



Unleashing the Potential of Citizen Science as an Educational Tool towards the Sustainable Development Goals (SDGs)

Quality Education for an empowered society

Executive Summary

This policy brief assesses the potential and challenges of citizen science (CS) as an educational tool and how it can contribute to achieving the Sustainable Development Goals (SDGs). While CS can address specific challenges across almost all of the 17 SDGs, this policy brief focuses on direct contributions to SDG 4^A, Quality Education, and asks: 'How citizen science can equip learners with life-long skills, knowledge and attitudes that foster change-making, using a blend of non-traditional pedagogies?' We demonstrate the roles that educational practices developed around citizen science can have by presenting a selection of inspiring initiatives currently taking place throughout Europe. Citizen science based education does not provide learners solely with an understanding of science and scientific methodology, but it also develops social skills used to communicate, take part in or coordinate multi-stakeholder projects. In this way, this policy brief aims to support decision makers in education and science policy, including the European Commission, national and state ministries and other stakeholders in integrating these non-traditional educational practices into existing funding schemes, education policy and curricula, towards more meaningful, transformative learning and teaching.

Box 1: Dimensions of Global Competence, from the PISA Handbook on Global Competence, 2018 Preparing our youth for an inclusive and sustainable world – The OECD PISA global competence framework. OECD, (2018).

Available at:
<http://www.oecd.org/pisa/Handbook-PISA-2018-Global-Competence.pdf>

“multi-dimensional, lifelong learning for sustainability” laid out in OECD reports³ (**Box 1**)

Addressing the SDGs through Citizen Science

In this brief we will consider citizen science⁴ as a method to collectively address questions and issues, using the scientific tools at our disposal (be that DIY tools or support from academic researchers or other professionals). In this effort, CS works side by side with the Do-it-Yourself culture and the Open Source movement^{5,6}.

While each CS project has its specific contributions to the SDGs according to its focus (**case study 1, 2 and 3**), all CS projects have a learning component inherent in them^{7,8} with the potential, when integrated properly in curriculum, to contribute to SDG 4 (Quality Education), ensuring “that all learners acquire the knowledge and skills needed to promote sustainable development” (SDG target 4.7 and associated indicator 4.7.1^A).

Toward the SDGs as an universal framework for all

The United Nations' (UN) Sustainable Development Goals (SDGs)¹ are a common framework to address the 21st century challenges, created to set an agenda for the change-makers around the globe. This “blueprint for peace and prosperity” has been adopted by member state governments, soon joined by industries and institutions. We believe it is an important matter to invite citizens worldwide to join onboard as they represent a powerful driving force.

Unleashing the potential of the world population requires equipping every individual with knowledge, skills, values and attitudes to promote sustainable development² such as the

SDG4 and rethinking how science is taught

Recent research-based reports (such as those from the OECD) about science education worldwide focus on the need to rethink national curriculum standards and the way science is taught^{9,3}. National programmes tend to be very dense, with the need to cover a wide range of topics, resulting in a shallow coverage¹⁰ and strains on teachers in the classrooms. CS could be an interesting pedagogical tool, with the potential to integrate many non-traditional and complementary approaches, moving into a deeper, holistic, more experiential learning. Pedagogies engaged by CS and their benefits are listed in the table below^{9,11}:

Aspects of CS	What students learn from it	Related pedagogy
Based on the scientific methodology	<ul style="list-style-type: none"> Working with hypotheses and experiment design Gathering Data Extracting conclusions from observations and/or data Criticise and discuss 	<ul style="list-style-type: none"> Evidence -based pedagogy Learning through research Theoretical learning
Project structure	<ul style="list-style-type: none"> Managing a project and its resources (i.e. time, money, actors). 	<ul style="list-style-type: none"> Project-based education
Community-based: involving various actors	<ul style="list-style-type: none"> Interacting, connecting and coordinating with various actors Benefiting from the experience of others Practicing inclusivity, patience and other key social skills from intergenerational learning 	<ul style="list-style-type: none"> Community-based learning
Engagement - centered	<ul style="list-style-type: none"> Get into action Find motivation and self-confidence 	<ul style="list-style-type: none"> Action-oriented pedagogy Hands-on learning
"Real-world" implications and applicability	<ul style="list-style-type: none"> Using theoretical knowledge in reality Solving concrete-case problem. 	<ul style="list-style-type: none"> Authentic situation pedagogy Learning-by-doing Challenged-based education
Based on sharing culture	<ul style="list-style-type: none"> Practicing openness and sharing culture 	

