

Sample Ballot
City and School District Ballot

General Election Ballot
 Precinct Saint Paul W-6 P-1
 Ramsey County, Minnesota
 November 5, 2019

Judge _____
 Judge _____

Instructions to Voters:

To vote, completely fill in the box(es) next to your choice(s) like this:
Select only one candidate for each of your choices
You are not required to choose more than one candidate



City Offices	City Offices	City Offices
Council Member City of Saint Paul Ward Six 1st Choice Select One	Council Member City of Saint Paul Ward Six 2nd Choice Select One	Council Member City of Saint Paul Ward Six 3rd Choice Select One
<input type="checkbox"/> Terri Thao _____	<input type="checkbox"/> Terri Thao _____	<input type="checkbox"/> Terri Thao _____
<input type="checkbox"/> Nelsie Yang _____	<input type="checkbox"/> Nelsie Yang _____	<input type="checkbox"/> Nelsie Yang _____
<input type="checkbox"/> Greg Copeland _____	<input type="checkbox"/> Greg Copeland _____	<input type="checkbox"/> Greg Copeland _____
<input type="checkbox"/> Danielle Swift _____	<input type="checkbox"/> Danielle Swift _____	<input type="checkbox"/> Danielle Swift _____
<input type="checkbox"/> Alexander Bourne _____	<input type="checkbox"/> Alexander Bourne _____	<input type="checkbox"/> Alexander Bourne _____
<input type="checkbox"/> Kassim Busuri _____	<input type="checkbox"/> Kassim Busuri _____	<input type="checkbox"/> Kassim Busuri _____
<input type="checkbox"/> ----- write-in, if any	<input type="checkbox"/> ----- write-in, if any	<input type="checkbox"/> ----- write-in, if any
City Offices	City Offices	City Offices
Council Member City of Saint Paul Ward Six 4th Choice Select One	Council Member City of Saint Paul Ward Six 5th Choice Select One	Council Member City of Saint Paul Ward Six 6th Choice Select One
<input type="checkbox"/> Terri Thao _____	<input type="checkbox"/> Terri Thao _____	<input type="checkbox"/> Terri Thao _____
<input type="checkbox"/> Nelsie Yang _____	<input type="checkbox"/> Nelsie Yang _____	<input type="checkbox"/> Nelsie Yang _____
<input type="checkbox"/> Greg Copeland _____	<input type="checkbox"/> Greg Copeland _____	<input type="checkbox"/> Greg Copeland _____
<input type="checkbox"/> Danielle Swift _____	<input type="checkbox"/> Danielle Swift _____	<input type="checkbox"/> Danielle Swift _____
<input type="checkbox"/> Alexander Bourne _____	<input type="checkbox"/> Alexander Bourne _____	<input type="checkbox"/> Alexander Bourne _____
<input type="checkbox"/> Kassim Busuri _____	<input type="checkbox"/> Kassim Busuri _____	<input type="checkbox"/> Kassim Busuri _____
<input type="checkbox"/> ----- write-in, if any	<input type="checkbox"/> ----- write-in, if any	<input type="checkbox"/> ----- write-in, if any

Sample Ballot
City and School District Ballot

General Election Ballot
Precinct Saint Paul W-6 P-1
Ramsey County, Minnesota
November 5, 2019

Instructions to Voters:

To vote, completely fill in the box(es) next to your choice(s) like this:



City Questions

To vote for a question, fill in the box next to the word "Yes" on that question. To vote against a question, fill in the box next to the word "No" on that question.

City Question 1

Referendum on whether Ordinance ORD 18-39 should remain in effect.

Should Ordinance ORD 18-39, entitled "Residential Coordinated Collection," remain in effect for residential trash collection in St. Paul? Ordinance 18-39 creates new rules for the collection and disposal of trash and payment for trash service; and requires that certain residential dwellings have trash collected by a designated trash hauler. A "yes" vote is a vote in favor of keeping Ordinance ORD 18-39. A "No" vote is a vote to get rid of Ordinance ORD 18-39.

Yes

No

School District Offices

School Board Member
Independent School District
No. 625
Saint Paul Public Schools
Vote for Up to Four

Tiffany Fearing

Steve Marchese

Zuki Ellis

Ryan Williams

Chauntyll Allen

Charlie Castro

Omar Syed

Jennifer McPherson

Elijah Norris-Holliday

Jessica Kopp

write-in, if any

write-in, if any

write-in, if any

write-in, if any