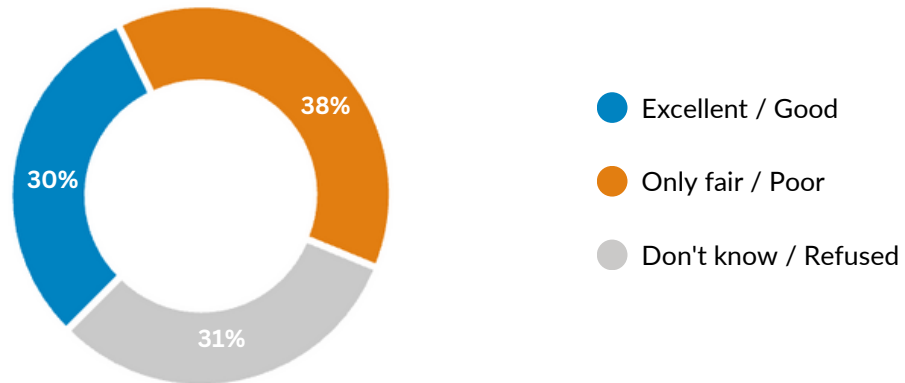


North Louisiana Voters Overwhelmingly Support Investments in Early Care and Education

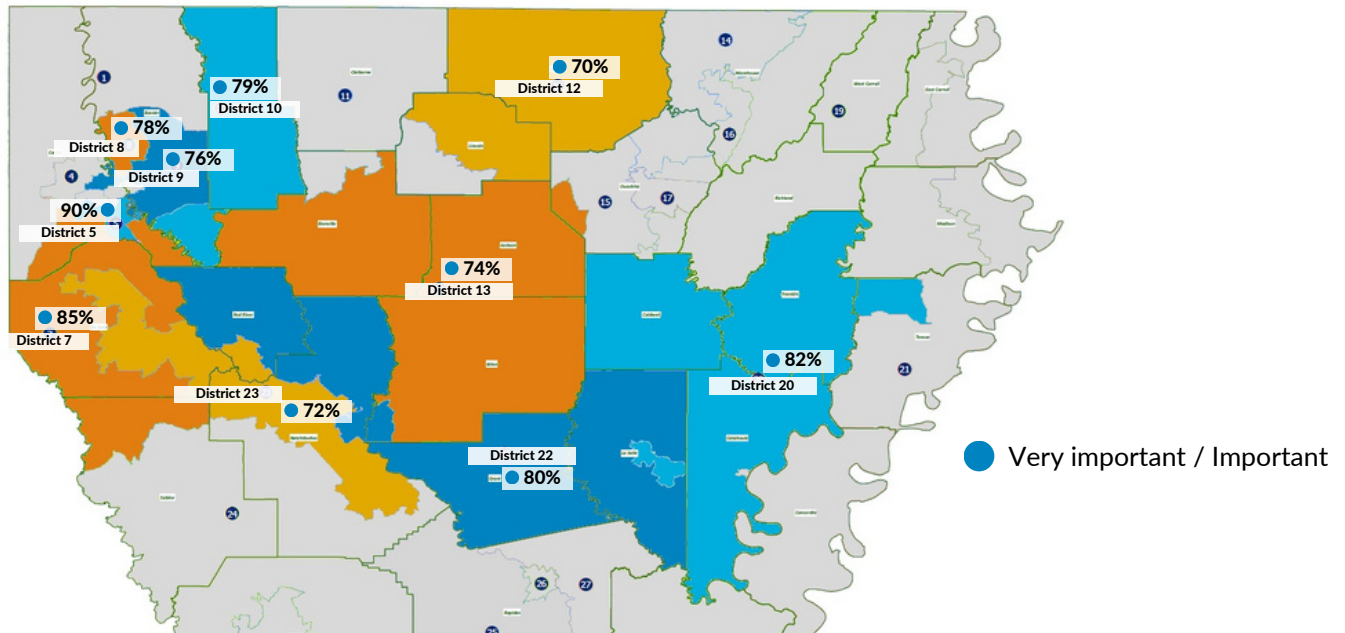
Less than one-third of active voters in North Louisiana say access to child care in their community is good



Question asked: Would you say access to early care and education programs and child care in your area is excellent, good, only fair, or poor, or don't you know enough about that to say?

