

Working Group Geospatial Application

Brown paper session

- collecting items
- grouping items and suggestions
- prioritization of items



Working Group Geospatial Application

Scope

Remark	Priority Votes *	WG common agreement /suggestion
1. What functionality (for farmer/for administration) is mandatory for GSAA.	9	Define a minimum software requirement specification including use cases.
2. What data (for farmer/for administration) is mandatory for GSAA.	8	Define a minimum software requirement specification.

* Priority votes: each WG member had 3 votes to rate the remarks

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Data structure/content

Remark	Priority votes	WG common agreement /suggestion
See also „Scope 2“		
1. How to present the result of administrative checks/OTSC from the previous year? Directly in pre-established form or as a separate layer?	1	
2. Does GSAA lead to agricultural parcel reference system?	4	Agricultural parcel reference can be established when all cross checks and administrative checks/OTSC are completed
3. Definition of declared parcel is relevant to the number of geospatial objects in the data.	-	
See also „Data quality 2“		

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Data Quality

Remark	Priority votes	WG common agreement /suggestion
1. Geometry validation: common geometry validation rules are needed across all IACS modules (GSAA, OTSC, LPIS, EFA layer) and across all technologies used.	13	Use/create a document similar to CTS from OTSC
2. Declaration outside the Reference Parcel	7	From a technical point of view declaration outside the Reference Parcel should not be recommended in GSAA but LPIS should be corrected in advance or trigger a change.

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Data Capture

Remark	Priority	WG common agreement /suggestion
1. How to ensure quality of farmer's input, especially the accuracy of the digitizing?	7	See also „Data Quality 1“
3a. Double declaration. Tools to identify overlaps?		
3b. When to publish the overlaps to the farmer?	10 (3a-3c)	Directly when data is captured or after submitting the application?
3c. Technical overlaps. Tools to identify technical overlaps? See also „Data quality 1“		Provide technical guidance for how to solve technical overlaps

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Portrayal

Remark	Priority votes	WG common agreement /suggestion
Show clearly the different area values (calculated, declared, MEA) to the farmer	2	
See also „Data quality“ and Ddata capture“		

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Top 3

Remark	Priority votes	WG common agreement /suggestion
Geometry validation: common geometry validation rules are needed across all IACS modules (GSAA, OTSC, LPIS, EFA layer) and across all technologies used.	13	Use/create a document similar to CTS from OTSC
3a. Double declaration. Tools to identify overlaps? 3b. When to publish the overlaps to the farmer? 3c. Technical overlaps. Tools to identify technical overlaps? See Data quality 1.	10 (3a-3c)	Directly when data is captured or after submitting the Application? Provide technical guidance for how to solve technical overlaps
What functionality (for farmer/for administration) is mandatory for GSA.	9	Define a minimum software requirement specification including use cases.