A Voting Guide for Homeless and Unstably Homed

You CAN vote if you live in a place where you cannot receive mail. You register by providing:

- A place where you spend most of your time
- Another place where you can receive mail

You MUST fill out the residential address line on the voter registration form so we can assign your voting precinct. This address can be a park, intersection, or another place that we can find on a map.

For example: Olympia Ave NE and Franklin St. NE, Olympia, WA.

You must also provide a mailing address because we will mail your ballot to you. You can use one of the following:

- 1. Address of a friend or relative
- 2. Address of a shelter or day center where you can receive mail
- 3. General delivery at a post office. The post office holds general delivery for 30 days. The post office requires identification to pick up general delivery mail. You don't have to pre-register to use general delivery.

Addressing for general delivery example: John Smith, General Delivery, Olympia, WA.

You can choose one of these post offices to receive general delivery mail:

Olympia	Lacey	Tumwater
900 Jefferson St SE	5815 Lacey Blvd SE	200 Israel Rd SE
Olympia, WA 98501	Lacey, WA 98503	Tumwater, WA 98501

Registering or updating your registration remotely online or by mail must be completed 8 days before an election. You may register to vote or update your registration in person at a Voting Center or at the Auditor's Office until 8:00 pm Election Day.

Register online at http://votewa.gov or call the Elections office at 360.786.5408

You can register to vote if you can answer YES to each of these statements:

- I am a citizen of the United States
- I am a Washington State resident
- I am at least 16 years old
- I am not disqualified from voting due to a court order
- I am not currently serving a sentence of total confinement in prison under the jurisdiction of the department of corrections for a Washington felony conviction
- I am not currently incarcerated for a federal or out-of-state felony conviction