





BSB 785 (LitOUTer) Project "Raising Public Awareness and Reducing Marine Litter for Protection of the Black Sea Ecosystem"

Training report for Students

*Each partner will fill this report for each training organized.

- 1. Project Partner Name: KTU-LP
- 2. Country: Turkey
- 3. Training Date & Time: May 27th 2022; 60 minutes
- 4. Training type (Personal/Online/Hybrid): Personal
- 5. Target Group (Children, students, young people/adults): Students
- 6. Number of participants: 105 people
- 7. Training Structure/Agenda:

Efforts to increase public awareness and reduce marine litter can be realized through the cooperation of various parties ranging from academicians, stakeholders, and the community. In the scope of the BSB 785 LitOUTer project, a collaboration with H.M.B. Ulusoy Vocational and Technical Anadolu High School, Of Fatih Sultan Mehmet Middle High School and the Turkish Marine Environment Protection Association (TÜRMEPA) NGO has been made. This collaboration aims to raise public awareness and reducing marine litter through beach clean-up action. The training was set outdoor and specially targeting high school and middle school students also Of District's stakeholders and public in general.

This training was a follow-up action communication between the project and the teachers of H.M.B. Ulusoy Vocational and Technical Anadolu High School. To realize the great ideas of LitOUTer Project, collaboration with various parties are expected to spread this message to wider people. The aim of this activity is to engage Of's residents in raising awareness and reducing marine litter in the Black Sea. The agenda included marine litter education and on-site demonstration. This type of activity is expected to leave a deep impression and a lasting message for the participants. Three project team members (Coşkun, Fatma, and Neira) were taking part in the action.







8. Materials used:

- 1. Leaflet
- 2. Posters
- 3. Beach clean up form
- 9. **Training running:** *Describe how the training unfolded. Present the activity carried out with the participants and their involvement in the activity carried out within the training. Specify the interaction between the participants, the discussions they have, etc.

The action was started with a brief explanation to provide an understanding of marine litter. This including the definition of marine litter and sources, the lifetime of some of the most common materials in the marine environment, effects of marine litter on daily activities and health problem, possible solutions to decrease the marine litter in the environment. The presentation were delivered by LitOUTer Project Leader, Assoc.Prof.Dr. Coşkun ERÜZ. Then continue with remarks by the Of's Mayor Representative.

The clean-up action was started with a demonstration of underwater litter collection in the port. This effort was performed by professional divers from Police Department. Collected litter was brought to the surface to show the action participants 'how marine litter accumulated in the bottom of the sea'.

Afterward, beach clean-up action were conducted within a 5000 sq meters area on the Kıyıcık beach. Beach cleanup participants were equipped with gloves, pen, litter form, and trash bags. Within 30 minutes a total of 4505 pieces of litter were collected and removed from the site. Plastic pieces and plastic bottles were the most found materials among the collected litter.

Participants were consisting of university, high school, middle school students, teachers, lecturers, TÜRMEPA volunteers, stakeholders and the public. The action also was supported and participated by Of Mayor representatives, Ports Registry Manager, Of Prefecture, District National Education Directorate, Trabzon Port Authority, Coastal Police Department, Surmene Port Authority, East Black Sea Coast Guard Command, Trabzon Police Department, IMEAK (Istanbul, Marmara, Aegean, Black Sea) Chamber of Maritime Commerce, Trabzon Disaster and Emergency Department, Of Chamber of Agriculture and press. Local media were invited to spread the messages of the action to raise public awareness and reducing marine litter in the Black Sea. At least 105 people have participated in the action. All participants were enthusiastic to handle and collecting litter on the beach.

10. Training impact: *Describe the training impact for your institutions and for the participants.

Human activities are resulting waste when accumulated poses a significant threat to the environment. Individual awareness of zero littering in the environment is vital in an effort to reduce marine litter in the Black Sea. We believe that young generations including middle school and high







school students play important roles as agents of change in society. By providing education to the young generations will contribute to behavior change including raising awareness and reducing marine litter in the society. We believe that the training especially through demonstration and beach clean-up event was able to influence the participants in shifting behavior on a better litter handling in the environment. The fact that the students and teacher were carrying on the same vision to keep the ocean clean this show that such topic are familiar to the students so that this kind of activity will rich their action related to the vision.

11. Training feedback: *Present participant feedback.

Participants were excited following the demonstration of underwater marine litter collection performed by the professional divers also the amount of waste brought to the surface was beyond expectations. Participants were enthusiastic during the beach clean-up event, some participants reach us after the training to express their appreciation.

12. Lessons Learned: *Describe what lessons you learned in organizing and implementing the training. Lessons learned can be positive or negative and these will help to improve your future work quality and actions.

We believed that 'learning by doing' (practices) effectively leave a deep impression and a lasting message for the participants. Also, collaboration with various parties including stakeholders and the press can result in spreading the message of the project to wider people We are going to increase the frequency of outdoor training and beach clean-up activity for this project.

