

Contractor's Reports

Interim report – at discretion of MS

Received 6 - CY, CZ, EE, SI, UK_EN, UK_WA

Final report – required from contractors by CTS (9.8.2)

Received 17

BE_FL, BE_WA, CY, CZ, DE (x1), DK, EE, ES (x1), FR (x2), GR, LT,
NL, PL, SI, SK, UK_EN

Missing 13

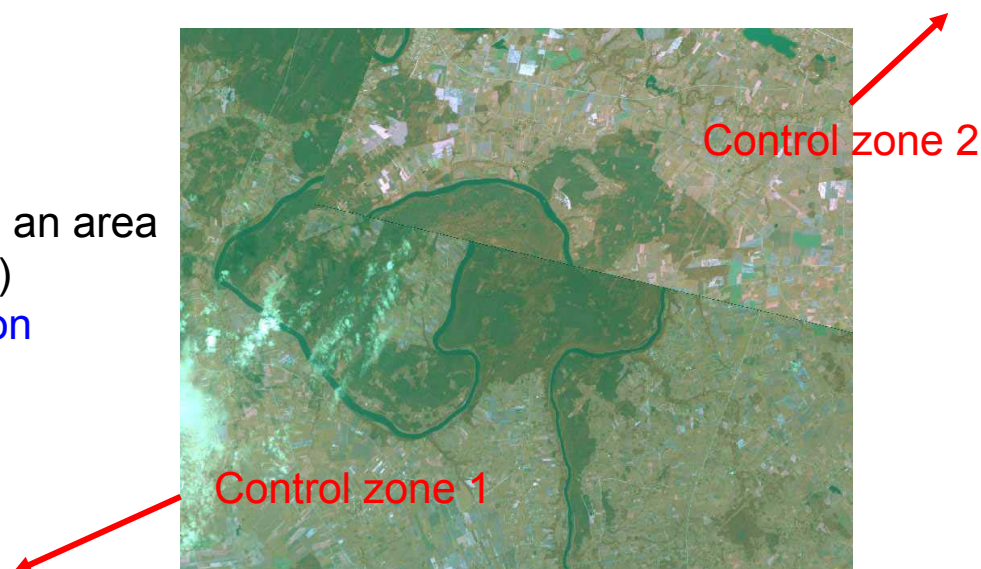
BG, DE (x1), ES (x1), HU, IE, IT, LV, MT, **PT, RO (x2)**, SE, UK_WA

When control is done internally, a (short) report on the methodology and the main results and difficulties met would be useful

QC data

- No formal QC by JRC, but data still required (CTS 9.5.3)
- Important for
 - checking CwRS, possibly LPIS (exploratory study on going)
 - understanding your methodology, deciding on image allocation
 - carrying out technical studies (e.g. impact of parcel definition on area measurement, effectiveness of GAEC checks, use of VHR Pan only for CwRS)

Example of rectification of 2 Spot 5 images acquired on close control zones; extract on an area outside the control zone (i.e. the VHR area) showing a **problem with the orthorectification methodology**



QC data

Received 18

BE_FL, BE_WA, CZ, DK, EE, ES (x1), FR (x2), HU, IE, IT, LT, NL, PL, SE, SK,
UK_EN, UK_WA

In progress

MT

Missing 11

BG, CY, DE (x2), ES (x1), GR, LV, PT, RO (x2), SI

- To minimise your effort, option to report the DB info at parcel level (including group and dossier) on the (interpreted) vectors