

Funding agency requirements on DMP:s

Eva Stensköld, Riksbankens Jubileumsfond



RIKSBANKENS
JUBILEUMSFOND

STIFTELSEN FÖR HUMANISTISK OCH
SAMHÄLLSVETENSKAPLIG FORSKNING

RIKSBANKENS JUBILEUMSFOND

- The Swedish Parliament decided to establish Riksbankens Jubileumsfond (RJ) in 1964.
- RJ is an independent foundation with the goal of promoting and supporting research in the Humanities and Social Sciences.
- Connection to Sweden
- International research
- Fast and powerful efforts
- Independent researchers and research groups
- Large and long term research projects
- No permanent positions

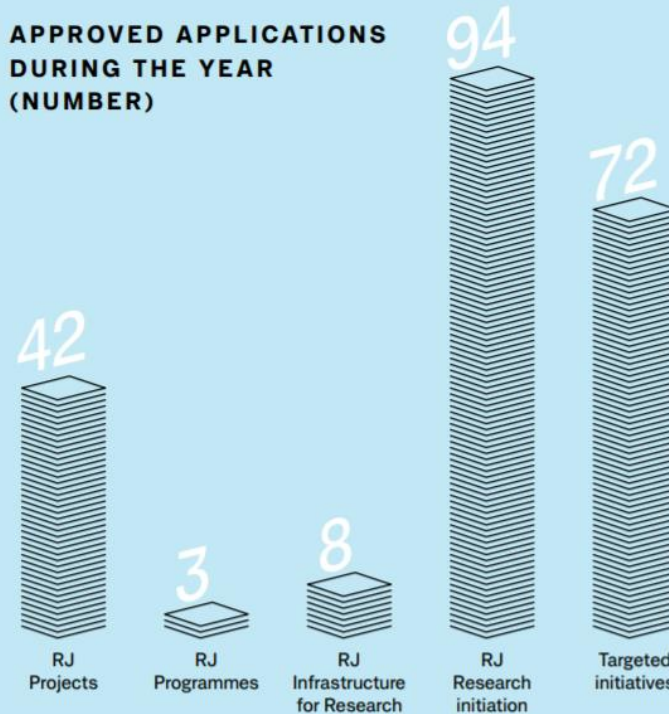




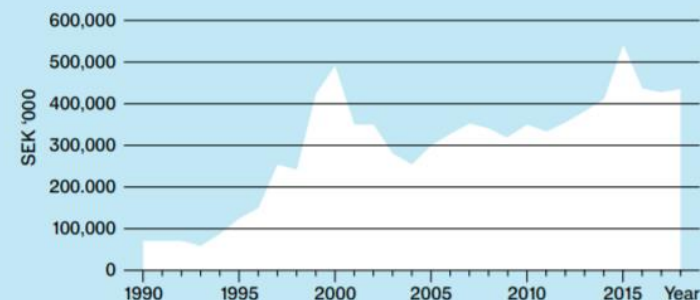
FINANCES

- Annual new research grants:
450-500 million SEK
- Research support:
approximately 4 % of the total
assets

APPROVED APPLICATIONS
DURING THE YEAR
(NUMBER)



AWARDED GRANTS 2000-2018
(SEK THOUSANDS)



Open access at RJ

- OA requirement since 2010
- Applies to peer-reviewed scientific publications in journals and conference reports
- Allowed (at the moment) OA journal, green OA or hybrid OA
- CC-BY
- You apply for OA funding in your research application

