







THE FOURTH SESSION OF SOUTHEASTERN EUROPE CLIMATE OUTLOOK FORUM (SEECOF-4)

Belgrade, Serbia, November 22-26, 2010

AGENDA

Part A Pre-COF Capacity Building and Consensus Outlook Generation (22-24 November 2010)

	22 November 2010 (Mr	
00.00.00.00	22 November 2010 (Mo	onday)
09:00-09:30	Registration	
09:30-10:00	Opening/Welcome addresses	Milan Dacic, PR of Serbia;
		Natalia Berghi, WMO Representative
10:00-10:30	SEECOF mechanism: Background and strategy	Milan Dacic, PR of Serbia
10:30-10:45	Pre-COF work plan incl. introduction of resource persons	Host
10:45-11:15	Coffee break	1
11:15-11:30	SEECOF-III on-line meeting (short review)	Branko Bijelic, RHMSS/SEEVCCC
11:30-11:45	Monitoring results for summer 2010 and evaluation of SEECOF-III outlook	Jasminka Smailagic, (on behalf of RCC node for CM)
11:45-12:15	Forum discussion outcome and Final Consensus discussion	Branko Bijelic, RHMSS/SEEVCCC
12:15-13:00	Introduction to CPT training	Simon Mason, IRI USA;
		Emily Hamilton, UK Met Office
13:00-14:30	Lunch	
14:30-16:00	CPT practical training	Simon Mason, IRI USA;
		Emily Hamilton, UK Met Office
16:00-16:30	Coffee break	· · ·
16:30-18:00	CPT practical training	Simon Mason, IRI USA;
		Emily Hamilton, UK Met Office
	23 November 2010 (Tu	
09:00-10:30	CPT practical training	Emily Hamilton, UK Met Office;
		Simon Mason, IRI USA
10:30-11:00	Coffee break	· · · · · · · · · · · · · · · · · · ·
11:00-13:00	CPT practical training	Emily Hamilton, UK Met Office
13:00-14:30	Lunch	
14:30-15:30	CPT practical training incl. discussion of results	Emily Hamilton, UK Met Office

15:30-16:00	Coffee break		
16:00-17:30	Global and regional/subregional Long- Range Forecast products relevant to SEECOF	Anca Brookshaw, UK Met Office; Peer Hechler, WMO; Goran Pejanovic, SEEVCCC; Branko Bijelic, RHMSS/SEEVCCC	
	24 November 2010 (Wed		
09:00-10:00	Review of current large-scale climate anomalies (incl. SST pattern) and most recent predictions of their further evolution: Discussion of available prediction products relevant to SEECOF DJF 2010/2011 outlook	Anca Brookshaw, UK Met Office; Goran Pejanovic, SEEVCCC	
10:00-10:45	SEECOF NMHS presentations of national seasonal outlooks for DJF 2010/2011	SEECOF Focal Points/representatives: <i>Ilian Gospodinov</i> , National Institute of Meteorology & Hydrology, Bulgaria; <i>Dunja Mazzocco Drvar</i> , Meteorological & Hydrological Service of Croatia <i>Yoav Levi</i> , Israel Meteorological Service, Israel <i>Flora Gofa</i> , Hellenic National Meteorological Service Greece, <i>Roxana Bojariu</i> , National Meteorological Administration of Romania	
10:45-11:15	Coffee break		
11:15-12:00	SEECOF NMHS presentations of national seasonal outlooks for DJF 2010/2011 incl. discussion	SEECOF Focal Points/representatives: Dragan Mihic, SEEVCCC; Jasminka Smailagic, SEEVCCC	
12:00-12:30	Consensus discussion on the DJF outlook for the SEECOF region	Anca Brookshaw, UK Met Office; Vladimir Djurdjevic, SEEVCCC	
12:30-14:00	Lunch		
14:00-16:00	Cont. Consensus discussion incl. preparation of draft outlook	Anca Brookshaw, UK Met Office; Vladimir Djurdjevic, SEEVCCC	
17:00-20:00	Sightseeing tour		
20:00-22:00	Dinner hosted by RHMSS		

Part B SEECOF-4 Session: Consensus Outlook and User Interaction (25-26 November 2010)				
25 November 2010 (Thursday)				
09:00-09:30	Opening COF proper	<i>Peer Hechler</i> , WMO; <i>Milan Dacic</i> , PR of Serbia		
09:30-09:45	COF proper work plan	Milan Dacic, PR of Serbia		
09:45-10:15	Components of the GFCS Climate Services Information System	Peer Hechler, WMO		

10:15-10:45	Coffee break	
10:45-11:15	General Introduction to WMO GPCs and associated Lead Centres and other producers of global LRF; Producers of regional/subregional LRF – RA VI RCC- Network; SEEVCCC Center	Peer Hechler, WMO; Goran Pejanovic, SEEVCCC; Anca Brookshaw, UK Met Office; Milan Dacic, PR of Serbia
11:15-12:00	Presentation of monitoring results for summer 2010 and evaluation of SEECOF- III outlook incl. discussion with users	Branko Bijelic, RHMSS/SEEVCCC; Jasminka Smailagic, SEEVCCC
12:00-13:00	User presentations	Nino Radetic, HEP (Hrvatska elektroprivreda); Petar Vasiljevic, PUC Beogradske elektrane; Nemanja Beljanski, Delta Generali Group
13:00-14:30	Lunch	
14:30-15:30	Introduction of LRF science and methods	Anca Brookshaw, UK Met Office; Dragan Mihic, SEEVCCC
15:30-16:00	Presentation of SEECOF-4 outlook incl. discussion	Anca Brookshaw, UK Met Office; Branko Bijelic, RHMSS/SEEVCCC
16:00-16:30	Coffee break	
16:30-17:00	Cont. Presentation of SEECOF-4 outlook incl. discussion	Anca Brookshaw, UK Met Office; Branko Bijelic, RHMSS/SEEVCCC
16:30-17:00	Open discussion on SEECOF process and future perspectives incl. communication aspects	Peer Hechler, WMO
	26 November 2010 (Fr	iday)
09:00-09:30	Standardization of climate monitoring information in SEECOF: high impact events and reference periods	Peer Hechler, WMO
09:30-10:30	Climate change session: Development and application of SEEVCCC Regional Climate Model; A1B and A2 IPCC SRES scenarios in SEE; Application of RCM in impact studies (Agriculture, water resources,); Priorites for research and development to support the Adaptation within the GFCS	Experts from the SEE Region: <i>Roxana Bojariu</i> , NMA of Romania; SEEVCCC/RHMSS experts team: <i>Vladimir Djurdjevic</i> , <i>Goran Pejanovic</i> , <i>Mirjam Vujadinovic</i> , <i>Ana Vukovic</i> , <i>Aleksandra Krzic</i> , <i>Petar Spasov</i> , <i>Mihailo Andjelic</i>
10:30-11:00	Coffee break	
11:00-13:00	Cont. Climate change session: Development and application of SEEVCCC Regional Climate Model; A1B and A2 IPCC SRES scenarios in SEE; Application of RCM in impact studies (Agriculture, water resources,); Priorites for research and development to support the Adaptation within the GFCS	SEEVCCC/RHMSS experts team: Vladimir Djurdjevic, Goran Pejanovic, Mirjam Vujadinovic, Ana Vukovic, Aleksandra Krzic, Petar Spasov, Mihailo Andjelic; Milan Dacic
13:00-13:15	Closure of SEECOF-4	<i>Milan Dacic</i> , PR of Serbia; <i>Peer Hechler</i> , WMO