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Towards national guidelines on open access to scientific results

- status and plans in Sweden

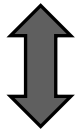
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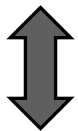
From EC recommendation towards national guidelines



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REGERINGSKANSLIET



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July 2012: recommendation* from EC to member states.

- on open access to, and preservation of, scientific results, including both publications and research data.

October 2012: Government act on research and innovation.

January 2013: Assignment to the Swedish Research Council

- Develop national guidelines on open access to scientific results, including both publications and research data.
- Together with other stake holders.

=> Project in 2014

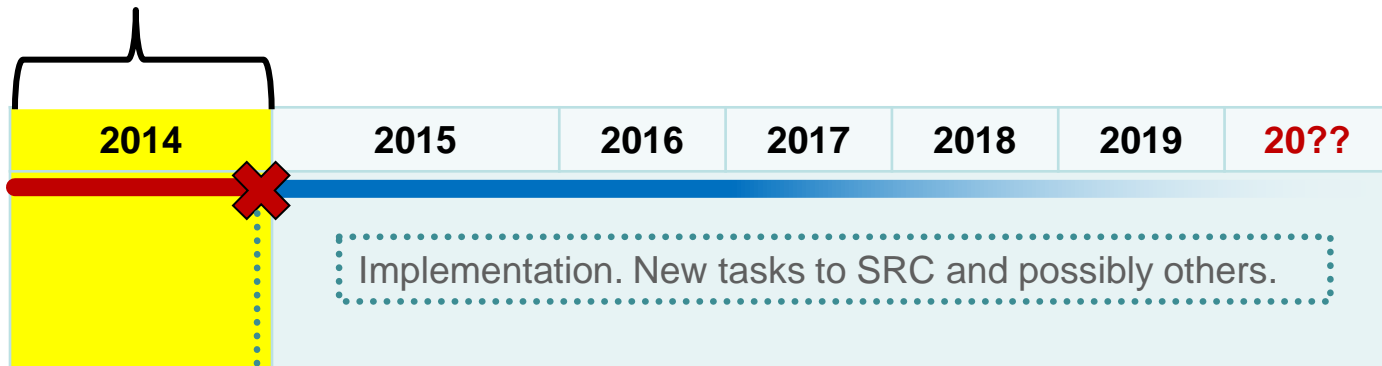
* Commission Recommendation on access to and preservation of scientific information, C(2012) 4890

Towards National guidelines –time line for the OA-project and beyond



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Open Access-project, SRC.

