



## 2018-19 FAIR PLAY

Fair Play is a component of Minnesota Hockey's Hockey Education Program (HEP) designed to encourage a positive youth hockey environment by holding all stakeholders accountable for their actions. The Fair Play system rewards proper behavior and penalizes improper behavior by giving teams an additional point in league standings for adhering to certain standards in each game.

Fair Play will be implemented for all league games, will count in league standings and will be used to determine final league standings. Fair Play is an option for invitational tournaments this season.

Each team will earn it's Fair Play point if none of the following occurs: Total Fair Play equivalent PIM exceed the threshold established for the level of play, a coach is assessed a Game Misconduct or Match Penalty, a spectator or game official is requested to leave the arena by an official or a player receives a game misconduct for an obscene gesture or offensive/hateful/discriminatory language.

<b>Performance</b>	<b>+</b>	<b>Fair Play</b>	<b>=</b>	<b>Winner in all Aspects</b>
Win = 2 pts		Earn add'l point		3 points
Tie = 1 point		by meeting		maximum earned
Loss = 0 points		Fair Play criteria		per game

### Fair Play PIM Threshold Chart

Squirts = 10 min	Girls 10U = 8 min
Pee Wees = 12 min	Girls 12U = 10 min
Bantams = 14 min	Girls 15U = 12 min
Youth 16U = 16 min	Girls 16U = 14 min
Jr. Gold = 16 min	Girls 19U = 14 min

### Fair Play PIM Equivalent Chart

<b>Penalty Classification</b>	<b>HEP Fair Play PIM Equivalent</b>
Minor or Bench Minor Penalty	2 minutes
Major Penalty	5 minutes
Minor Plus Misconduct (2 & 10)	12 minutes
Misconduct Penalty (10 min)	10 minutes
Mouthguard Misconduct	2 minutes
Game or Gross Misconduct Pen.	10 minutes
Match Penalty	10 minutes
Penalty Shot	Equivalent minutes to penalty assessed

Questions? Contact Glen Andresen, Minnesota Hockey Executive Director at 651.602.5727.

For additional information on HEP and its other components, go to [www.minnesotahockey.org/hep](http://www.minnesotahockey.org/hep).