

#### Agenda – final

16 <sup>th</sup> October, Sunday, Hotel Plaža	
	Arrival of GLOBE Board and organizers
	Arrival of Country Coordinators
17:00 – 18:30	GLOBE Board Meeting

17 <sup>h</sup> October, Monday, Hotel Plaža Country Coordinators Meeting Plaža Conference Hall		
8:00 – 9:00	Registration	
9:00 – 9:30	Opening of Country Coordinators meeting	
9:30 – 10:15	GLOBE Program updates	
	Tony Murphy, GLOBE Implementation Office Director, USA	
	Bara Semerakova, GLOBE Europe and Eurasia Region Coordination Office	
10:15 – 10:45	Coffee Break	
10:45 – 12:45	Workshop: Success stories from countries – sharing good practice (RCO)	
	Invitation for the excursions – Ivica Štrbac, J.Pupačić Elementary school Omiš	
12:45 – 13:45	Lunch	
14:00 – 14:30	Formal aspects of GLOBE Implementation at the country level	
	Tony Murphy, GLOBE Implementation Office Director, USA	
14:30 – 15:30	GLOBE Website and Technology session	
	David Overoye, GLOBE Technology team, USA	
15:30 – 16:00	Coffee Break	
16:00 – 17:00	Workshop: What are the most unique and attractive aspects of GLOBE? (RCO)	
17:00 – 18:00	Optional individual consultations/training for new CCs: GLOBE Website administration	
(optional)	David Overoye, GLOBE Technology team, USA	
19:00-21:30	Working Dinner – Konoba Joskan, Omiš	



18 <sup>th</sup> October, To	uesday, Hotel Plaža
<b>Country Coordi</b>	nators Meeting
Plaža Conferen	ce Hall
8:30 – 9:00	Installation of the posters (GLOBE Trainings) / Individual consultations
9:00 – 11:00	Workshop: Organizing GLOBE Trainings at national level (RCO)
11:00 – 11:30	Coffee break
11:30 – 12:30	One year of Trainer and MT Certification Process implementation
	Diana Garasic, GLOBE Croatia
12:30 – 13:30	Lunch
13:30 – 14:30	GLOBE Program and Climate Change – discussion (RCO)
14:30 – 15:00	The elections of the members of the Board
	Laura Altin, GLOBE Estonia
15:00 – 15:30	Coffee break
15:30 – 16:00	GLOBE Regional Meeting host in 2023 (RCO)
16:00 – 16:45	Plans for 2022-2023
	Tony Murphy, GLOBE Implementation Office Director, USA
	Dana Votapkova, GLOBE Europe and Eurasia Region Coordination Office
16:45 – 17:15	Announcements and Closing Ceremony (RCO)
17:15 – 18:00	Optional individual consultations/training for new CCs: GLOBE Website administration
(optional)	David Overoye, GLOBE Technology team, USA
17:30	Optional Program:
	A) Boat ride in the canyon of the Cetina River – <i>Ivica Štrbac, J.Pupačić Elementary school Omiš</i>
	B) Explore the beauty and history of the Omiš city with ActionBound App – <i>Tamara Banović, J.Pupačić Elementary school Omiš</i>



8:00 – 9:00	Registration  Market installation (Cetina room and Mirabela room)				
9:00 – 10:00	Opening of GLOBE Community Meeting (Plaža Conference Hall)				
10:00 – 12:30	GLOBE Market (Cetina room and Mirabela room)  - participants showcase activities/projects/good practice in two topics:  • Focus on Students  • GLOBE in the Time of Climate Change				
12:30 – 13:30	Incl. Coffee Break 10:45 – 11:15  Lunch				
13:30 – 14:00	Announcements – introduction to workshop sessions (RCO) (Plaža Conference Hall)				
14:00 – 17:30	GLOBE Workshops in parallel sessions				
14:00 – 15:30	Workshop A Mirabela room	Workshop B Outdoors	Workshop C Cetina room	Workshop D Outdoors / Plaža hall	
	GLOBE has impact in local communities Refaela Babish, GLOBE Israel	GLOBE Tools and Equipment – Q&A session with an experienced trainer: Soils: Sanja Klubicka, GLOBE Croatia Biosphere: Laura Altin, GLOBE Estonia	Data Literacy for the Secondary School Level – How to work with GLOBE data Lorella Rigonat & Maria Pia Coceano, GLOBE Italy	GLOBE Responds to Climate Change – recent trends in Climate Change Education Bara Semerakova, GLOBE Europe and Eurasia RCO	
15:30 – 16:00	Coffee break	Coffee break	Coffee break	Coffee break	
16:00 – 17:30	Workshop A Mirabela room	Workshop B Cetina room	Workshop C Outdoors / Plaža hall	Workshop D Computer room at Omiš school	
	How to communicate effectively on what we do in GLOBE Ramon Mercieca, GLOBE Malta	Data Literacy for the Elementary School Level – How to work with GLOBE data Dana Votapkova, GLOBE Europe and Eurasia RCO	GLOBE Tools and Equipment – Q&A session with an experienced trainer Atmosphere: Marina Grcic, GLOBE Croatia Hydrosphere: Eric Wyss, GLOBE Switzerland	How to use GLOBE Website – Q&A with an expert David Overoye, GLOBE Technology team, USA & Vladimir Ribicic, GLOBE Croatia	