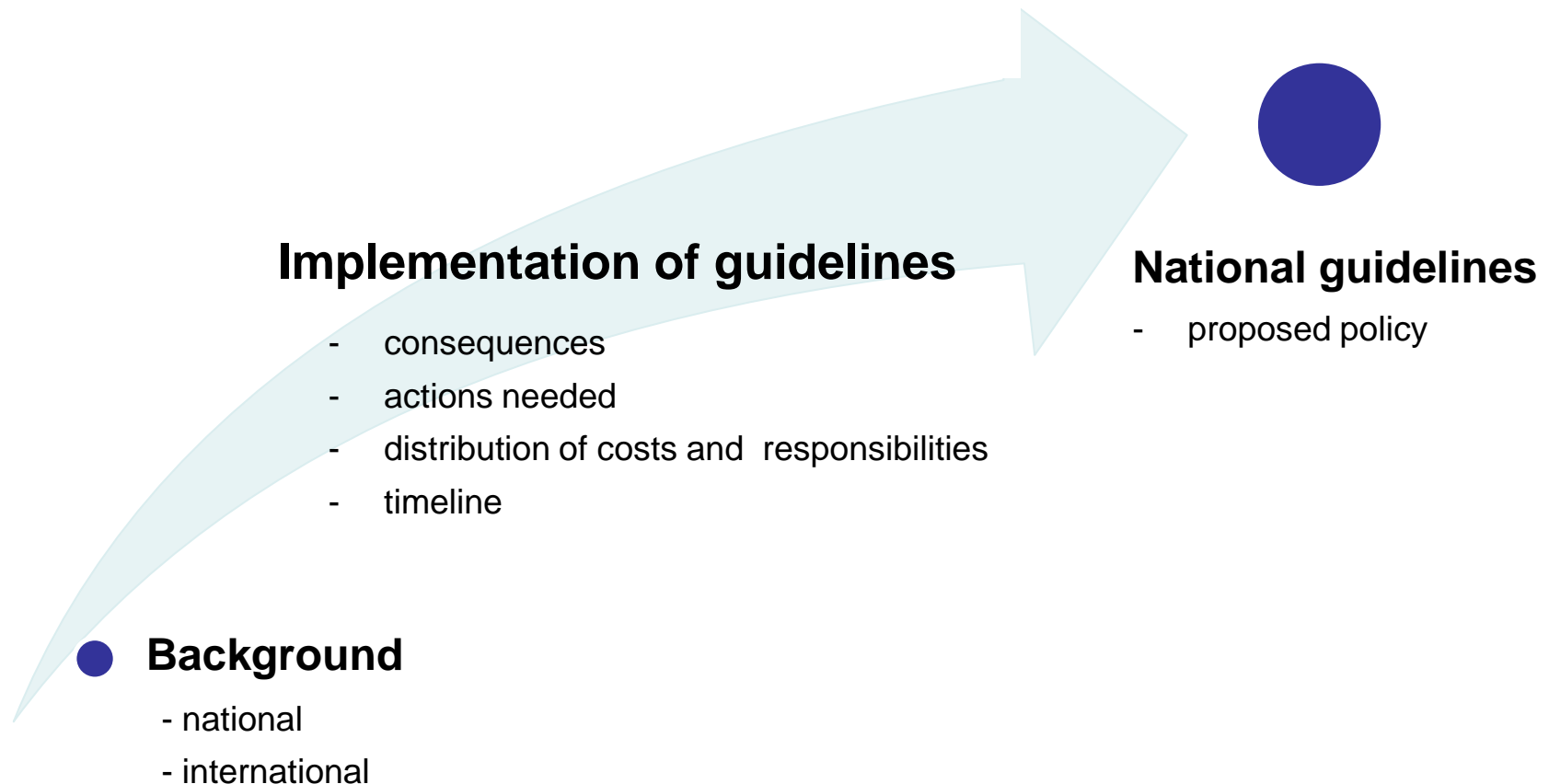


Proposed National guidelines delivered to the Government.

Towards National guidelines – work process of the OA-project



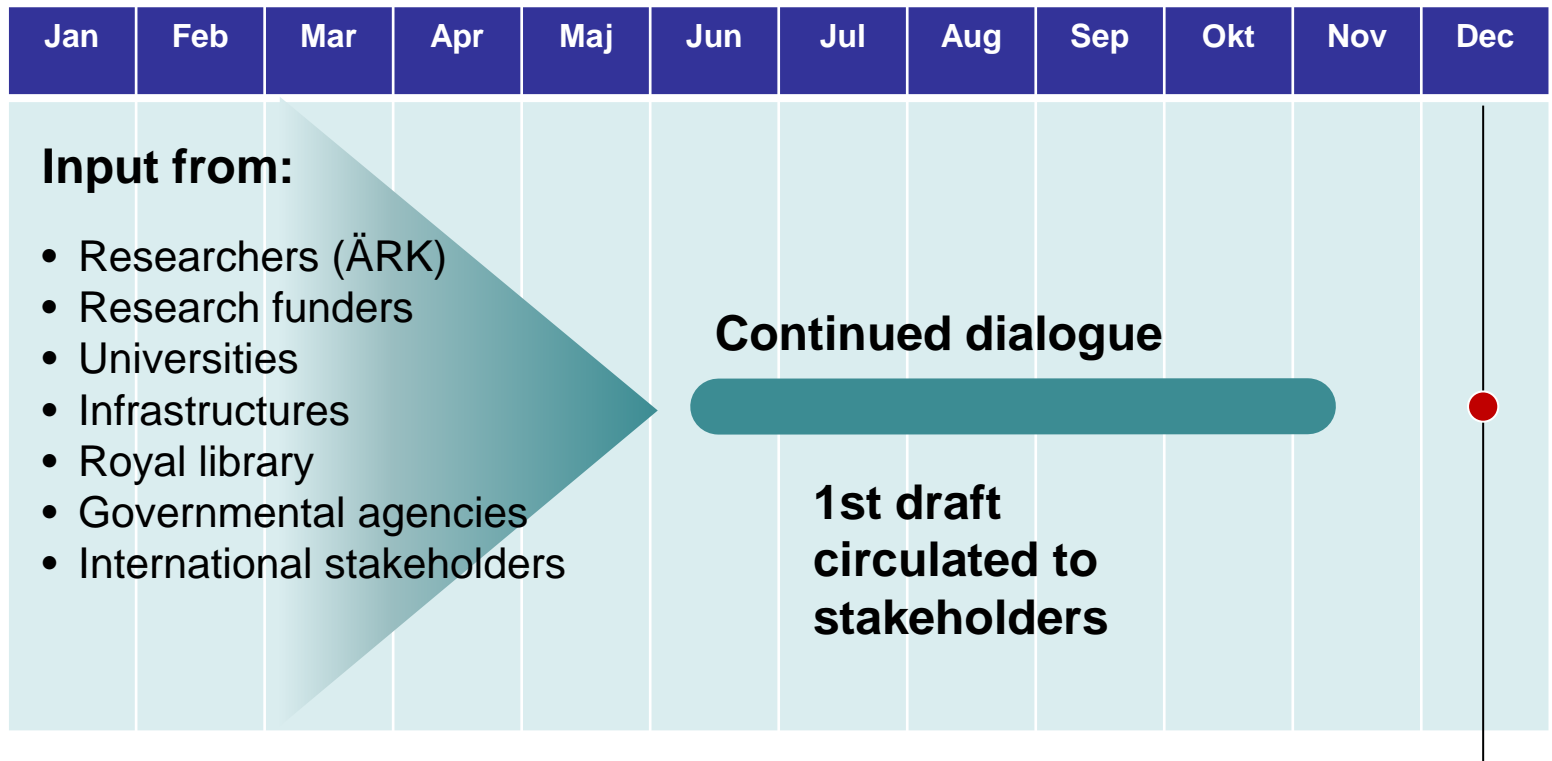
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Communication with stakeholders in the OA-project



