

<https://www.osi-ngo.org/actualites/actualites-generales/article/publication-sciences-participatives-pour-la-transition-ecologique>



Publication: Participatory Science for Ecological Transition

- News - General news -



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A new article has just been published on the **Training for Development** website: **Participatory Science for Ecological Transition**.

It presents, in a comprehensive and educational way, how participatory science can become a concrete lever for supporting, generating, and accelerating ecological transitions. The article shows that citizen participation is not limited to awareness-raising or the collection of observations: it can enable participants to become **data creators**, **co-producers of knowledge**, **actors in decisions**, and **initiators of local actions**.

Drawing on concrete examples, educational situations, field projects, and collective exercises, the article explains how to move from simple ecological awareness to approaches capable of acting on the root causes of problems: biodiversity, water, climate, chemical pollution, heat islands, soils, oceans, and public policies.

It also proposes an operational method for designing participatory science projects with impact, by articulating scientific rigor, pedagogy, real participation, safety, accessibility, territorial grounding, and ecological transformation.

“Participatory science is not only a way to make people like science or raise ecological awareness. It can become a method for transforming territories.”

A reference article for all those who wish to understand how to connect science, citizenship, learning through action, and ecological transition :

www.training-for-development.com/Participatory-Science-for-Ecological-Transition?lang=en

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