

Clarkston Community Schools Bond Support Survey

4.11.2022



Bond Survey

Who participated?

1,323 individuals participated

- 77.6% Parent/Guardian
- 21.3% CCS Employee
- 18.2% Community Member
- 1.4% CCS Students

*Individuals could check all that apply

80.3% are registered voters within the CCS boundary

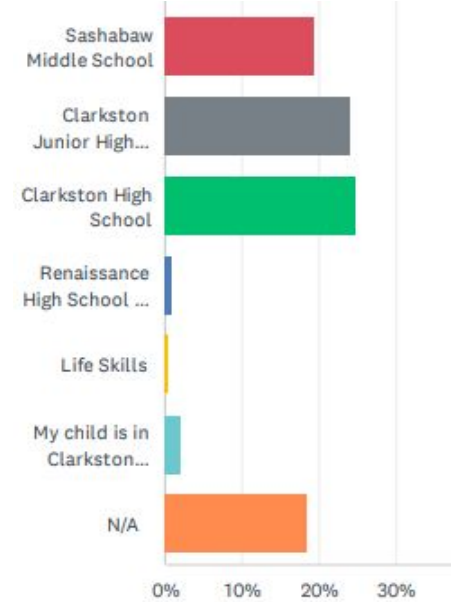
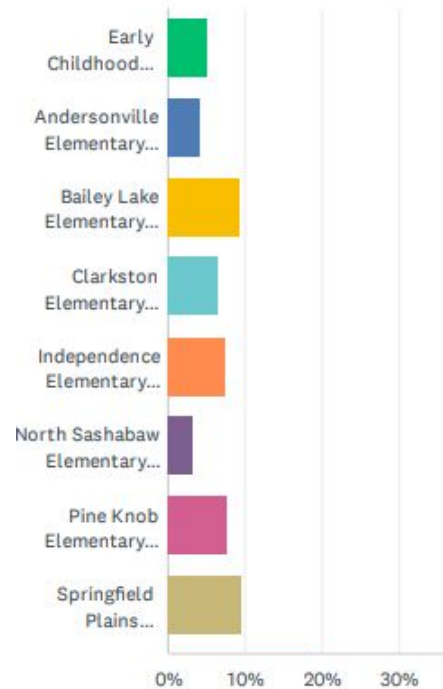
Staff members that responded are spread throughout the district, relative to building size.



Community Survey

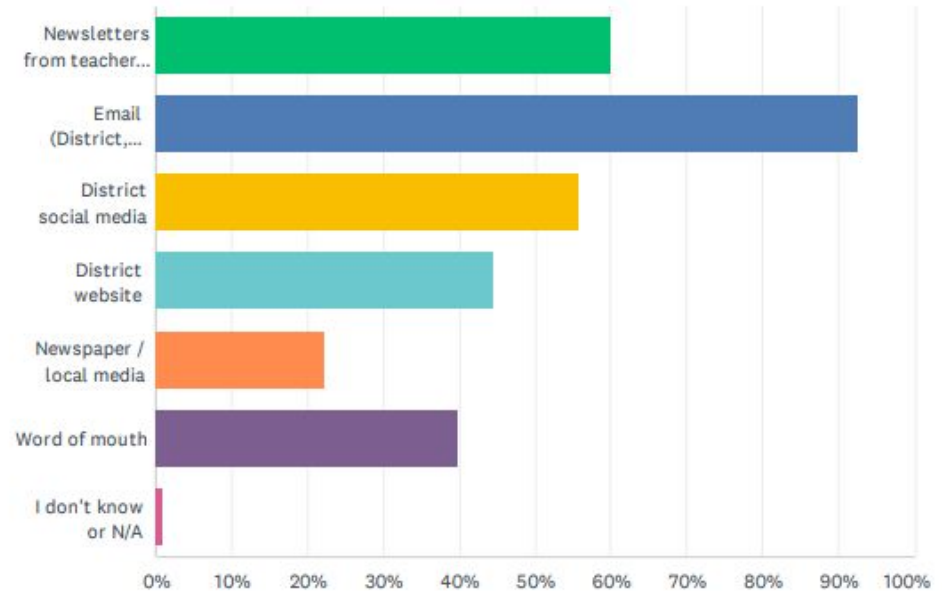
Who participated?

School(s) respondents child(ren) attend?



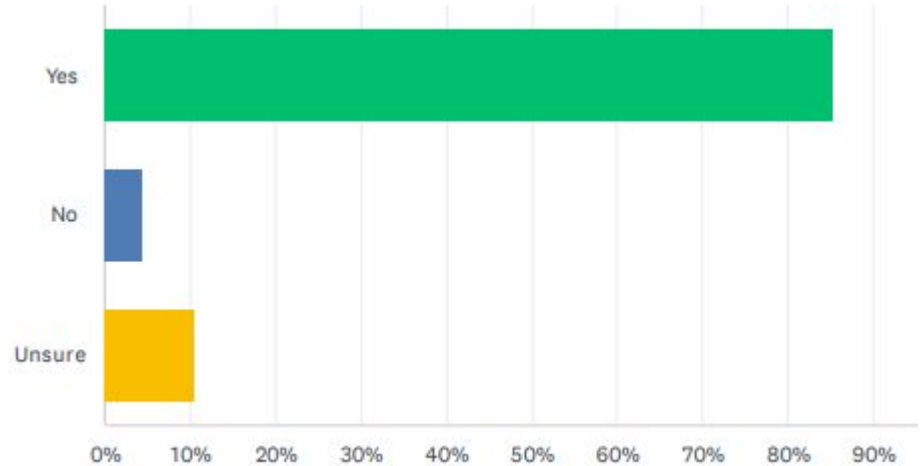
Bond Survey

How do you receive information about CCS?



Bond Survey

Support of the CCS Facilities Master Plan



Bond Survey

Support of the CCS Facilities Master Plan

1,304 answered original question

135 - Unsure

58 - No

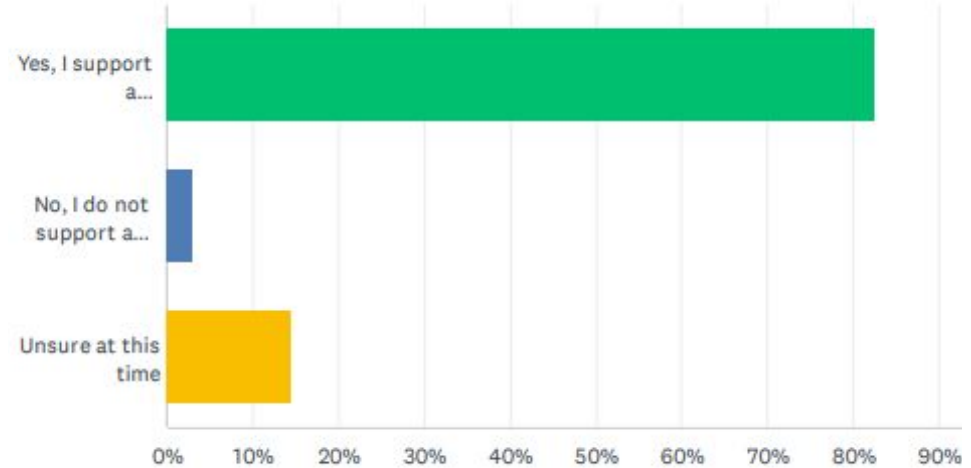
Only 46 answered why

Why do you not support the key priorities?

- Don't need a new junior high (17)
- Security should be the top priority (4)
- Need more information on junior high (3)
- Reorganize grade configuration (3)
- Less technology not more (3)
- CJHS climate concerns (2)
- What was done with the money from last bond (2)
- Priorities should be on fundamentals
- Wasteful spending
- No need for A/C unless buildings go year-round
- More focus on professional development
- Need to prove need versus want
- Need for more staff
- Focus on students needs
- No child in school

Bond Survey

Support of the CCS Bond Question



Bond Survey

Support of the CCS CCS Bond Question

1,284 answered original question

135 - Unsure

39 - No

Only 28 answered why

Why do you not support the bond question?

- Taxes too high already (5)
- Need to work internal(staff, academics) (4)
- Don't need a new junior high (2)
- Need more information (2)
- Wasteful spending (2)
- Not in support of DEI/CRT (2)
- Not aligned with key priorities (2)
- Things are good the way they are
- Security should be the top priority
- Declining enrollment
- Stop focusing on sports
- Need to cut spending
- What was done with the money from the last bond?
- Child graduating - no new bond needed