# 2024 SPRING BASEBALL & SOFTBALL LEAGUES

REGISTER JANUARY 10 - FEBRUARY 14



# BOYS BASEBALL

# **Baseball Divisions:**

Boys baseball divisions are based on grade level for the 2023-2024 school year:

T-Ball (Co-Ed), 1st, 2nd, 3rd/4th, 5th/6th, 7th/8th, & 9th-12th



# GIRLS SOFTBALL

# **Softball Divisions:**

Girls Softball divisions are based on grade level for the 2023-2024 school year:

1st/2nd, 3rd/4th, 5th/6th, & 7th/8th



Register at Yorkville.il.us/RegisterforBaseball





# **COMING SOON!**

2024-2025 Future Foxes Preschool & Ready Set Go Registration



Go to Yorkville.il.us/FutureFoxesPreschool

for more information and registration details!

# SPRING SOCCER

<u>Open Registration:</u> January 17-February 7



## **SPRING SOCCER DIVISIONS:**

Spring soccer divisions are based on grade level for the 2023-2024 school year:

- 3-Year-Old Co-Ed
- Pre-K (Age 4) Co-Ed
- Kindergarten Co-Ed
- 1st/2nd Girls
- 1st/2nd Boys
- 3rd/4th Girls
- 3rd/4th Boys
- 5th-8th Girls
- 5th-8th Boys

DESIGN YOUR OWN SOCCER JERSEY ON THIS COLORING PAGE!



United City of Yorkville Cross-Connection Control Program 651 Prairie Pointe Drive Yorkville, IL 60560

December 29, 2023



## Please complete your survey online at:

www.bsionline.com/yorkville

## **Cross-Connection Survey**

Please complete the form below to the best of your ability or consult a licensed plumber for assistance. If you have any questions, please reach out to United City of Yorkville 630-553-8527.

#### **Dear Water Customer:**

The State of Illinois (IEPA) requires all water systems to have and maintain an effective cross-connection control program. A component to the program is a comprehensive mail survey of the water system.

United City of Yorkville partners with Backflow Solutions, Inc. (BSI Online) to assist in cross-connection program management, including mail surveys and annual testing notifications.

### What is a Cross-Connection?

A cross-connection is a physical connection between a possible source of contamination and the public drinking water system piping. This connection, if not properly protected, can lead to the contamination of the drinking water system through a backflow event – or when the flow of water is reversed.

#### **Customer Responsibility**

It is the customer's responsibility to ensure that unprotected crossconnections are not created. Required backflow prevention assemblies must be tested to ensure they meet requirements and must be maintained in operable condition.

#### **Next Step: Complete the Cross-Connection Survey**

By providing information via this survey, we can determine if a current or potential cross-connection exists. The information collected helps identify where backflow prevention devices may be needed as well as provides information on existing devices. If your response indicates any actual or potential cross-connection, you will be contacted and informed of the steps you may need to take to eliminate this hazard and protect yourself and the public from the dangers of backflow.

Please complete your survey online at <a href="www.bsionline.com/yorkville">www.bsionline.com/yorkville</a>. The use of the provided URL is highly encouraged. Alternatively, you can mail this form back to the return address listed above.

Please respond within 10 days from receipt, even if you do not have assemblies or hazards.

## **Property Address:**

Account #

Property Name
Property Name
Property Address 1
Property Address
Property Address 2
City, State, Zip
Property Account #

Phone Contact Name
E-Mail Address
Please state your type of business (i.e., restaurant, dry cleaner, etc.)
If you have a Residential property, please check all that apply:
Underground lawn sprinkler / irrigation system Hot Tub/ Spa/ In-ground Pool Fire Suppression Sprinkler System Boiler (excluding hot water heaters) Your residence is member of a Homeowners Association None of the above
If you have a <b>Commercial</b> property, please check all that apply:
□ X-ray Machine    □ Cooling Tower    □ Fire Sprinkler    □ Photo Lab
☐ Carbonated Beverage Machine ☐ Farm Equipment ☐ Swimming Pool
☐ Lawn Irrigation System ☐ Medical Equipment ☐ Commercial Ice Maker
☐ Commercial Boiler (excluding hot water heaters)
☐ Ejectors, Aspirators, or Pumps ☐ Water Tank Truck Filling Station
☐ Chemicals used in operations or stored onsite.
Equipment directly attached to your plumbing system.
☐ None of the above
Are there any backflow assemblies present at your property? If so, how many?

If more than one assembly, complete online.

Manufacturer (Watts, Wilkins, etc.) Model # (909, 975, 825, etc.)

Type (RP, DC, PVB, etc.)

Service To (i.e., fire, irrigation)

Assembly:

Size (1", 2", 6" etc.)

Serial # (on nameplate)