crisis. By a 62-point margin, voters support a jobs program to help build infrastructure and public health to recover from the coronavirus emergency (76 percent support, 14 percent oppose). Providing additional funding to the United States Postal Service (USPS) to deliver essential needs is also popular and is supported by a 62-point margin (75 percent support, 13 percent oppose). We find, by a 28-point margin, support for federal investments to achieve a 100% carbon free electricity sector (57 percent support, 29 percent oppose).





METHODOLOGY

From 9/14/2020 to 9/19/2020. Data for Progress conducted a survey of 883 likely voters in Kansas using web panel and SMS respondents. The sample was weighted to be representative of likely voters by age, gender, education, race, and voting history. The survey was conducted in English. The margin of error is +/- 3.3 percentage points.