



WARRIOR BASEBALL

AT KENTUCK PARK
NORTHPORT, ALABAMA



Mid-Season All Star Exhibition

The 9-10u League will be hosting an all-star exhibition weekend event this year. This is designed to allow coaches to better evaluate players in preparation for all-star voting and to provide Warrior Baseball players with additional fun and competitive opportunities

Date: Saturday April 20th and Sunday April 21st

Format: The following players will be automatically invited to participate:

Category	9u	10u
Head Coaches children	10	7
Returning Nationals and Americans from 2023	7	17

In addition to the above 41 players, each team will nominate 1 additional player from their team to participate (of either age), bringing the total to 56 players. Any frozen assistant coach players not otherwise included and/or 2023 Patriots will be prioritized for the remaining spots (4 spots plus any additional spots due to absences).

The 60 participants will be split into 3 groups of 20 players, for 1 of 3 Nat Ball games on the weekend:

- 20 players in the 10u age group ("10u")
- 20 players in the 9u age group ("9u")
- 20 remaining players from the combined age group ("Futures")

Coaches will be assigned as follows:

- The highest four 9u coaches in the standings as of 4/14 will coach teams in the 10u game
- The highest four 10u coaches in the standings as of 4/14 will coach teams in the 9u game
- The next highest 4 coaches will be assigned to coach the teams in the Futures game.

Nat Ball rules will be explained separately for those who have not participated previously.

Schedule:

Saturday 4/20

4:00 pm Futures Game

6:00 pm Coach Softball/HR Derby

Sunday 4/21

2:00 pm 9u Nat Ball

4:15 pm 10u Nat Ball

This is an important event and will greatly facilitate all-star voting and consideration given the large number of teams. We know that coaches will take this opportunity to evaluate potential all-stars as seriously as the players will. Head coaches should send an assistant coach to represent their team if they are not able to do so.