

Race Day Parking Restrictions and Suggestions

As you travel to the start line on race morning please remember to let common sense and courtesy prevail when selecting your parking place. Where and how you leave your car will leave a lasting impression on the area's residents who have welcomed you into their small towns.

Please avoid filling up the local business lots in Cable or Hayward with your vehicles. The businesses will need their parking spaces for their regular customers while you are riding in the cross-country events. In addition please observe all posted restrictions and respect private property when parking on residential side streets.

To provide some assistance, parking monitors will try to direct you to designated large lots on race day.

To help further lessen the parking confusion on race morning, please note the following parking recommendations and no parking restrictions:

Parking Lot Recommendations in Hayward

-The Center	Fifth St & Wisconsin Ave
-First Lutheran Church lot	Nyman Ave near Main St.
-Hayward Wesleyan Church lot	Hwy 27 & Nyman Ave
-St. Joseph Catholic Church lot	Fifth Street & Dakota Ave
-People's National Bank lot	Second St. & Dakota Ave
-Hayward Primary & Intermediate School Lot	Sixth St. & Minnesota Ave
-Hayward City Lot	Hwy 63 & Hwy 27

No Parking Areas in Hayward

- Main St between Railroad St and Wittwer Rd
- Please do not leave your vehicles in local business lots during the event

Parking Lot Recommendations in Cable

-Cable Community Center Lot	Cty Hwy M east of St Hwy 63
-Chequamegon Communications Coop	St Hwy 63 north of Cty Hwy M
-Cable Town Park	Sunset Rd east of St Hwy 63
-Old School Mall	First Street & First Avenue
-St. Ann's Catholic Church	Cty Hwy M east of St Hwy 63
-Trinity Lutheran Church	Spruce St & Randysek Rd.

No Parking Areas in Cable

- North and south sides of County Highway M near the Short & Fat start area
- First Street east of First Avenue to Randysek Road
- Randysek Road south of Cty Hwy M
- Please do not leave your vehicles in the local business lots during the event