







	13 November 2013 (Wednesday)	– LRF Training
11:30-12:00	Registration	
12:00-12:30	Session 1:	PR of Serbia with WMO
	Opening/Welcome addresses	WMO Representative
	Introduction forecasting: state-of-the-art	E. Rodriguez Camino, AEMET
12:30-14:00	Training Session 2: Monitoring and verification	
	<ul> <li>Information elaborated by RA VI RCC on Climate Monitoring</li> <li>Information elaborated by RA I RCC on Climate Monitoring</li> </ul>	P. Bissolli, RA VI RCC node on CM E. Rodriguez Camino, AEMET on behalf of RA I RCC
14:00-15:00	Lunch break & Group photo	
15:00-17:00	<ul> <li>Verification of operational seasonal forecasts at RA VI Regional Climate Center – South-East European Virtual Climate Change Center</li> </ul>	G. Pejanovic, RA VI RCC-SEEVCCC
	• Current practices on verification of seasonal forecasts in the South-East European Climate Outlook Forum region	<i>B. Bijelic</i> , RA VI RCC-SEEVCCC
	<ul> <li>Guidance of the WMO Commission on Climatology on probabilistic seasonal forecasts</li> </ul>	E. Rodriguez Camino, AEMET
	<ul> <li>Verification of the current seasonal forecasting systems of the European Center for Medium- Range Weather Forecasts as Global Producing Center</li> </ul>	T. Stockdale, GPC ECMWF
	14 November 2013 (Th	
9:00-10:30	• Current practices on verification of seasonal forecasts in PRESANORD	F. Driouech, PRESANORD
	<ul> <li>Training session 3: Available information sources for Long-range forecasting</li> <li>Sources of predictability at seasonal time scale for the Mediterranean region</li> </ul>	<i>R. Bojariu</i> , National Meteorological Administration, Romania
10:30-11:00	Coffee break	•

<ul> <li>Sources of predictability and sources of error in ECMWF long range forecasts</li> <li>Activities of seasonal modelling at the</li> </ul>			
• Activities of seasonal modelling at the			
Euro-Mediterranean Center on Climate Change (EMCCC)			
13:00-14:30 Lunch break			
14:30-15:30       • Operational sub-regional Long-Range Forecasting Unit at RA VI Regional Climate Center – South-East European Virtual Climate Change Center       V. Djurdjevic, RA VI RCC-SEEVCCC			
15:30-16:00 Coffee break			
16:00-       • Information elaborated by RA VI Regional Climate Center Node on Long-range forecasting       J. P. Ceron, RA VI RCC on LRF			
15 November 2013 (Friday)			
9:00-10:30 Training session 4: Methods, algorithms			
and relevant projects			
Integrated Earth Modeling System and V. Djurdjevic, RA VI RCC-SEEVCCC A			
its dynamical downscaling of seasonal	-		
forecasts			
Current practice in the RA VI RCC- SEEVCCC operational issuing of the Climate Watch System bulletin for the advisory purposes on the regional level     K. Stefanovic, RA VI RCC-SEEVCCC			
10:30-11:00 Coffee break			
11:00-13:00       • Seasonal forecast post-processing development for the local end-user benefit       Vukovic / M. Vujadinovic, RAVI RCC-SEEVCCC			
<ul> <li>Seasonal forecasts based on statistical algorithms</li> <li>M. Pasqui, CNR</li> </ul>			
13:00-14:00 Lunch break			
14:00-14:30 Coffee break			
14:30-15:30       • Current status of EUPORIAS and SPECS projects       J. P. Ceron, RA VI RCC on LRF			
Continuation of training session 4			
Continuation of training session 4	16 November 2013 (Saturday)		
Continuation of training session 4      16 November 2013 (Saturday)			
16 November 2013 (Saturday)       9:00-10:30     Session 5: Closing session - Wrap up and the			









