

Wexford Youth Baseball League (T-Ball and Coach Pitch)

The Wexford Youth Baseball League is a developmental baseball league for both boys and girls entering 4K through entering 3rd Grade in the fall. Anyone entering 4K through entering 3rd Grade this fall is welcome to play, as the league is not limited geographically. All games are played at Wexford Park. The league options include:

T-Ball: A Tuesday evening league for children entering 4K thru 1st grade in the fall.

Machine Pitch: A Thursday evening league for children entering 1st thru 3rd grades in the fall.

To register, please:

(1) Access and complete this registration form at <http://wexforyouthbaseball.com>, and email the completed form to wexfordbaseball@gmail.com, and

(2) Electronically pay the \$40.00 registration fee per child through our PayPal link at <http://wexforyouthbaseball.com> by May 1st, 2019.

Please submit one form and one payment per child.

The **\$40.00 registration fee** includes an MLB licensed team T-shirt and hat for each player. All games are played at Wexford Park at either 5:30 p.m. or 6:45 p.m. beginning the week of June 3 and concluding the week of July 29. Each team is scheduled to play eight games. No games are scheduled for the week of July 4.

This league is focused on encouraging kids to have fun while learning the basics of baseball. We will try to place your child on a team with other kids from their school. We will do our best to honor friend requests indicated on the registration form, but there is no guarantee due to team size limits, scheduling, and coaching needs. This is also an outstanding opportunity for your child to meet new friends!

Please consider coaching. This league has no paid positions and needs parent volunteers for all coaching positions. It is a low level of commitment (1 meeting, 1 pre-season practice, and 8 games). We like to pair up coaches so that work conflicts or summer vacations can be covered.

Any questions or suggestions please send an email to wexfordbaseball@gmail.com.