Almost 80% of voters think improving availability of early care and education is important to their community and the state

Results by Louisiana House District

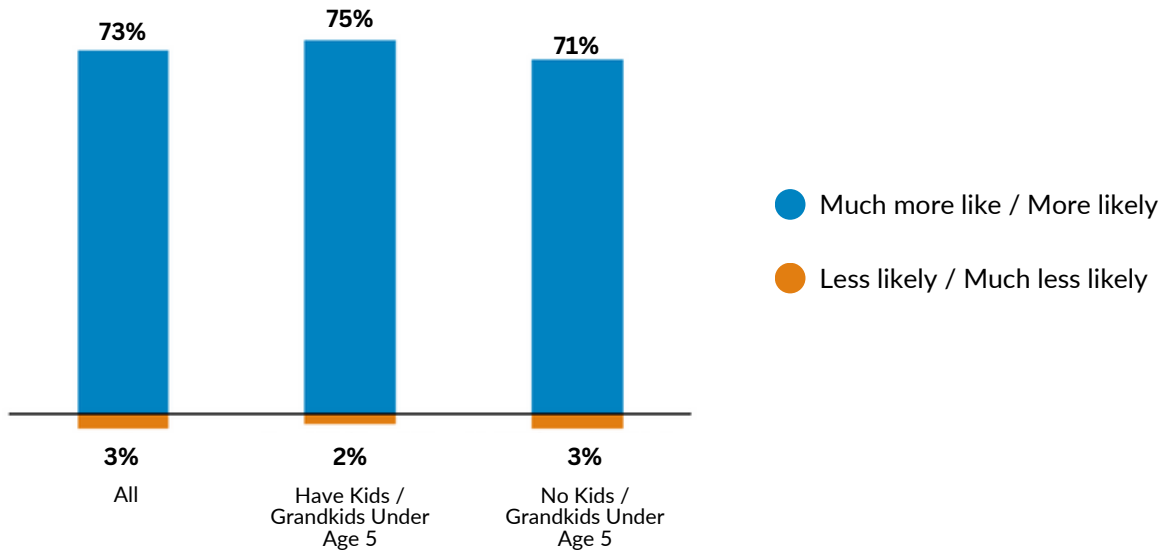


Question asked: Regardless of how you just answered, how important would you say it is to your community and the state to improve the availability of early care and education programs for families in Louisiana – would you say it is very important, important, not very important, or not important at all?



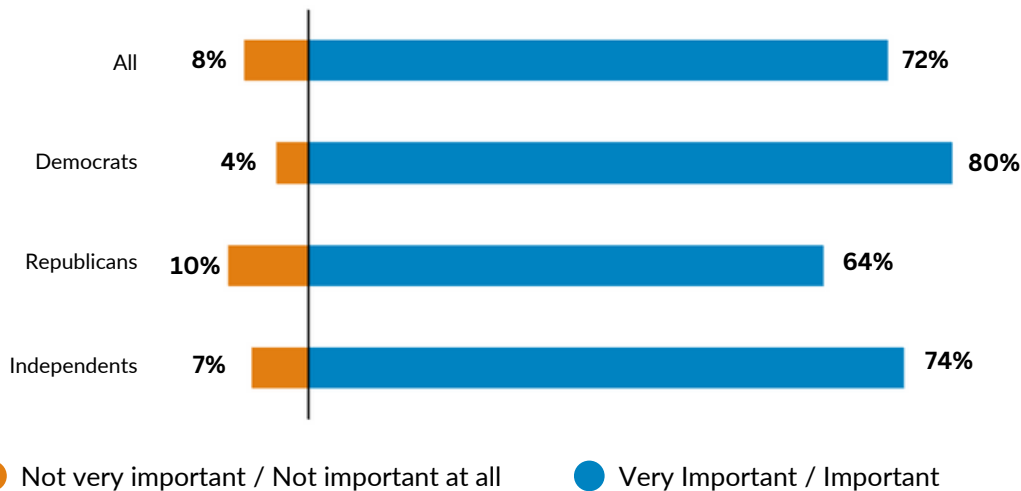
North Louisiana Voters Overwhelmingly Support Investments in Early Care and Education

Over 70% of voters in North Louisiana, including those with no young children or grandchildren, are more likely to support candidates who support expanding access to early care and education



Question asked: Would you be much more likely, more likely, less likely, or much less likely to support a candidate for state legislature who supports expanding access to early care and education for families in Louisiana?

The majority of voters — across all parties — think it is important for the state to increase investments in early care and education to expand access for families



Question asked: Thinking about everything we've discussed, how important would you say it is for the state to increase investments in early care and education to expand access for families in Louisiana - would you say it is very important, important, not very important, or not important at all?

Poll conducted by LJR Custom Strategies between April 20 and April 29, 2023, with 1,150 active voters in North Louisiana (State Legislative House Districts 5, 7, 8, 9, 10, 12, 13, 20, 22, and 23) by telephone (landline and cell phone).

Poll margin of error is +/- 3%. Subgroups of the sample are subject to error of +/- 10%.