

2022-23 Training Schedule

Tentative - schedule changes due to weather and other factors will be communicated to members via the club Remind messaging system.



U12 and older groups will generally train separately from the U8 and U10 groups, with exceptions to be announced via Remind or on the hill. Most training sessions are held on North Boyne. Some will be held on Super Bowl, North McLouth or Nose Dive, depending on training needs and snow conditions. Race coaching will be available on the Michigan Challenge weekend to those who enter the races.

December

27-30: Holiday Camp (optional add-on or stand-alone product for non-members)

9:00 - 11:00 am each day
12:00 - 2:00 pm each day

31: 9:00-11:00am, SL
31: 12:00-2:00pm, SL

January

1: 9:00-11:00am, SL
7: 9:00-11:00am, SL
7: 12:00-2:00pm, SL
8: 9:00-11:00am, GS
14: 9:00-11:00am, GS
14: 12:00-2:00pm, SL
15: 9:00-11:00am, GS
16: 9:00-11:00am, SL
21: 9:00-11:00am, SL
21: 12:00-2:00pm, SL
22: 9:00-11:00am, GS
28: 9:00-11:00am, GS
28: 12:00-2:00pm, SL
29: 9:00-11:00am, GS

February

4: 9:00-11:00am, GS
4: 12:00-2:00pm, SL
5: 9:00-11:00am, GS
5: **Welborn U14 Qualifier** 10:00-11:00am
11-12: **Michigan Challenge:**
11: Adgate Trophy GS
12: Kircher Cup SL
18: 9:00-11:00am, GS
18: 12:00-2:00pm, GS

February (cont'd.)

19: 9:00-11:00am, SL
20: 9:00-11:00am, SL
25-26: **Speed Camp**
26: 9:00-12:30pm
27: 9:00-12:30pm

March

4: 9:00-11:00am, SL
4: 12:00-2:00pm, SL
5: 9:00-11:00am, SL
11: 9:00-11:00am, GS
11: 12:00-2:00pm, SL
12: 9:00-11:00am, GS
18: 9:00-11:00am, SL
18: 12:00-2:00pm, SL
19: 9:00-11:00am, SL
25: 9:00-11:00am, GS
25: 12:00-2:00pm, SL
26: 9:00-11:00am, GS

April - weather permitting

Continued training depending on snow conditions.

The year you were born (YOB) indicates which U-group you are in for the 2022-23 season. This applies to BOYNE Racing groups, as well as USSA competition.

YOB U-group

2001	SR
2002	U21
2003	U21
2004	U19
2005	U18
2006	U18
2007	U16
2008	U16

YOB U-group

2009	U14
2010	U14
2011	U12
2012	U12
2013	U10
2014	U10
2015	U8
2016	U8