



Open: Wide Minds will Find Eco Virtual STEAM Solutions towards Climate change!

Community Science Projects Training Tool-kit

The Wi-Mi project, funded by the European Union, aims to empower communities to address climate change through innovative and practical STEAM (Science, Technology, Engineering, Arts, and Mathematics) solutions. This flyer highlights the three main outputs of Work Package 2: The Training Toolkit, Practical Visual Tools, and Environmental Tips. These materials are designed to educate, engage, and inspire action towards a sustainable future.

Main Outputs

Community Science Projects Training Toolkit

The Training Toolkit is a comprehensive resource designed to guide educators and community leaders in implementing effective community science projects. It focuses on promoting environmental awareness and practical solutions to combat climate change through hands-on learning and active participation.

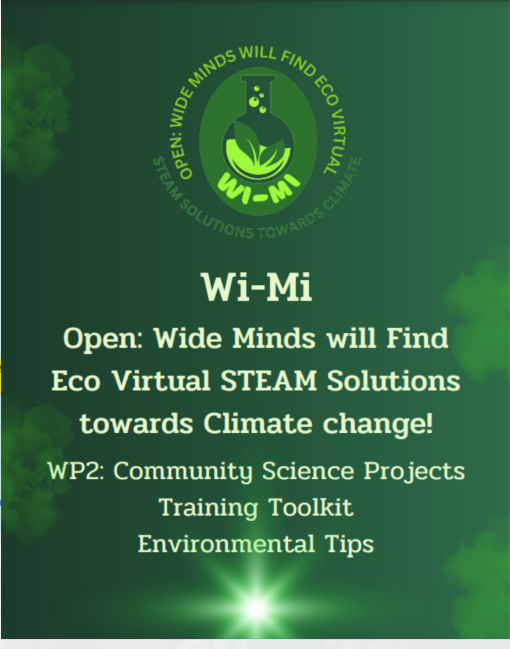
Practical Visual Tools

The Practical Visual Tools are designed to help users analyze and manage environmental behaviors effectively. These tools offer visual aids and structured frameworks for understanding and modifying individual and organizational practices that impact the environment.

Environmental Tips

This guide is packed with easy-to-follow tips aimed at protecting our planet. It covers a variety of areas, including water conservation, waste reduction, and the use of renewable energy. Each tip is divided into three parts: an introduction, a list of benefits, and real-life examples.

Teachers can utilize the Wi-Mi Work Package 2 materials to enrich their curriculum with engaging, hands-on learning experiences that promote environmental awareness and action. The Community Science Projects Training Toolkit provides structured activities that encourage students to tackle real-world climate challenges, fostering critical thinking and collaborative skills. Practical Visual Tools offer visual aids to help students understand and modify harmful environmental behaviors, while the Environmental Tips guide delivers actionable steps for sustainability that students can implement in their daily lives. By integrating these resources into their lessons, teachers can inspire students to become active participants in environmental stewardship, equipping them with the knowledge and tools needed to make a positive impact on their communities and the planet.



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