



*For more information, contact:*  
Town Administrator Mary Bohlen  
410-641-4314  
mbohlen@berlinmd.gov

*For Immediate Release...*

## **Berlin Municipal Election Results**

### ***Dean Burrell Re-Elected to District 4***

**(October 4, 2022)** --- The Berlin Municipal Election voting results are as follows:

**COUNCILMEMBER DISTRICT 4:**

Dean Jonathian Burrell, Sr. 37 Votes

Anthony T. Weeg 35 Votes

Town Administrator Mary Bohlen noted that, “Both the District 1 and At-Large Council Seats were uncontested, so those candidates were automatically declared the winners for their respective seats.”

Along with Mr. Burrell, Steve Green will be sworn in at the Mayor and Council Meeting on Tuesday, October 11, 2022. as the new Councilmember for District 1, replacing Troy Purnell who did not run this year, and Jay Knerr (incumbent) as the At-Large Councilmember.

For appropriate forms, or if there are any questions regarding Berlin’s municipal elections, please contact Town Administrator Mary Bohlen at: Phone: 410-641-4314; email: [mbohlen@berlinmd.gov](mailto:mbohlen@berlinmd.gov). Or visit [berlinmd.gov/government/](http://berlinmd.gov/government/) and select “Municipal Elections.”

###

ELECTION TALLY  
 OCTOBER 4, 2022  
 REGULAR MUNICIPAL ELECTION



TOWN OF BERLIN

<u>AT-LARGE</u>	<u>District 1</u>		<u>District 2</u>		<u>District 3</u>		<u>District 4</u>		<u>Total</u>
	<u>Regular Ballots</u>	<u>Absentee Ballots</u>	<u>Regular Ballots</u>	<u>Absentee Ballots</u>	<u>Regular Ballots</u>	<u>Absentee Ballots</u>	<u>Regular Ballots</u>	<u>Absentee Ballots</u>	
Jay Knerr	UNCONTESTED								

<u>DISTRICT 1:</u>	<u>Regular Ballots</u>	<u>Absentee Ballots</u>	<u>Totals</u>
James Steven (Steve) Green	UNCONTESTED		

<u>DISTRICT 4:</u>	<u>Regular Ballots</u>	<u>Absentee Ballots</u>	<u>Totals</u>
Dean Jonathian Burrell	34	3	37
Anthony T. (Tony) Weeg	34	1	35

Certified this 4 day of October, 2022, by

Gina Velong  
 Gina Velong, Chair, Board of Supervisors of Elections

Certified to:

Mary Bohlen  
 Mary Bohlen, Town Administrator