				ıpply			
				y - 6 June 2007			
	Mar 20 Mar 2007	T 20 M 2007		ramme of Work		C + 2 T - 2007	Cur 2 Tur 2007
	Mon. 28 May. 2007	Tue. 29 May. 2007	Wed. 30 May. 2007	Thu. 31 May. 2007	Fri. 1 June. 2007	Sat. 2 June. 2007	Sun. 3 June. 2007
	Registration	SESSION 4	SESSION 8	SESSION 12		SESSION 16	SESSION 20
		Conflect Resolution	Water Resources vs Water	Senarios to Bridge Supply		Political Situation for	Water Supply, Storage Maintenance and
9:00 - 10:00	Welcome and Opening		Supply	Demand Gap		Groundwater Aquifer	Operation at City and
		between local Stakeholders	I	I		I	Village Levels
	Statements	(YA)	(MM)	(AAS)		(SA)	I
10:00 - 10:15	Coffee Break	Coffee Break	Coffee Break	Coffee Break		Coffee Break	Coffee Break
10.00 10.10	SESSION 1	SESSION 5	SESSION 9	SESSION 13		SESSION 17	SESSION 21
		Water Resources	Water Resources vs Water	Sonanias to Bridge Supply		Political Situation for	Water Supply, Storage
	Basic Principles of		water Resources vs water	Senarios to Bridge Supply			Maintenance and
10:15 - 11:15		Management under Stress	Supply	Demand Gap		Groundwater Aquifer	Operation at City and
	Groundwater Hydrology	Conditions	II	II		II	Village Levels
	(AA)	(YA)	(MM)	(AAS)		(SA)	II
11:15 - 11:30	Coffee Break	Coffee Break	Coffee Break	Coffee Break		Coffee Break	(4H) Coffee Break
	SESSION 2	SESSION 6	SESSION 10	SESSION 14		SESSION 18	SESSION 22
			Water Quality of Water	Vulnerability Mapping for		Management of	Climate Change and
11:30 - 12:30	Water Resources in	Health and Water	Resources	the Protection of		Groundwater Wells	chinare change and
						(Domestic and	Water Supply
	Palestine		I	Carbonate Aguifers			I
						Agriculture)	
10.00. 10.00	(AA)	(HSH)	(AAJ)	(AAS)		(IN)	(MM)
12:30 - 13:30							
	SESSION 3	SESSION 7	SESSION 11	SESSION 15		SESSION 19	SESSION 23
	Principles of Integrated		Water Quality of Water	Risk Mapping for the		Management of	Climate Change and
13:30 - 14:30	Water Resources	Water Saving Management	Resources	Protection of Carbonate		Groundwater Wells	Water Supply
10.00 10.00		the starting management				(Domestic and	
	Management		II	Aquifers		Agriculture)	II
	(AA)	(HSH)	(AAJ)	(AAS)		(IN)	(MM)

	Mon. 4 June. 2007	Tue, 5 June, 2007	Wed. 6 June. 2007
	SESSION 24	SESSION 28	SESSION 32
	Water Demand	Institutional Development	
	Management Including	and Capacity Building to	Regional Movement of
9:00 - 10:00		manage Water Resources	
2.00 10.00	Socio-economic Aspects	and Water Supply	Groundwater
	I	I	
	(ANJ)	(AAS)	(AA)
10:00 - 10:15	Coffee Break	Coffee Break	Coffee Break
	SESSION 25	SESSION 29	SESSION 33
	Water Demand	Institutional Development	
	Management Including	and Capacity Building to	Sustainable Yield of
10:15 - 11:15		manage Water Resources	
	Socio-economic Aspects	and Water Supply	Aquifers
	II	II	
	(ANJ)	(AAS)	(AA)
11:15 - 11:30	Coffee Break	Coffee Break	Coffee Break
	SESSION 26	SESSION 30	SESSION 34
	Integrated Groundwater		
11:30 - 12:30	Management	Groundwater Recharge	Reduction of UfW
	I		
	( OZ)	(ASS)	(IM)
12:30 - 13:30	Lunch	Lunch	Lunch
	SESSION 27	SESSION 31	SESSION 35
	Integrated Groundwater		
13:30 - 14:30	Management	Groundwater Disharge and	Wrap Up and Conclusions
10.00 - 14.00	-	Water Balance	ter ap op and conclusions
	II		
	(OZ)	(ASS)	(AA)

		(02)	(100)	(F(F()			
(AA)	Amjad Aliewi		(IN) Issam Nofa	al		(IM) Imad Masri	
(MM)	Mohammad Mass	sri	(YA) Yousef Awa	ays	1	(ANJ) Anan Jayyousi	
(AAJ)	Attef Abu Jaish		(AH) Amal Hod	nod			
(SA)	Shadad Attili					(DAG) Deeb Abdel Ghafour	
(HSH)	Hafez Shaheen				1	(AAS) Amjad Assi	