

Transportation Survey

Bus Rider Stats

- Currently 234 students within 3.5miles utilize the bus service.
 - 131 Elementary students
 - 103 CPA students
- Approximately 715 total bus riders (changes weekly)
- 33% of bus riders
- We have multiple partners within this range:
 - Amethyst Place
 - Boys and Girls Clubs
 - KC Parks and Rec
 - Operation Breakthrough

Survey Stats

- Surveyed all current bus riders within 3.5 miles
 - 172 families -> 234 students
 - 46 families responded 26.75%
 - 76 students - 32.5%

If you consistently use bus transportation, do you have other means of transportation for your student(s)?

Not always

2.2%

This year yes but in the f...

2.2%

We don't use the bus an...

2.2%

No

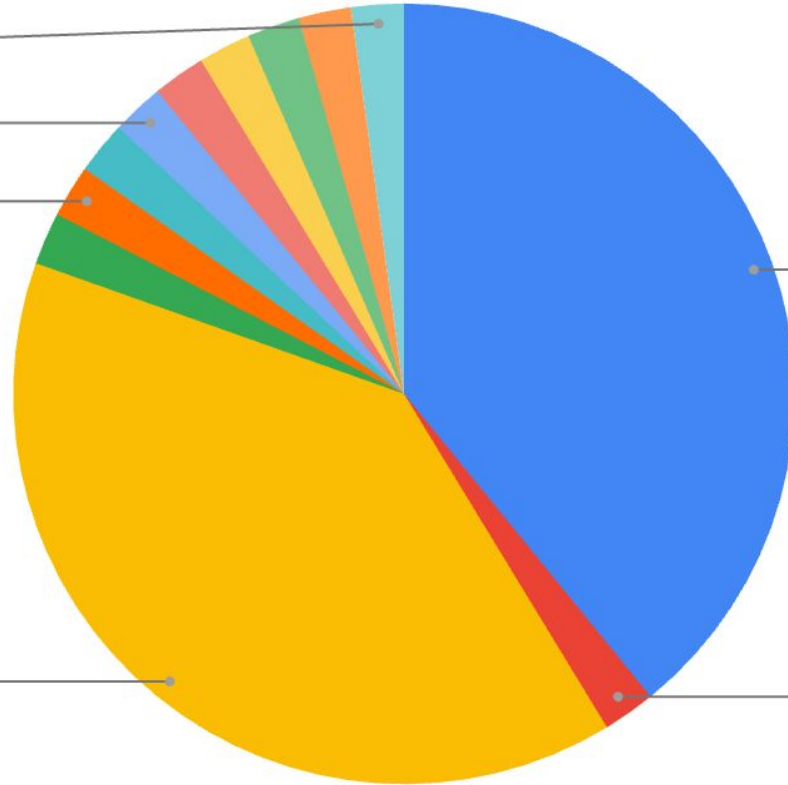
39.1%

Yes

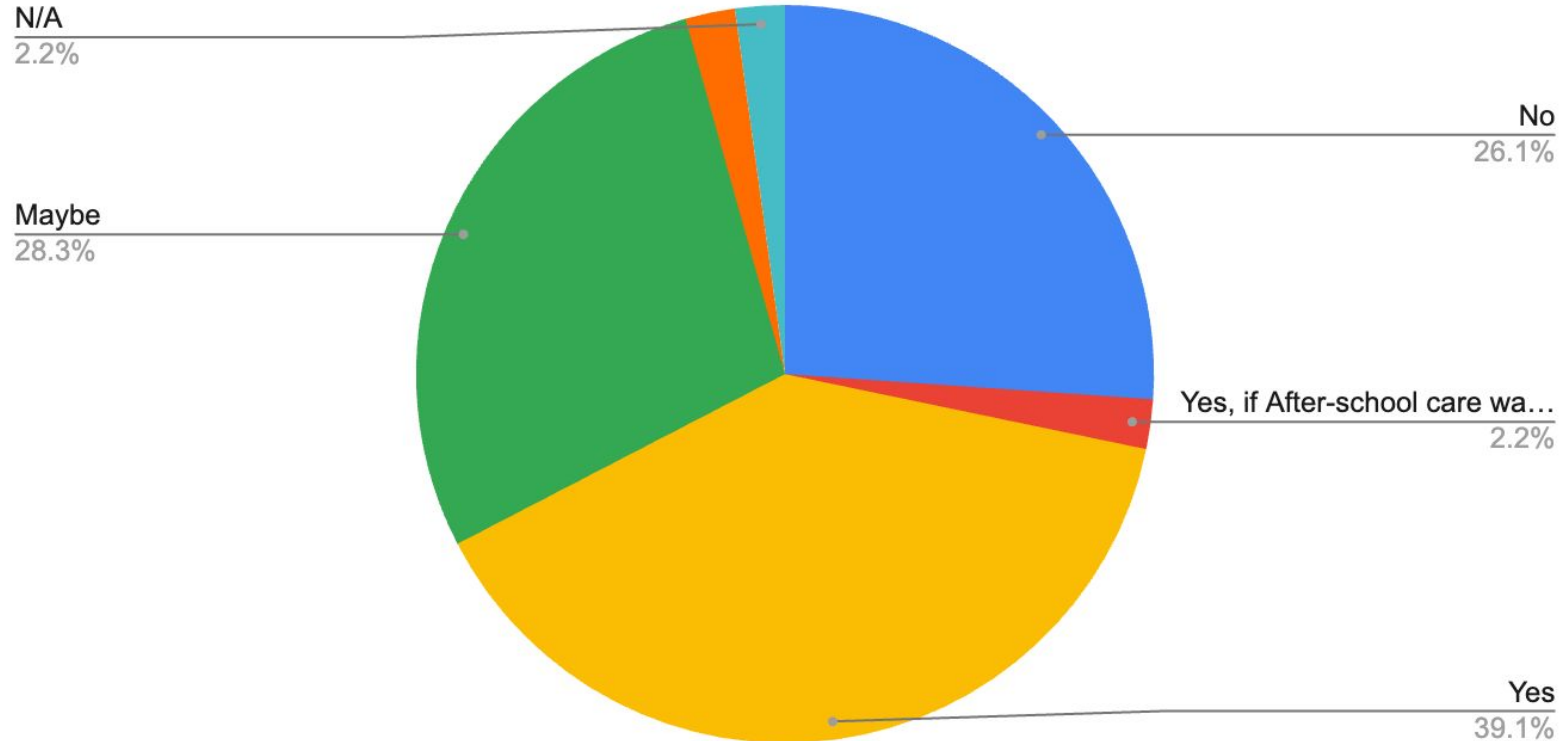
39.1%

I have to work before he...

2.2%



Whether or not you consistently use it, if Crossroads was UNABLE to offer you bus transportation, would you still send your student(s) to Crossroads?



If you received a monthly gas card from Crossroads in lieu of using bus transportation, would you still send your student(s) to Crossroads?

our work situation require...

