



## TG Population

- eligible hectares but not agricultural LC - as defined in EC No 1307/2013 art.32.2(b) missing in the schema
- update of the LpisPointZeroState.xsd by adding a new attribute
- update of the Annex I



## TG ETS, Annex III (Eligibility Profile)

- New PG entry in line with Omnibus regulation
- Clarifications on (unique) ETS mapping codes
- Clarifications in pro-rata chapter



## ETS Assessment Report

- Redundancy in EtsScoreboard.xml and EtsAssessmentReport.docx files
- Introduction of the EtsAssessmentReport.xml
- Creation of the PDF format via LPISQA Portal, should be sent to DG Agri
- Removal of the EtsScoreboard.xml and EtsAssessmentReport.docx from LPISQA registry



## LPIS QA Portal upgrades

- New LOT definition precondition check: MTS existence (approved and tested) and previous ETS completed
- MTS deactivation: only when the status is "open" and the package does not contain active files.

### TODO:

- Open the Portal for ETS/MTS 2018 – end of May
- Merge file consistency and package consistency checks into one-step process
- Export to EtsAssessmentReport.pdf after the file upload (instead of ETS reporting package approval)



## TG MTS reminder

- **Update current MTS** reporting package:
  - Update any new ortho and/or vector metadata acquired within the regular LPIS update cycle
  - Provide new entry in the *MTS>Display system metadata* if the data is within the same technical specifications
- **Create a new MTS** reporting package if LPIS was upgraded



## TG ETS reminder

Don't forget **to approve** the package after all files have been uploaded and verified on the LPISQA Portal level

Otherwise:

- some of the metadata are not visible on the Portal
- files are not stored in the JRC DB
- it means you have additional files to upload



## LPIS QA 2018 image acquisition Status report

At this point:

- 100 out of 144 images are IDQA'd
- 18 out of 44 systems are fully covered with the planned number of zones
- 5 systems without any image



## QE2a, QE2c INFO

Change of current threshold  
3/5/7% into  $3,5 * \text{SQRT}(A)$  – **on hold**

Ref: [JRC proposal](#) in IACS WS in Ghent





## Any questions?

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