



For Immediate Release

August 17, 2010

Contact Person: Susanne Blue, Executive Director
2121 North 27th Street
PO Box 80935
Lincoln, NE 68501
susannemtk@windstream.net
402-477-4116

Loose Rooster Band and Red9 present a concert event to support Matt Talbot Kitchen & Outreach on Sunday September 12

Join Matt Talbot Kitchen & Outreach at Red9 on Sunday, September 12, 2010 at 6 pm for a fun concert evening in Lot9 with horn based rock and roll band The Loose Rooster Band. Tickets are \$10.00 and may be purchased in advance at Matt Talbot (2121 North 27th Street, 477-4116) or the night of the concert at the club (322 S. 9th Street, 477-7339). All ticket proceeds will go to Matt Talbot Kitchen & Outreach hunger relief and homeless prevention programs.

MTKO provides two free and nutritious meals every day to the working poor and homeless in our community. MTKO also offers Outreach and Homeless Prevention Programs including a 6-week life skills training course, transitional housing, assistance with obtaining vital identification documents, street outreach, case management, on-site vision and foot clinics, nutrition counseling, job training opportunities, and assistance with a wide array of basic and emergency needs. Last month MTKO served 8,016 meals and provided over 1,700 separate assists through Outreach and Homeless Prevention Programs.

The Loose Rooster Band is a group of local musicians who play R&B Classic Rock and are known for turning out classic horn tunes from the 60's, 70's and 80's. The Roosters are a favorite around Lincoln and have played several venues this summer including Slattery Vintage Estates and WunderRosa Winery. Members of the band are Glenn Strickland, lead vocals and guitar; Ron Schoen, drums and vocals; Jeff Woodcock, bass guitar and vocals; Cary Ward, keyboard; Jim Jenkins, saxophone and flute; and Michael Ford, trumpet, flugelhorn, guitar, and vocals.

For further information, check out these websites or call MTKO at 477-4116.

www.mtkserves.org

www.looserooster.com

www.red9live.com