

OFFICIAL DEMOCRATIC PRIMARY ELECTION BALLOT  
POTTER COUNTY, PENNSYLVANIA  
MAY 17, 2022

Oswayo Borough

INSTRUCTIONS TO VOTER

1. TO VOTE YOU MUST BLACKEN THE OVAL (●) COMPLETELY. An oval (●) blackened to the left of the name of any candidate indicates a vote for that candidate.
2. To vote for a person whose name is NOT on the ballot, YOU MUST BLACKEN THE OVAL (●) completely to the left of the line provided, and write or print the name in the blank space provided for that purpose.
3. If you make a mistake, DO NOT ERASE. Ask for a new ballot.
4. USE ONLY BLACK OR BLUE INK PEN.
5. DO NOT FOLD THE BALLOT unless voting absentee.

**WARNING** If you receive an absentee or mail-in ballot and return your voted ballot by the deadline, you may not vote at your polling place on election day. If you are unable to return your voted absentee or mail-in ballot by the deadline, you may only vote a provisional ballot at your polling place on election day, unless you surrender your absentee or mail-in ballot and envelope to the judge of elections to be voided to vote by regular ballot.

**United States Senator**  
(Vote for One)

- ☐ Alex Khalil  
Montgomery County
- ☐ Conor Lamb  
Allegheny County
- ☐ Malcolm Kenyatta  
Philadelphia County
- ☐ John Fetterman  
Allegheny County
- ☐ Write-in

**Governor**  
(Vote for One)

- ☐ Josh Shapiro  
Montgomery County
- ☐ Write-in

**Lieutenant Governor**  
(Vote for One)

- ☐ Austin Davis  
Allegheny County
- ☐ Ray Sosa  
Montgomery County
- ☐ Brian Sims  
Philadelphia County
- ☐ Write-in

**Representative in Congress**  
**15th District**  
(Vote for One)

- ☐ Write-in

**Representative in the General**  
**Assembly 67th District**  
(Vote for One)

- ☐ Write-in

**Member of Democratic State**  
**Committee 53rd District**  
(Vote for One)

- ☐ Dennis Goodenough  
Coudersport First Ward
- ☐ Write-in

**Committeeman**  
(Vote for One)

- ☐ Write-in

**Committeewoman**  
(Vote for One)

- ☐ Write-in

POTTER COUNTY  
BOARD OF ELECTIONS

*Nancy J. Grupp*  
*Paul W. Flemer*  
*Mark J. Griffin*