AN ACCESSIBLE MICROPLASTICS



MONITORING PROTOCOL

Enabling students and citizens to become microplastics hunters

Microplastics have become a well-known environmental concern in all Earth spheres: Atmosphere, Biosphere, Hydrosphere, and Pedosphere.

GLOBE Italy and Deakin University have been partnered to develop and test a draft protocol for microplastics monitoring, with the aim of submitting it to GLOBE as a "New Hydrosphere Protocol Proposal" after a "road test" with your schools.

WE NEED YOUR HELP in testing this draft protocol in the field, with your schools, as part of a networked GLOBE Europe-Eurasia exercise this 2024-2025 school year.



What you will receive:

- Methodological materials for students
- Teacher training sessions live
- Students training support and activities
- Gain access to a unique microplastics image database
- Access to panel of experts



What you will learn:

- What are microplastics and where do they come from
- The impact of microplastics on our environment
- How to use scientific equipment to sample microplastics and monitor microplastics in water

To register Click here















THE PLAN

TIMELINE

 Oct 2024, Teacher Training: 2 live Zoom sessions (1.5-2 h each), protocol-steps video tutorials and training materials shared by GLOBE Italy and Deakin University. Please note training is compulsory.

Webinar 1: Oct 11 at 13:30 CET Webinar 2: Oct 25 at 13:30 CET

- Nov 2024 Feb 2025, Student training: you'll use learning activities (ones you design, or those recommended) and a database of reference microplastics images provided by Deakin University.
- 3. Mar-May 2025, Student activities, data collection and upload: you'll guide your students through sampling and analysis of the samples and data collection, taking part in the 2025 International Microplastics Monitoring Campaign.



- 4. **May 2025,** Data analysis and trial discussion: data discussion with experts and other participants; this concludes the student-facing part of the trial.
- 5. **June 2025**, Project review: teacher survey and meeting with experts.



WHAT YOU WILL RECEIVE:

- Two 1.5 h teacher training live sessions (Zoom):
 - 1. Plastics/microplastics: impact and literature
 - 2. Protocol materials and how to use them
 - 3. Ideas for learning activities
 - 4 Analysis and common observations, data collection and sharing
 - 5. Q&A
- Teacher training materials: relevant scientific literature and protocols on microplastics analysis, video tutorials.
- Student training support and activities: learning activities, video tutorials, reference images.
- Access to a unique image database built by Deakin University following the protocol: examples of microplastics and natural objects that you will be able to use for student training and assessment, and a sample analysis aid.
- Access to a secure server where you will be able to upload your images and data sheets.
- Access to a panel of experts who may be able to review the images you and your students will gather through the trial (high-support schools).















The commitment

The draft protocol uses materials that are either commonly available in European High Schools and research centres or can be acquired with low investment **EUR** 300 sample (approx. per preparation kit) and uses optical microscopes of maximum magnification as low as 160x (other solutions are also acceptable). The methodology is simple and requires no chemicals.



WHAT YOU WILL NEED

- Sampling bottles, bucket and/or telescopic sample bottle holder (for sampling from shore)
- Microbiology filtration unit (Nalgene reusable filter units, 500 mL), to fit 47mm diam.
 Filtration membranes, with tubing and syringe (or vacuum lines), optional 2 air check-valves (used in aquariums).
- Filtration membranes, 47 mm diam., 0.45 μ m pore size
- Petri dishes, tweezers, deionised water spray bottle
- Microscope, with OPTIONAL camera or ability to take photos
- Stationery, GPS, thermometer, pH, camera for taking site photos
- Internet connection for image and data upload



TIME COMMITMENT - TEACHER (approx. 25 h)

- Live training, 2 x 1.5-2 h sessions via Zoom: 3-4 h
- Self review, preparation of activities: 2-5 h
- **Student training** using learning activities: as part of curriculum, tailorable to students' needs **3-6 h**
- Protocol testing activity: 2 x 2-4 h sample collection, analysis and data recording
- Webinars for data discussions: 2 h
- End of trial survey: 30 min.

TIME COMMITMENT – STUDENTS (approx. 16 h)

- Student training as above: 6 h
- Protocol testing activity: 2 x 1-3 h sample collection, analysis and data recording
- Webinars for all schools for data sharing and discussions: 2 h

REGISTRATION DEADLINE: 09 th Oct 2024

CONTACTS:

Globe Italia Team - Sandro Sutti globeitaliasifd@gmail.com

Deakin University Team, Alessandra Sutti & Stuart Robottom asutti@deakin.edu.au













