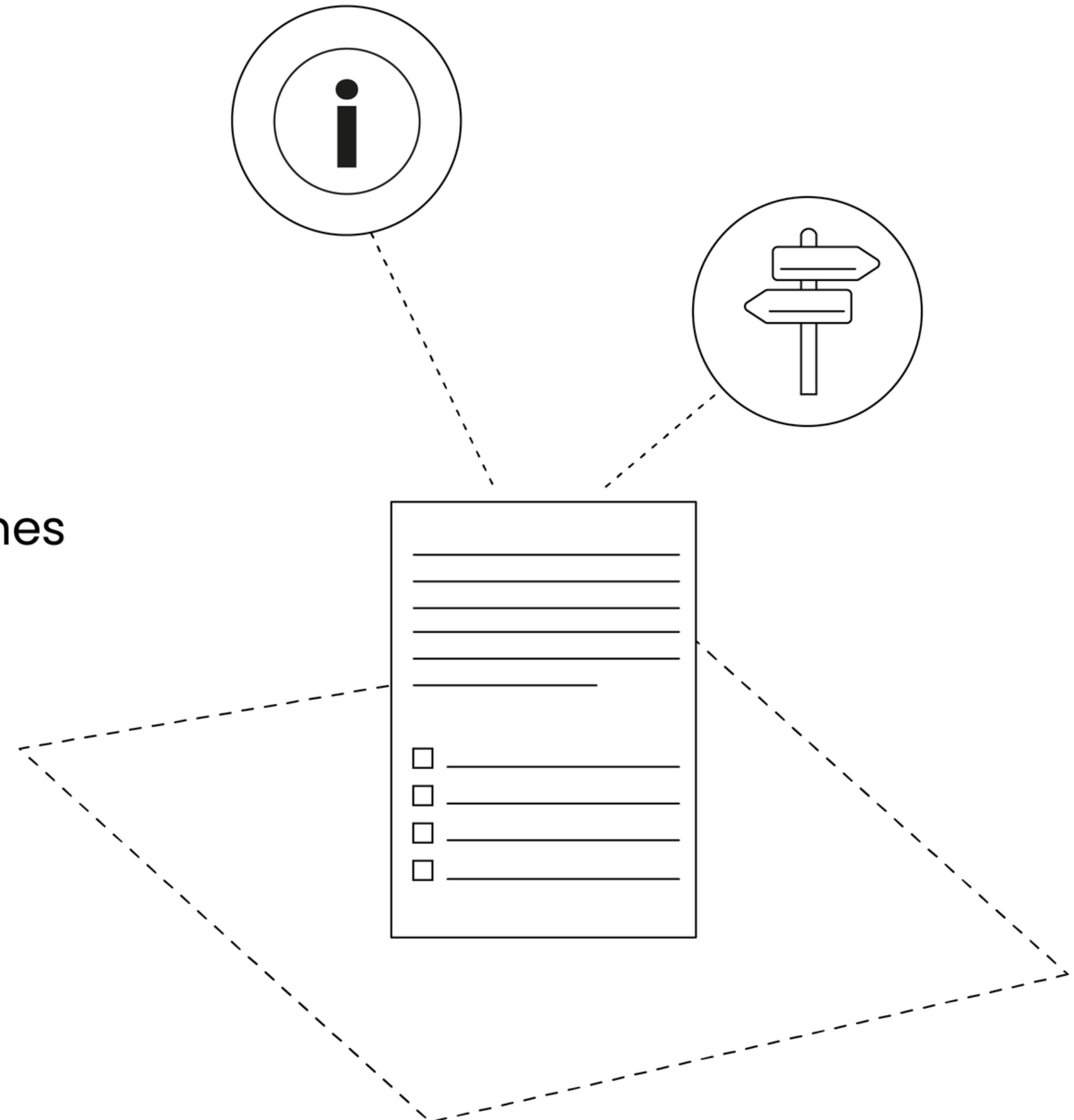


POLICY & ASSESSMENT

# HOW TO DEVELOP CITIZEN SCIENCE GUIDELINES AND POLICIES? WHAT SHOULD BE INCLUDED?

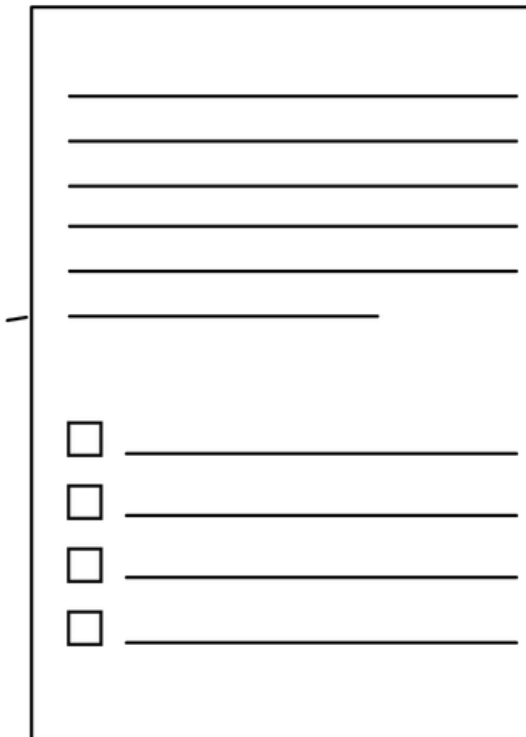
**#1** A general intro and tailored guidelines according to the needs of the audiences is the way to go!



