

FRANKLIN TOWNSHIP  
00639

**OFFICIAL DEMOCRATIC BALLOT**  
**BRADFORD COUNTY, PENNSYLVANIA**  
**GENERAL PRIMARY ELECTION**  
**MAY 17, 2022**

B

**INSTRUCTIONS TO VOTERS:** TO VOTE, BLACKEN THE SQUARE (■) COMPLETELY NEXT TO THE CANDIDATE OF YOUR CHOICE. TO VOTE FOR A PERSON NOT ON THE BALLOT, BLACKEN THE CORRESPONDING SQUARE (■) AND MANUALLY WRITE IN HIS/HER NAME IN THE SPACE PROVIDED. USE ONLY BLUE OR BLACK INK. IF YOU SPOIL YOUR BALLOT, DO NOT ERASE. ASK THE ELECTION BUREAU FOR ASSISTANCE.

**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 \_\_\_\_\_

**REPRESENTATIVE IN CONGRESS**  
**9TH CONGRESSIONAL DISTRICT**

(Vote for ONE)

Amanda R. Waldman  
Lycoming County

Write-in \_\_\_\_\_

**REPRESENTATIVE IN THE GENERAL ASSEMBLY**  
**68TH LEGISLATIVE DISTRICT**

(Vote for ONE)

Write-in \_\_\_\_\_

**GOVERNOR**

(Vote for ONE)

Josh Shapiro  
Montgomery County

Write-in \_\_\_\_\_

**MEMBER OF DEMOCRATIC**  
**STATE COMMITTEE**  
**8TH DISTRICT**

(Vote for ONE)

Write-in \_\_\_\_\_

**LIEUTENANT GOVERNOR**

(Vote for ONE)

Austin Davis  
Allegheny County

Ray Sosa  
Montgomery County

Brian Sims  
Philadelphia County

Write-in \_\_\_\_\_

**MEMBER OF DEMOCRATIC**  
**COUNTY COMMITTEE**  
**Four Year Term**

(Vote for not more than TWO)  
(ONE Male and ONE Female)

Write-in \_\_\_\_\_

Write-in \_\_\_\_\_



SAMPLE

*[Signature]*

*[Signature]*

*[Signature]*

Members of the Board of Elections  
Bradford County, PA



VOTE BOTH SIDES