	13 November 2013 (Wednesday)	– LRF Training
11:30-12:00	Registration	
12:00-12:30	Session 1:	PR of Serbia with WMO
	Opening/Welcome addresses	WMO Representative
	Introduction forecasting: state-of-the-art	E. Rodriguez Camino, AEMET
12:30-14:00	Training Session 2: Monitoring and verification	
	<ul> <li>Information elaborated by RA VI RCC on Climate Monitoring</li> <li>Information elaborated by RA I RCC on Climate Monitoring</li> </ul>	P. Bissolli, RA VI RCC node on CM E. Rodriguez Camino, AEMET on behalf of RA I RCC
14:00-15:00	Lunch break & Group photo	
15:00-17:00	<ul> <li>Verification of operational seasonal forecasts at RA VI Regional Climate Center – South-East European Virtual Climate Change Center</li> </ul>	G. Pejanovic, RA VI RCC-SEEVCCC
	• Current practices on verification of seasonal forecasts in the South-East European Climate Outlook Forum region	<i>B. Bijelic</i> , RA VI RCC-SEEVCCC
	<ul> <li>Guidance of the WMO Commission on Climatology on probabilistic seasonal forecasts</li> </ul>	E. Rodriguez Camino, AEMET
	<ul> <li>Verification of the current seasonal forecasting systems of the European Center for Medium- Range Weather Forecasts as Global Producing Center</li> </ul>	T. Stockdale, GPC ECMWF
	14 November 2013 (Th	
9:00-10:30	• Current practices on verification of seasonal forecasts in PRESANORD	F. Driouech, PRESANORD
	<ul> <li>Training session 3: Available information sources for Long-range forecasting</li> <li>Sources of predictability at seasonal time scale for the Mediterranean region</li> </ul>	<i>R. Bojariu</i> , National Meteorological Administration, Romania
10:30-11:00	Coffee break	•

<ul> <li>Sources of predictability and sources of error in ECMWF long range forecasts</li> <li>Activities of seasonal modelling at the</li> </ul>			
• Activities of seasonal modelling at the			
Euro-Mediterranean Center on Climate Change (EMCCC)			
13:00-14:30 Lunch break			
14:30-15:30       • Operational sub-regional Long-Range Forecasting Unit at RA VI Regional Climate Center – South-East European Virtual Climate Change Center       V. Djurdjevic, RA VI RCC-SEEVCCC			
15:30-16:00 Coffee break			
16:00-       • Information elaborated by RA VI Regional Climate Center Node on Long-range forecasting       J. P. Ceron, RA VI RCC on LRF			
15 November 2013 (Friday)			
9:00-10:30 Training session 4: Methods, algorithms			
and relevant projects			
• Integrated Earth Modeling System and V. Djurdjevic, RA VI RCC-SEEVCCC A			
its dynamical downscaling of seasonal	-		
forecasts			
Current practice in the RA VI RCC- SEEVCCC operational issuing of the Climate Watch System bulletin for the advisory purposes on the regional level     K. Stefanovic, RA VI RCC-SEEVCCC			
10:30-11:00 Coffee break			
11:00-13:00       • Seasonal forecast post-processing development for the local end-user benefit       Vukovic / M. Vujadinovic, RAVI RCC-SEEVCCC			
<ul> <li>Seasonal forecasts based on statistical algorithms</li> <li>M. Pasqui, CNR</li> </ul>			
13:00-14:00 Lunch break			
14:00-14:30 Coffee break			
14:30-15:30       • Current status of EUPORIAS and SPECS projects       J. P. Ceron, RA VI RCC on LRF			
Continuation of training session 4			
Continuation of training session 4	16 November 2013 (Saturday)		
Continuation of training session 4      16 November 2013 (Saturday)			
16 November 2013 (Saturday)       9:00-10:30     Session 5: Closing session - Wrap up and the			









	13 November 2013 (Wednesday)	– LRF Training
11:30-12:00	Registration	
12:00-12:30	Session 1:	PR of Serbia with WMO
	Opening/Welcome addresses	WMO Representative
	Introduction forecasting: state-of-the-art	E. Rodriguez Camino, AEMET
12:30-14:00	Training Session 2: Monitoring and verification	
	<ul> <li>Information elaborated by RA VI RCC on Climate Monitoring</li> <li>Information elaborated by RA I RCC on Climate Monitoring</li> </ul>	P. Bissolli, RA VI RCC node on CM E. Rodriguez Camino, AEMET on behalf of RA I RCC
14:00-15:00	Lunch break & Group photo	
15:00-17:00	<ul> <li>Verification of operational seasonal forecasts at RA VI Regional Climate Center – South-East European Virtual Climate Change Center</li> </ul>	G. Pejanovic, RA VI RCC-SEEVCCC
	• Current practices on verification of seasonal forecasts in the South-East European Climate Outlook Forum region	<i>B. Bijelic</i> , RA VI RCC-SEEVCCC
	<ul> <li>Guidance of the WMO Commission on Climatology on probabilistic seasonal forecasts</li> </ul>	E. Rodriguez Camino, AEMET
	<ul> <li>Verification of the current seasonal forecasting systems of the European Center for Medium- Range Weather Forecasts as Global Producing Center</li> </ul>	T. Stockdale, GPC ECMWF
	14 November 2013 (Th	
9:00-10:30	• Current practices on verification of seasonal forecasts in PRESANORD	F. Driouech, PRESANORD
	<ul> <li>Training session 3: Available information sources for Long-range forecasting</li> <li>Sources of predictability at seasonal time scale for the Mediterranean region</li> </ul>	<i>R. Bojariu</i> , National Meteorological Administration, Romania
10:30-11:00	Coffee break	•

