



## 2021 GLOBE Program Europe and Eurasia Virtual Regional Meeting

# Community Meeting Agenda

**2021 Europe and Eurasia Virtual Regional Meeting will take place via Zoom.  
Times are given in CEST (Prague, Vienna, Berlin time...), which means UT + 2 hours.**

Please note that the agenda may be subject to change.

Time	Session	Session Description	Speakers
<b>5<sup>th</sup> October, Tuesday</b>			
<b>GLOBE Community Meeting for all participants – country coordinators, teachers, scientists, students and GLOBE friends</b>			
13:40 – 14:00	<b>Check-in of all participants</b>	Participants are connecting to zoom and solving technical issues	All participants
14:00 – 14:30	<b>Opening of the Regional Meeting</b>	Introduction of participants Agenda overview Welcome by GLOBE Implementation Office Director Tony Murphy	RCO Tony Murphy, GLOBE Program Implementation Office
14:30 – 14:55	<b>GLOBE Program 2021/2022</b>	Overview of the GLOBE Program developments planned for next year	Tony Murphy, GLOBE Program Implementation Office
14:55 - 15:05	<b>GLOBE Agents of Change</b>	A video telling the story of how GLOBE is impacting people and communities around the world. Directed by GLOBE Implementation Office.	All participants
15 min	Break		



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<p>15:20 – 17:15</p>	<p><b>GLOBE Benefits the Environment</b></p>	<p><b>Combined session on GLOBE activities that have a direct impact on the environment and increase the environmental awareness of the community.</b></p> <p>Opening of the session</p> <p>Keynote speakers:  <i>Allison Leidner, Program Manager for Education and Communication, Earth Science Division of NASA's Science Mission Directorate</i>  <i>Michal Broža, Head of Office, United Nations Information Centre Prague</i></p> <p>Presentations and videos by GLOBE teachers and students:  <i>"We Are Climate Change Generation", Hannah Vella, Gozo College Middle School, Malta - video</i>  <i>"Microplastic in water", Anita Mustać, Jasminka Dubravica, Elementary school Šime Budinića Zadar, Croatia</i>  <i>"River Yamka - Poltava", Alvard Melkonian, Poltava school #38, Ukraine - presentation</i>  <i>"Who saw the fireflies", Snjezana Markovic-Zoraja, Primary school Dubovac, Croatia - presentation</i>  <i>"How to Monitor a Turtle Nest Using GLOBE Protocols with Hannah of Malta!", GLOBE vlogger Hannah Vella, Gozo Collage Middle School, Malta - video</i></p> <p>Discussion</p> <p>How to improve the urban environment? - inspiration by an international project PULCHRA.</p> <p>Closing of the day  <i>"We Are Climate Change Generation", Gita Špoljarić, Osnovna škola Eugena Kumičića Slatina, Croatia - video</i></p>	<p>Selected teachers, students and scientists</p>
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## 2021 GLOBE Program Europe and Eurasia Virtual Regional Meeting

Time	Session	Session Description	Speakers
<b>6<sup>th</sup> October, Wednesday</b>			
<b>GLOBE Community Meeting for all participants – country coordinators, teachers, scientists, students and GLOBE friends</b>			
13:40 – 14:00	<b>Check-in of all participants</b>	Participants are connecting to zoom and solving technical issues	All participants
14:00 – 15:15	<b>Growing up with GLOBE, parts 1 and 2</b>	<p><b>What skills are built and enhanced thanks to GLOBE? The experience presented by teachers and GLOBE alumni.</b> The session has 3 parts according to the GLOBE student age.</p> <p>Opening of the session</p> <p><b>Part 1: GLOBE for the smallest kids.</b> Presentation and video session closed by discussion.  <i>“GLOBE Grandma episode 1, Our Leaves are Changing”, Chris Villano, Izzy &amp; Simone, Arctic and Earth SIGNS, USA - video</i></p> <p><i>“Building bridges across the GLOBE: GLOBE Program Elementary K-4”, Ivana Frančić, Vesna Lampić, Osnovna škola Ivana Filipovića, Osijek, Croatia - presentation</i></p> <p><i>“With one's head in the clouds, our 4th grade globe clouds project”, Mirit Eynan, The Biological Teaching Institute, Haifa and Romema-Nigunim Elementary school, Haifa, Israel - presentation</i></p> <p><i>“Collaboration Malta-Israel: Scientific Collaboration on Soil”, Josephine Jesse Mercieca, Rabat Primary School, Gozo, Malta – presentation</i></p> <p><i>“Microplastics Monitoring”, Caitríona Lordan, Dunboyne Senior Primary School, Ireland - video</i></p> <p><b>Part 2: GLOBE for 11-15 years old.</b> Presentation and video session closed by discussion.  <i>“Our first year with Globe”, Slavomir Bachratý, Základná škola Plavecký Štvrtok, Slovak Republic - presentation</i></p> <p><i>“Technological Innovation in the Classroom through the scientific discovery”, Ramona Mercieca, Gozo College Middle School, Malta – presentation</i></p>	Selected teachers, students and GLOBE alumni



