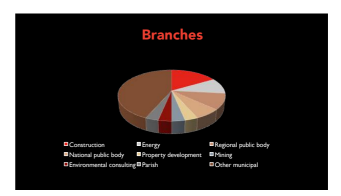






Survey of 34 Finnish and Swedish land developers.





## Administrative, spatial, scientific information from fieldwork.

De Roo, B., Bourgeois, J., & De Maeyer, P. (2016). Information flows as bases for archaeology-specific geodata infrastructures: an exploratory study in Flanders. JASIST, 67(8), 1928–1942.

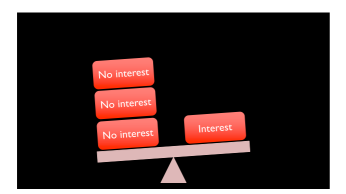
## GIS data is important.

## Wishlist

- 1) Boundaries directly on a map 2) Detailed information 3) Exactness and reliability 4) (Directly) usable file formats

## **Problems**

- 1) Bad or uneven quality of (CAD) drawings
  2) Access to GIS data (especially in Finland)
  3) Lack of direct access to spatial data
  4) Lack of a single access point to spatial data



**Opportunity of threat:** Social contacts as a central information source.

Huvila, I.
Land developers and archaeological information
Open Information Science, 2017, 1, 71-90.

Open access at https://doi.org/10.1515/opis-2017-0006

