



Myjava - Holičov vrch - landfill of galvanic sludge (SK/EB/MY/521)



Geological works were realized in the extent of:

- atmogeochemic measurements (2 measurements)
- geophysical measurements 1 329 m
- exploratory non-equipped boreholes
 (Geoprobe probes) 11 pcs
- equipped monitoring boreholes 5 pcs
- hydrodynamic tests
- sampling work and field measurements
- laboratory work
- drawing up a final report with a risk analysis
- drawing up a feasibility study of remediation





Customer:



Ministry of Environment of the Slovak Republic Námestie Ľ. Štúra 1 812 35 Bratislava

Contractor of geological works:



ENVIGEO, Inc. Kynceľová 2 974 11 Banská Bystrica



Geological Survey Results:

- proven pollution of the mineral environment in the aeration zone (Cr, Cu, Ni, Pb, Zn) and point pollution (N-PESIR, N-PESUV a C10-C40)
- Ni, B and total organic carbon were found in groundwater
- the presence of environmental risk from contamination of the rock environment in the contact (biological) zone by pollutants (CrIII, Cu, Ni and Zn) has been proven
- the presence of environmental risk has been demonstrated from the spread of groundwater pollution in the nickel indicator
- the presence of health risks has not been demonstrated
- remediation of environmental burdens was recommended and in the feasibility study has been identified applicable remediation methods for the type of pollution





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