What approach is your Citizen Science project taking?

	Scientists	Citizens
Who initiated the project?		
Who chooses or defines the question or the topic?		
Who is responsible for gathering information and resources?		
Who develops a hypothesis for the project?		
Who designs data collection methodologies?		
Who analyzes samples?		
Who analyzes data?		
Who interprets data and draws conclusions?		
Who disseminates conclusions or translates results into action?		
Who discusses results and asks new questions?		
Number of mentions:		

Evaluate your result

The result gives you a rough estimate of the type of project you are carrying out.

Count of "Citizens" 0-3: Contributory Project

Projects that are usually developed by scientists and to which citizens primarily contribute data.

Count of "Citizens" 4-6: Collaborative Project

Projects that are typically designed by scientists and to which members of the public contribute data, but also contribute to the refinement of project design, analysis of data and/or dissemination of results.

Count of "Citizens" 7-10: Co-Created Project

Projects that are jointly developed by scientists and citizens and in which at least some of the citizens are actively involved in most or all aspects of the research process;

Based on the article *Public Participation in Scientific Research: A Framework for Deliberate Design*. Available from: https://www.researchgate.net/publication/231582171_Public_Participation_in_Scientific_Research_A_Framework_for_Deliberate_Design [accessed 08/02/2024].