13. Participants List:







T.C. TRABZON VALİLİĞİ Of / Fatih Sultan Mehmet Ortaokulu Müdürlüğü 7. Sınıf / E Şubesi Sınıf Listesi

Sınuf Öğretmeni: BEYZA ÜDER Sınuf Müdür Yrd: SUAVİ AKYILDIZ			Sınıf Başkanı:		
			Sıruf Başkan Yrd:		
S.No	Öğrenci No	Adı	Soyadı	Cinsiyeti	
1	25	BURAK	ORHAN	Erkek	
2	115	ŞEYDA	KURUŞ	Kız	
3	481	KEMAL	ARSLAN	Erkek	
4	1005	ABDÜLKERİM	ALPER	Erkek	
5	1016	AYŞE NİSA	AKTÜRK	K1Z	
6	1024	BERFÍN	SAĞLAM	K1z	
7	1038	DİCLE	YILDIZ	Kız	
8	1044	ELA SU	ÖKTEM	Kız	
9	1055	EREN	ULUSOY	Erkek	
10	1083	İBRAHİM	GÜRİSTAN	Erkek	
11	1087	FİRDEVS NUR	EMİROĞLU	Kız	
12	1093	MAHMUT ERDEM	BERBER	Erkek	
13	1097	MEHMET SARP	KARABAYIR	Erkek	
14	1100	MELİSA	ÖZDEMİR	Kız	
15	1106	MİHRAÇ EGE	BAYRAM	Erkek	
16	1107	MİRAC	AYDIN	Erkek	
17	1172	TUANA	MOLLASALİHOĞLU	K1Z	
18	1177	YAREN	YILDIZ	K1Z	

Common borders. Common solutions.







T.C. TRABZON VALİLİĞİ Of / Of Hacı Mehmet Bahattin Ulusoy Mesleki Ve Teknik Anadolu Lisesi Müdürlüğü AMP - 9. Sınıf / B Şubesi (DENİZCİLİK ALANI) Sınıf Listesi

Sinif Öğretmeni: SEVİM ŞİMŞEK

Sınıf Başkanı: Sınıf Başkan Yrd:

S.No	Öğrenci No	Adı	Soyadı	Cinsiyeti	Pansiyon Du
1	342	FAHRİ ARDA	YILDIRIM	Erkek	
2	586	TOLUNAY	BAĞDAŞ	Erkek	
3	830	ABDÜLKADÎR	BAYRAKTAR	Erkek	
4	831	BEDİRHAN	DERELÍ	Erkek	
5	832	ONUR	YAVUZ	Erkek	
6	834	ABDÜLAZİZ	HACIMUSTAFAOĞLU	Erkek	
7	835	MEHMET	YILDIRIM	Erkek	
8	836	RECEP HAKTAN	KARAMAN	Erkek	
9	837	AHMET TANGÖR	KOCAGÖZ	Erkek	
10	840	SAMET	KELEŞOĞLU	Erkek	

T.C.

TRABZON VALILIĞİ Of / Of Hacı Mehmet Bahattin Ulusoy Mesleki Ve Teknik Anadolu Lisesi Müdürlüğü AMP - 11. Sınıf / B Şubesi (DENİZCILİK ALANI) Sınıf Listesi

Ögretmeni: KÖKSAL GENÇER			Sinif Başkan Yrd:	Cinsiyeti	Pansiyon Durum
Müdür	Yrd: ISMIHAN ALBAYRAK		Soyadı	Erkek	Yatılı
-	Öğrenci No	Adı	KARAMAN	Erkek	
2	83	FURKAN	CENGIZ	Erkek	
1	154	AHMET CAN	METE	Erkek	
2	267	HASAN RAHMİ	ÖZTEL	Erkek	
4	491	EFE	MEMİŞOĞLU	Erkek	
5	662	SİNAN	кос	Erkek	
6	683	OKTAY	SARAL	Erkek	Yatılı
7	694	ALPAY HAYDAR	BEŞİRİK	Erkek	Yatılı
8	696	HIZIR	DİLBER	Erkek	
9	697	MÜCAHİT	CEYLAN	Erkek	
10	702	EREN	ARSLAN	Erkek	
11	709	AHMET EFE	кос	Linda	
12	719	ENES			









T.C. TRABZON VALILIĞİ Of / Of Hacı Mehmet Bahattin Ulusoy Mesleki Ve Teknik Anadolu Lisesi Müdürlöğü AMP - 10. Sınıf / C Şubesi (ELEKTRIK- ELEKTRONIK TEKNOLOJISI ALANI) Sınıf Listesi					
Sıruf Öğretmeni: ÖZKAN DEMİREL		Suraf Başkanı:			
Sinif Ogretimen	d OZKAN DEMIKEL		Sinif Başkan Yrd:		Pansiyon Durum
Sinit Mudur Ti	u, which is a state of the		Soyadı	Cinsiyeti	Fansiyon D
S.No	Öğrenci No	Adı	KORKMAZ	Erkek	
1	34	AHMET CEMAL	BODUR	Erkek	
2	60	ALÍCAN	KARACA	Erkek	
3	81	EMİRHAN	YILDIZ	Erkek	
4	180	HASAN	KURA	Erkek	
5	234	CENGIZHAN	KURT	Erkek	
6	271	EFE	САКМАК	Erkek	Yatılı
7	283	EFE AHMET	İBRAHİMOĞLU	Erkek	Yatılı
8	354	ERCAN	SENER	Erkek	
9	366	ERDEM	SÖYÜT	Erkek	
10	373	ERGÜN	KURT	Erkek	
11	479	İBRAHİM		Erkek	Yatılı
12	513	KADİR	PERÇÎN SEZGÎN	Erkek	
13	574	MUHAMMED ALI		Erkek	Yatılı
14	575	MUHAMMET	AYGÜN	Erkek	
15	681	ÖMER FARUK	YALÇIN	Erkek	
16	692	ÖMER NEBİ	KURTULUŞ	Erkek	
17	734	RECEP TAYYIP	ERDOĞAN	Erkek	
18	774	YAVUZHAN	ERDOĞAN		
19	811	DOĞUKAN	ÇELİKSÜMER	Erkek	N. M.
20	813	KEREM	YILDIZ	Erkek	Yatılı
		Of / Of Haci Mehmet Baha AMP - 12. Sim	T.C. TRABZON VALILIĞİ ttin Ulusoy Mesleki Ve Teknik Anado f/ A Şubesi (DENİZCİLİK ALANI) Sın	olu Lisesi Müdürlüğü nf Listesi	
			Simif Başkamı:		
Sinif Öğret	meni: YAVUZ YILDIRIM		Sinif Başkan Yrd:	and the second second second second second second second second second second second second second second second	
Simif Müdü	ir Yrd: ISMIHAN ALBAYRAI	<		Cinsiyeti	Pansiyon Duru
	är IN-	Adı	Soyadı	Erkek	
S.No	Öğrenci No	BERKAY	YILMAZ	Erkek	
	85	DURSUN	EMİR	Erkek	
2	93	EMRE	ÇAKIROĞLU	Erkek	
3	173	EMÎRHAN	SEYHAN	Erkek	
4	643	GÖKDENİZ	YAR		
	669	ENES MALÍK	DURMUŞ	Erkek	
6	733	SULTAN SELÎM	YOLCU	Erkek	
7	778		CEBECÌ	Erkek	
8	948	HAKAN			

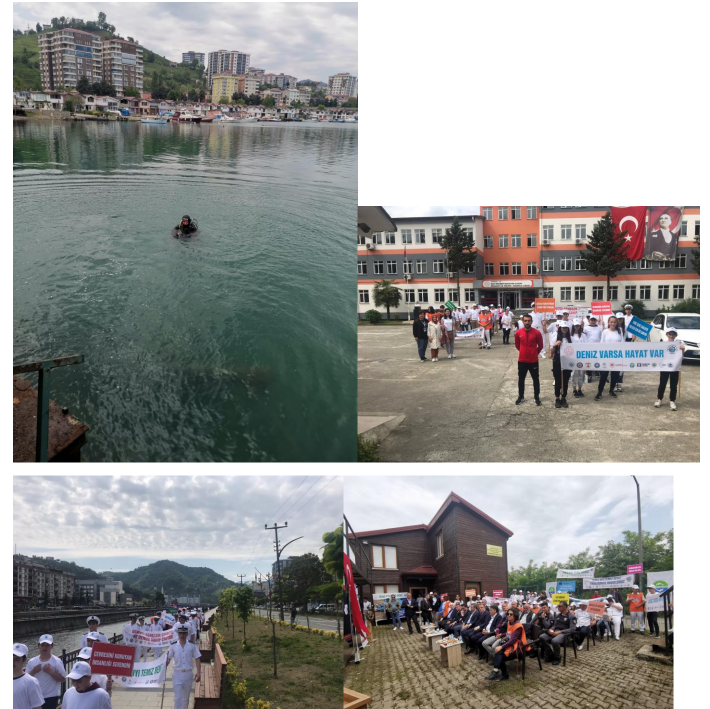
+







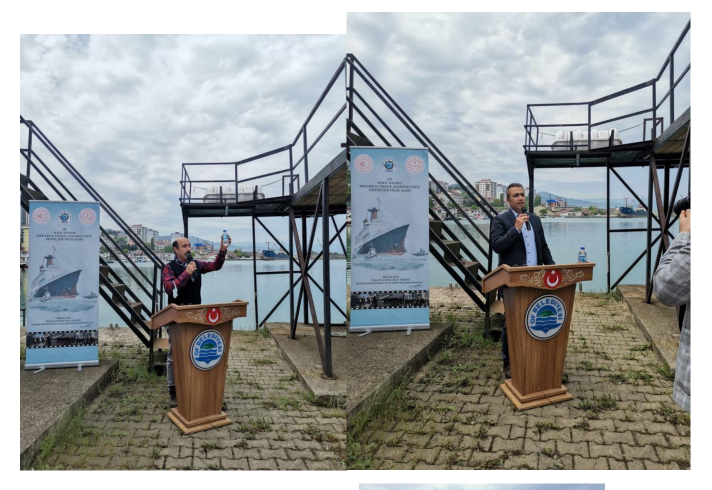
14. Training pictures: Photos from the training



































+