

Master thesis 2014/15



Impact of hydropeaking on drift & colonization of benthic invertebrates

Aim: Assess & observe hydropeaking induced drift and colonization patterns of benthic invertebrates.

Contact:

Lisa Schülting, M.Sc.: lisa.schuelting@boku.ac.at;

Ass. Prof. Wolfram Graf: wolfram.graf@boku.ac.at

Time frame: 6-12 month

Location: Vienna; possibly Lunz (field work)



Hydromorphology and Temperature Experimental Channel



Tasks:

- Laboratory work: sorting, identifying and counting
- Data input and statistical analyzes
- Possibly further field work/experiments in Lunz am See
- Literature research

Requirements:

- Interest for benthic ecology
- Interdisciplinary working skills
- Communication skills