



Sno-Dak News

Early Bird Promo

Reserve Ads for 2008-2009

DEADLINE: JUNE 1, 2008

Is Your Advertising Goal to Receive More Exposure for Less!

If Your Answer is YES, than the Sno-Dak News is Your Answer!!!!

For the 2008-2009 season the Sno-Dak News is offering businesses the opportunity to advertise in the magazine and on Snowmobile North Dakota's website. All businesses that secure advertising with Snowmobile North Dakota before June 1, 2008 will get added exposure. How??? Snowmobile North Dakota is placing a list of supporting advertisers on Snowmobile North Dakota's website. All you have to do is reserve your ad space before June 1, 2008 and secure 5 or more ads of at least business card size or greater. All business listings will remain on the Snowmobile North Dakota website from June of the current year through May of the following year. For quotes and advertising rates contact Snowmobile North Dakota today. Don't miss out on this opportunity to gain additional exposure for you business!

All ads must be paid by the due date reflected on the invoices and 5 or more business card size ads or greater must be published in the Sno-Dak News, for the business listing to remain on the Snowmobile North Dakota website during the timeframe mentioned above.

Why Advertise in the Sno-Dak News:

1. Magazine is mailed to all Snowmobile North Dakota Members.
2. Associate Members receive additional copies of the magazine to distribute to their customers.
3. Magazine is distributed at all shows Snowmobile North Dakota or ND Parks & Recreation participates in such as Hay Days, Snowmobile Sneak Peak Show, and sports shows.
4. ND is a snowmobiling hub providing users with endless riding opportunities in state and surrounding areas such as Canada, Colorado, Minnesota, Montana, South Dakota, and Wyoming.

Make the Call Today to Reserve YOUR Ad Space in the Sno-Dak News!

Snowmobile North Dakota – 1600 E Century Avenue, Suite 3 – Bismarck, ND 58503
701-328-5377 O – 701-328-5363 F – snodak@midconetwork.com – www.snowmobilend.org