<ul> <li>Sources of predictability and sources of error in ECMWF long range forecasts</li> <li>Activities of seasonal modelling at the</li> </ul>			
• Activities of seasonal modelling at the			
Euro-Mediterranean Center on Climate Change (EMCCC)			
13:00-14:30 Lunch break			
14:30-15:30       • Operational sub-regional Long-Range Forecasting Unit at RA VI Regional Climate Center – South-East European Virtual Climate Change Center       V. Djurdjevic, RA VI RCC-SEEVCCC			
15:30-16:00 Coffee break			
16:00-       • Information elaborated by RA VI Regional Climate Center Node on Long-range forecasting       J. P. Ceron, RA VI RCC on LRF			
15 November 2013 (Friday)			
9:00-10:30 Training session 4: Methods, algorithms			
and relevant projects			
Integrated Earth Modeling System and V. Djurdjevic, RA VI RCC-SEEVCCC A			
its dynamical downscaling of seasonal	-		
forecasts			
Current practice in the RA VI RCC- SEEVCCC operational issuing of the Climate Watch System bulletin for the advisory purposes on the regional level     K. Stefanovic, RA VI RCC-SEEVCCC			
10:30-11:00 Coffee break			
11:00-13:00       • Seasonal forecast post-processing development for the local end-user benefit       Vukovic / M. Vujadinovic, RAVI RCC-SEEVCCC			
<ul> <li>Seasonal forecasts based on statistical algorithms</li> <li>M. Pasqui, CNR</li> </ul>			
13:00-14:00 Lunch break			
14:00-14:30 Coffee break			
14:30-15:30       • Current status of EUPORIAS and SPECS projects       J. P. Ceron, RA VI RCC on LRF			
Continuation of training session 4			
Continuation of training session 4	16 November 2013 (Saturday)		
Continuation of training session 4      16 November 2013 (Saturday)			
16 November 2013 (Saturday)       9:00-10:30     Session 5: Closing session - Wrap up and the			









	13 November 2013 (Wednesday)	– LRF Training
11:30-12:00	Registration	
12:00-12:30	Session 1:	PR of Serbia with WMO
	Opening/Welcome addresses	WMO Representative
	Introduction forecasting: state-of-the-art	E. Rodriguez Camino, AEMET
12:30-14:00	Training Session 2: Monitoring and verification	
	<ul> <li>Information elaborated by RA VI RCC on Climate Monitoring</li> <li>Information elaborated by RA I RCC on Climate Monitoring</li> </ul>	P. Bissolli, RA VI RCC node on CM E. Rodriguez Camino, AEMET on behalf of RA I RCC
14:00-15:00	Lunch break & Group photo	
15:00-17:00	<ul> <li>Verification of operational seasonal forecasts at RA VI Regional Climate Center – South-East European Virtual Climate Change Center</li> </ul>	G. Pejanovic, RA VI RCC-SEEVCCC
	• Current practices on verification of seasonal forecasts in the South-East European Climate Outlook Forum region	<i>B. Bijelic</i> , RA VI RCC-SEEVCCC
	<ul> <li>Guidance of the WMO Commission on Climatology on probabilistic seasonal forecasts</li> </ul>	E. Rodriguez Camino, AEMET
	<ul> <li>Verification of the current seasonal forecasting systems of the European Center for Medium- Range Weather Forecasts as Global Producing Center</li> </ul>	T. Stockdale, GPC ECMWF
	14 November 2013 (Th	
9:00-10:30	• Current practices on verification of seasonal forecasts in PRESANORD	F. Driouech, PRESANORD
	<ul> <li>Training session 3: Available information sources for Long-range forecasting</li> <li>Sources of predictability at seasonal time scale for the Mediterranean region</li> </ul>	<i>R. Bojariu</i> , National Meteorological Administration, Romania
10:30-11:00	Coffee break	•

