



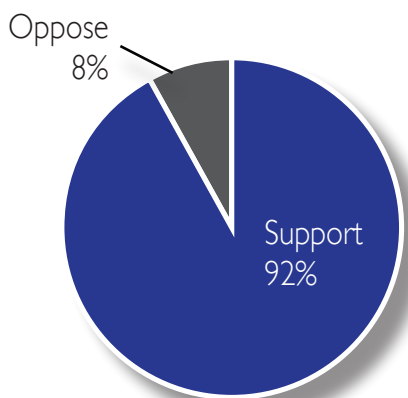
# STATE SENATOR JIM ARNOLD

Senate District 8

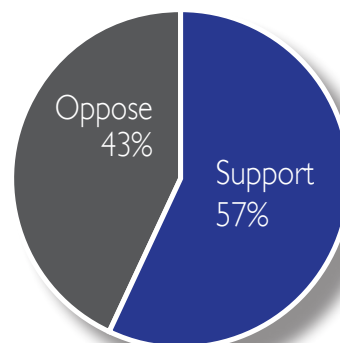


## 2012 Legislative Survey Results

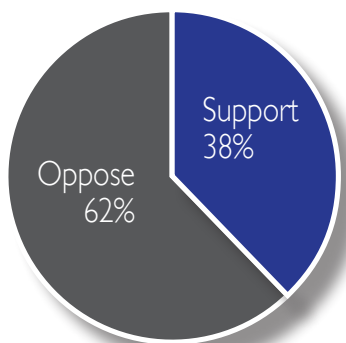
1. Would you support or oppose more revenue being directed to the maintenance of local roads instead of the construction of new state highways?



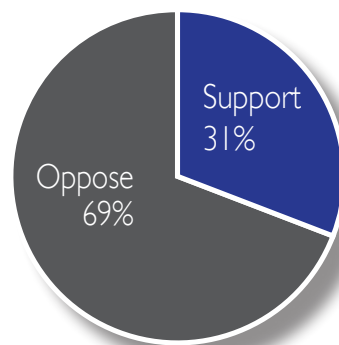
2. In 2011, state law prohibited local governments from establishing ordinances that would keep individuals from carrying guns at public playgrounds, ballparks and libraries. Do you support or oppose a city or town's ability to create these restrictions on their own community?



3. Do you support or oppose Indiana having "Right to Work" restrictions for labor unions, whereby non-members enjoy the same benefits from a union-negotiated employment agreement as union members, similar to Mississippi and Louisiana?

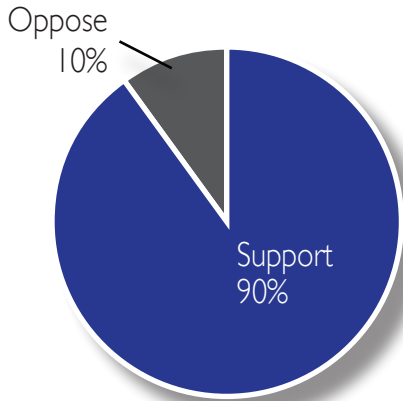


4. Commonly referred to as school vouchers, do you support or oppose the use of taxpayer dollars to send some children to private schools at the expense of local public schools?

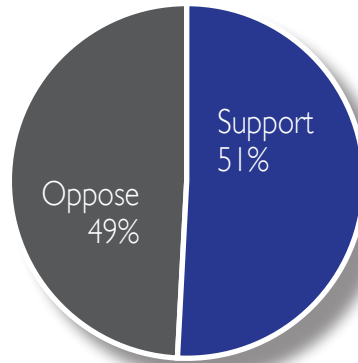


**Note: Questions 5 - 10 were on the online-only extended survey.**

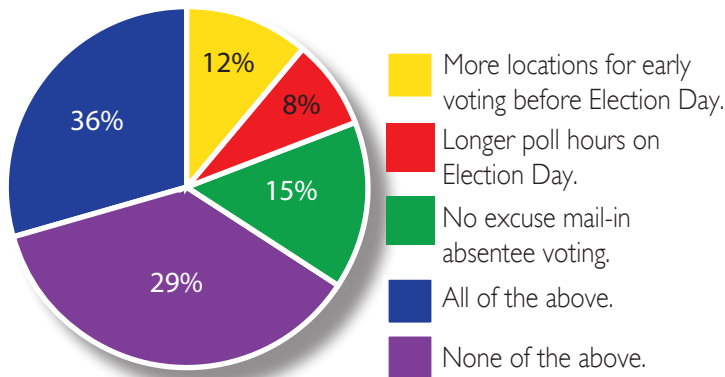
5. Do you support or oppose requiring all eligible candidates for municipal election to appear on a ballot, even if a race is uncontested?



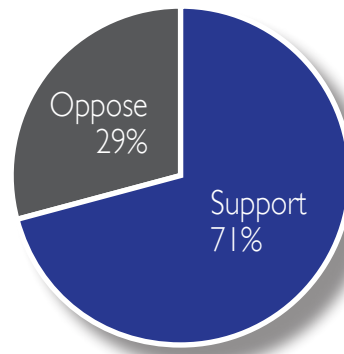
6. Retailers that are not physically located in Indiana do not collect sales tax for online purchases. Residents are required to pay this tax as part of their state income tax return. Do you support or oppose requiring all online retailers to collect sales tax at the time of purchase rather than placing the burden on the consumer?



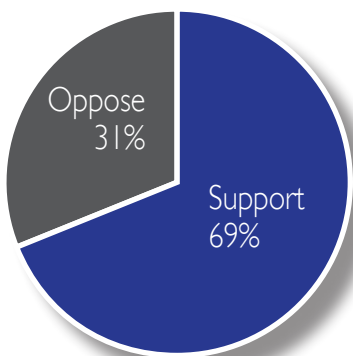
7. How would you like to see voter access improved?



8. Indiana is the only state where theft is a felony regardless of the value of what is stolen. Do you support or oppose the creation of a misdemeanor penalty for the theft of low value items?



9. Do you support or oppose the retail sale of alcohol on Sundays?



10. Choose the option that most closely reflects your position on Indiana's marijuana policies:

