



Kampanja

Water Bodies Challenge 2023



Alenka Lenarčič Srednja šola Domžale





<u>Časovnica:</u>

- Konec februarja VABILO
- PRIJAVA (spletna)
- Prva polovica marca: GLOBE Water Bodies Challenge WEBINAR (Zoom)
- ♦ Od 20. marca do 20. maja (rok za oddajo):
 - IZVAJANJE AKTIVNOSTI
 - OBJAVLJANJE REZULTATOV (slike, video ...) v Padletu
 - BELEŽENJE AKTIVNOSTI v razpredelnici
- **8. junij: WATER BODIES SHOW (Zoom)**
- **♦ CERTIFIKAT in ZNAČKA**



GLOBE Water Bodies Challenge

March 20 - May 20

Explore, enjoy and value lake, stream, river, spring, seashore or any other water body that is close to your home

- Register your school for the Challenge
- Do as many activities from the WB Checklist as you want
- Submit checklist with activities marked as "done" to us by May 20 along with the outcomes (poster, video, photo or any other format)
- If you do 4 or more activities from the Checklist, you receive a GLOBE certificate and badge

Register your school:



Contact: ee.region.globe@gmail.com



Water Bodies Checklist

Select as many activities as you want from the checklist! Do at least 4 activities from the checklist to receive a GLOBE badge and certificate for your school.

Map land cover around WB and send data with GLOBE Observer App	Take a selfie with WB or a photo of WB	Make an awareness campaign on water for your community
Make a poster - write or draw a story of WB	Your own idea:	Dip yourself or swim in nearby WB
Organize a Clean Up Day to clean the surroundings of WB	Make a short (1 min) video on any topics from this checklist.	Collect data on water quality and upload them to GLOBE database

Send the checklist with activities marked as "done" to us by May 20 along with the outcomes of activities (poster, video, photo, screenshot or any other format)

Contact: ee.region.globe@gmail.com

















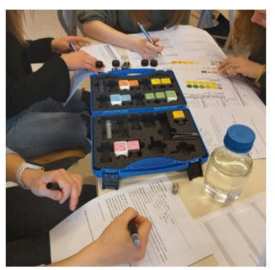
























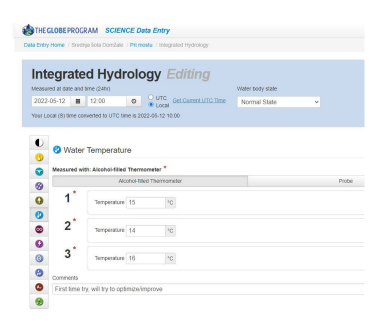
Measured Date:	2023-04-20
Organization Name:	Srednja šola Domžale
Site ID:	276927
Site Name:	33TVM693096
Latitude:	46.139285
Longitude:	14.602526
Elevation:	297m
Measured At:	2023-04-20T12:23:00
Measurement Latitude:	46.1393
Measurement Longitude:	14.6036
Measurement Elevation:	300.2
Dry Ground:	true
Leaves On Trees:	true
Data Source:	GLOBE Observer App
Field Notes:	(none)

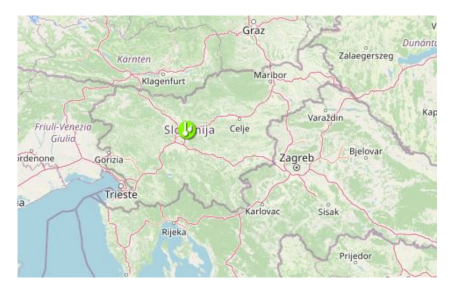


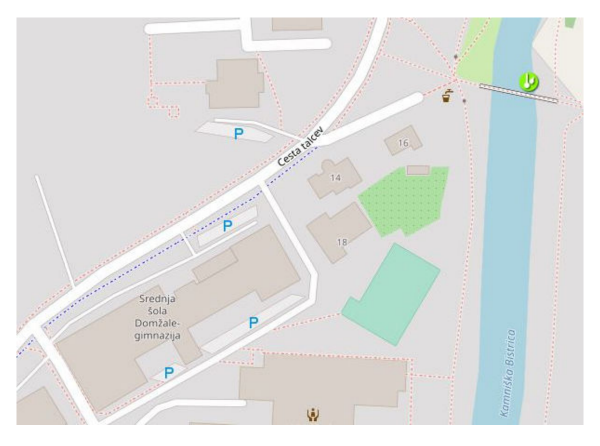


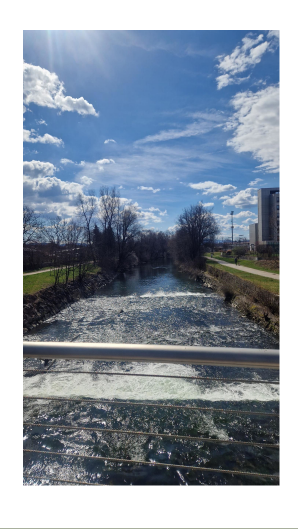






























Europe and Eurasia Globe + 58 • 8mo

GLOBE Water Bodies Challenge

Dear teachers and students, this is an online board for you to post photos, videos, short tweets and links to what you do in 2022 GLOBE Water Bodies Challenge. There are several categories (columns) below to which you can post. You Please keep the posts short and write your school name and country to the post. Click on + to add a new post. If you have any questions, you can always contact us on ee.region.globe@gmail.com