2.2%

N/A

4.3%

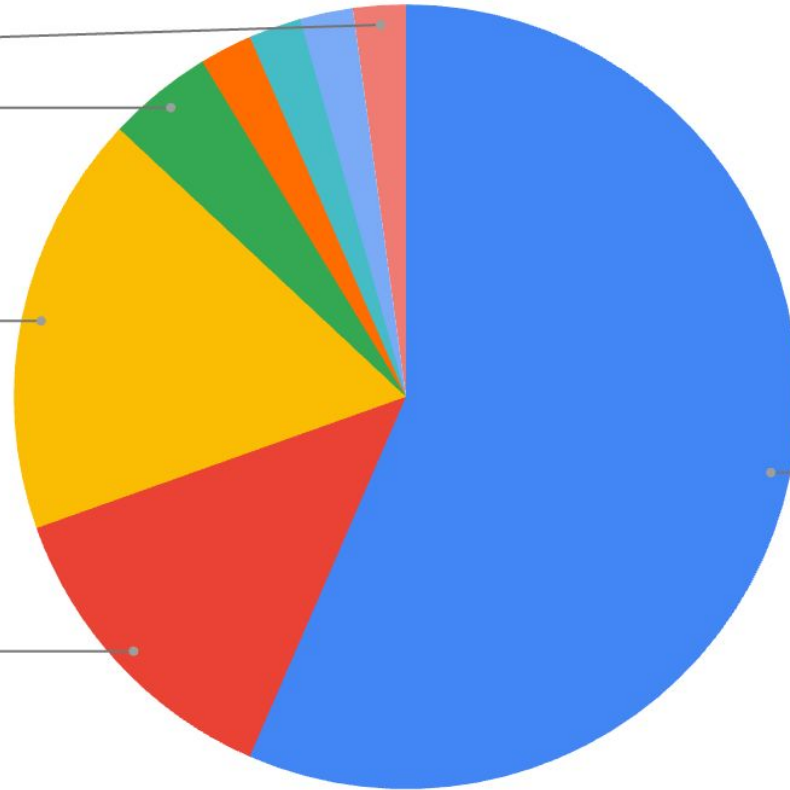
No

17.4%

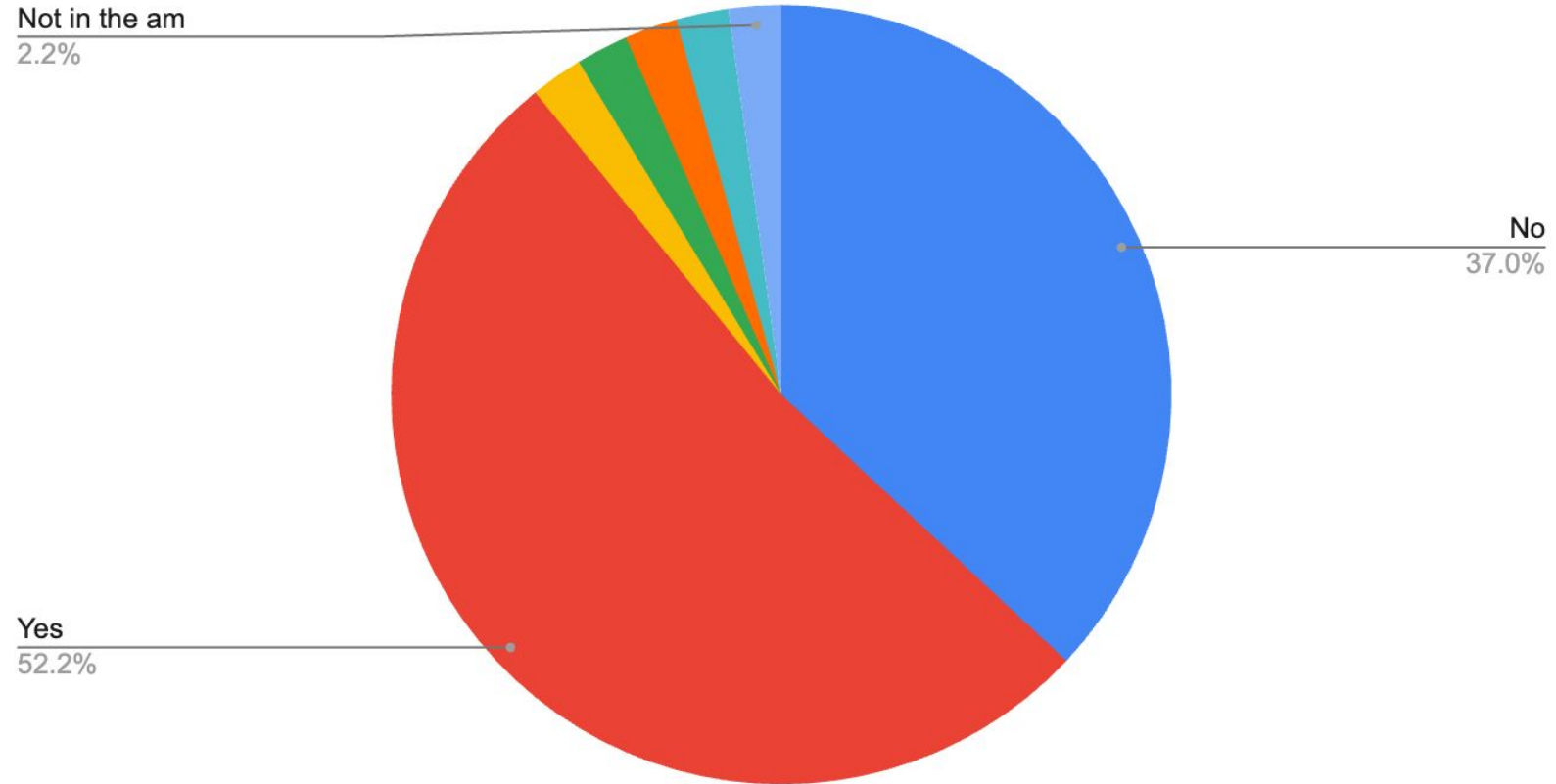
Maybe

13.0%

Yes
56.5%



If there were a free/low cost before/after school option for your family, would you be able to transport your student(s) to and from school?



Does your family qualify for free or reduced lunch?

