



Welcome to the 2023 Tournament Season at Infinity Volleyball! For all Infinity hosted tournament questions, including last minute entry inquiries, email: infinity.vbclub@gmail.com

LOCATION: All tournaments will be held at St Clair Middle School located at **4335 Yankee Rd, St Clair, MI 48079**. This facility has two full courts, plenty of room for seating and team tables (team tables provided).

START TIME: 9:00 am and doors open at 8:15 am

MEDALS: 1st Place Champs receive medals at all Infinity Tournaments!

TOURNAMENT STYLE: All Infinity tournaments are traditional AAU full day formats with pool play in the morning and bracket play in the afternoon. Teams will only be required to ref on one court, and off teams will have the opportunity to take a break/eat. Tournaments are set up for either 8 or 12 teams. Tournaments may be altered as necessary if there are fewer than 8 teams participating.

Mail Completed form along with check for \$150: Infinity Volleyball Club, 4169 Violet Ave. St Clair, MI 48079

Make Checks Payable To: Infinity Volleyball Club

Tournament Dates:

Jan 14, 2023 - 12U

Jan 21, 2023 - 13/14U

Jan 28, 2023 - 12U

Feb 4, 2023 - 13/14U

Feb 11, 2023 - 12U

Feb 25, 2023 - 13/14U

March 4, 2023 - 12U

March 11, 2023 - 13/14U

March 18, 2023 - 12U

Infinity Volleyball Club
Director: Michelle Achatz
[Infinity.vbclub@gmail.com](mailto:infinity.vbclub@gmail.com)
www.infinity-vbclub.com

This event is licensed by the Amateur Athletic Union of the U.S., Inc. All participants must have a current AAU membership. AAU membership may not be included as part of the entry fee to the event. AAU membership must be obtained before the competition begins, except where the event operator has a laptop available with an internet connection. BE PREPARED: Adult and Non-Athlete memberships are no longer instant and cannot be applied for at the event. Please allow up to 10 days for memberships to be processed. Participants are encouraged to visit the AAU web site www.aausports.org to obtain their membership.