Agreed changes to the INSPIRE Technical Documentation for "D2.8.II/III.7 INSPIRE Data Specification on Environmental Monitoring Facilities – Technical Guidelines" version 3.0

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: Environmental Monitoring Facilities

Subject: Change to the description of ReportToLegalAct data type

Description: The current description restricts the scope of the theme "Environmental monitoring facilities", whose definition in Annex III.7 of the Directive explicitly includes "observation and measurement of emissions, of the state of environmental media and of other ecosystem parameters (biodiversity, ecological conditions of vegetation, etc.) by or on behalf of public authorities".

Corrigendum: In the description of the ReportToLegalAct data type, the following sentence shall be removed (in the data specification, UML data model repository and XML schema):

"From INSPIRE perspective, an AbstractMonitoringFeature requires the provision of ISO 19156 compliant observations & measurements only in the case that these have been required by a legal reporting obligation or a commonly agreed voluntarily data flow using INSPIRE EF data specification for the definition of data structure."

Change: 2

Affected documents: TG, EA – UML INSPIRE repository

Themes: Environmental Monitoring Facilities

Subject: Change the extensibility type of selected code lists

Description: The extensibility tags in the EA (Enterprise Architect SW package) UML repository as well as in the Fig. 13 of the TG document are different – wrong compared to the IR, code list register and XML schemas. The Extensibility Tags: "NONE" should be replaced by "ANY".

Corrigendum: The extensibility of the following Environmental Monitoring Facilities code lists has to be modified **from "none"** to "any" in the EA UML INSPIRE repository and in the Fig. 13 of the TG document:

- ProcessTypeValue,

- ResultAcquisitionSourceValue,MeasurementRegimeValue,ResultNatureValue,

- MediaValue

Discussion link: https://themes.jrc.ec.europa.eu/discussion/view/34147/extensibility-of-code-lists-in-inspire-ef