POLICY & ASSESSMENT

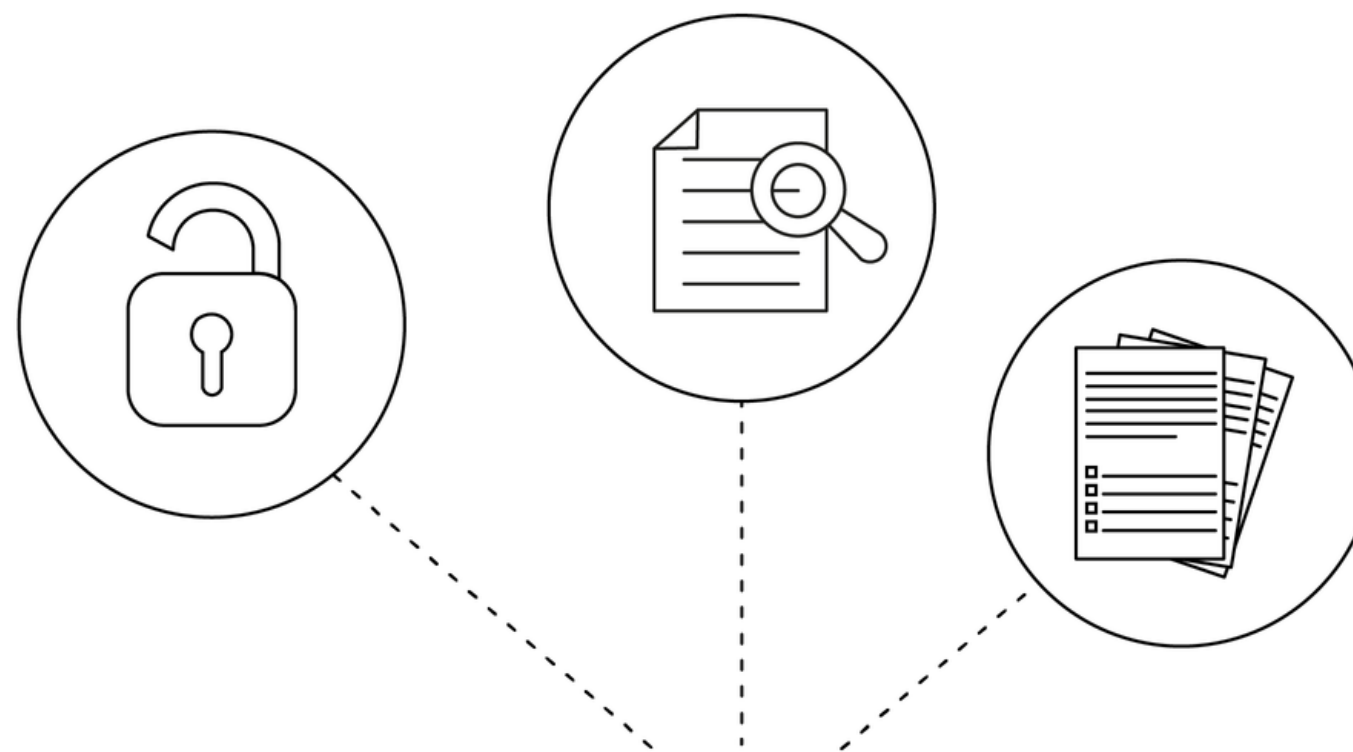
# HOW TO DEVELOP CITIZEN SCIENCE GUIDELINES AND POLICIES? WHAT SHOULD BE INCLUDED?

**#2** The guidelines should be in line with the directives of the ethical committee of the institution: try to collaborate with researchers in an ethical group!

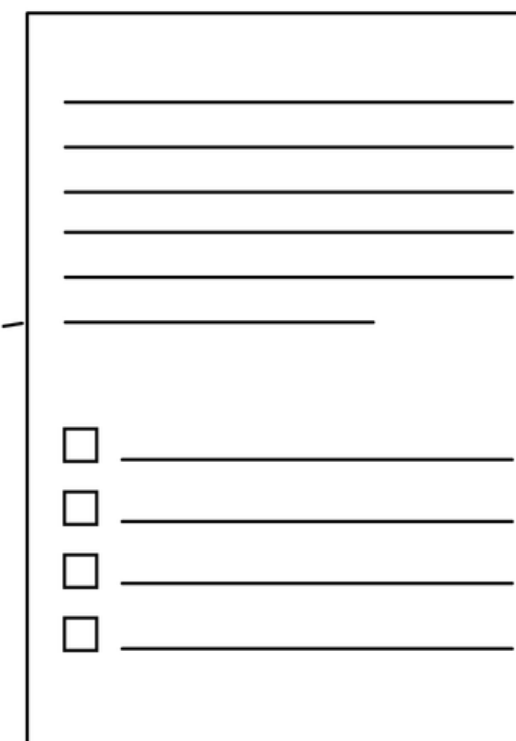


POLICY & ASSESSMENT

# HOW TO DEVELOP CITIZEN SCIENCE GUIDELINES AND POLICIES? WHAT SHOULD BE INCLUDED?



**#3** For general policies, start from what is already available in the institution's legal framework (i.e., GDPR, Open Science policies).



POLICY & ASSESSMENT

## HOW TO DEVELOP CITIZEN SCIENCE GUIDELINES AND POLICIES? WHAT SHOULD BE INCLUDED?

**#4** It is important to **look at existing documents and policies** where aspects of citizen science and public engagement can be mentioned or referred to, even if the word “citizen science” itself is not there!



**TIME4CS**

**#AskTheExpert**