

**Portland Senior Softball – Summer League
Registration Deadline: March 31st, 2023**

NAME _____ DATE OF BIRTH _____

ADDRESS _____ CITY/ZIP _____

HOME PHONE _____ CELL PHONE _____

EMAIL ADDRESS (print clearly) _____

EMERGENCY CONTACT (NAME & PHONE) _____

Preferred Field Positions: (1st Choice) _____ 2nd Choice _____

I am a SSUSA tournament player or an Oregon Travel League player (Yes) ____ (No) ____

In addition to playing, I am willing to: Manage or Co-Manage a team _____

Volunteer to Serve on a Board Committee _____

Note: You can play in one or all of the divisions as long as you meet the age requirement.

Choose one or all of the following divisions

NCP Recreational plays on Mondays, starting May 1st _____

Delta Park Recreational plays on Tuesdays, starting May 2nd _____

NCP Competitive plays on Wednesdays, starting May 3rd _____

- Age requirements: NCP Recreational – 62, NCP Competitive – 61, Delta Park – 65 or older by Dec. 31, 2023
- Open to **any division, however** we recommend that older players and those who haven't played in the last 5 years choose the Recreational league.
- All games will be played at North Clackamas Park in Milwaukie and Delta Park, Portland.
- Games are doubleheaders and start promptly at 10:00 AM.
- Games are self-umpired—catchers call balls & strikes; base coaches' call the bases.
- The league will furnish two game balls per doubleheader.

By signing this application you assume all risks involved in participating in the games, including traveling to and from the games. Your signature constitutes an Official Waiver & Release of Liability & Indemnification from the Portland Area Senior Softball League.

Questions? Contact William Tidd, wtidd96218@aol.com, Phone: 443-996-1011

Summer Ball: Cost per player is \$50/per division (players in their 80's play for free). Make check payable to Ray Anderson and mail to him (along with this signed application form) at 13665 SW 110th Ave., Tigard, OR 97223. Deadline: March 31st, 2023

Signature of Applicant _____ Date _____