<ul> <li>Sources of predictability and sources of error in ECMWF long range forecasts</li> <li>Activities of seasonal modelling at the</li> </ul>			
• Activities of seasonal modelling at the			
Euro-Mediterranean Center on Climate Change (EMCCC)			
13:00-14:30 Lunch break			
14:30-15:30       • Operational sub-regional Long-Range Forecasting Unit at RA VI Regional Climate Center – South-East European Virtual Climate Change Center       V. Djurdjevic, RA VI RCC-SEEVCCC			
15:30-16:00 Coffee break			
16:00-       • Information elaborated by RA VI Regional Climate Center Node on Long-range forecasting       J. P. Ceron, RA VI RCC on LRF			
15 November 2013 (Friday)			
9:00-10:30 Training session 4: Methods, algorithms			
and relevant projects			
Integrated Earth Modeling System and V. Djurdjevic, RA VI RCC-SEEVCCC A			
its dynamical downscaling of seasonal	-		
forecasts			
Current practice in the RA VI RCC- SEEVCCC operational issuing of the Climate Watch System bulletin for the advisory purposes on the regional level     K. Stefanovic, RA VI RCC-SEEVCCC			
10:30-11:00 Coffee break			
11:00-13:00       • Seasonal forecast post-processing development for the local end-user benefit       Vukovic / M. Vujadinovic, RAVI RCC-SEEVCCC			
<ul> <li>Seasonal forecasts based on statistical algorithms</li> <li>M. Pasqui, CNR</li> </ul>			
13:00-14:00 Lunch break			
14:00-14:30 Coffee break			
14:30-15:30       • Current status of EUPORIAS and SPECS projects       J. P. Ceron, RA VI RCC on LRF			
Continuation of training session 4			
Continuation of training session 4	16 November 2013 (Saturday)		
Continuation of training session 4      16 November 2013 (Saturday)			
16 November 2013 (Saturday)       9:00-10:30     Session 5: Closing session - Wrap up and the			









	13 November 2013 (Wednesday)	– LRF Training
11:30-12:00	Registration	
12:00-12:30	Session 1:	PR of Serbia with WMO
	Opening/Welcome addresses	WMO Representative
	Introduction forecasting: state-of-the-art	E. Rodriguez Camino, AEMET
12:30-14:00	Training Session 2: Monitoring and verification	
	<ul> <li>Information elaborated by RA VI RCC on Climate Monitoring</li> <li>Information elaborated by RA I RCC on Climate Monitoring</li> </ul>	P. Bissolli, RA VI RCC node on CM E. Rodriguez Camino, AEMET on behalf of RA I RCC
14:00-15:00	Lunch break & Group photo	
15:00-17:00	<ul> <li>Verification of operational seasonal forecasts at RA VI Regional Climate Center – South-East European Virtual Climate Change Center</li> </ul>	G. Pejanovic, RA VI RCC-SEEVCCC
	• Current practices on verification of seasonal forecasts in the South-East European Climate Outlook Forum region	<i>B. Bijelic</i> , RA VI RCC-SEEVCCC
	<ul> <li>Guidance of the WMO Commission on Climatology on probabilistic seasonal forecasts</li> </ul>	E. Rodriguez Camino, AEMET
	<ul> <li>Verification of the current seasonal forecasting systems of the European Center for Medium- Range Weather Forecasts as Global Producing Center</li> </ul>	T. Stockdale, GPC ECMWF
	14 November 2013 (Th	
9:00-10:30	• Current practices on verification of seasonal forecasts in PRESANORD	F. Driouech, PRESANORD
	<ul> <li>Training session 3: Available information sources for Long-range forecasting</li> <li>Sources of predictability at seasonal time scale for the Mediterranean region</li> </ul>	<i>R. Bojariu</i> , National Meteorological Administration, Romania
10:30-11:00	Coffee break	•

