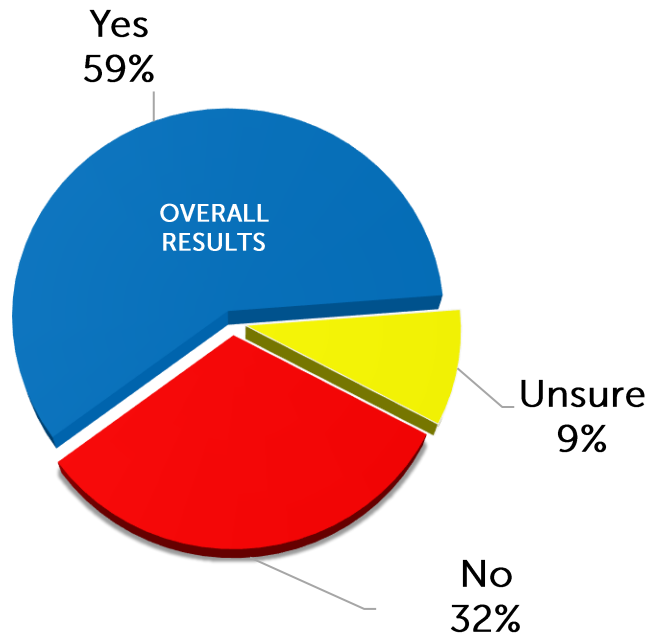


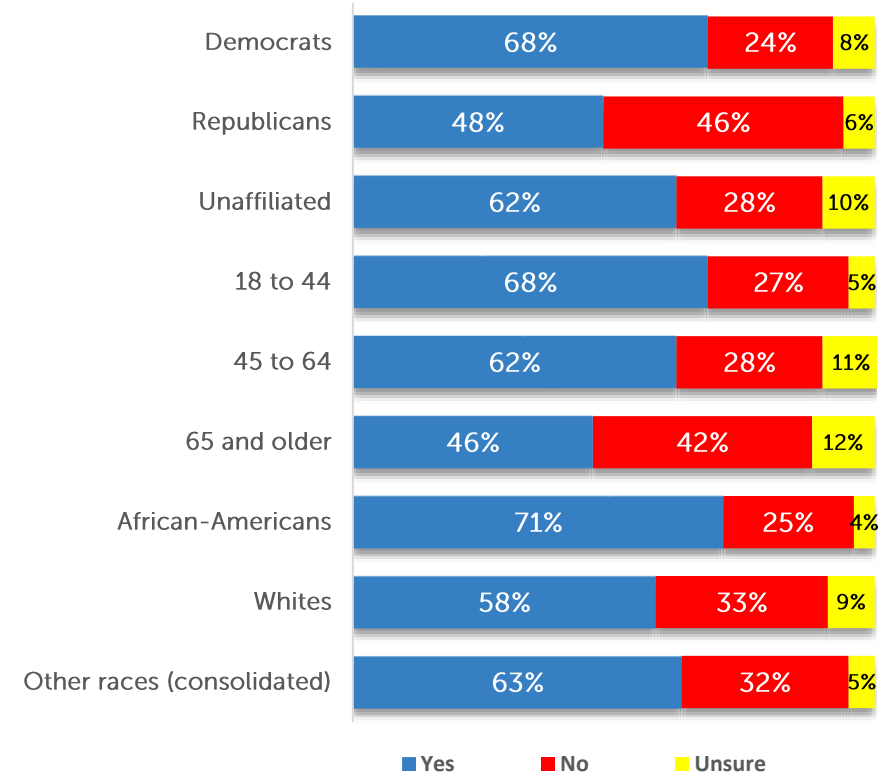
Ohio Marijuana Legalization 2023 Ballot Issue

Q: *Another issue that will be on the ballot is to allow Ohioans ages 21 and older to buy and possess 2.5 ounces of cannabis and 15 grams of concentrates. They could also grow up to six plants individually and no more than 12 in a household, and products would be taxed 10%, with revenue going toward administrative costs, addiction treatment programs, municipalities with dispensaries and a social equity and jobs program. If the election were held today and you were voting, would you vote yes, in favor of this proposed law or no, against it?*

COLLOQUIAL BALLOT SIMULATION, AS OFFICIAL BALLOT LANGUAGE WAS NOT AVAILABLE AT THE TIME THE STUDY COMMENCED



SELECT SUB-GROUP RESULTS



Please note that this survey question was not funded or commissioned by any organization or committee. Permission is granted for distribution to share this information with any interested parties.

This opinion research data was gathered through live telephone interviews and secure SMS/text-to-web surveys conducted with 501 adults registered to vote in Ohio who had valid residential, VOIP or cellular telephone numbers. The interviews and surveys were completed during the period of August 22, 2023 through August 25, 2023. The overall estimated margin of sampling error is +/- 4.37 percent, based on a confidence level of 95 percent, although it varies for each individual question. This means that if this survey were repeated, 95 times out of 100 the results would be within plus or minus 4.37 percent of those provided herein. Some adjustments were made to weight the results toward estimates of demographic and geographic characteristics, in order to account for under- and over-sampling that normally occurs as a result of the random selection process, and to ensure that all major sub-groups are represented in proportion to their actual percentages. Like all polls, this opinion survey research is subject to other possible sources of error, such as unintentional bias in the wording of questions, data-entry error and nonresponse bias.