8:30 - 9:00	Announcements – info for the day and Friday – RCO - Plaža Conference Hall				
9:00 – 12:00	GLOBE Training in parallel sessions				
9:00 – 10:30	Training A Outdoors	Training B Mirabela room	Training C Cetina room	Training D Plaža Hall and outdoors	
	Explore the sea and fresh water (GLOBE Hydrology) — elementary school level Renata Matoničkin Kepčija & Mirela Sertić Perić, Zagreb University	GLOBE in Urban Environment (Urban Heat Islands) Esther Sammut Carbone, Xrobb I- Għaġin Nature Park, Malta Lenka Kleger, GLOBE Europe and Eurasia RCO	Forests and Climate (GLOBE Carbon Cycle and Phenology) – secondary school level Zuzana Lhotakova, Charles University, Prague	New features of the Data Entry: GLOBE Observer App and Data Entry App field practice David Overoye, GLOBE Technology team, USA	
10:30 - 11:00	Coffee break	Coffee break	Coffee break	Coffee break	
11:00 – 12:30	Training A continues	Training B continues	Training C continues	Training D continues	
12:30 – 13:30	Lunch				
13:30 – 14:00	Networking & un-conferencing (Plaža hall, Cetina room, Mirabela room, lobby, outdoors)				
14:00 – 17:30	GLOBE Training in parallel sessions				
14:00 – 15:30	•	Training B  Computer room at	Training C Cetina room	Training D  Outdoors and Mirabela	
	Outdoors / Plaža hall	Omiš school		room	
	Explore the sea and fresh water (GLOBE Hydrology) – secondary school level Renata Matoničkin Kepčija & Mirela Sertić Perić, Zagreb University	•	Forests and Climate (GLOBE Carbon Cycle and Phenology) — elementary school level Zuzana Lhotakova, Charles University, Prague	GLOBE Observer App and Data Entry App field practice Peter Falcon, NASA, USA	
15:30 – 16:00	Explore the sea and fresh water (GLOBE Hydrology) — secondary school level Renata Matoničkin Kepčija & Mirela Sertić Perić, Zagreb	Omiš school  How to use GLOBE Data Visualization and Data Analysis Tools David Overoye, GLOBE Technology team, USA & Vladimir Ribicic,	(GLOBE Carbon Cycle and Phenology) – elementary school level Zuzana Lhotakova, Charles University,	GLOBE Observer App and Data Entry App field practice Peter Falcon, NASA,	
15:30 - 16:00 16:00 - 17:30	Explore the sea and fresh water (GLOBE Hydrology) — secondary school level Renata Matoničkin Kepčija & Mirela Sertić Perić, Zagreb University	Omiš school  How to use GLOBE Data Visualization and Data Analysis Tools David Overoye, GLOBE Technology team, USA & Vladimir Ribicic, GLOBE Croatia	(GLOBE Carbon Cycle and Phenology) – elementary school level Zuzana Lhotakova, Charles University, Prague	GLOBE Observer App and Data Entry App field practice Peter Falcon, NASA, USA	



21st October, Friday – Hotel Plaža and Elementary School of J.Pupacic, Omiš GLOBE Community Meeting		
9:00 – 11:00	GLOBE School visit – J.Pupacic Elementary School in Omiš	
11:15 – 11:45	Coffee break (hotel)	
11:45 – 13:00	GLOBE Community Meeting closing -RCO - Plaža Conference Hall	
13:00 – 14:00	Lunch	
14:30	Optional program  A) Walking Tour around the Omiš city  B) Zipline Adventure	

#### 22<sup>nd</sup> October, Saturday

Optional program: (please note that the excursion is not a part of the GLOBE Community Meeting)

Full-day bus excursion Bus Excursion to the Biokovo Nature Park – Sky Walk and Makarska (9 -15:00)

More about the optional program can be found here: <a href="http://www.2022globemeeting.eu/optional-programs/">http://www.2022globemeeting.eu/optional-programs/</a>