



## **Program** Meeting of VISLA TEAM in Elblag, POLAND 2-3 FEBRUARY 2009

	1st February 2009	
18:30	Arrival to Gdansk Airport	
20:00	Arrival to Elblag	Academic Hotel of State High School of Vocational Education
20:30	Dinner	
	2nd February 2009	
9:00	Breakfast	
10:00	Meeting of VISLA team, presentations and discussion (with coffee break):	
	- Where we are in realization of the VISLA project?	M. Kruk
	<ul> <li>Arc GIS Desktop and Arc GIS Server environment,</li> <li>basic layers in Geodatabase (geographic frames, bathymetry, DTM, boundaries, etc., ) for VISLA model</li> </ul>	J. Kosakowski, M. Mleczko, M. Mróz
	- Satellite images acquisition in 2008	M. Mróz, M. Mleczko
	- Satellite image processing - preliminary results)	K. Osinska-Skotak, M. Mróz
	- Preliminary spatial modeling approach	D. Durand, T. Tjomsland, H. Wehde
13:00	Lunch	
14:00	meeting continuation (including coffee breaks)	
	- meteorological and hydrodynamic data	M. Kruk, S. Stanicki
	- water quality results: nutrients	M. Kruk, K. Parszuto
	- water quality results: phytoplankton	J. Kobos, L. Nawrocka
	- water quality results: microbiology	A. Drzewicki (MK - translation)
	- biodiversity: zooplankton	E Paturej (MK - translation)
	- biodiversity: benthos fauna	I. Jablonska-Barna, A. Rychter
	<ul> <li>preliminary hydrodynamic and meteo modeling issues in VISLA and preliminary ecological modeling approach</li> </ul>	D. Durand, T. Tjomsland, H. Wehde
	(NIVA) - discussion and conclusior	
	(what we need to add, modify, what we need from Russian Side), plans for 2009 join campaigns, strategy of publications	
19:00	Dinner	
	3rd February 2009	
9:00	Breakfast	
10:00	Meeting: NIVA, Polish team and Russia team to establish frames of exchange of information, metadata and data needed for both sides and various options of cooperation.	D. Durand, T. Tjomsland, H. Wehde M. Kruk, M. Mróz, J. Kosakowski, A. Lewandowski B. Chubarenko, D. Domnin, J. Gajewski, A. Rychter, K. Osinska-Skotak, M. Mleczko
14:00	Lunch	
	4th February 2009	
9:00	Breakfast	
	Departure to Gdansk Airport	





