



School Prevention Services

Did you know your child could receive FREE mental health & substance use PREVENTION services through a partnership between Syntero and your school district?!

Syntero's School-Based Prevention program provides support in the areas of both mental health and substance use-related needs for students in grades K-12. School-Based Prevention Services are grant-funded and are of NO COST to families or the school district. The School-Based Prevention program offers:

- Strategic skill-building individual and/or group opportunities intended to prevent or reduce the risk of developing a mental health or substance use disorder
- Benefits ALL students as a foundation for optimal social-emotional development
- Use of non-diagnostic screening tools to better identify areas of growth for each unique student
- Parent workshops



This list of services is not exhaustive and if you have any further questions or requests, feel free to reach out to your district's Syntero school-based coordinator or click the links below:

[Click to learn more.](#)



[Individual Referral](#)

[Parent Workshops](#)

Services available to students in the following districts or programs:

- Big Walnut
- Buckeye Valley
- Cardington
- Delaware City
- Dublin
- Grandview Heights
- Highland
- Hilliard
- Mt. Gilead
- Northmor
- Olentangy
- Upper Arlington

Syntero is a not-for-profit, community mental health agency that has been providing expert counseling and community-based services in Central Ohio for more than 42 years.

All Syntero services are currently being offered virtually.

Syntero Prevention Programming is made possible by community funded levy dollars as distributed by the Franklin County ADAMH Board and the Delaware/Morrow Mental Health & Recovery Services Board and/or specialized contracts with school districts. The opinions, products, activities and/or services of this organization are neither sponsored nor endorsed by any school district.



intake@syntero.org



www.syntero.org



614.889.5722 ext. 133