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Final version approved by SRC board.



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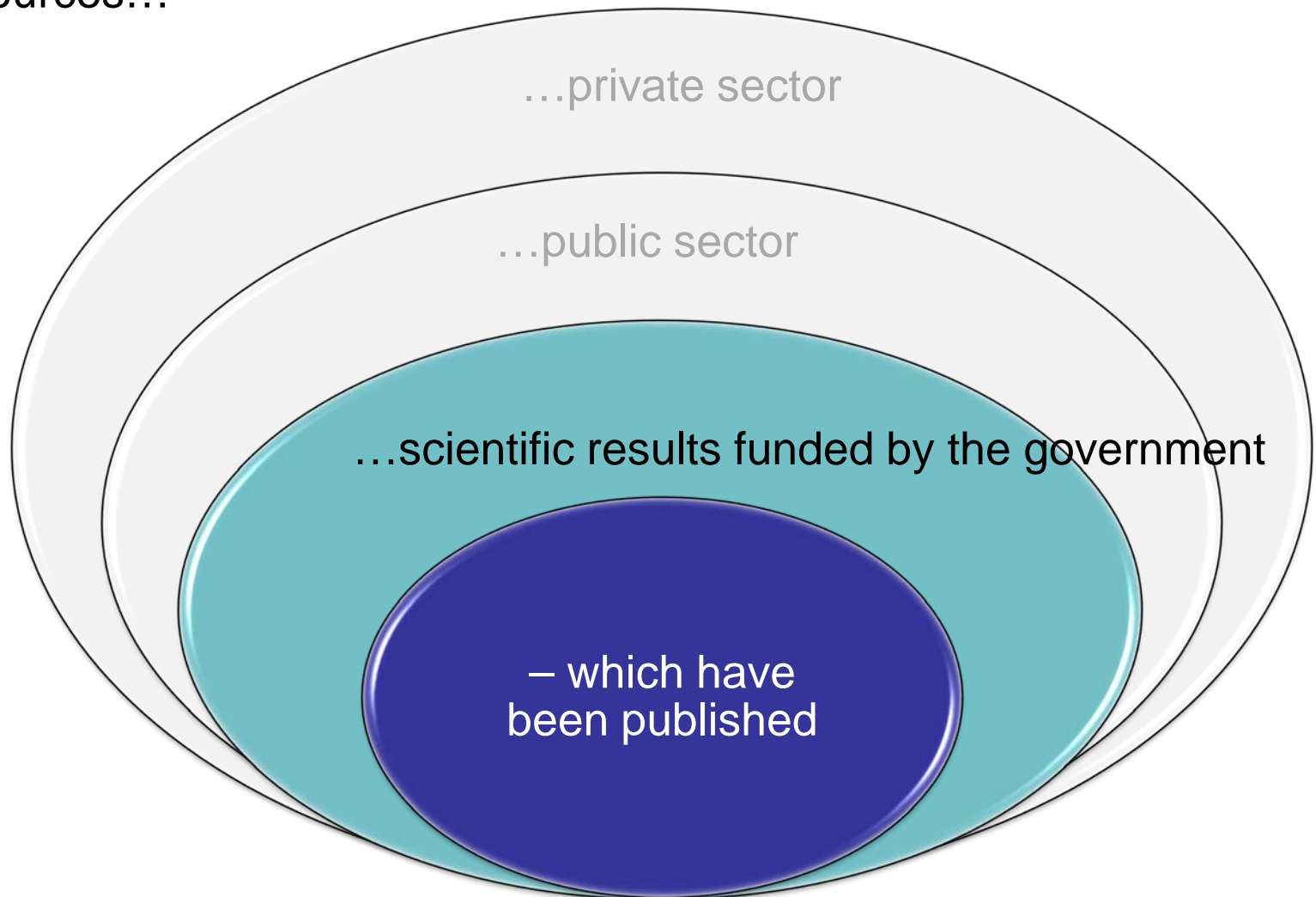
On research data