All the above-mentioned benefits can be observed in **Case Study 1, "GMO Detective"**. However, to lay the foundation for these non-traditional teaching and learning pillars, teachers at the forefront need to be supported in terms of planning time, flexibility in curriculum implementation and access to resources (such as lesson plans and also connection to practitioners and scientists).

Case Study 1: GMO Detective, France

<https://gmodetective.com/>

GMO Detective Workshop in the Cité Claude Bernard High School in Paris. Photo: Imane Baiz

GMO Detective is a project developed by a PhD student from CRI, dealing with the democratisation of genetic marker detection. The project allows people to detect GMO DNA in a food. The project protocol and materials are all openly available, and replicable by anyone interested. Also, the results from gene testing are all shared in an open access database, allowing for the transparent mapping of foods containing GMOs. The project deals with SDG 3, "Good Health and Well-being" and SDG 12, "Responsible Consumption and Production," filling a data gap on these topics. A workshop for high schools was conceived out of this project, cross-linking genetics knowledge, DIY technology, basic lab skills and citizen science. The main focus of the workshop was to explore GMOs, critically and with an

interdisciplinary approach, questioning what they are and how are they used, through experimentation, imagination and research skills. Students were given the task to test out food sample for GMOs, practising scientific neutrality. Students were then invited to take part in a role playing debate. They were assigned roles as politicians, citizens, medical professionals or agronomists. This pushed students to consider the real-world applications of the science they were undertaking. They used internet research to find facts and build opinions around them. During the workshop, students also benefited from the presence of a researcher who, in their everyday life, uses science to address an actual, authentic, worldwide concern.



Imane Baiz

Why should CS-based education be integrated as a long term project into school curricula?

It has been demonstrated that project-specific factual knowledge is acquired through participating in citizen science projects^{7,8}. However, many CS projects currently existing in or connected to schools occur as a one-off event and do not induce the longevity or repetition needed to foster the internalisation of broader social and scientific learning goals. Implementing CS programmes systematically in curricula^{7,12,13} would grant the possibility to transmit deeper notions of science and promote many of the attitudes and skills necessary to foster “sustainability changemakers.”² (**Box 1**). An example of a citizen science integration in curriculum is elaborated in **Case Study 2 “Far Out.”**

Case study 2: Far Out, Finland

<http://www.syke.fi/en-US>

Experiential learning and wondering at nature provides pupils with positive experiences of nature. Photo: Mervi Aineslahti.

Far Out, a Finnish two-year basic education program-me, aims to bring together project-based and multi-disciplinary learning, citizen science skills, mobile technology literacy, and other 21st century skills to basic education in Finland. The programme introduces these skills through two environmental themes: (i) carbon neutrality, and (ii) researching and improving the state of waterways (aligned with SDG 13, “Climate Action” and SDG 14 “Life under Water”). In a transdisciplinary partnership between schools and environmental scientists at the Finnish Environmental Institute, pupils collect water samples, analyse the findings and feed the information to nation-wide, open-access environmental databases. The Far Out programme encourages learning in the authentic environment, by the lakes, rivers or sea, as well as learning-through-playing via simulations through a mobile game. The Far Out programme also contextualizes students’ learning to their home and schools by investigating energy use in terms of carbon neutrality.

Citizen Science based Education as a Springboard for Action

Actions spurred by a citizen science investigation can take a multitude of forms and scales. Examples include¹ using CS data as evidence for an awareness raising campaign or influencing policy (such as many of the projects lead by Mapping for Change, **Case Study 3**; (2) using personal and scientific lessons learned to write to local or national policy makers or create a media buzz; (3) taking local actions such as planting trees, litter clean-ups, or creation of microhabitats in an urban setting. Involving students in such actions teaches them how to enact changes. It also stirs up curiosity, reinforcing or even uncovering new intrinsic self-determination, interest for a cause or field, all of them catalysing engagement¹⁴.



