

## Breakout session Group C

Aliona Milentjeva GIS-Centras



# Participants:

First name	Last name	Organisation	Country
Tina Skov	Nielsen	SDFE	Denmark
Elise	Thing	SDFE (Agency for Datasupply and Efficiency)	Denmark
Juha	Lehtinen	National Land Survey of Finland	Finland
Ari	Öysti	National Land Survey of Finland	Finland
Bjarney	Guðbjörnsdóttir	National Land Survey of Iceland	Iceland
Natalija	Avotina	State Land Service	Latvia
Maris	Grinvalds	Latvian Geospatial Information Agency	Latvia
Janis	Karro	State Land Service	Latvia
Aliona	Milentjeva	GIS-Center	Lithuania
Virginia	Antonijevic	Norwegian Mapping Authority	Norway
Inger	Storm-Furru	The Norwegian Mapping Authority	Norway
Inger	Persson	Lantmäteriet	Sweden
Cecilia	Wendleman	Lantmäteriet	Sweden

## Production of this year (HYDRO, POP):

- All countries delivered on time;
- Waiting for lineage and metadata on PMS;
- Data ready to assembling and will be delivered to PMT in time (2019.09.30)

## Problems and issues:

- All countries have many pseudo node errors, we discuss when it needs to be correct, when not, most parts of these errors are exceptions;
- EE has errors with 0m distance between vertices, the solution is to try to use simplify tool from ArcToolbox with a tolerance value 0 m;
- NO and SE have huge HYDRO and a lot of small LakeresA and WatercrsL features, all they keep it in databases like exceptions;
- Many countries have multi parts BuildupA objects, these features keep it like exceptions.

# Feedback to the ERM validator:

Used by all countries, have problems with validation tool: IS, LV, NO

- Other countries have no problems;
- Solution for the next year:

If any country have a problems with validation toll they contact with Marieke and Tony to resolve the problem;

To avoid losing time while solving problems, the regional coordinator checks the data and send the results to the data producers;

If validator works properly, first validation data producers make by them self, RC makes validation after data corrections.

IN general: very positive

# Production of next year (TRANS, POP):

- Norway starts huge changes in administrative units of the country and this data will be resolved on 01.01.2020.
- To have a latest and new data of POP theme reference date of Norway data will be 01.01.2020, not 31.12.2020

# Thank you for your attention

## Contacts:

[Aliona.Milentjeva@gis-centras.lt](mailto:Aliona.Milentjeva@gis-centras.lt)

[Giedre.beconyte@gis-centras.lt](mailto:Giedre.beconyte@gis-centras.lt)

[Jelena.Vaitkeviciene@gis-centras.lt](mailto:Jelena.Vaitkeviciene@gis-centras.lt)

