Humanitarian Engineering Program
Spring 2014 Guest Lecture Series
Presents:
Seeing the Forest for the Trees:
A System Dynamics Based Methodology for Sustainable Rural Water Services in Developing Countries
by Jeff Walters*

University of Colorado Boulder
Mortenson Center in Engineering for Developing Communities

Co Sponsored by EWB/B2P, the Civil and Environmental Engineering Department & ReNUWIt (Reinventing the Nation’s Urban Water Infrastructure) Research Center

Wednesday February 26th, 2014 4 – 5 pm
Hill Hall 202
Light snacks will be provided

humanitarian.mines.edu

*Jeff is pursuing a PhD in Civil Systems Engineering at the University of Colorado and is a Mortenson Fellow in Engineering for Developing Communities (EDC). He has a BS in Civil Engineering and an MS in Structural Engineering from the University of Washington, along with an MS in Environmental Engineering from the University of Colorado Boulder focusing on EDC. Jeff’s research interest and passion is focused on developing improved methods for the planning and maintaining of rural water infrastructure in developing countries.