



Lakewood Soccer Association, Inc.

FACILITY ACCESSIBILITY POLICY

Effective Date: October 01, 2019

LSA is extremely lucky and grateful to have access to one of the top soccer-based facilities in Western Canada. LSA has a good partnership and working relationship with the SaskTel Sports Centre and focuses the majority of its training, games, rentals and tournaments using this facility.

LSA has also used on occasion the Lakewood Civic Center, an excellent facility with a training gym and meeting rooms completely accessible. As well as a natural grass soccer field. When required, LSA also hosts evaluation sessions, summer drop in sessions, and regular training sessions on Sid Buckwold fields, 2 natural grass fields in the middle of a beautiful park in a quiet neighbourhood very accessible by a large percentage of the LSA community.

LSA Mission Statement: Provide a quality soccer program for player and coach development.

LSA Vision Statement: Create a fun environment for players to learn the game of soccer.

Lakewood Values

- Provide a positive sport experience for all players and coaches with the emphasis on fundamental skill development.
- Strive to be open and honest in all of our interactions.

Lakewood Soccer organizes mini and youth soccer in and including the following areas: Brevoort Park, Briarwood, College Park, East College Park, Lakeridge, Lakeview, Lakewood, Rosewood, SE Development Area, and Wildwood. As well as Clavet/Blackstrap/Rural: East of the city, South of highway 5 and South of the city East of highway 11.

LSA is a proud member and supporter of the current SYSI Indoor and Outdoor Seasonal leagues.

LSA offers programs for all ages and all skill levels through various different means. We are also currently expanding programs to be able to promote and engage at younger ages through our community associations. As well, we are currently planning expanded services and more offerings for our older ages through transitions to adult soccer leagues and more opportunities between this gap.