## 2022-2023

## **High School Division**

Pool 1Pool 2Pool 3SpringfieldBeliveauNivervilleWestwoodJH BrunsGarden CitySelkirkSanfordLeo-Remillard

Dakota Murdoch MacKay Kelvin

Pool 4 Pool 5 Pool 6

SteinbachEdward SchreyerVincent MasseyRiver EastMiles MacGabrielle RoyJean SauveCPETDFSM

Sisler/Tec-Voc St.Mary's Portage Shaftesbury

Sturgeon Heights

## **Point System**

-Win = 5 Points

-Tie = 3 Points

-Loss = 0 Points

## **Playoff Structure**

- -The top team from each **Pool #1-5** (5 teams), plus 1 wildcard team will advance to the playoff round.
- -The top two teams from **Pool #6** will advance to the playoff round.
- -Ties within the division will be decided using the following:
- a) The outcome of the game played between the two tied teams.
- b) The team having the higher positive differential of goals in games between the tied teams during all round robin games played will be declared the highest position.
- c) The team having the least total goals against between the tied teams during all round robin games played will be declared the highest position.
- d) If still tied, the team having the greater number of goals for in all games during the round robin will be declared the highest position.
- e) Least penalty minutes in all round robin games.
- f) If still tied, a coin toss will be used to break the tie.
- -The wildcard will be decided using the following:
- a) Most Points during round robin play
- b) The team having the highest positive differential of goals between the games played in the round robin.
- c) If still tied, the team with least goals against during the round robin play
- d) If still tied, the team with the highest number of goals scored in round robin play (max 7 goal differential per game will be observed)
- e) If still tied, the team with the least penalty minutes in all the round robin games played
- f) If still tied, a coin toss will be used to determine the winner (if more than two teams, the winner will be selected by random draw) (Committee Reserve the right to make the final decisions)