

Unit Serial Number: 0113390261

Justice of the Supreme Court  
Number to Vote For

Democratic	385
Republican	217

Dane County

2020 Spring Election and Presidential Preference

0025 T Roxbury

Election Date: April 07, 2020

Poll Opened Date: April 07, 2020

Poll Opened Time: 07:03 AM

Poll Closed Date: April 13, 2020

Poll Closed Time: 04:04 PM

Public Count: 747

Protected Count: 4620

Poll Voting Report

Total Standard Ballot Sheets: 690

Total ExpressVote Cards: 57

Total Sheets Processed: 747

Presidential Preference Vote

Number to Vote For

Democratic

Republican

Dem President of the United States

Number to Vote For

Tulsi Gabbard

Amy Klobuchar

John Delaney

Deval Patrick

Bernie Sanders

Andrew Yang

Pete Buttigieg

Tom Steyer

Elizabeth Warren

Michael Bennet

Michael R. Bloomberg

Joe Biden

Uninstructed Delegation

Write-in

Rep President of the United States

Number to Vote For

Donald J. Trump

Uninstructed Delegation

Write-in

Jill J. Karofsky

Daniel Kelly

Write-in

Court of Appeals Judge District 4

Number to Vote For

Rachel A. Graham

Write-in

Circuit Court Judge, Branch 7 Dane County

Number to Vote For

William E. Hanrahan

Write-in

County Supervisor District 29

Number to Vote For

Dave Ripp

Write-in

School Board Member School District of L Question 1 Sauk Prairie School District

Number to Vote For

Barb Beyer

Bud Styer

H. Adam Steinberg

Write-in

Write-in

School Board Member Wisconsin Heights School District

Number to Vote For

Number to Vote For

James D. Kartman

Mary Beth Schall

Write-in

Write-in

Write-in

462 School Board Member Villages of Prairie

262 Du Sac and Sauk City Sauk Prairie School

0 District

Number to Vote For

1 Rich Judge 445

Write-in 7

7 School Board Member Towns of Berry, Dan

Mazomanie, Roxbury and Springfield Sau

1 Number to Vote For

471 Amy Alt 257

3 Mary Ann Marx 322

Write-in 3

1 State Referendum

516 Yes 509

7 No 182

2 Yes 407

No 279

5

4

9 0025 T Roxbury

0 Unit Serial Number: 0113390261

0

\*\*\* END OF REPORT \*\*\*

2

10

11

0

0

0

1

235

10

2