A story of my favourite lake, river, sea or spring.

We observed the Water Body surroundings with GLOBE protocols and GLOBE Observer App

How we organized an awareness campaign or Clean Up Day

Anything else that relates to GLOBE Water Bodies Challenge

WB Padlets in other languages

Bothayna Salami 1yr

Alsabeel elementary school Horfaish Israel



water body horfaish.mp4

Add comment

Anonymous 1yr

Secondary school Yuverta Eindhoven, The Netherlands



Denkend aan water: De Domme

Irena Chlebounova 2yr

Archbishop Grammar School in Prague, Czech Republic



The temperature of the water in the stream Botič near Havlíčkovy sady

Add commer

Laura Cettolo 1yr

Brignoli High School, Science Under18 Festival, Monfalcone, Italy





This is a picture of our awarness campaign during the Science Under 18 Festival which took place in Monfalcone, Italy from 19th to 21st of May. We explained to the public how we use Globe apps to study the Isonzo river and the Doberdò lake and informed people

Mari Kharitonashvili 1yr

Georgia, Gymnasium AIA-GESS.



YouTube

World Water Day, AIA-GESS

With 6 grade students we talked about the importance of water and it's necessity for all human beings.

Add comment

Anonymous lyr

Melanopsis in the Sea of Galilee



mperature, e level of idity and תשפב

Add commer

Alenka Lenarčič 2yr

Domžale High School (Srednja šola Domžale), Slovenia



GLOBE Water Bodies Challenge 2022

https://padlet.com/k3m1j4/gzkb60 czmbesd6v3

Add comment

ivicastrbac 2yr

Elementary School Josip Pupacic Omis, Croatia



Alenka Lenarčič * 3mo

GLOBE Water Bodies Challenge 2023

22. marec - 20. maj 2023, Srednja šola Domžale, Slovenia

Take a selfie with WB [§] or a photo of WB

一个一个人

Make a poster write or draw a story of WB

というなどのできた。

Make a short (1 min) video on any topics from the checklist

Map land cover around WB and send data with GLOBE Observer App

Collect data on water quality and upload them to GLOBE database

Other

00

Kamniška Bistrica



♥ 0
Add comment

Kamniška Bistrica



Water Cycle - making posters



Izdelovanje plakatov (1. O)

\heartsuit	0			

Water Cycle - posters exhibition



Razstava plakatov (1. O)

River water analysis - fieldwork



play

00

Analiza rečne vode - terensko delo (1. O)

\bigcirc 0	00
aa	

Water Cycle - making a poster



Land Cover with GLOBE Observer App

Ke The The State of the State o

The state of the s



2 0 O

Land Cover with GLOBE Observer App



O O

Temperatura vode in pH (KEMM)

00

Water analysis



Analiza vode s kovčki za analizo vode (KEMM)

\Diamond	0	00
₩.	Add comment	

Water analysis



Tour of the ce wastewater tr



As part of the Na course, students Domžale-Kamnik Wastewater Trea saw how waste v

 \bigcirc 0



Tour of the ce wastewater tr









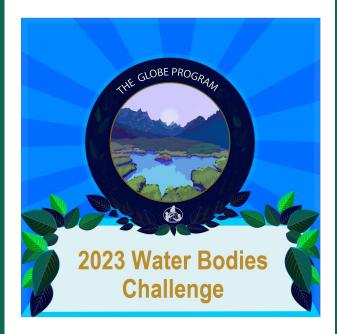
Water Bodies Checklist

Select as many activities as you want from the checklist! Do at least 4 activities from the checklist to receive a GLOBE badge and certificate for your school.



Send the checklist with activities marked as "done" to us by May 20 along with the outcomes of activities (poster, video, photo, screenshot or any other format)

Contact: ee.region.globe@gmail.com



Erasmus+ Merim lokalno, vplivam globalno



ZADAR







GLOBE Learning Expedition Estonia 2023





Voda – naše bogastvo

GLOBE

https://ekemija.splet.arnes.si/projekt-globe/https://www.ssdomzale.si/voda-2023/