4th meeting, 2019-11-14 (virtual)

Meeting Agenda

- 1. Monitoring & Reporting 2019 (information)
- 2. Testing feedback from the calculations of new indicators
- 3 AOR

Minutes of the meeting

Preface

The minutes summarise the main conclusions and actions from the meeting. Actions are indicated in the minutes using checkboxes and are tracked in the "Open actions" section below.

Attendees

National representatives from AT, BL, CZ, DE, ES, FI, PL and participants from DG ENV and DG JRC

Discussion, main decisions and actions

1. Monitoring & Reporting 2019 (information)

DG ENV and DG JRC are finalising CF2019. DG ENV will share it with Member States beginning of December for the feedback. CF2019 will be published end of 2019/beginning of 2020.

2. Testing feedback from the calculations of new indicators

BL, DE and PL have not started proper harvesting/testing. Expected in next days.

CZ started testing, no issues with testing. Issue with drop of downloadable data sets. To be fixed

FI started testing. No issues.

ES started testing. Strange results. To be checked/fixed

AT and NL provided feedback/issues regarding calculations through the Geoportal Helpdesk issue tracker. Answers provided by Geoportal team.

Actions agreed

- all to continue with testing
- all to take a look at the presentation on calculation of indicators from MIG-T meeting in Prague (PRES-1.1 Indicators calculation)
- all to take a look at the presentation on the workflow for harvesting from MIG-T meeting in Prague (PRES-1 GeoportalStats FAQ Best practice) workflow is at the end of the presentation (use of validator and linkage checker)
- for issues regarding harvesting and indicator calculations please use INSPIRE Geoportal Helpdesk
- for any issues regarding validator please use Community discussion forum for INSPIRE validation issues on the github
- next meeting of the sub-group 2018.1 is planned for Thursday 21 November (10:30-12:00). JRC will send invitation. Who can not attend please send the feedback by e-mail or through the helpdesk.

3. AOB