



2005-2006 WA-AWRA Recipients

Chris S. James, an MS student in Forest Engineering & Hydrology at the University of Washington received the “open” section award for his project titled: Assessment of Four Types of Stream Restoration Projects at the Reach Scale. Dr. Susan Bolton oversees the work on this project. The focus of the work is a comparison of post construction functioning of stream restoration projects with the functioning of undisturbed streams.

Stephanie K. Kampf, a member of the University of Washington student chapter received the student chapter award for her PhD dissertation titled: Synergistic Measurement and Physically-based Hydrologic Modeling. This work is being done under the direction of Dr. Stephen J. Burges in the Civil and Environmental Engineering Department at the University of Washington. The primary goal of this work is to develop field measurements relating precipitation, surface runoff and infiltration/subsurface flow that can be used to evaluate modeling tools designed to estimate one or more of these flow components.