Musky & Sno Country Snowmobile Club – 2016-2017 Membership Application

We promote the sport of snowmobiling and our members' businesses!



Many of the trails in Sawyer County are not state-funded, which means local snowmobile and ATV clubs must provide and maintain them. All trails, regardless of funding, are open to all registered riders. Membership dues help us to keep the trails maintained and well-groomed and give you access to participate in club events. Your annual membership is good from Sept. 1st to August 31st.

Name:				
	ommercial Members:			
Address:				
Phone: ()		E-mail:		
Yes! I am interested	in (check at least one):			
Trail Maintenance _	Club Fundraising	Recruiting New M	lembers Club Ever	nts
Sellin	g Pull Tabs Selling N	Лusky & Sno Can Coz	zies	
NEW – Lower Commercial Dues!	TYPE OF MEMBERSHIP Circle applicable categories			
Commercial - \$295	Map Ad - \$ *See advertising contract for map ad options	*A family co	sociate Individual or Family - \$25 mily consists of a married husband and wife couple and any children under the age of 18	
New or Renewal	map ad options	and an	ry ermaren ander the age of 10	
Amount Due:	*Pay full dues amount beben turned in.	now and grooming	reimbursements will be se	ent to you after
Please make your ch Bay Road Lot 15 Hay	eck payable to: Musky & Snoward, WI 54843	o Club and return wi	th this form to: Pat Leitz,	10630W Twin

Prefer not to pay dues? Associate and Commercial Members can groom or brush trails and be reimbursed at \$6.50/hour up to the full amount of their dues once their hours log sheets are turned in. Commercial Members are also encouraged to sell boxes of pull tabs in their establishments and will be reimbursed \$100

for every box sold up to the full amount of their dues when completed pull tab boxes are turned in. Questions? Call Pat Leitz at 715-462-9782, Mary from Woodhaven at 715-462-3606, or Amanda from

Deerfoot Lodge at 715-462-3328.

Thank you for your support and we hope you have a safe and enjoyable snowmobile season!



facebook.com/muskyandsno