Santeri Silmu

Case study 3 : Mapping for Change, UK

<http://mappingforchange.org.uk/>

Participatory Mapping Workshop. Photo: Mapping for Change.

Mapping for Change is a London-based organisation that supports local communities in creating the necessary tools for enacting the change they wish to see in their neighborhoods, using citizen science and participatory mapping. One of their projects, “*Citizen Science Used to Map Community Air Quality*”, which drew from both CS and DIY science, provided low-tech diffusion tubes for measuring nitrogen dioxide (NO₂) levels in communities in London. In three of the participating neighborhoods, Putney, the City of London and Highbury, data indicated levels along the main road networks were up to 75% above EU limits. The results were fed into community meetings, attended by neighborhood authorities and London political candidates, and eventually the results were part of Transport for London’s decision to deploy hybrid electric buses in Putney earlier than planned. Air quality became a key issue at local elections in the City of London, which in turn led to a number of measures being piloted around the Barbican Estate as part of a Low Emission Neighbourhood. They are also the first neighbourhood in London to pilot an ultra-low emission street, contributing to London’s part of achieving SDG 11 “Sustainable Communities and Cities”. The project inspired and was then adapted in Barcelona, engaging high school students in the setting-up of the diffusion tubes in the neighborhood of Poblenou, and is now being replicated in 20 schools across Kampala, Uganda. This cross-pollination of ideas and advocacy demonstrates how citizen science projects can spark, spread and scale.

Current Status & Future Challenges

SDG4 “Quality education” is an important key to open progress on all the other SDGs. There is a political will today to change education, but a large scale transition from one practice to another demands time and resources. Many communities, among them citizen scientists, are willing to

collaborate with stakeholders that belong to the education system. This collaboration has already proven to be very beneficial and it would continue to be advantageous to systematically integrate the non-traditional pillars of CS education into curricula at all ages and for everyone.

Moving forwards, the **following challenges** are central:

Rethinking the educational system

- Allocating specific time for ambitious projects in schools.
- Training educators to set up project based pedagogy.
- Breaking away from “True/False” knowledge evaluation.
- Developing evaluation tools for skills & curiosity.
- Supporting local actors to develop pedagogical content and projects in tandem with educators.
- Fostering partnerships between local actors and the school system.

Funding

- Dedicating funding for CS-in-schools projects, teacher trainings on CS-based pedagogy, the development of teacher networks, and other scaffolding.

Infrastructure

- Dedicating physical and online spaces for change-makers (also outside the school space)
- Labs dedicated to citizens' concerns
- Co-working space for change-makers
- Biohacker space
- Fablabs
- Stakeholders / teachers' networks
- Dedicated online platforms

Equality

- Despite its cost, quality education should be provided to everyone, regardless of his or her social background.
- Gender equality in career projection and tasks.

Conclusion

The UN SDGs offer a framework to channel effort worldwide towards common goals. Achieving such an ambition requires empowering societies by giving individuals conceptual tools, knowledge and resources. We argue that using Citizen Science as an educational tool embedded in the curriculum can directly address SDG 4 “Quality Education”. CS offers projects that combine non-traditional pedagogies with a more comprehensive learning and equip learners with the skills and knowledge they need to address all SDGs, placing every one of us at the centre of tomorrow's actions.

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Colophon

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Recommendations

1. Ease pressures and constraints on teachers' time and resources through funding dedicated to infrastructure and opportunities for knowledge sharing, such as networks, open courses and curriculum platforms.
2. Finance and incentivise non-school citizen science actors to coordinate workshops or projects with[in] schools, universities, and other educational institutions.
3. Develop infrastructure in which empowered citizens can practice and develop CS projects once they leave the education system. Such structures could be libraries, fablabs or new centres of research dedicated to citizen action in which specialists would mainly have a mentorship focus to help citizens carry out their own projects.

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