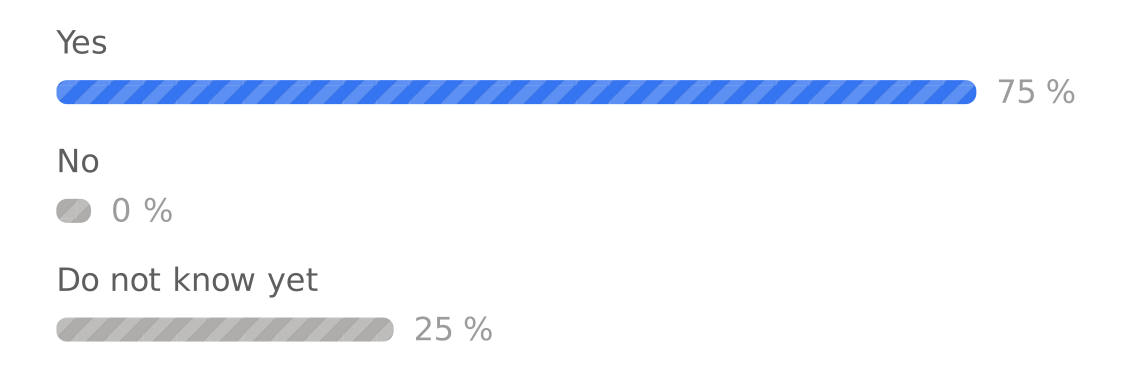
**Session 3 - Data aggregation (1/3)** 



# Session 3 Q#1 - Would you like to continue working together to provide light set of recommendations for organising data in order to enhance data usability?



**Session 3 - Data aggregation (2/3)** 



# Session 3 Q#2.a - What type of recommendations would you like to be involved in? (1/2)

better layer organisation for view services

46 %

better data set / feature types organisation for download services

75 %

use of data set series concept

29 %

use of authentication layer

39 %

**Session 3 - Data aggregation (2/3)** 



# Session 3 Q#2.a - What type of recommendations would you like to be involved in? (2/2)

Other, specify in the next question



## Session 3 - Data aggregation (3/3)

# Session 3 Q#2.b - Please specify which other light recommendations

- How to manage big datasets
- use of persistent IDs
- ref OGC's newly published OGC Web Services Security In addition, it would be good to have something on simple HTTP access directly to a dataset or spatial object, as in the Data on the Web Best Practice
- view and download services
- use of data set series concept
  keep it simple
  - authentication layer -

- feature types
- To develop use cases for services and improve INSPIRE usability
- better layer organisation for view services better data set / feature types organisation for download services
- Radical simplification of predefined dataset download services