

For airing on January 6, 2012

Welcome to the City of Alliance Activity Report

The City of Alliance Street Department has installed new signage on 6th and 7th Streets between Mississippi and Flack Avenues. The new signage will convert the current two-way traffic flow to a one-way traffic flow to ensure safety for the children that attend Grandview School. Sixth Street will become a westbound one-way street and Seventh Street will become an eastbound one-way street ensuring that children can enter and exit a vehicle safely from the passenger side. Please exercise caution while dropping your children off at Grandview School while drivers become accustomed to the new traffic pattern.

Story Time will resume at the Alliance Public Library on Tuesday, January 10th and 10:00 a.m. with a repeat program on Thursday, January 12th at 1:00 p.m.

Nurses from Box Butte General Hospital will be teaching kids all about the hospital during two separate programs at the Alliance Public Library. Kindergarten through 2nd grade students are invited to come on Tuesday, January 10th at 4:00 p.m. and 3rd through 5th grade students are invited to come on Thursday, January 12th at 4:00 p.m.

The first Brown Bag Program of the year will be held today at noon at the Alliance Public Library. Earl Jones will review "Outliers" by Malcom Gladwell. Coffee and cookies will be provided by the Friends of the Library.

A reception recognizing RSVP volunteer, Cheryl Harris will be held on Thursday, January 12th at 7:00 p.m. at the Knight Museum and Sandhills Center. Mrs. Harris was chosen as Volunteer of the Year and will receive her Positive Promotion Volunteers Make a Difference Award as one of eight regional winners during the reception.

This concludes the Activity Report brought to you by the City of Alliance and KCOW, working together to **"Build the Best Hometown in America!"**

Find us on the web at www.cityofalliance.net or on Facebook at City of Alliance, Nebraska!

Have a great weekend!

From: Annora Bentley-Administrative Support Services