

## November 7, 2023 Special Election Clackamas County Elections – Observing Schedule

Public access to observation areas are open and observers are welcome. Please review our [Observer Policy](#) and processing schedule prior to arriving. Space may be limited due to safety concerns. All ballot processing activities will be conducted at Clackamas County Elections, 1710 Red Soils Ct, Oregon City. Please follow signage for Observer Access on the north side of the building.

We will begin by conducting the Public Certification Test of our vote tally system at 11:00 a.m. on October 23<sup>rd</sup>.

### Tentative Ballot Processing Schedule:

Monday,	Oct. 23	9:00 a.m.	Signature Verification Public Test of our vote tally System at 11:00 a.m.
Wednesday	Oct. 25	10:00 a.m.	Temp Worker Orientation. Signature Verification, Ballot Inspection, Scanning
Thursday	Oct. 26	9:00 a.m.	Signature Verification
Friday	Oct. 27	9:00 a.m.	Signature Verification, Ballot Inspection, Scanning
Monday	Oct. 30	9:00 a.m.	Signature Verification, Ballot Inspection, Scanning
Tuesday	Oct. 31	9:00 a.m.	Signature Verification
Wednesday	Nov. 1	9:00 a.m.	Signature Verification, Ballot Inspection, Scanning
Thursday	Nov. 2	9:00 a.m.	Signature Verification
Friday	Nov. 3	9:00 a.m.	Signature Verification, Ballot Inspection, Scanning
Monday	Nov. 6	9:00 a.m.	Signature Verification, Ballot Inspection, Scanning
Tuesday	Nov. 7	9:00 a.m.	Public Test of our vote tally System at 9:00 a.m. Ballot Inspection Schedule TBD
Wednesday	Nov. 8	10:00 a.m.	Signature Verification, Ballot Inspection, Scanning
Thursday	Nov. 30	2:00 p.m.	Public Test of our vote tally System at 2:00 p.m.* Certification of the Election to follow.

Please note: This schedule is subject to change, ultimately it is guided by returns. Please check back regularly for updates. We will not be processing ballots outside of the posted hours.

### Results Update Schedule:

\* The final public test date is tentatively scheduled for November 30. Certified Official Results will be posted no later than December 4