Nina Welti started in 2006 at the WCL and worked on CANFLOOD and ProFor, with an emphasis on nitrogen cycling in restored freshwater ecosystems.

She will be moving to the National Centre for Groundwater Research and Training in Australia (www.groundwater.com.au) where she will be continuing work on biogeochemical cycling in riverine systems.



But she will be working on the basin-scale, looking at the effects of water management changes on biogeochemistry, with an attempt to understand where, why, and when hot-spots of microbial activity occur in the landscape. She will be comparing sites in Australia with those in America in hopes to get a generalized understanding of these changes.



WasserCluster teams happy and good-humored in the finish area (ok.... and also a little bit tired)

Nina, thanks a lot for your amicable and sunny character, for your excellent scientific input to our working group and finally for your great run at Vienna City Marathon 2010 in our WasserCluster relay.

We wish you the best for your future plans!