Defining research data



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Scientists use data/information from several sources...



Defining open access to research data



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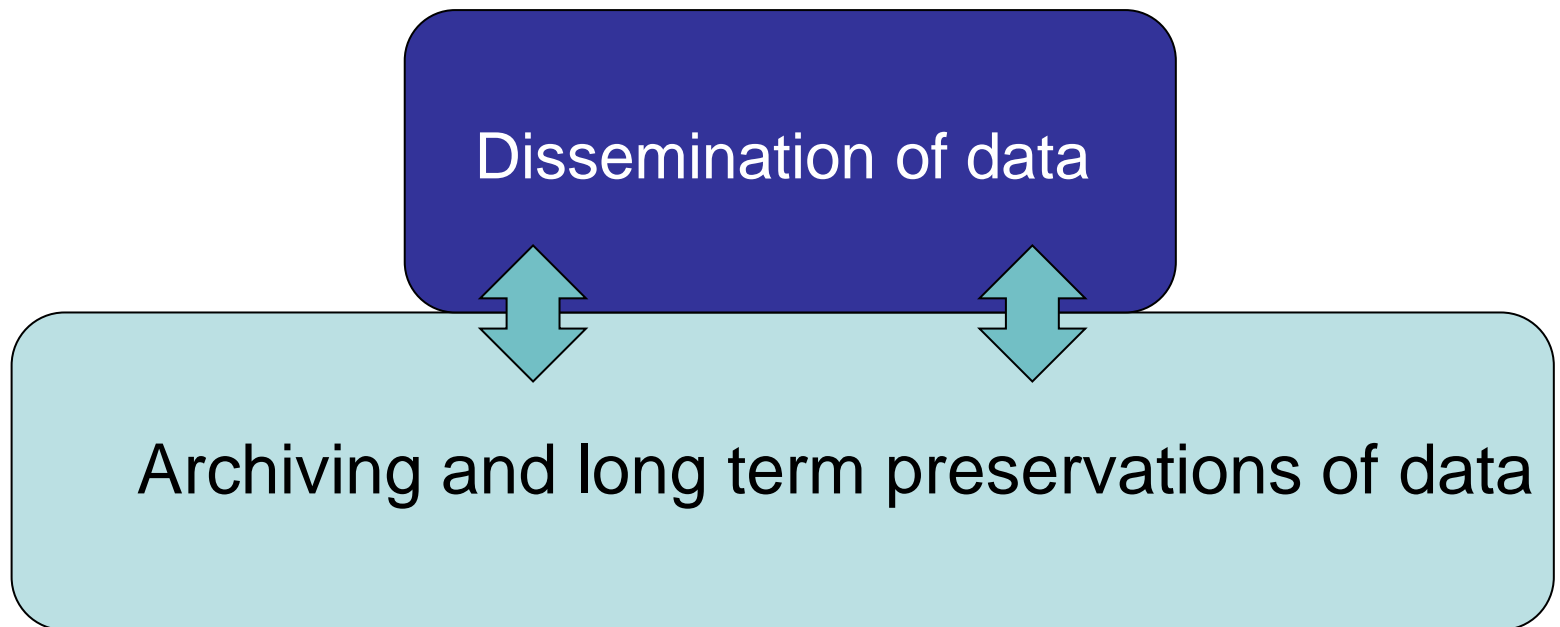
Research data is freely and easily available for re-use.

