

RESOLUTION NO. 21-50

**RESOLUTION COMBINING POLLING PLACES FOR SPRING LAKE PARK 1-A
AND SPRING LAKE PARK 1-R**

WHEREAS, Minnesota Statute 204B.14, subd. 2 permits the establishment a single, accessible, combined polling place for any city of the third or fourth class, any town, or any city having territory in more than one county, in which all the voters of the city or town shall cast their ballots; and

WHEREAS, the City of Spring Lake Park has determined that combining the polling places for Spring Lake Park 1-A and Spring Lake Park 1-R serves the public interest by reducing confusion due to multiple voting locations and lowering administrative costs.

NOW THEREFORE BE IT RESOLVED that the City of Spring Lake Park does hereby resolve to combine the polling places for Spring Lake Park 1-A and Spring Lake Park 1-R, to be located at Emmanuel Christian Center, 7777 University Ave NE, effective January 1, 2022.

BE IT FURTHER RESOLVED, that the city clerk is directed to send a copy of this resolution and any subsequent polling place designations to the Anoka and Ramsey County Elections Offices within 30 days of approval.

The foregoing resolution was moved for adoption by Councilmember .

Upon roll call, the following voted aye: Councilmembers

And the following voted nay:

Whereupon the Mayor declared said resolution duly passed and adopted this 15th day of November, 2021.

Robert Nelson, Mayor

ATTEST:

Daniel R. Buchholtz, Administrator

State of Minnesota)
Counties of Anoka and Ramsey)ss
City of Spring Lake Park)

I, Daniel R. Buchholtz, duly appointed and qualified City Administrator in and for the City of Spring Lake Park, Anoka and Ramsey Counties, Minnesota, do hereby certify that the foregoing is a true and correct copy of Resolution No. 21-50, A Resolution Combining Polling Places for Spring Lake Park 1-A and Spring Lake Park 1-R, adopted by the Spring Lake Park City Council at their regular meeting on the 15th day of November 2021.

Daniel R. Buchholtz, Administrator

(SEAL)

Dated: _____