

Implementing the Statistical Geospatial Framework at Statistics Sweden

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Background

- Long tradition
- Geospatial issues "isolated" within Statistics Sweden
- Good collaboration with Lantmäteriet
- Making use of experiences from European GEOSTAT projects
- How to improve and increase the use of geospatial information within Statistics Sweden?
- How to improve our geospatial services to users?





National Data
Supporting
SDGs

National report as part of
the GEOSTAT 3 Project

SCB Statistiska centralbyrån
Statistics Sweden

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Version D.9
GEOSTAT 3
National report (DRAFT)
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Implementation steps

1. Defining user needs – why increased integration is valuable
2. Assessing current capability for each principle
3. Reflecting on strengths and weaknesses from a national perspective (with key stakeholders)





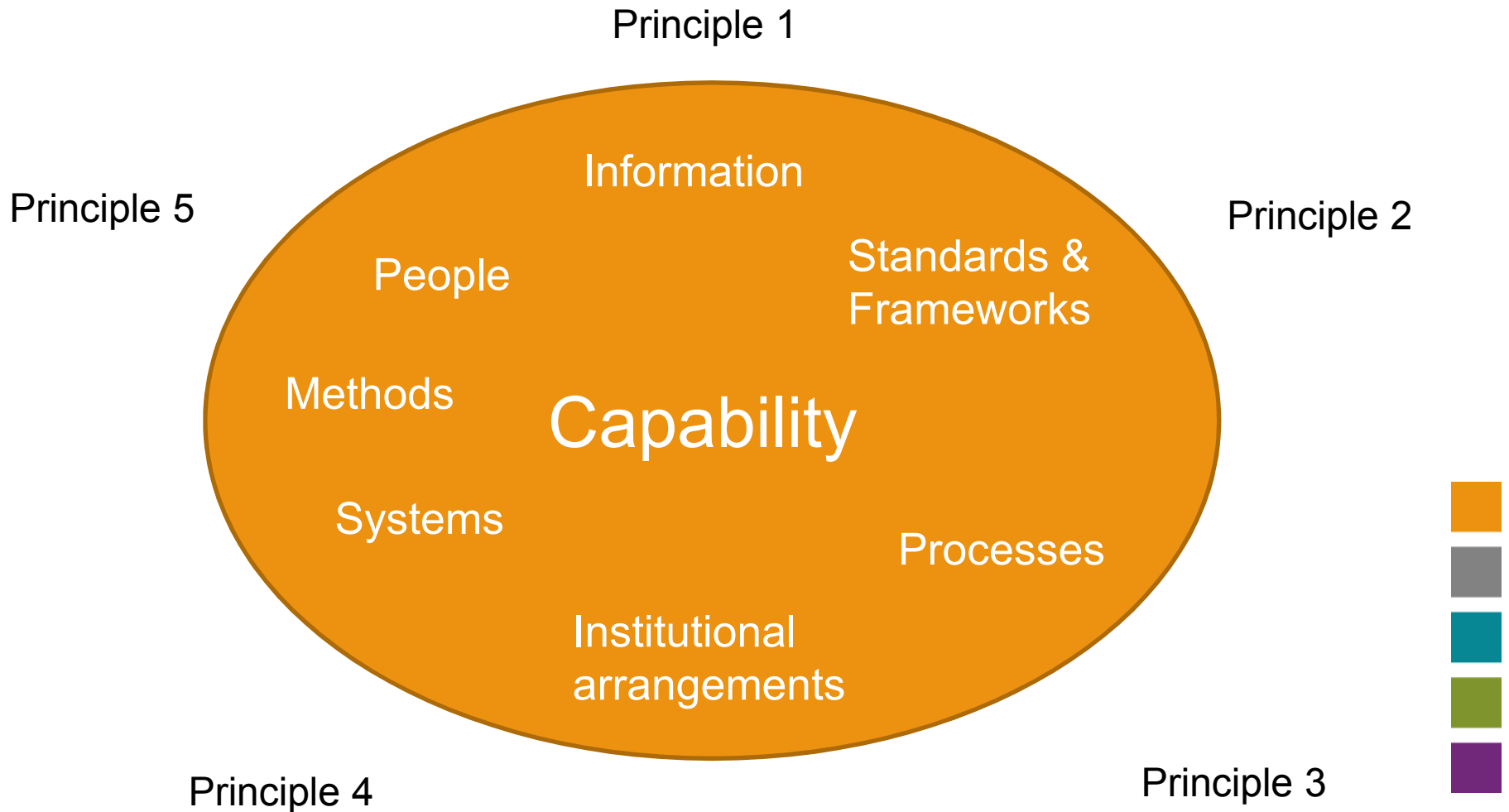
Implementation steps

4. Setting goals for each principle
5. Identifying gaps
6. Making yearly action plans
7. Follow up





Capability assessment





Starting new activities

Online guiding documents for statisticians

Open data on local level

Guidance to other producers of official stats

Geospatial quality in registers

Interactive map services

Improved enterprise architecture



Collaboration is key!



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