

## Hughesville Little League Baseball & Softball Boundaries

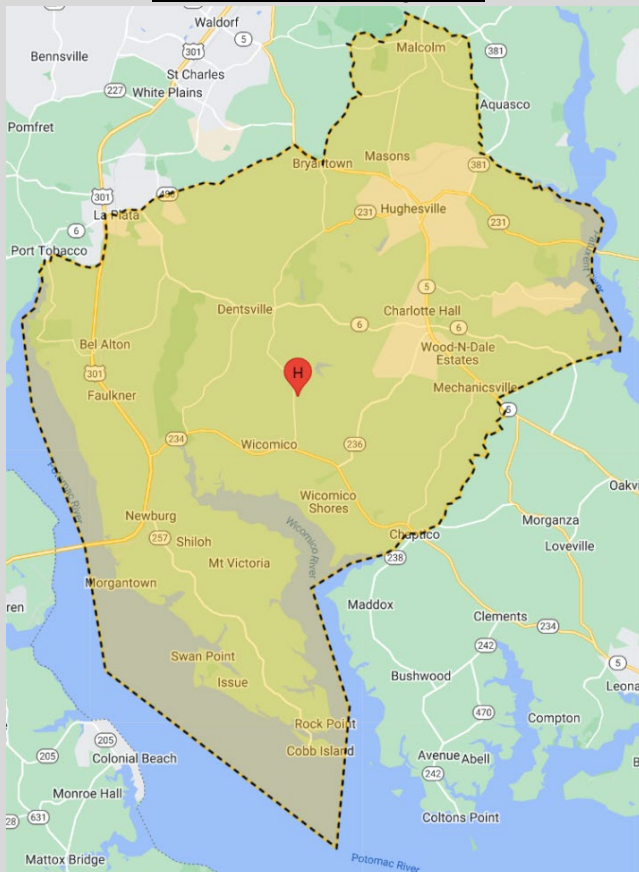
### League ID: 2200713

Hughesville Little League has two separate boundary maps for our baseball and softball programs. Each is provided below for quick reference. Players may use either their home (either parent if separate) address or school address to determine the player(s) boundary league. To confirm your player(s) boundary league, visit [www.littleleague.org/play-little-league/league-finder/](http://www.littleleague.org/play-little-league/league-finder/). If you wish to obtain an out of boundary waiver, please email our League President at [HLL.President@yahoo.com](mailto:HLL.President@yahoo.com) who will assist with the process. Please include your player(s) full name, date of birth, home address, school name & address, and your rationale for your desire to participate in an out of boundary league. The waiver process typically takes between 2-4 weeks from initial request to decision. Upon Little League East Region Charter Committee approval, the player(s) will not be eligible to participate in the Little League post regular season all-star tournament(s) for the first season but may be granted full eligibility by the Charter Committee for the following season and beyond as long as the player(s) do not break service with the out of boundary league, meaning the player must continue to participate with the out of boundary league consecutively. Players may return to their boundary league, if they choose to do so, and will become fully eligible with that league immediately.

**Important: Players who participate in an out of boundary league(s) without an approved Little League Charter Committee waiver are NOT covered under the league's insurance policy.**

To learn more about Little League Boundaries, visit [www.littleleague.org/university/articles/local-league-boundaries-what-parents-need-to-know/](http://www.littleleague.org/university/articles/local-league-boundaries-what-parents-need-to-know/)

**Baseball Boundary Map**



**Softball Boundary Map**

