Scientific record on the SDG topic

Participant name:		
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Please choose one of the UN SDG indicators to be evaluated. You should deal scientifically with this SDG indicator. The Click-by-Click instructions may guide you.

The following statements, for example, could be worked out:

- In which direction is the indicator moving worldwide?
- Which country has the greatest progress/regression relative to the indicator to be evaluated in the period under consideration?
- Which region on earth presents itself as problematic/progressive?
- Compare some countries in relation to the indicator to be evaluated in the period under consideration.

Try to establish connections with the global political or economical situation or other knowledge about the topic.

- 1. Try to understand and penetrate the topic on the basis of further literature.
- 2. Take a very close look at the metadata description (thematic classification, methodology and validation, data quality ...) of the selected indicator so that you can specify your question precisely and interpret the results obtained correctly.
- 3. Design a workflow for your data processing (tabular evaluation, GIS evaluation).
- 4. Create a structure of your document (no process description, no work report, in the style of a scientific paper).
- 5. Evaluate your data and prepare it, both the table data in the form of measures and diagrams, and the geoinformation in the form of thematic maps.

Create a maximum of ten pages of scientific evidence. Make sure you provide all the necessary information for a scientific document and use an attractive layout for your scientific document. Send your record by 1st of December 2019 in digital form (doc or pdf) to: ralf.bill@uni-rostock.de

Prof. Dr.-Ing. Ralf Bill, Rostock October, 22nd, 2019