

NET Radio Reports on New Wildcat Hills Recreation Area Near Scottsbluff

LINCOLN, Neb. (Nov. 18, 2009) -- Nature lovers in the Nebraska Panhandle area recently celebrated the opening of a vast new tract of land that will be set aside for wildlife and recreation. NET Radio's Sarah McCammon visited the Scottsbluff area to talk to residents and report on the new development. Her story will air on NET Radio Friday, Nov. 27, at 6:30 and 8:30 a.m. CT during "Morning Edition."

The 13-thousand-acre stretch of the Wildcat Hills area that has now been set aside for conservation is a beautiful landscape near Scottsbluff known for its craggy terrain. The land was purchased from private landowners with a mix of public and private funds. McCammon interviews landowners Keith and Normalee Hampton and Vicki and Gary Enlow, as well as local banker and conservationist Hod Kosman, about their desire to see the area preserved.

An audio link to the NET Radio report will be on NET Radio's Web site (www.netNebraska.org/radio and click on Nebraska News) the day of the broadcast. All that is needed to listen to the report is access to the Internet.

NET Radio is a service of NET. For more information about NET Radio or to listen to NET Radio programming Webcast live, go to www.netNebraska.org/radio. All that is needed is access to the Internet and a free Windows Media Player program. Webcasting of NET Radio is a free service provided by NET. For more information about NET Television, go to www.netNebraska.org/television.

RELEASE WRITTEN BY: Deb Miller, (402) 472-9333, ext. 353, or e-mail at debmiller@netNebraska.org
CONTACT: Sarah McCammon, (402) 472-9333, ext. 469, or e-mail at smccammon@netNebraska.org

NET Radio:

Broadcasts on the following frequencies: Alliance/91.1 FM; Bassett/90.3 FM; Chadron/91.9 FM; Columbus/90.3 FM; Culbertson/92.7 FM; Falls City/91.7 FM; Harrison/89.5 FM; Hastings/Grand Island/89.1 FM; Lexington/88.7 FM; Lincoln/91.1 FM; Max/93.3 FM; Merriman/91.5 FM; Norfolk/89.3 FM; and North Platte/91.7 FM.