

Greetings club members. I hope you have all been able to get out on the trails locally and otherwise. The recent club ride in Phillips was successful with miles and miles of fantastic trails and scenery. Thanks to all who helped with coordinating that event and to all participants.

Our next club meeting is scheduled for February 20th at the North Shore Restaurant and Bar in Baraboo- just as an FYI it is taco night.

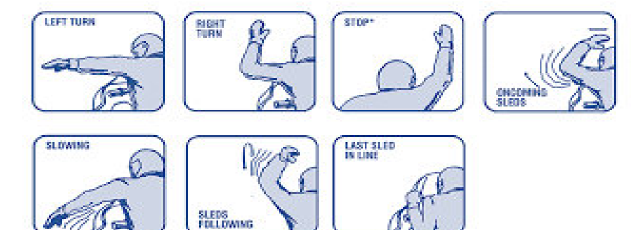
Reminder that the Association of Sauk County Snowmobile clubs 7th annual Cash raffle is Saturday March 14th at Vintage Brewery in Sauk City- First prize \$3,000.00-2nd \$1,500.00 3rd \$750 and much more.

Be sure to follow us on facebook!

https://www.facebook.com/BarabooRiverRunnersSnowmobileClub/#



Safety first- remember your hand signal on the trail



Something to think about???

One thing that makes a snowmobile float across the surface of fresh snow is the limited pressure it puts on the surface. For instance, a four-wheel drive vehicle puts 30 pounds of pressure per square inch on the surface below, a horse comes in at 8 PSI, a man walking is 5 PSI, and an all terrain vehicle is 1.5 PSI - So, what pressure does a snowmobile put on the surface?

- A)1.4 PSI
- **B)0.9 PSI**
- C)0.5 PSI
- D)0.09 PSI

Answer is in left corner of first page.

Happy trails, stay safe, think snow.

Kelly