The screenshot shows a web browser window displaying the 'Guidelines for open access' page on the RJ website. The page has a light blue header with a plus sign icon and the URL 'Work-methods/guidelines-for-open-access/'. Below the header, the breadcrumb trail reads '3 / GUIDELINES FOR OPEN ACCESS'. The main content area features the title 'Guidelines for open access' in bold, followed by a date '2019/12/06'. A list of guidelines is shown with expandable sections, indicated by chevron icons. The first guideline states: 'A condition for receiving a grant from us is that you publish your research articles so that they are available to all, free of charge on the internet.' Below this, a paragraph explains that an increasing number of research funders, both Swedish and international, require that the research they fund is published with open access. It mentions that there are several reasons for this, including increased visibility and dissemination of research. The second guideline, partially visible, states: 'An increasing number of research funders, both Swedish and international, require that the research they fund is published with open access. There are several reasons for this. An openly accessible science system provides increased visibility and dissemination of research. The research can be advanced by allowing more researchers easier and faster access to research results. Researchers outside the academy, for example professionals in health care and school or the public, can access research results without paying high fees. Open access also contributes to global access to research results.' Below the guidelines, there is a section titled 'Open access to scientific publications' which states: 'Researchers with grants from 2010 and onwards must publish their research results with open access. The requirement applies to peer-reviewed scientific publications in journals and conference reports.' At the bottom of the main content area, it says: 'Choose one of the following ways to make your research results openly'. On the right side of the page, there is a 'RELATED' section with links to 'RJ Data m...', 'The Nation publication:', 'The Swedis on OA to d...', 'Kriterium', 'Digisam', 'OA 2020', 'Plan S', 'DORA', 'Open Libra', and 'About CC-f...'. Below the 'RELATED' section is a 'CONTACT' section with a link to 'Research m...'. The Windows taskbar is visible at the bottom of the browser window, showing icons for various applications including File Explorer, Microsoft Store, Word, PowerPoint, Excel, and Chrome.

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Work-methods/guidelines-for-open-access/

3 / GUIDELINES FOR OPEN ACCESS

Guidelines for open access

2019/12/06

- ✓ *A condition for receiving a grant from us is that you publish your research articles so that they are available to all, free of charge on the internet.*
- ✓ An increasing number of research funders, both Swedish and international, require that the research they fund is published with open access. There are several reasons for this. An openly accessible science system provides increased visibility and dissemination of research. The research can be advanced by allowing more researchers easier and faster access to research results. Researchers outside the academy, for example professionals in health care and school or the public, can access research results without paying high fees. Open access also contributes to global access to research results.
- > **Open access to scientific publications**
- > Researchers with grants from 2010 and onwards must publish their research results with open access. The requirement applies to peer-reviewed scientific publications in journals and conference reports.

Choose one of the following ways to make your research results openly

RELATED

- RJ Data m...
- The Nation publication:
- The Swedis on OA to d...
- Kriterium
- Digisam
- OA 2020
- Plan S
- DORA
- Open Libra
- About CC-f...

