

Missoula Youth Hockey

2018-2019 Tournaments



The Missoula Area Youth Hockey Association will host nine tournaments during the 2018-19 season. Each tournament has a four-game guarantee, and most tournaments feature A and B divisions. Games begin Friday afternoon and finish by 2 p.m. Sunday.

Hotels

Destination Missoula and the Missoula Tourism Business Improvement District (TBID) are the official accommodation sponsors of our youth hockey tournaments. **Teams who stay at a participating [TBID hotel](#) receive a \$250 discount on their tournament fee.** Please see the [hotel page](#) of our website for information.

Schedule and Cost

Tournament	Dates	Cost	Cost with Discount
Ice Breaker 3 on 3 (Mite-Bantam)	September 29-30, 2018	\$550	\$300*
Peewee Blastoff	November 9-11, 2018	\$1,225	\$975
Squirt Blastoff	November 30-Dec. 2, 2018	\$1,200	\$950
Bantam Blastoff	December 7-9, 2018	\$1,350	\$1,100
High School/Midget/U-16 Holiday Classic	December 28-30, 2018	\$1,450	\$1,200
Northern Rockies Classic (Girls U19,16,14)	January 25-27, 2019	\$1,200	\$950
Mite Madness	February 15-17, 2019	\$1,000	\$750
Montgomery Memorial (Squirt/Peewee)	March 15-17, 2019	\$1,200/\$1,225	\$950/\$975
Treasure State Trifecta 3 on 3 (Mite-HS)	April 13-14, 2019	\$550	\$300*

*local Missoula teams receive the discounted price on these tournaments

Contact

Gary Jahrig, tournament coordinator: gary@glaciericerink.com or 406-880-9007.

Register

Please complete the information below and return with a team roster and check or money order (US funds, made payable to MAYHA) to Glacier Ice Rink, Attn: Gary Jahrig, PO Box 87, Missoula MT 59806. No refunds.

Tournament registering for: Ice Breaker Peewee Blastoff Squirt Blastoff Bantam Blastoff
 HS Classic No. Rockies Mites Montgomery Trifecta

Team Name: _____ Age Group: _____

Team Contact: _____

Address: _____

City: _____ State: _____ Zip: _____

Phone: _____ Email: _____

Yes, my team will stay at the following TBID hotel and receive a \$250 discount on registration (see prices above):