<ul> <li>Sources of predictability and sources of error in ECMWF long range forecasts</li> <li>Activities of seasonal modelling at the</li> </ul>			
• Activities of seasonal modelling at the			
Euro-Mediterranean Center on Climate Change (EMCCC)			
13:00-14:30 Lunch break			
14:30-15:30       • Operational sub-regional Long-Range Forecasting Unit at RA VI Regional Climate Center – South-East European Virtual Climate Change Center       V. Djurdjevic, RA VI RCC-SEEVCCC			
15:30-16:00 Coffee break			
16:00-       • Information elaborated by RA VI Regional Climate Center Node on Long-range forecasting       J. P. Ceron, RA VI RCC on LRF			
15 November 2013 (Friday)			
9:00-10:30 Training session 4: Methods, algorithms			
and relevant projects			
Integrated Earth Modeling System and V. Djurdjevic, RA VI RCC-SEEVCCC A			
its dynamical downscaling of seasonal	-		
forecasts			
Current practice in the RA VI RCC- SEEVCCC operational issuing of the Climate Watch System bulletin for the advisory purposes on the regional level     K. Stefanovic, RA VI RCC-SEEVCCC			
10:30-11:00 Coffee break			
11:00-13:00       • Seasonal forecast post-processing development for the local end-user benefit       Vukovic / M. Vujadinovic, RAVI RCC-SEEVCCC			
<ul> <li>Seasonal forecasts based on statistical algorithms</li> <li>M. Pasqui, CNR</li> </ul>			
13:00-14:00 Lunch break			
14:00-14:30 Coffee break			
14:30-15:30       • Current status of EUPORIAS and SPECS projects       J. P. Ceron, RA VI RCC on LRF			
Continuation of training session 4			
Continuation of training session 4	16 November 2013 (Saturday)		
Continuation of training session 4      16 November 2013 (Saturday)			
16 November 2013 (Saturday)       9:00-10:30     Session 5: Closing session - Wrap up and the			









	13 November 2013 (Wednesday)	– LRF Training
11:30-12:00	Registration	
12:00-12:30	Session 1:	PR of Serbia with WMO
	Opening/Welcome addresses	WMO Representative
	Introduction forecasting: state-of-the-art	E. Rodriguez Camino, AEMET
12:30-14:00	Training Session 2: Monitoring and verification	
	<ul> <li>Information elaborated by RA VI RCC on Climate Monitoring</li> <li>Information elaborated by RA I RCC on Climate Monitoring</li> </ul>	P. Bissolli, RA VI RCC node on CM E. Rodriguez Camino, AEMET on behalf of RA I RCC
14:00-15:00	Lunch break & Group photo	
15:00-17:00	<ul> <li>Verification of operational seasonal forecasts at RA VI Regional Climate Center – South-East European Virtual Climate Change Center</li> </ul>	G. Pejanovic, RA VI RCC-SEEVCCC
	• Current practices on verification of seasonal forecasts in the South-East European Climate Outlook Forum region	<i>B. Bijelic</i> , RA VI RCC-SEEVCCC
	<ul> <li>Guidance of the WMO Commission on Climatology on probabilistic seasonal forecasts</li> </ul>	E. Rodriguez Camino, AEMET
	<ul> <li>Verification of the current seasonal forecasting systems of the European Center for Medium- Range Weather Forecasts as Global Producing Center</li> </ul>	T. Stockdale, GPC ECMWF
	14 November 2013 (Th	
9:00-10:30	• Current practices on verification of seasonal forecasts in PRESANORD	F. Driouech, PRESANORD
	<ul> <li>Training session 3: Available information sources for Long-range forecasting</li> <li>Sources of predictability at seasonal time scale for the Mediterranean region</li> </ul>	<i>R. Bojariu</i> , National Meteorological Administration, Romania
10:30-11:00	Coffee break	•

