



# Wolverine Sports Club

---

P.O. Box 63 • Royal Oak, Michigan 48068 • [www.lmb.org/wsc](http://www.lmb.org/wsc)

## **WSC Bicycle Racing Team members,**

The **Wolverine Sports Club Bicycle Racing Team** is open to any WSC member that competes as a citizen or licensed racer. The WSC team will have access any and all WSC training rides and confidential training information. The WSC racing staff will do their best to help any Wolverine Sports Club member develop the skills, knowledge and fitness needed to compete safely, confidently, and in good sportsmanship, with the hope that he or she will develop into a WSC Elite Team Member.

### **Minimum qualifications for the Wolverine Sports Club Bike Racing Team:**

Member of Wolverine Sports Club, in good standings with membership dues up to date.

The **Wolverine Sports Club Elite Team** will be made up of Wolverine Sports Club members (developed or acquired) that have a demonstrated ability to compete at the highest level of racing in Michigan, the Midwest and/or national events, with the goal that he or she will develop into a national class or Pro racer. Junior & U-23 riders will also race on the WSC Elite team in a development status. The WSC Elite team will have access to any and all WSC training rides, confidential training information and if possible, assist in the development of club riders.

### **Minimum qualifications for the Wolverine Sports Club Elite Team:**

Be a member of Wolverine Sports Club, in good standings with membership dues up to date. Commitment to compete in a minimum of 10 races, not including training races (Waterford, Ann Arbor, Ciociaro, etc....) Commitment to race a minimum of 7 Michigan points races. Demonstrate ability and desire to compete with the best racers in Michigan. Must maintain a high standard of good sportsmanship.

**Junior & U-23:** Any level

**Women's Elite Team:** Must compete in category 3, Expert /Elite MTB or higher.

**Men's Elite Team:** Must compete in category 2, Elite MTB or higher.

## **Elite Team Managers**