

Carbon Binding Blue Black Sea Blue C BSB00020
Congress Program, Bogdan Petriceicu Hasdeu State University of Cahul
1 Republicii Street, Cahul, Republic of Moldova.
13 – 14 November 2025

	Congress Cahul, Republic of Moldova, Day 1		
	Welcome coffee and Registration	09:30- 10:00	
	Press conference		
Module 1	Welcome speech and presentation of the project partners – PP3 ECC Cahul Artur Nebunu Welcome speech from the project partners: <ul style="list-style-type: none"> • LP – Tekirdağ Namık Kemal University • PP2 – NGO “Bourgas Regional Tourism Association” • PP4 – Institute of Marine Biology of the NAS of Ukraine 	10:00 – 10:30	13.11.2025
	Partener Presentations: LP - Tekirdağ Namık Kemal University 1. Doç.Dr. Can Burak Özkal - Training of Trainers Activities 1: Target Group Identification Strategies and Training Activities 2. Doç.Dr. Deniz Akın Şahbaz - Training of Trainers Activities 2: Evaluation of Training Results 3. Alp Tuncer - Project Website Introduction: www.blue-c.org and Survey Results 4. Prof.Dr. Lokman Hakan Tecer - Marine Litter Monitoring Results 5. Dr. Şevki Danacıoğlu - Mapping and Modeling Activities	10:30-11:30	
	Coffee Break	11:30 – 11:45	

	<p>6. PP 2 - NGO “Bourgas Regional Tourism Association” Fani Semerdjieva – Result from the opinion survey in Bulgaria.</p> <p>7. PP4 - Institute of Marine Biology of the NAS of Ukraine Yevhen Sokolov - Spatial Modelling and Mapping of Seagrass Habitats in the Northwestern Black Sea.</p> <p>Galina Minicheva - Morphofunctional assessment of macroalgae for monitoring of the ecological status of the Ukrainian Danube Avandelta.</p> <p>8. Prof. Costel Stanca, PhD, Director, Training and Innovation Maritime Centre of Excellence, Constanta Maritime University - Actual challenges regarding climate change.</p>	11:45– 13:00	
	Lunch	13:00 – 14:00	
Module 2	<p>Local Presentations:</p> <p>1. PP3 ECC Cahul, Mr Gabriel GÎLCĂ, "Apele Moldovei" National Agency, Expert Marine Ecology BlueC project - Environmental characteristics and problems of the river basin of the Republic of Moldova and of the Black Sea Basin</p> <p>2. PP3 ECC Cahul, Assoc.Prof. Dr. Liliana CECLU, <i>Cahul State University "B.P.Hasdeu"</i>, Education Expert BlueC project</p> <p>2. PP3 ECC Cahul, Prof. Andrei Șeremet, Expert IT BlueC project - Aquatic Plant Ecosystem: Lake Belev, Lake Manta Lower Prut Region</p> <p>3. Senior Researcher Polina CASÎR, <i>Biosphere Reserve "Prutul de Jos"</i> - Aquatic plants in the Biosphere Reserve "Prutul de Jos" basin</p> <p>4. Mrs Galina Macrîchi, <i>Cahul Environmental Protection Inspection</i> - Environmental protection and the role of aquatic plants in absorbing blue carbon</p> <p>5. Mr Alexandru LUPAN, <i>Border Police of the Republic of Moldova</i> - Protection of border zones and protected areas</p>	14:00 – 15:00	
	General Assessment – Q&A Discussion, Meetings of experts	15:00 – 16:00	
	Congress Cahul, Republic of Moldova, Day 2		
	Registration and Morning coffee	09:30-10:00	
Module 3	<p>Blue Carbon Education Programme (BCEP) activities – presentation of Education program and results</p> <p>Assoc.Prof. Dr. Liliana CECLU, <i>Cahul State University "B.P.Hasdeu"</i> PP3 ECC Cahul Education Expert BlueC project.</p>	10:00 – 10:30	14.11.20 25

	<i>Assoc.Prof. Dr. Liudmila Roșca-Sadurschi, Cahul State University "B.P.Hasdeu"</i>		
	Environmental projects implemented <i>Business Center Cahul</i> <i>Ecological Counseling Center Cahul</i> <i>Cahul State University "B.P.Hasdeu"</i> <i>"Iulia Hasdeu" College</i> <i>Biosphere Reserve "Prutul de Jos"</i>	10:30- 11:30	
	Team meeting	11:30 – 12:00	
	Field visit to the habitat area of Ceratophyllum Demersum	12:00 – 15:00	
	Lunch	15:00 – 16:00	
Module 4			
	General Assessment – Q&A	16:00 – 17:00	
	Closure	17:00-17:30	