



# ITEM OF INTEREST

U.S. ARMY CORPS OF ENGINEERS

BUILDING STRONG®

2010-12-29-01 outreach / bra

## **Antarctic Researcher Reaches Out to Schools**

CRREL research mechanical engineer Dr. Zoe Courville's education outreach effort was recently entitled "Tales for a Cold Land" by an article in the *Valley News*, a local newspaper serving multiple New Hampshire and Vermont communities. Having traveled to the Antarctic three times since beginning work with CRREL seven years ago, Courville has much to share with students regarding living and working in a harsh environment. Her most recent visit was to Tunbridge Central School, Tunbridge, Vermont as part of the Upper Valley at Work project, sponsored by the Upper Valley Business and Education Partnership. Through this project, professionals from a wide variety of fields engage with schools in order to help inspire students. Interested in science at a young age, Courville's research involves mathematics, engineering, computers, and an enjoyment of working in remote areas in extreme cold temperatures.

POC: Dr. Zoe Courville, 603-646-4425, [zoe.r.courville@usace.army.mil](mailto:zoe.r.courville@usace.army.mil)

---

**U.S. ARMY CORPS OF ENGINEERS – ENGINEER RESEARCH AND DEVELOPMENT  
CENTER – HANOVER**

72 LYME ROAD • HANOVER N.H. 03755-1290

[WWW.CRREL.USACE.ARMY.MIL](http://WWW.CRREL.USACE.ARMY.MIL)