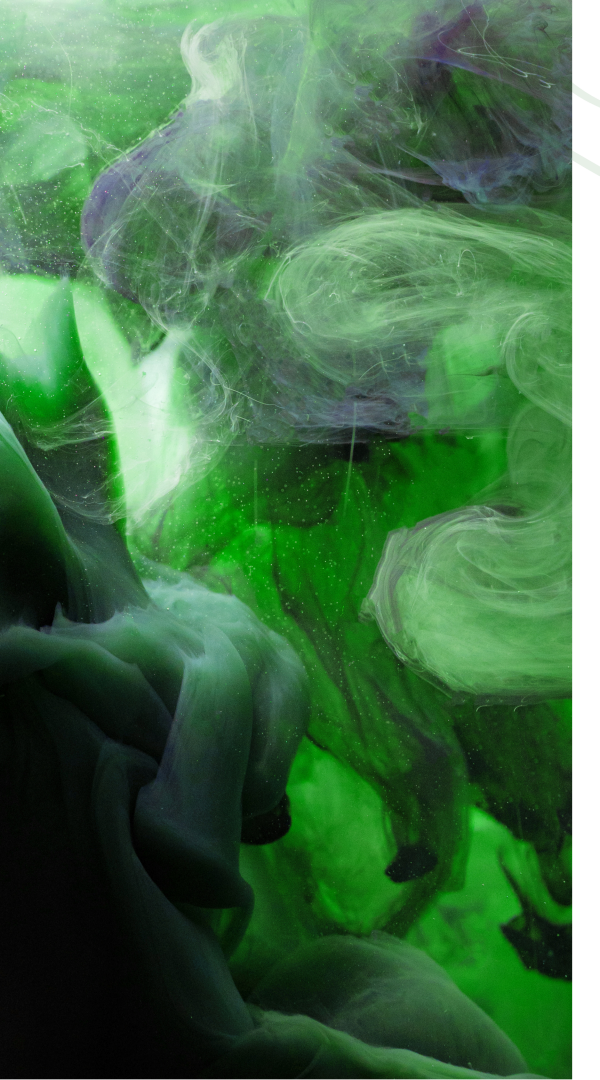
"Green School – Ecological Spaces for Education"

Moraru Ecaterina





Identified Problem

The schoolyard has very few developed green spaces for outdoor recreation and learning. Students lack a comfortable, nature-friendly area to spend breaks or conduct extracurricular activities. This limits youth's connection with nature and reduces the quality of time spent at school.

Project Objectives (SMART)

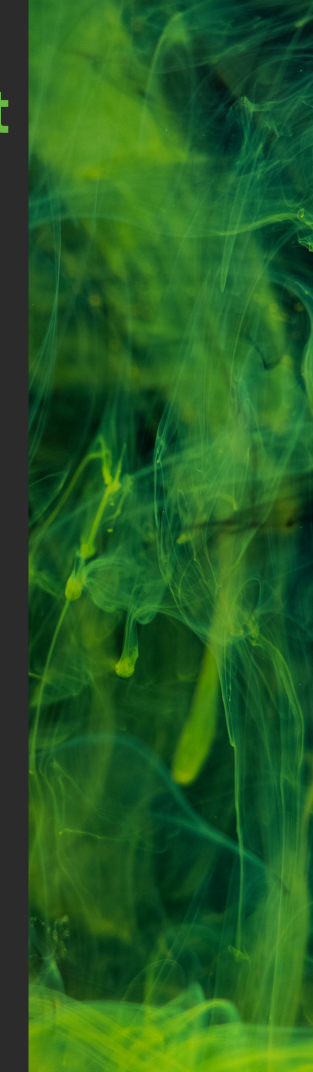
- **S (Specific):** Create a green space with benches and plants by the end of October.
- M (Measurable): Establish 3 green zones and plant 30 decorative plants.
- A (Achievable): Involve at least 20 student volunteers and 3 teachers.
- R (Relevant): Enhance the school's appeal and ecological awareness.
- T (Time-bound): All activities completed between September 1 October 31, 2025.

Project Activities

Activity	Responsible Team	Timeline
Site selection for development	Coordinator + Students	Sept 1–5
Fundraising / Sponsorship	Students + Homeroom Teachers	Sept 6-15
Purchasing plants & materials	Coordinator	Sept 16-20
Space development & planting	Volunteers	Sept 21-30
Project launch & promotion	Entire Team	October 1
Maintenance & monitoring	Student Team	October

Schedule & Estimated Budget

Expense	Qty	Unit Cost	Total Cost
Pots & flowers	30	30 lei	900 lei
Wooden benches	3	500 lei	1500 lei
Fertilized soil (bags)	5	50 lei	250 lei
Posters / Info board		200 lei	200 lei
Water, gloves, tools	different		300 lei
Total:			3150 lei



Project Impact



Improved school aesthetics and student well-being.



Creation of an outdoor educational space.



 Development of civic spirit and environmental responsibility among students.



Evaluation Methods

• Student survey on green space usage

 Number of participating students & engagement level

Before/after photo report

Teacher observations & school community feedback