



This project is funded by  
the European Union



A project Implemented by a Consortium  
led by Hulla & Co. Human Dynamics KG

## Training of the Biological Elements for the Ecological Status Assessment of Surface Water Bodies

10-12 June 2015

Tbilisi, Georgia

### List of participants

	Name	Organization	Contact information	Signature
1	Paata Vadachkoria	The Black Sea Environmental Laboratory, National Environmental Agency	E-mail: vadach@gmail.com Cell: +995 599 077 622	
2	Irakli Kordzaia	Chief Specialist; Hydro-biology Department of Environmental Pollution Monitoring, NEA	e-mail: iraklikrdz414@gmail.com Mobile: +995 535 999 537	
3	Levan Papachashvili	Department of Environmental Pollution Monitoring, Head of Environmental Impact Assessment and Technical Support Division, NEA	e-mail: levan_papacha@yahoo.com Mobile: +995 591404044	
4	Saleh Aliyev	Lead Scientific Researcher, Hydrobiology laboratory ,Zoology institute, National Academy of Science	e-mail: <a href="mailto:alisaleh@rambler.ru">alisaleh@rambler.ru</a>	
5	Vasif Aliyev	Head of Environmental Pollution Monitoring Center, MENR	e-mail: <a href="mailto:aliyevvasif1@gmail.com">aliyevvasif1@gmail.com</a>	
6	Rana Allahverdiyeva	Head Biomonitoring Laboratory of Environmental Pollution Monitoring Center, MENR	e-mail: <a href="mailto:allahverdiyeva.rena@gmail.com">allahverdiyeva.rena@gmail.com</a>	



This project is funded by  
the European Union



A project Implemented by a Consortium  
led by Hulla & Co. Human Dynamics KG

7	Gayane Shahnazaryan,	Deputy Director of EIMC	Cell: +374 94-53-52-50;	
8	Vardan Karyan,	Hydrobiologist	Cell: +374 55-27-03-83	
9	Vahagn Petrosyan,	Chemist/Hydrobiologist	Cell: +374 94-82-16-28	
10	Mr Zurab Jincharadze	HD/EPIRB	E-mail: <a href="mailto:zurab.jincharadze@blacksea-riverbasins.net">zurab.jincharadze@blacksea-riverbasins.net</a> Tel.: +995 322 368 855/77 Cell: +995 599 728 768	
11	Ms Ketii Metreveli	HD/EPIRB	E-mail: <a href="mailto:kate.metreveli@blacksea-riverbasins.net">kate.metreveli@blacksea-riverbasins.net</a> Tel.: +995 322 368 855/77 Cell: +995 599 551 014	