



Minutes of the PRB Neisse meeting in Wroclaw (01.10.2004)

Project: Pilot River Basin L. Neisse (PRB Neisse)

Working Group: Delegates of the three countries of the PRB Neisse (Poland, Germany and Czech Republic)

Date: 01.10.2004, 10:00 a.m.

Location: RZGW Wroclaw, Room

Theme: Monitoring of ground water and Project Phase II

Participants:	„Name“	„Abt./Firma“	„Name“	„Abt./Firma“
	Dr. Bernd Fritzsche	StUFA Bautzen	Halina Szymanska	RZGW Wroclaw
	Heiko Sonntag	StUFA Bautzen	Marek Michniewicz	Paristwowy Instytut Geologiczny Oddziei Dolmos.
	Libor Ansorge	Ministerstvo Zemelstvi	Andnej Woitkowiak	Paristwowy Instytut Geologiczny Oddziei Dolmos.
	Tomas Navratil	Ministerstvo Zivotnino Prostredi	Ludec Trdlica	Vyzkumny Ustav Vodohospod.
	Jiri Saser	Vyzkumny Ustav Vodohospodarsky	Anna Bartczak	RZGW Wroclaw
	Elzbieta Bazon	RZGW Wroclaw	Dr. Petra Podraza	umweltbüro essen
	Martin Halle	umweltbüro essen	Agnieszka Olszewska	ICPO

Descriptions and results	Responsible
Dr. Fritzsche welcomes all participants and introduces the agenda. All participants agree to this agenda.	Dr. Fritzsche / all
The minutes of the last meeting in Görlitz are accepted by all participants.	Dr. Fritzsche / all
Proposals of each country concerning the groundwater (water body delineation, risk assessment, monitoring sites) were presented.	M. Michniewicz and A. Woitkowiak / L. Ansorge, T. Navratil, J. Saser
The Polish presentation held by the geologists Marek Michniewicz and Andnej Woitkowiak was related to the following topics:	L. Trdlica / Dr. P. Podraza
<ol style="list-style-type: none"> 1. The rules for estimating the Uniform Underground Water Bodies in the area of Poland 2. The existing underground water monitoring systems in Poland 3. The strategy to develop the monitoring system appropriate to the WFD 	
In the Czech presentation it was explained how the delineation of groundwater bodies is going to be done in the Czech Republic and how the pressure and impact analysis will be carried out.	



Descriptions and results	Responsible
<p>Both the Czech and the Polish delegation said that national decrees for the implementation of the WFD concerning groundwater will be passed next year.</p>	
<p>The German presentation held by Dr. P. Podraza first summarized the demands and methods of the WFD and the CIS guidance document MONITORING. Afterwards preliminary results for the monitoring of the groundwater bodies of the German sub-basin Neisse were presented.</p>	
<p>The Czech and Polish presentations should be translated into English and sent to the umweltbüro essen as soon as possible for the purpose of attaching them to the minutes.</p>	
<p>The three national delegates of the Neisse basin agree to the principle of delineating transboundary water bodies for the groundwater in the same way as it was done with the surface running waters.</p>	All
<p>That means the groundwater body delineations of the three countries have to be united or merged. As a precaution for doing this the initial Czech and Polish groundwater polygons and monitoring sites shall be sent to the umweltbüro essen by e-mail in form of ArcView-shapes (polygons and points) until the end of October 2004</p>	
<p>Dr. Fritzsche presents the actual considerations of continuing the PRB project on the European level and points to the coming steering group meeting in Gent at the 04.10.2004. At the same day and the following day there will also be a European PRB workshop in Gent with special relations to financing possibilities for a second project phase of the European PRB network.</p>	Dr. B. Fritzsche
<p>Dr. P. Podraza presents the sketch for phase 2 of the PRB Neisse project.</p>	Dr. P. Podraza
<p>The leaders of the three national delegates declare their explicit intention and readiness to carry on the project in a second phase.</p>	All
<p>Agnieszka Olszewska presents the results of the last meeting of the three national delegation leaders of the ICPO in Wroclaw (09/10.09.2004). The results of the pilot river basin project Neisse were explicitly mentioned positive and all ICPO workgroups were urged to use these results for their own work. Furthermore all contract partners of the ICPO were encouraged to find financing possibilities for a second phase of the PRB Neisse..</p>	A. Olszewska
<p>Mrs. Szymanska tells that the typology and the method of the water body delineation as it was developed in the PRB Neisse exercise is now accepted for Poland in general.</p>	H. Szymanska
<p>Mrs. Szymanska reports that there are two more WFD case studies in Poland in addition to the PRB Neisse (both within the Weichsel basin) which</p>	H. Szymanska



Descriptions and results	Responsible
<p>are parts of two Twinning projects (Polish-French and Polish-German).</p> <p>Dr. P. Podraza presents the Powerpoint-presentaion made for the workshop in Gent (4./5.10.2004). Some faults concerning a map of monitoring sites and the names of cities are remarked and must be corrected before presenting in Gent.</p> <p>The revised sketch for the second phase of the PRB Neisse will be sent to all partners soon. Than each partner should establish his priorities for the second phase and send them with comments immediately back to the umweltbüro essen.</p> <p>The final report should be finished until end of October. Additional chapters of the Polish and Czech partners e.g. on groundwater should be sent to the umweltbüro essen by e-mail. The overall report will then be completed in Germany.</p> <p>Dr. Fritzsche and Mrs. Szymanska thank to everybody involved in the first phase of the PRB exercise for the very successful work.</p>	<p>Dr. P. Podraza</p> <p>M. Halle / all</p> <p>All / M. Halle</p> <p>Dr. B. Fritzsche, H. Szymanska</p>

Essen, 26.10.2004

Writer: Martin Halle