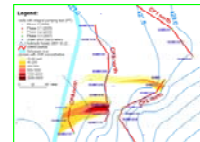


# Integral Investigation Ravensburg



## Project description:

In the town of Ravensburg, the center- near area of "Bahnhof" is subject to dramatic structural changes. The decrease of industry offers many possibilities for urban development as subsequent kind of use with an investment volume of 65 million Euro. The complex situation of contamination is investigated by the Land Baden-Württemberg as pilot project with integral approach.

## Services:

- Planning of the integral investigation strategy
- Installation of 8 control levels and 56 control wells
- 60 immission pumping tests
- Determination of contaminant immission in groundwater by analytic inversion (Cstream)

## Client benefit:

- In-house development of planning and evaluation software
- Interdisciplinary cooperation of hydrogeologists and contamination experts

## Project name:

Integral investigation for contamination at Ravensburg

## Country:

Germany

## Project location:

Ravensburg, Baden-Württemberg

## Client:

Stadt Ravensburg (Municipality)  
*Building Authority*  
 Seestrass 32/2  
 88214 Ravensburg

## Contact:

Ms. Braun  
 ++49 751 82588

## Purpose:

Hydrogeological licensing and conservation of evidence procedure

## Contract volume:

Firmenkonsortium Berghof/HPC  
 1,883,000.- €,  
 HPC 500,000.- € thereof

## Project duration:

2003 - 2009

## Field of services:

Infrastructure planning -  
 geohydraulics,  
 Site recycling – investigation of  
 contaminated land