



**St. Louis Recreational Cyclists  
Annual Meeting on March 8, 2020  
Election of Directors**

According to the STLRC Bylaws that were ratified in the March 5, 2017 Annual Meeting, “Directors shall be members in good standing of the club. The Board shall consist of nine Directors. The term of each elected Director shall be two years, except when filling an unexpired term of a previously elected Director. To provide better continuity, the election of Directors shall be staggered in the following manner.

- Five Directors will be elected in odd-numbered calendar years.
- Four Directors will be elected in even-numbered calendar years.”

The existing terms of service for the following four Directors will expire in the 03-08-20 Annual Meeting.

Patti Brumleve      John Buck      Pat Cannon      Joan Fromme

The following STLRC members have expressed a willingness to serve as a Director, if elected.

- Patti Brumleve (for reelection)
- Joe Kruchowski
- Dale Markley
- Barry Rinderknecht
- Janis Thompson
- Granville White

Also according to the STLRC Bylaws, members may nominate additional members as candidates for the vacant positions, if the nominee has agreed to serve, if elected.

To simplify the election process in the 03-08-20 Annual Meeting, the above-named six nominees will all be listed on one ballot, as well as all other nominees that may be nominated by club members. Such nominees from club members may be made at the time of the election or by submitting the nominee’s name in advance via email to the Board of Directors Secretary, Wayne Marsh.

STLRC members who are present at the 03-08-20 Annual Meeting will be ask to vote for four of the names that are listed on the actual ballot that will be used in the Annual Meeting.

The four candidates who receive the top number of votes cast will each serve a two-year term of service beginning in 2020.

Continuing Directors whose terms of service will expire at the 2021 Annual Meeting are:

David Brown      Jim Cobb      Darryl Fabick      Faye Holdenried      Wayne Marsh