



You are invited to an  
**OPEN HOUSE**  
on the Stream Stability  
Project in Roper Park near  
3rd and Fairfield streets.

**5:30 to 7:30 p.m.**  
**TUESDAY**  
**December 17, 2013**  
Oak Lake Evangelical  
Free Church  
3300 N. 1st Street

*All storm drains lead  
to streams and lakes.  
Only rain in the drain!*

**ROPER PARK** is a 144 acre park located in Northwest Lincoln along Interstate 180 from Superior Street to Adams Street. The park features vast open park area with a disc golf course, playground, walking/biking trail, and picnic shelters. Lynn Creek, which flows through the park, is currently severely eroded and has very steep banks. In order to restore the streambank of Lynn Creek and reduce erosion, the City of Lincoln Public Works and Utilities Watershed Division and EA Engineering, Science, and Technology, Inc. have begun the design phase of the Roper Park Stream Stability Project. The project involves bank stabilization to improve water quality and improve public health and safety. The design will include grade control structures, bridge abutment protection, channel reshaping, streambank toe stabilization, vegetative buffers along the creek, and bioretention areas. The project area is as shown on the figure to the right. Construction is expected in 2014.

The project is funded through the 2012 Stormwater Bond Issue.

At the open house, you can view the conceptual design of project features and visit with project consultants. No formal presentation will be given.

### CONTACTS

**Ed Kouma**, City of Lincoln,  
**402-441-7018**  
**lincoln.ne.gov**  
*(keyword: projects - click on  
Stormwater Quality Projects,  
then 2012 Bond Issue)*

**Robb Lutz**, EA Engineering,  
Science, and Technology, Inc.  
221 Sun Valley Blvd., Suite D  
Lincoln, NE 68528  
**402-476-3766**



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Designed by Citizen Information Center 11/2013