- ⇒ available on-line
- ⇒ standardized and digital format
- ⇒ including metadata
- ⇒ while respecting laws and regulations.

Defining the the scope of the guidelines



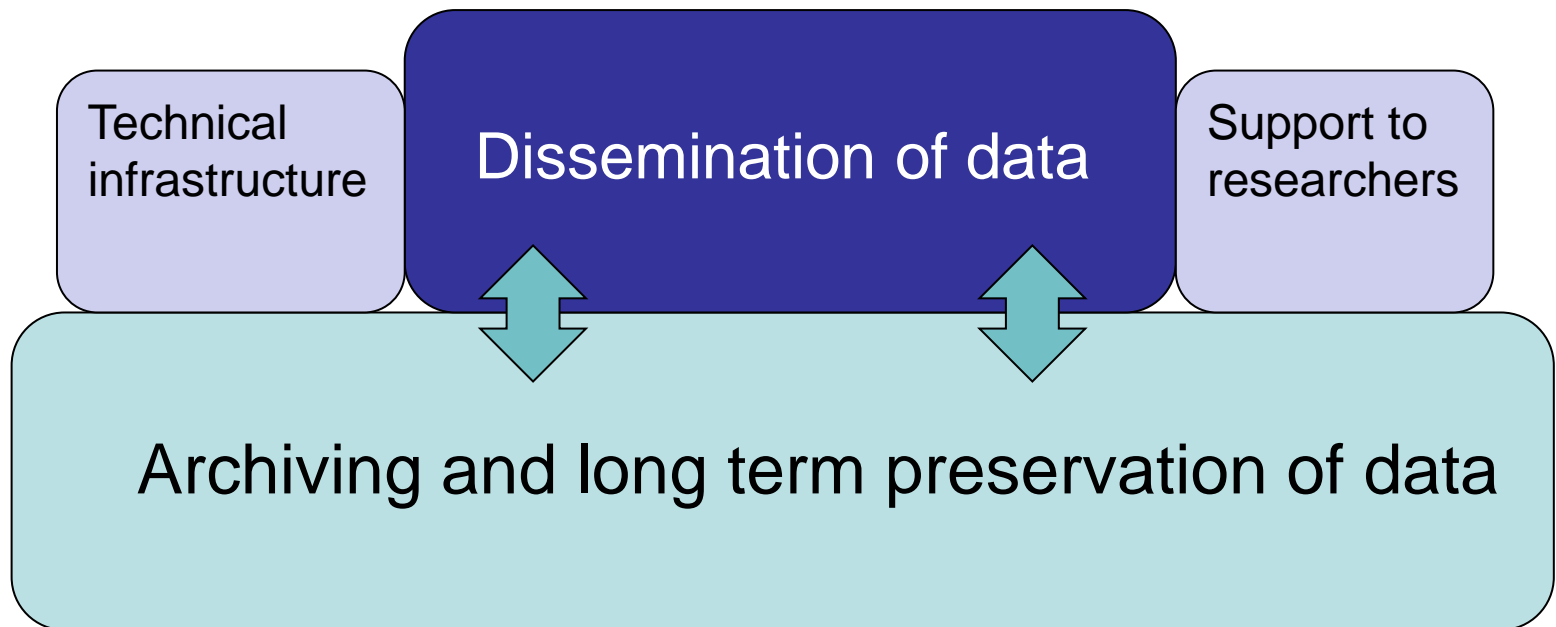
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Defining the the scope of the guidelines



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The proposed guidelines in brief

- Builds on national legal framework and EC policy for H2020
- Open access to research data is the norm.
 - Exceptions to protect personal integrity, intellectual property rights etc
- Data + metadata freely available for re-use.
 - Research funded by the Government (tax payers).
 - Data underpinning scientific publications should be made available at the time of publication.
- Implemented in ten year period, start with pilots.
 - Archiving and preservation at universities.
 - Need for both technical and knowledge infrastructures for dissemination of data.

Next steps for the open access-project



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2014

- September: in-house anchoring of 1st draft version of national guidelines.
- October: invitation to stakeholders to submit comments.
- December: SRC board approval of national guidelines before delivering them to the Government.

2015

- Project ends, direction of SRC's OA work depends on (expected) new task from the Government.