



- ▶ Supporting the development of **Science, Technology, Engineering and Mathematics (STEM)** programmes, to build national and local knowledge and capacity on climate change and environment management that are relevant to local circumstances and can be applied across all sectors of the economy.
- ▶ **Ensuring higher education and technical and vocational education and training (TVET)** interventions develop the knowledge and skills needed by employers and policy makers. New skill sets are needed in a broad range of sectors, not only those directly linked to environment and climate change like forestry, waste management or renewable energy, but also those that can contribute most to sustainability and climate action such as agriculture, energy, architecture, infrastructure, urban planning, circular economy, banking and insurance. This can include opportunities for re-training and continuous professional development in targeted areas of the labour market as well as open up opportunities for new (green) jobs.
- ▶ **Enhancing social and emotional learning and 21<sup>st</sup> century skills**, including problem solving, critical thinking, communication, creativity, inter-disciplinarity and collaboration, in order to trigger behaviour change.

Strengthening environmental sustainability and the resilience of education systems to climate risks requires building sustainable school infrastructure. The EU can support:

- ▶ Planning new education infrastructure in **locations that limit risks**, avoiding areas prone to flooding and landslides and promote sustainable mobility, through proximity and connection to public transport networks.
- ▶ Relying on **'green' design** and integrating sustainable and low-cost methods (local building materials, natural ventilation, rainwater harvesting, composting and clean cookstoves), introducing more efficient lighting renewable energy and insulation.
- ▶ Promoting green procurement standards when tendering for **school construction and renovation** works and equipment (e.g. use of locally sourced sustainable wood). Educational infrastructure needs to be climate- and disaster-proof, using recognised building standards.
- ▶ Promoting **environmental health** in education facilities, including to contain infectious diseases and epidemics, by: promoting hygiene; developing well-ventilated (and where possible larger) classrooms; avoiding toxic building materials; providing access to clean water; supporting waste management; and developing safe and gender-segregated sanitation facilities (that favour girls' attendance).



## **EDUCATION POLICIES NEED TO BE FRAMED IN A BROADER STRATEGY AND COHERENT VISION ON THE ROLE OF EDUCATION IN THE FIELD OF ENVIRONMENT AND CLIMATE CHANGE AND WHICH ARE IN LINE WITH PARTNER COUNTRIES' GLOBAL COMMITMENTS**

When engaging in dialogue and designing policies and programmes, it is important to check if and how the education sector is included in and contributes to **Nationally Determined Contributions** and National Biodiversity Strategies and/or Action Plans. Verify how proposed programme activities contribute to the **Rio Conventions** related to climate change mitigation and adaptation, biodiversity and combating desertification. See [Guidance on activities in the education sector that qualify for Rio markers](#).

The EU can support:

- ▶ Promoting the development of a clear vision and costed strategies within **Education Sector plans and budgets**, to address the impact of environmental degradation and climate change. Encourage the integration of environment and climate change into **education sector analysis**, research and risk assessments (e.g. impact on access, attendance and learning), identifying the groups/regions most at risk, including gender dimensions, and the barriers to change. Strategic Environmental Assessments (SEAs) can support this work.
- ▶ Strengthening the **education system resilience and capacity** to respond to natural disasters and the impacts of climate change (e.g. school infrastructure planning, district contingency plans, flexible calendars and timing of examinations, distance learning options) and migration (e.g. inclusion in host community, language of instruction).

- ▶ Ensuring **results frameworks and indicators** reflect the focus on relevant skills and knowledge, the changes needed in the curriculum and teaching practice, and contributions to broader behaviour change. This may require strengthening data systems, use of qualitative methods, and longer-term studies.
- ▶ Develop **partnerships** with private and public sector employers to understand their needs for skills, develop internships, and improve labour market readiness. Include the private sector, civil society and media in consultations, to ensure relevance, build awareness and contribute to behaviour change that actively promotes long term environmental and climate sustainability.
- ▶ Promoting **girls' education and gender equality** to reduce population growth, the effect of which should in turn reduce carbon emissions and pressure on the environment, while helping more women into climate-relevant decision-making positions and green sector jobs.



## FURTHER INFORMATION AND SUPPORT

- ▶ European Commission, [Greening EU international cooperation toolbox](https://webgate.ec.europa.eu/fpfis/wikis/spaces/ExactExternalWiki/pages/2297138095/Greening+EU+Cooperation+Toolbox), European Commission – Wikis, 2025, <https://webgate.ec.europa.eu/fpfis/wikis/spaces/ExactExternalWiki/pages/2297138095/Greening+EU+Cooperation+Toolbox>
- ▶ Global Education Monitoring Report Team, Monitoring and Evaluating Climate Communication and Education Project, University of Saskatchewan, [Education and climate change: learning to act for people and planet](https://doi.org/10.54676/GVXA4765), UNESCO, 2024, <https://doi.org/10.54676/GVXA4765>
- ▶ Bangay, C., [Climate, environment and education: facts, fallacies and the future](https://www.globalpartnership.org/blog/climate-environment-and-education-facts-fallacies-and-future), Global Partnership for Education, 2020, <https://www.globalpartnership.org/blog/climate-environment-and-education-facts-fallacies-and-future>
- ▶ Georgii, C., Kamlage, C., Gerecke, D., Kehrer, D., Lemke, E., Agulay, O. A., Dwivedi, S., Kar, S., Deshpande, L., Oepen, M., [Environmental education and communication and the Agenda 2030](https://tuewas-asia.org/wp-content/uploads/2018/05/gem01_web.pdf), Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH, 2018, [https://tuewas-asia.org/wp-content/uploads/2018/05/gem01\\_web.pdf](https://tuewas-asia.org/wp-content/uploads/2018/05/gem01_web.pdf)
- ▶ Global Education Monitoring Report Team, [Education for people and planet: creating sustainable futures for all](https://doi.org/10.54676/AXEQ8566), UNESCO, 2016, <https://doi.org/10.54676/AXEQ8566>
- ▶ Blum, N., [Topic guide: education, climate and environment](https://doi.org/10.12774/eod_tg.march.blumn), Evidence on Demand, 2015, [https://doi.org/10.12774/eod\\_tg.march.blumn](https://doi.org/10.12774/eod_tg.march.blumn)
- ▶ Bangay, C., [Education: a powerful response to climate change](https://world-education-blog.org/2015/12/02/education-a-powerful-response-to-climate-change/), World Education Blog, 2015, <https://world-education-blog.org/2015/12/02/education-a-powerful-response-to-climate-change/>

More documents are available in capacity4dev's public groups: [Environment, Climate Change and Green Economy](#) and [Education and Development](#)

# GREENING EU COOPERATION



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