r		
11:00-13:00	• Sources of predictability and sources of error in ECMWF long range forecasts	T. Stockdale, GPC ECMWF
	• Activities of seasonal modelling at the Euro-Mediterranean Center on Climate Change (EMCCC)	E. Scoccimarro, INGV-CMCC
13:00-14:30	Lunch break	
14:30-15:30	<ul> <li>Operational sub-regional Long-Range Forecasting Unit at RA VI Regional Climate Center – South-East European Virtual Climate Change Center</li> </ul>	V. Djurdjevic, RA VI RCC-SEEVCCC
15:30-16:00	Coffee break	
16:00-	<ul> <li>Information elaborated by RA VI Regional Climate Center Node on Long-range forecasting</li> </ul>	J. P. Ceron, RA VI RCC on LRF
	15 November 2013 (F	riday)
9:00-10:30	Training session 4: Methods, algorithms	
2000 10100	and relevant projects	
	• Integrated Earth Modeling System and	V. Djurdjevic, RA VI RCC-SEEVCCC A.
	its dynamical downscaling of seasonal	
	forecasts	
	• Current practice in the RA VI RCC- SEEVCCC operational issuing of the Climate Watch System bulletin for the advisory purposes on the regional level	K. Stefanovic, RA VI RCC-SEEVCCC
10:30-11:00	Coffee break	
11:00-13:00	Seasonal forecast post-processing	Vukovic / M. Vujadinovic,
11.00 15.00	development for the local end-user	RAVI RCC-SEEVCCC
	benefit	
	<ul> <li>Seasonal forecasts based on statistical</li> </ul>	M. Pasqui, CNR
	algorithms	L /
13:00-14:00	Lunch break	
14:00-14:30	Coffee break	
14:30-15:30	Current status of EUPORIAS and	J. P. Ceron, RA VI RCC on LRF
14.50-15.50	SPECS projects	
	16 November 2013 (Sa	turday)
9:00-10:30	Session 5: Closing session - Wrap up and the	• /
	way forward	
10:30-11:00	Coffee break	
11:00	FIELD TRIP TO VIMINACIUM	



### PARTICIPANTS TO THE LONG-RANGE FORECASTING TRAINING (LRF Training)

Belgrade, Serbia, November 13-16, 2013

COUNTRY	PARTICIPANT NAME / SURNAME/ POSITION	ORGANISATION	CONTACT ADDRESS PHONE / MOB E-MAIL	SIGNATURE
ALBANIA	Mr. Vangjel MUSTAQI Meteorologist	IGJEUM	Tel: +35542250601 Fax: +35542250601 <u>aspetalb@yahoo.com</u>	
BOSNIA AND HERZEGOVINA	Mr. Bakir KRAJINOVIC Expert associate for Research of renewable energy sources	Federal Hydrometeorological Service of Bosnia and Herzegovina	Tel: +387 33 276 730 <u>bakirk@fhmzbih.gov.ba</u> <u>bakir.krajinovic@hotmail.com</u>	
	<b>Ms. Nada RUDAN</b> Expert in climatology	Republic hydrometeorological service of Republic of Srpska	Tel: +387 51 346 492 Fax: +387 51 433 521/ 307 943 <u>n.rudan@rhmzrs.com</u>	
BULGARIA	Mr Ilian GOSPODINOV Researcher	NIMH	Tel: +359 2 462 46 07 Fax: +359 2 988 03 80 <u>Ilian.gospodinov@meteo.bg</u>	
CROATIA	Ms. Dunja MAZZOOCCO DRVAR Head of Operations Support Office	Meteorological and Hydrological Service	Tel: +385 1 4565 783 Fax: +385 1 4565 7757 <u>drvar@cirus.dhz.hr</u>	
FRANCE	Mr. Jean – Pierre CERON Scientific Deputy Director of Climatology	Météo-France	Tel: +33 687864539 Fax: +33 561078309 jean-pierre.ceron@meteo.fr/ jeanpierre.ceron@gmail.com	

