DECEMBER IMAC Athlete of the Month



St. Paul Academy junior goalie Catherine Johnson has been the mainstay in the nets for the St. Paul United girls hockey team all season long. Catherine is 11-5-1 for the #3 ranked United team. She has a 2.09 GAA and a .913 save percentage so far this season. Congratulations Catherine on being selected an IMAC Athlete of the Month!

DECEMBER IMAC Athlete of the Month



Congratulations to Breck School Boys Basketball player and senior, Will Culliton. In the month of December, Will led the Mustangs in points with 183. He averaged 23 points per game and shot 51% from the field. He had a free throw shooting percentage of 71 and averaged 55% on 3 pointers made. Will also had 26 rebounds, with 20 coming on defense. The team went 5-3 in the month and Will was a large contributor to the team's wins. Last season, Will recorded his 1,000th point and has been adding to his total this season as well. Will is currently 8th in points for the 2014-15 season with 335 and 3rd in three pointers made with 64. Breck is currently listed 9th in 2A with a 10-3 record this season. Will has signed a National Letter of Intent to attend and play basketball at The United States Military Academy at West Point.

DECEMBER IMAC Athlete of the Month NOMINEES

The following IMAC scholar-athletes were nominated by their schools for consideration of the December LIDS Independent Metro Athletic Conference Boy and Girl ATHLETE OF THE MONTH.

ATHLETE NAME	SCHOOL	SPORT	YEAR
Mark Lyman	Blake	Hockey	Senior
Anna Kruesel	Blake	Hockey	Freshmen
Grace Zumwinkle	Breck	Hockey	Sophomore
Will Culliton	Breck	Basketball	Senior
Justin Evenson	Minnehaha	Hockey	Sophmore
Megan Thurow	Minnehaha	Basketball	Senior
Brendan Connolly	Mounds Park Academy	Basketball	
Abby Goodno	Mounds Park Academy	Basketball	
Makenzie Murtha	Providence	Basketball	Senior
Matt Richelsen	Providence	Basketball	Junior
Catherine Johnson	St. Paul Academy	Hockey	Junior
Andy Beran	St. Paul Academy	Hockey	Freshman

Congratulations to all the nominees.