

Agreed changes to the INSPIRE Technical Documentation for “D2.8.I.2 Data Specification on Geographical Grid Systems – Technical Guidelines” version 3.1

Color coded legend: **onlineDescription** - red color: what is agreed to be changed

externalDescription – yellow color: what is the precise change

Change: 1

Affected documents: **TG**

Themes: **Geographical Grid Systems**

Subject: Correction of Bookmark error in ToC - TG GGS

Description: The Table of Contents (ToC) of TG on GGS v3.1 currently shows 1 bookmark error. This error shall be corrected to provide an appropriate ToC.

Corrigendum: **Correct the bookmark error in the ToC.**

Change: 2

Affected documents: **TG**

Themes: **Geographical Grid Systems**

Subject: Correction of typo in TG GGS

Description: There is a typo in Section 5.2.2.1 of the TG (1st paragraph, page 10) where we read: **"all the themes with similar needs makes use of the same geographical grid"**.

Corrigendum: Correct the typo in Section 5.2.2.1 of the TG (1st paragraph, page 10) where we read: **"all the themes with similar needs makes use of the same geographical grid"** we shall read **"all the themes with similar needs make use of the same geographical grid"**.

Change: 3

Affected documents: **TG**

Themes: **Geographical Grid Systems**

Subject: Remove missing reference in TG GGS and edit text accordingly

Description: There is a reference bookmark error in Section 5.3 "Modelling of grids" (page 15): It has a reference to an 'Appendix 1' existing in previous versions of the document. This Appendix 1 was deleted in the current version of the TG, because it was meaningless. It is proposed to remove the full sentence: "Error! Reference source not found. Contains template application schema for Discrete Surface Grid Coverage (from [ISO 19129])" as well as the following paragraph.

Corrigendum: Remove the sentence with the reference bookmark error in Section 5.3 "Modelling of grids" (page 15) and the following paragraph: ~~Error! Reference source not found. contains template application schema for Discrete Surface Grid Coverage (from [ISO 19129]).~~

~~This surface grid schema does not apply to 3 and 4 dimensional specialised grids of the weather, ocean and climate modelling communities, nor to the general parametric display projections taken from such models.~~