ITALY	Mr. Massimiliano PASQUI Researcher	Institute of Biometeorology	Tel: +39 064 993 7615 m.pasqui@ibimet.cnr.it	
IIALI	Mr. Enrico SCOCCIMARRO		enrico.scoccimarro@bo.ingv.it	
JORDAN	Mr. Raed Ahmd SUBHI RAFID Head of Forecasting Center	Jordan Meteorological Department	raedrafid@yahoo.com	
MAURITANIA	Mr. Dieh SIDI HAIBA Director of the Operational and Meteorological Forecasts	Ministry of Transport National Office of Meteorology	+222 220 98 142/4646 62 44 <u>diehmv@yahoo.fr</u>	
MOROCCO	Ms. Fatima DRIOUECH Chief Engineer, Service Manager Climate Studies	National Centre for Meteorological Research, Directorate of National Meteorology	Tel: +22 5 22 65 48 72 driouechfatima@yahoo.fr	
ROMANIA	<b>Ms. Roxana BOJARIU</b> Head of Climate Section	National Meteorological Administration, Bucharest	Tel: +40724485493 Fax: +40213162140 <u>bojariu@meteoromania.ro</u>	
SPAIN	Mr. Ernesto RORIGUEZ- CAMINO Head of Climate Evaluation and Modelling	AEMET	Tel: +34 91 5819869 erodriguezc@aemet.es	
THE FORMER YUGOSLAV REPUBLIC OF	Mr. Aleksandar KARANFILOVSKI Head of Climate Data Base and Archive Division	Hydrometeorological Service of Macedonia	Tel: +389 (0)2 3097 105, Fax: +389 (0)2 3097 118 <u>akaranfilovski@meteo.gov.mk</u>	
MACEDONIA	Ms. Nina ALEKSOVSKA Head of Meteorology Dpt.	Hydrometeorological Service of Macedonia	Tel: +389 (0)2 3097 105, Fax: +389 (0)2 3097 118 <u>naleksovska@meteo.gov.mk</u>	
TURKEY	Mr. Ömer DEMIR Engineer	Turkish State Meteorological Service	Tel: +90 544 533 15 79 omerdemir@mgm.gov.tr	
	Mr. Osman ESKİOĞLU	Turkish State Meteorological Service	Tel: +90 312 302 24 45 aakcakaya@mgm.gov.tr	

TUNISIA	<b>Ms. Soumaya Ben RACHED</b> Chef de Service	Institut National de la Météorologie	Tel: 216 71 773400 Fax: 216 71 770609 soumaya@meteo.tn	
RESOURCE	Mr. Peter BISSOLLI Scientist	Deutscher Wetterdienst (DWD, German Meteorological Service)	Tel: +49 69 8062 2936 Fax: +49 69 8062 3759 peter.bissolli@dwd.de	
PERSONS	Mr. Timothy STOCKDALE Principal Scientist	ECMWF	Tel: +44 118 9499117 Fax: +44 118 986 9450 <u>t.stockdale@ecmwf.int</u>	
	Mr. Goran PEJANOVIC Assistant Director	SEEVCCC	Tel: 2066-900; 064/8385-002; : goran.pejanovic@hidmet.gov.rs	
	Ms. Jasminka SMAILAGIC	SEEVCCC	Tel: 3050-855; 064/8385-170 jasminka.smailagic@hidmet.gov.rs	
	Mr. Dragan MIHIC	SEEVCCC	Tel: 2066-925; 064/8385-205 dragan.mihic@hidmet.gov.rs	
	Ms. Ana SAVOVIC	SEEVCCC	Tel: +381 11 2066 923 ana.pjevic@hidmet.gov.rs	
SERBIA	Ms. Dragana MARKOVIC	SEEVCCC	Tel: +381 11 3050 804 dragana.markovic@hidmet.gov.rs	
	Ms. Daliborka NESIC	SEEVCCC	Tel: +381 11 3050 804 <u>daliborka.nesic@hidmet.gov.rs</u>	
	Ms. Aleksandra KRZIC	SEEVCCC	Tel: +381 11 2066 926 aleksandra.krzic@hidmet.gov.rs	
	Ms. Marija DJORDJEVIC	SEEVCCC	Tel: +381 11 2066 928 marija.djordjevic@hidmet.gov.rs	
	Ms. Marija IVKOVIC	SEEVCCC	Tel: +381 11 2066 925 marija.ivkovic@hidmet.gov.rs	
	Mr. Bojan CVETKOVIC	SEEVCCC	Tel: +381 11 2066 927 bojan.cvetkovic@hidmet.gov.rs	

SERBIA	Mr. Vladimir DJURDJEVIC		<u>vdj@ff.bg.ac.rs</u>	
	Ms. Katarina STEFANOVIC	SEEVCCC	Tel: +381 11 3050 852 <u>katarina.stefanovic@hidmet.gov.rs</u>	
	Ms. Ana VUKOVIC		pazisadana@gmail.com	
	Mr. Branko BIJELIC	RHMSS	Tel: +381 11 3050 903 branko.bijelic@hidmet.gov.rs	
	Ms. Tijana RADOVIC	RHMSS	Tel: +381 11 3050 903 tijana.radovic@hidmet.gov.rs	
	Mr. Dragan Djukic	RHMSS	Tel: +381 11 3050 858 <u>dragan.djukic@hidmet.gov.rs</u>	