Maybe

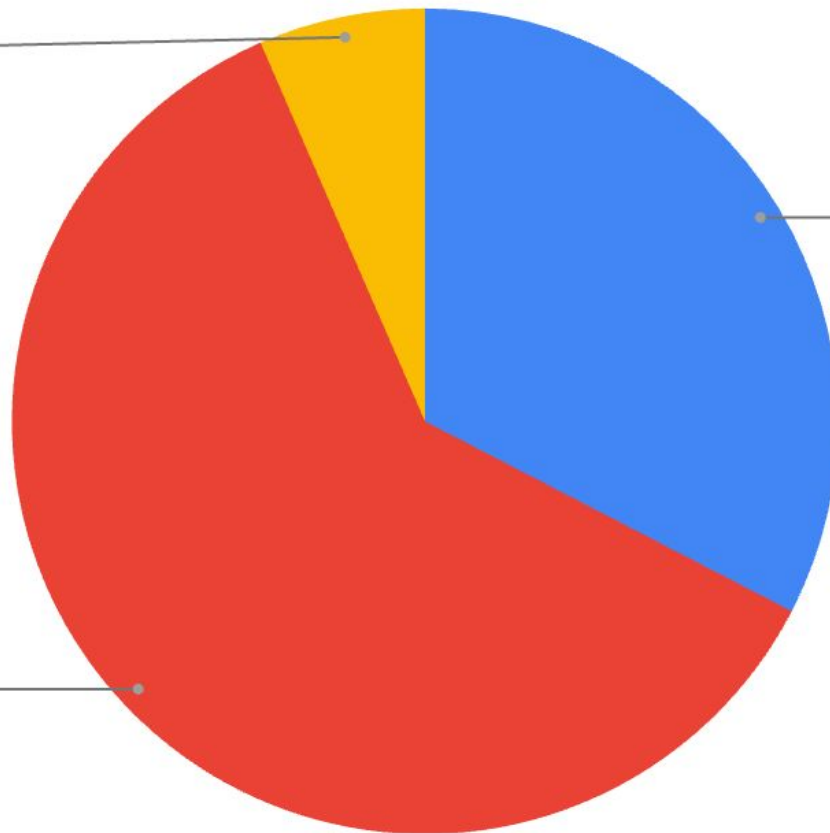
6.5%

No

32.6%

Yes

60.9%



Race(s) of your student(s)

Multi-Racial, White, Sa...

2.2%

Multi-Racial

6.5%

Hispanic/Latino

17.4%

Black/African American,...

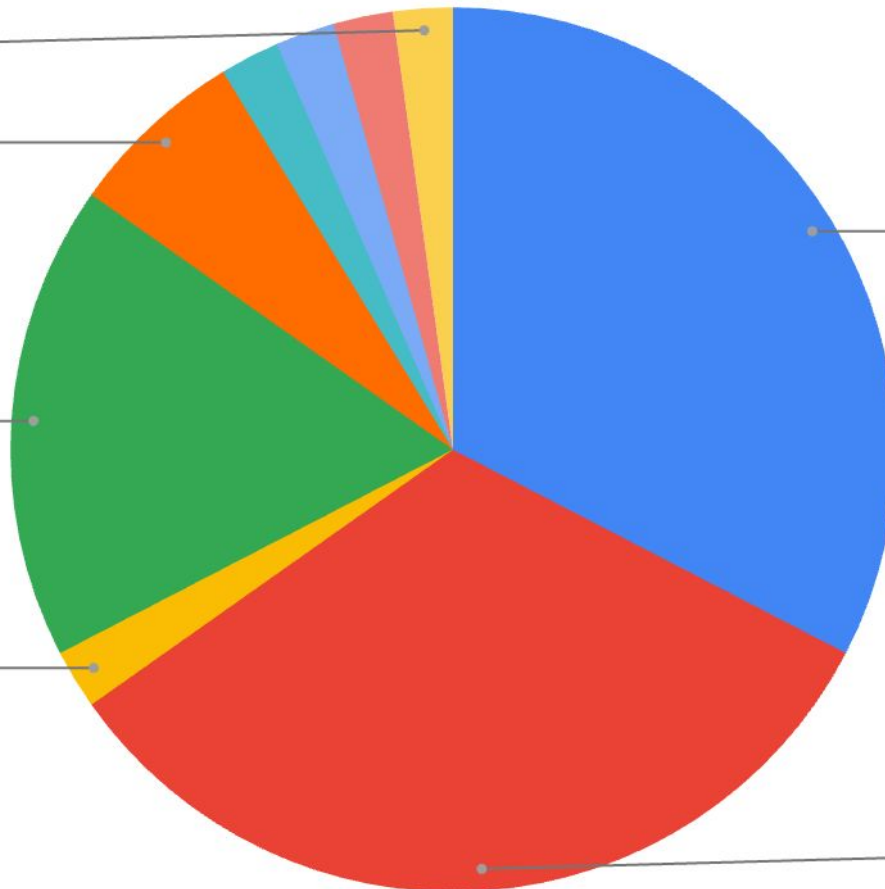
2.2%

Black/African American

32.6%

White

32.6%



2024-2025 Options

With the understanding that each bus cost Crossroads about \$85K per school year we want to provide the Board with the options we have been discussing.

- No change to Transportation
- Decrease our offering from 1 milte to 2 miles
 - We could save 1 bus by doing this. Saving \$85K
 - Would effect less families but
- Decrease our offering from 1 mile away to 3.5 miles away
 - We would most likely create a boundary just inside 3.5 miles away for consistency.
 - This would save us at least 2 buses and potentially a 3rd. Saving \$170K-\$255K

We are also continuing to look at options such as tiering with another school which would lessen the financial burden of bus transportation.