East Allegheny Youth Soccer PO Box 83, East McKeesport, PA 15035

easoccer.org / eastalleghenysoccer@yahoo.com / Facebook: East Allegheny Youth Soccer

June 5, 2023

Dear Neighbor,

East Allegheny Youth Soccer is a non-profit organization that provides Fall, Winter, and Spring soccer for local girls and boys aged 4-13. The league functions with volunteer board members and coaches. Our goal is to provide our local families with an affordable soccer program and to offer kids a safe and healthy outlet for social and physical development. I have recently been elected as Board President, and I'm ready to join my fellow board members to make East Allegheny Soccer the best it can be! To enable us to reach this goal, our program needs your support.

Did you know that according to the President's Council on Sports, Fitness and Nutrition, youth sports are a great way to benefit the very community you work and live in? Participating in youth sports is associated with:

- Lower rates of anxiety, depression, and stress
- Higher self-esteem and confidence
- Reduced risk of suicide
- Less substance abuse and fewer risky behaviors
- Increased cognitive behaviors
- Improved bone, cardiorespiratory, and muscular health
- Improved weight status
- Reduced risk of cancer and diabetes

Without the generosity of sponsors, our league would not exist. Donations are used for uniform shirts and equipment like balls, goal nets, and cones. Donations made by philanthropic businesses like yours will allow us to serve our community and continue to grow our numbers. Below are the various levels of sponsorship. We hope you'll consider donating to East Allegheny Youth Soccer.

Thank you and Go Wildcats!

Rob Trout, Board President

Single Season Sponsor – Choose Fall 2023 or Spring 2024 2'x 4' Vinyl Banner and advertisement on Facebook Group and website	\$150
Two Season Sponsor – Includes Fall 2023 <u>and</u> Spring 2024 2'x 4' Vinyl Banner and advertisement on Facebook Group and website	\$250
Donation An amount of your choosing to show your support	\$