OVERVIEW Day 3 Friday 17th October 2008						
Day 3 Friday 17th October 2008 Registration						
09.30-10.00	Session 4 Room A Review of GEF Projects in the Mediterranean and SEE	Ivan Zavadsky (Key Note)	International Waters, GEF Secretariat, USA	GEF SUPPORT FOR THE ATHENS DECLARATION AND PETERSBERG PROCESS: TOWARD IMPROVED TRANSBOUNDARY WATER MANAGEMENT AND THE FIFTH WORLD WATER FORUM.		
10.00-10.30	Discussion					
10.30-11.00	Coffee break					
11.00-12.30	Round Table Room A The UNESCO / ISARM Programme: Progress	Neno Kukuric (Key Note)	IGRAC, The Netherlands	TOWARDS A METHODOLOGY FOR THE ASSESSMENT OF INTERNATIONALLY SHARED AQUIFERS		
		Jacques Ganoulis (Key Note)	UNESCO Chair, Aristotle University of Thessaloniki, Greece	RECENT ADVANCES IN TRANSBOUNDARY GROUNDWATER MANAGEMENT IN THE BALKANS (SEE)		
	made world wide and new perspectives	Alex Makarigakis (Key Note)	UNESCO Windhoek, Namibia	TRANSBOUNDARY GROUNDWATER MANAGEMENT IN AFRICA		
			Discus	sion		
12.30-14.00	Lunch break/Poster session (see separate table for presentations)					
14.00-15.00	Discussion and Acceptance of the Thessaloniki Declaration. Room A					
	Plenary Session/Round Table.					
15.00-16.00	Room A					
	Joseph Westphal (Key Note) The New School, New York, USA					
	WHY BORDERS MATTER: THE CHALLENGES TO MANAGING GROUNDWATER ACROSS POLITICAL BOUNDARIES					
	Chairperson: Jacques Ganoulis, UNESCO Chair, AUTh Findings of the Symposium: Conclusions and Recommendations					
16.00-17.30	General Discussion / Closing Session					

Day 3 Friday 17 th October 2008 Poster session. Main reception hall.					
12.30-12.40	T.A. Burenina	V.N. Sukachev Institute of Forest, Russia	FOREST MANAGEMENT AS A REGULATOR WATER BUDGET IN BASSIN BAIKAL LAKE		
12.40-12.50	Rabih Ghostine	Ecole Nationale du Génie de l'Eau et de l'Environnement de Strasbourg, France	SIMULATION OF SUPERCRITICAL FLOW IN CROSSROADS: CONFRONTATION OF A 2D AND 3D NUMERICAL APPROACHES TO EXPERIMENTAL RESULTS		
12.50-13.00	Oladipo O. Adejumo	The Polytechnic, Ibadan, Nigeria	SOIL WATER CONTENT AND BULK DENSITY VALUES FOR CENTRAL SOUTH WEST NIGERIAN SOILS AS DETERMINED BY DUAL ENERGY GAMMA-RAY TRANSMISSION TECHNIQUE		
13.00-13.10	Suzana Alchinova Monevska	Hydrometeorological Institute, FY Republic of Macedonia	TEMPERATURE AND PLUVIOMETRIC CHANGES IN THE 21ST CENTURY IN FY REPUBLIC OF MACEDONIA		
13.10-13.20	F. Sdao	University of Basilicata, Italy	VULNERABILITY OF THE KARST AQUIFERS: THE EXAMPLE OF THE MOUNT LA SPINA HYDROGEOLOGICAL SYSTEM IN BASILICATA (SOUTHERN ITALY)		
13.20-13.30	M. Campanini M. Clerici	Regione Lombardia, Italy	TERRITORIAL DEVELOPMENT FRAMEWORK AGREEMENT (AQST) - "RIVER CONTRACTS"		