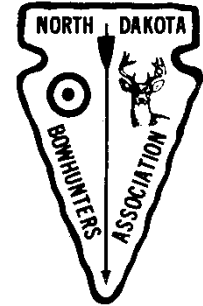


OUTDOOR 3-D TOURNAMENT

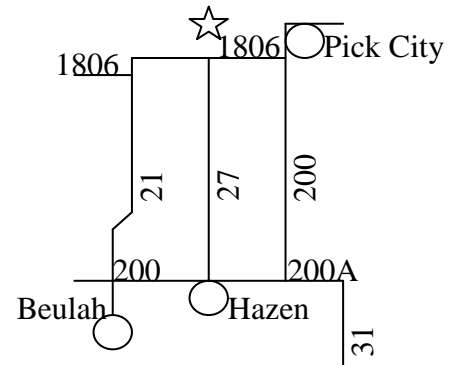


Hosted by the
**Buffalo Valley Archers
 of Hazen**

August 7th & 8th, 2010
 Registration Times MDT
 7:00 a.m. – 5:00 p.m. Saturday
 7:00 a.m. – 1 p.m. Sunday



A 25 3-D target Adult round and a 10 3-D target Cub round will be located at **HAZEN BAY** on **LAKE SAKAKAWEA** 15 miles North of Hazen, on County Road 27. **ALL REGISTRATION IS TO BE HELD THERE.**



Hazen Bay camp ground offers paved road access to 94 camp sites (all with electricity; 50 with water & electricity), lodging in 2 cabins or 2 RV trailers, 3 boat ramps, restrooms & showers, a fish cleaning station, 5 courtesy docks, a picnic shelter, 2 security lights, picnic tables, fire rings, trash receptacles, and a public telephone. And don't forget the new comfort station that sells bait, fuel and snacks. The star on the map marks the spot for **Hazen Bay**. For camping info or reservations, call 487-FISH/487-3474 or Hazen City Hall at 748-2550 or e-mail hpr@westriv.com

All NDBA Divisions & Styles of shooting will be offered with separate Youth shooting stakes and Traditional shooting stakes for the 3-D round. **100%** of the targets will be **Rinehart** targets for the adult & cub round. **Binoculars** will be allowed during the shoot. No pre-registration is required. Cubs & mites must be accompanied by an adult when shooting. The **Non-Competitive Archer's** shooting fee will be \$2 less for your first 3-D round.

Field points only, for all 3-D rounds!

There will be a **PIG ROAST** Saturday evening with all the trimmings and lots of **DOOR PRIZES**. A novelty shoot will be held after the BBQ, if there is enough interest.

Hot Dogs & Pop will be served for concessions during both days.

Senior & Adult \$15.00	Y-Adult \$15.00	Youth \$10.00	Cubs \$5.00
Family Package \$35.00	Fun Round \$7.00	Cub Challenge \$3.00	Mites \$2.00

For more information contact **Scott Johnson** at **701-873-2550** or E-mail, 3darchery@beu.midco.net or check the **NDBA** web site www.ndbowhunters.org for information and results.