Geophysical Research Abstracts, Vol. 7, 07561, 2005 SRef-ID: 1607-7962/gra/EGU05-A-07561 © European Geosciences Union 2005



Groundwater utilization in Slovak Republic

F. Mihalik, K. Moziesikova, M. Sopkova, L. Molnar, P. Caucik, A. Luptakova and A. Zakovicova

Slovak Hydrometeorological Institute, Slovak Republic (ferdinand.mihalik@shmu.sk, Fax:+421259415393)

This poster introduces a view of spatial differentiation of groundwater utilizable amounts, size of the water resources and their current utilization. Poster presents also an overview of threat of these resources. It locates the problematic areas with regard on groundwater natural characteristics and groundwater contamination, caused by anthropogenic activities. Poster specifies and describes areas of problematic groundwater utilization in transboundary regions. There is an evaluation of specific natural conditions and their affection by human activities to outline the possibilities of water-supply utilization of groundwater in the Slovak Republic.