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		<i>"GLOBE campaigns in biology classroom", Mihaela Marceljak Ilic, XV. Gimnazija, Zagreb, Croatia - presentation</i>	
15 min	Break	<i>Video "The GLOBE program inspires, motivates and activates", Stojan Manolev, High school "Goce Delchev" - Valandovo, N. Macedonia</i>	
15:30-16:15	<b>Growing up with GLOBE, part 3</b>	<p><b>Part 3: GLOBE for 15-19 years old.</b> Presentation and video session closed by discussion.</p> <p><i>"Calculate trend lines with phenological data", Stuppan, High school Alpnach, Switzerland - presentation</i></p> <p><i>"The Benefits of GLOBE", Marinela Labaš, Škola za medicinske sestre Vrapče, Croatia - presentation</i></p> <p>GLOBE alumni talk about their experience with GLOBE - featured <i>Pegi Pavletić, Croatia and Josef Brůna, Czech Republic</i></p> <p>Discussion and conclusions on Growing Up with GLOBE</p> <p>Video <i>"Benefits of Cultural Exchange with GLOBE (with Johannes of Estonia)!"</i> created by GLOBE vlogger <i>Johannes-Alexander Raid, Estonia</i></p>	Selected teachers, students and GLOBE alumni



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<p>16:15 – 17:30</p>	<p><b>GLOBE is a Platform for Collaboration</b></p>	<p><b>Examples of the collaborations that teachers and students made possible with GLOBE projects – from local to international level</b></p> <p>Opening presentation and video.  <i>"Collaborative research between two cultures in the Globe program", Batya Amsalem, "Irisim" Karmiel school &amp; Katserin "Buktaa" school, Israel - video</i></p> <p><i>"Virtual Fieldwork Xrobb I-Għagin – GLOBE Collaboration", Esther Sammut Carbone, Xrobb I-Għagin Nature Park, Malta – presentation</i></p> <p><i>"Collaboration within PULCHRA Project", Thalia Mavrakou, University of Athens, Greece – presentation</i></p> <p>Presentations and discussions in parallel sessions:  <b>PS1: GLOBE reaching out to other partners and projects</b>  <i>"GLOBE EDIC STEAM Challenge", Ramona Mercieca, Gozo College Middle School, Malta - presentation</i></p> <p><b>PS2: GLOBE schools in International Collaboration</b>  <i>"Tributary Rivers - Importance and Development", Anna Heyne-Mudrich, GLOBE - Deutschland, Paderborn, Germany - presentation</i></p> <p><b>PS3: Scientists and Students Working Together</b>  <i>"Students and scientists together on a project", Antonija and Krešimir Kojundžić, OŠ Ivana Filipovića Osijek, Croatia - presentation</i></p> <p>Discussion on the opportunities for collaboration - all participants.</p> <p>Closing of the day</p> <p>GLOBE Agents of Change video Episode II</p>	<p>Selected teachers</p>
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## 2021 GLOBE Program Europe and Eurasia Virtual Regional Meeting

Time	Session	Session Description	Speakers
<b>7<sup>th</sup> October, Thursday</b>			
<b>GLOBE Community Meeting for all participants – country coordinators, teachers, scientists, students and GLOBE friends</b>			
13:40 – 14:00	<b>Check-in of all participants</b>	Participants are connecting to zoom and solving technical issues	All participants
14:00 – 15:45	<b>Hello, we are GLOBE Students!</b>	<p><b>Students will invite us to their school and around! They will talk about how they observe trees, rivers, forests, clouds, lakes, soils and take care of the environment.</b></p> <p>Combined session of student research presentations and video submissions. There will be feedback given by GLOBE scientists after each presentation.</p> <p><b>List of presentations and videos:</b></p> <p><i>"We Are Climate Change Generation", Viljandi Gümnaasium, Estonia - video</i></p> <p><i>"Our observing in GLOBE", Základná škola Jána Zemana Nová Baňa, Slovakia - presentation</i></p> <p><i>"Danger of batteries buried in the ground", OS Josip Pupačić Omiš, Croatia - presentation</i></p> <p><i>"Hazelnut Tree collaboration research project _ GLOBE is a Platform for Collaboration between educational agricultural farms.", Katzrin, Zemach Bereshit, Nahalal farm schools, Israel - presentation</i></p> <p><i>"A Tale of 10 Zones", Gozo College, San Lawrenz Primary - The Friendly School, Malta - video</i></p> <p><i>"Our first year with GLOBE", Spojená škola sv. Františka z Assisi, Bratislava, Slovakia - presentation</i></p> <p><i>"GLOBE Develops Skills and Competencies", OŠ Banija, Croatia - presentation</i></p> <p><i>"GLOBE in IIS Ferraris Brunelleschi High School, Empoli", IIS Ferraris Brunelleschi, Empoli, Italy - video</i></p> <p><i>"River Vardar", High school "Goce Delchev" - Valandovo, North Macedonia - video</i></p> <p><i>"We Are Climate Change Generation", Ekonomska i trgovačka škola Dubrovnik, Croatia - video</i></p>	Selected GLOBE Students



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15 min	Break		
16:00 – 16:45	<b>GLOBE Technology Update</b>	New development of the Apps, Data Entry, Visualizations and website in general. Questions from audience	David Overoye, SSAI; Cornell Lewis, SSAI; Technology WG Tony Murphy, GLOBE Implementation Office
16:45 – 17:15	<b>Closing of the Regional Meeting</b>	Plans in GLOBE for 2021/2022 Final words and adjourn GLOBE Agents of Change video Episode III	RCO Tony Murphy, GLOBE Implementation Office