

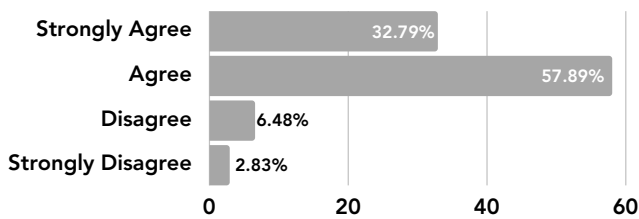


COMMUNITY SURVEY HIGHLIGHTS

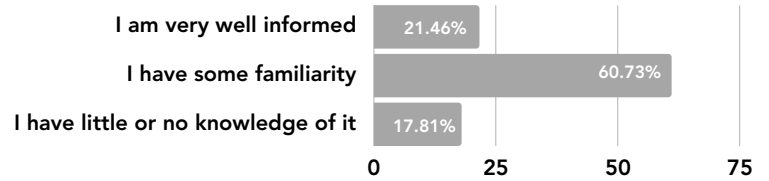
JULY 2022

While the Ripon Area School District delivers an exceptional educational experience for our students, we have financial needs that we must address soon. District leaders and the School Board recently surveyed our community to help us find the best possible solutions to these needs. Below are some key takeaways.

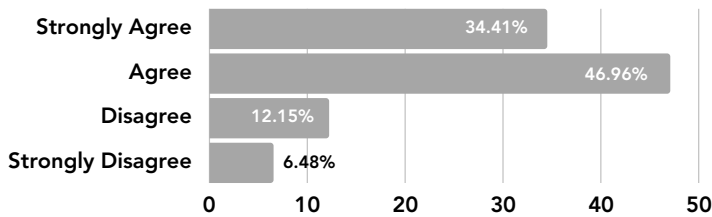
I am satisfied with the Ripon Area School District.



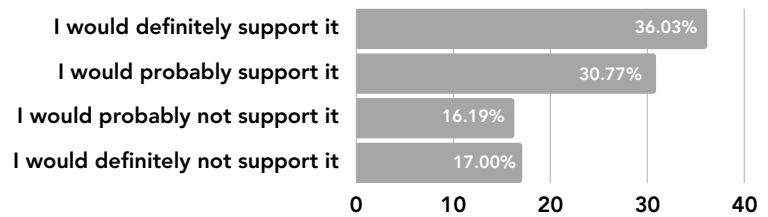
How familiar are you with the school district's financial situation?



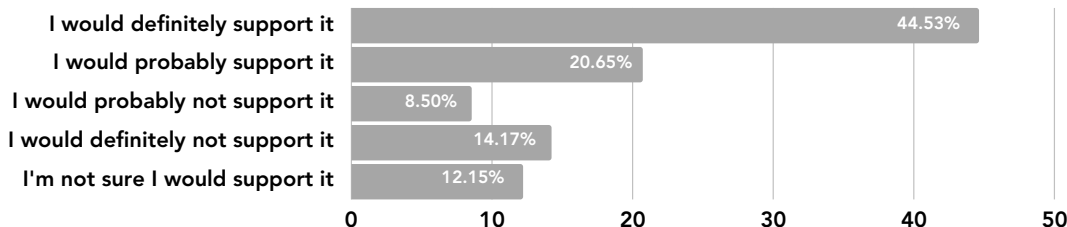
I believe the school district's most urgent financial needs must be addressed now.



How likely are you to support an operational referendum on the November 2022 ballot?



I would vote "yes" on a non-recurring operational referendum question to increase the revenue limit by approximately \$545,000 if it had a tax increase of \$0 per year on each \$100,000 of assessed property value.



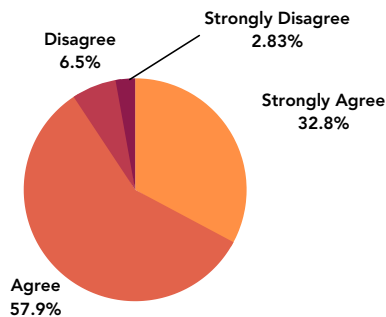
Thank you to everyone who took the survey and provided their input!

COMMUNITY SURVEY HIGHLIGHTS

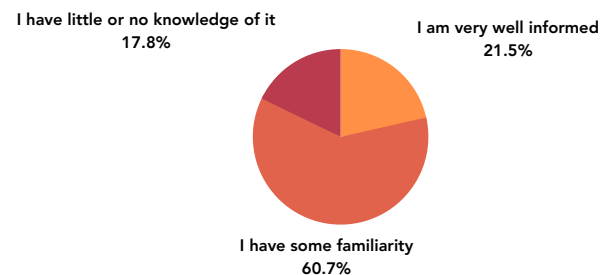
JULY 2022

While the Ripon Area School District delivers an exceptional educational experience for our students, we have financial needs that we must address soon. District leaders and the School Board recently surveyed our community to help us find the best possible solutions to these needs. Below are some key takeaways.

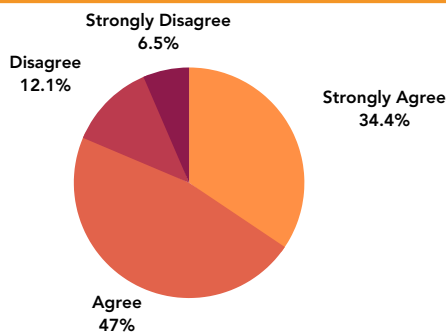
I am satisfied with the Ripon Area School District.



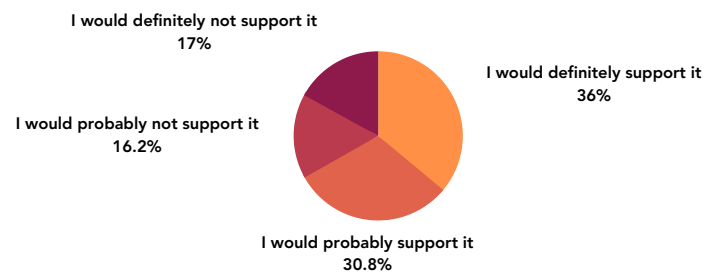
How familiar are you with the school district's financial situation?



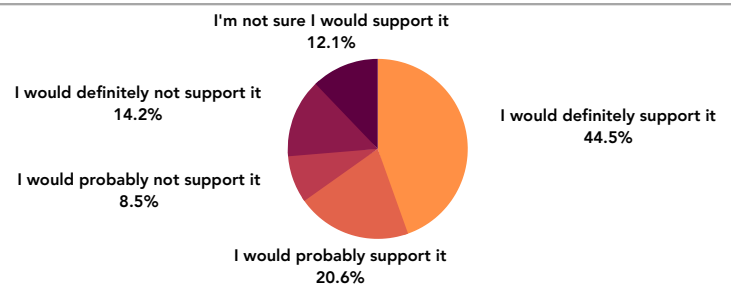
I believe the school district's most urgent financial needs must be addressed now.



How likely are you to support an operational referendum on the November 2022 ballot?



I would vote "yes" on a non-recurring operational referendum question to increase the revenue limit by approximately \$545,000 if it had a tax increase of \$0 per year on each \$100,000 of assessed property value.



Thank you to everyone who took the survey and provided their input!