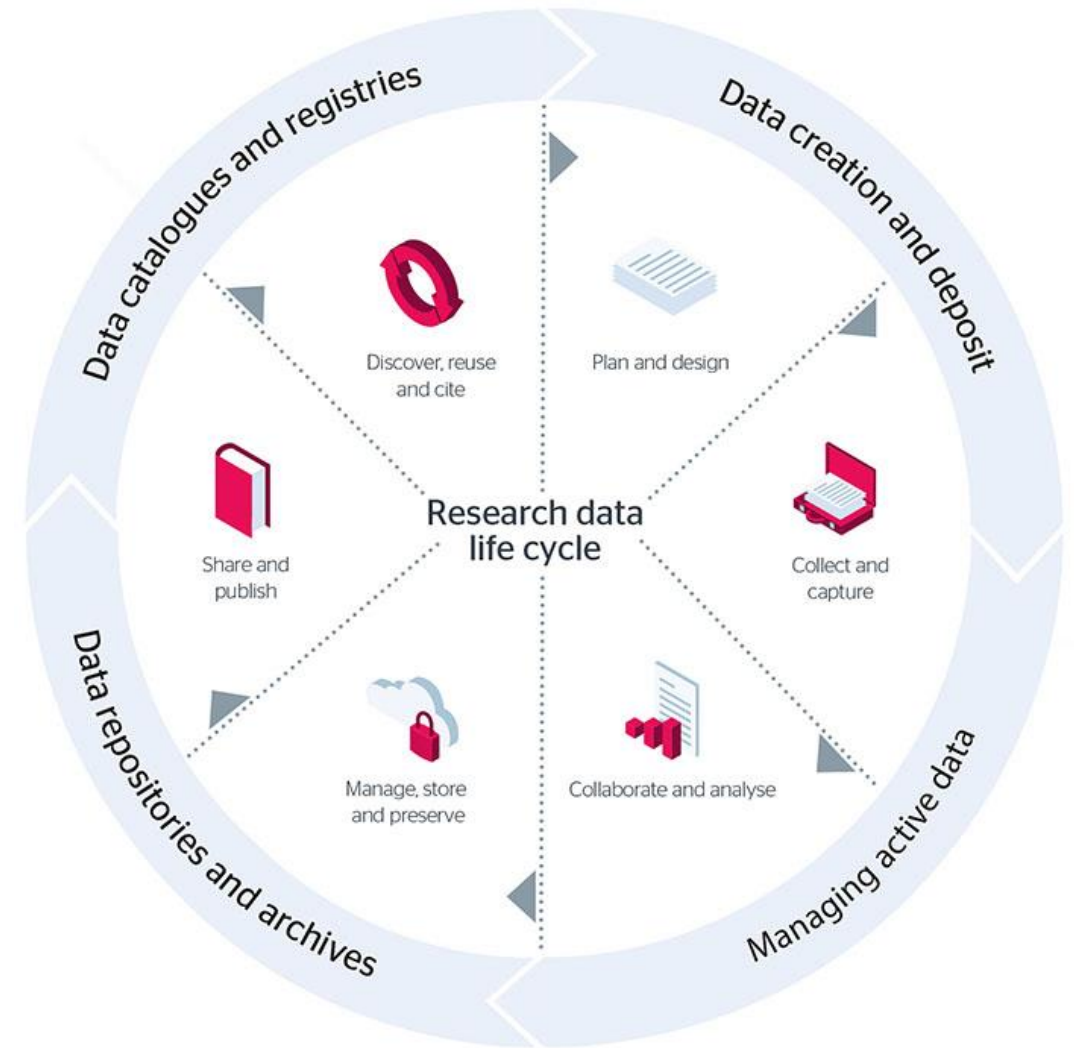
CONTACT

Research m...

<https://www.rj.se/en/About-RJ/Work-methods/guidelines-for-open-access/>

National DMP?

- VR Digarv program – all applications must have DMP (call 2018, 2020)
- VR – all grants awarded from 2019 must have DMP (if data is created within the project)
- RJ – all applications for Research infrastructure 2020 must have DMP (copying the Digarv DMP)
- VR leads work on a national tool/template for DMP



DMP at RJ

- Pilot in the call Infrastructure for research 2020
- Same template (almost) as in the DIGARV 2020 call
- Will be evaluated before next call 2021
- We will follow guidelines from VR regarding national tool/template

The screenshot shows a web browser with multiple tabs open. The active tab is titled "Datahanteringsplan / Data Management Plan for RJ". The address bar shows the URL "https://www.rj.se/en/About-RJ/Work-methods/guidelines-for-open-access/data-management-plan-for-rj/". The webpage content includes a sidebar with a navigation menu, a main heading "Data management plan for RJ" with a date "2019/12/06", a definition of research data, a paragraph about data collection in research infrastructure, a paragraph about analog and digital data, a paragraph about FAIR principles, a "Data Management Plan - background" section, and a "CONTACT PERSONS" section listing Eva Stensköld. The sidebar menu includes: Statutes, Board of Directors, Work methods (with sub-items Gender Equality, Follow-up, Evaluation), Guidelines for open access (with sub-item Data management plan for RJ), Conflicts of interest, Review Panels, Proactive initiatives, Financial management, Annual reports, Contact us, Staff, About personal data, and About this website. The "Data management plan for RJ" section includes a definition: "Research data is material that is collected or created in a research project to be used as a basis for analyzes and validation of research results." It also states: "The data can also be collected or created in a research infrastructure used for research." and "Research data can consist of both analog and digital information and digital data can consist of everything from measurement results and observations to data code, images and sound files." The FAIR principles paragraph states: "The international FAIR principles mean that research data or information about research data (metadata) is handled in a way that makes research data Findable, Accessible, Interoperable and Reusable. In recent years, the FAIR principles have had a strong impact and has become the guiding principle for good data management and open access to research data. For the sake of clarity, it should be emphasized that all research data cannot be fully openly accessible, for example, the protection of personal data and copyright must be taken into account. This is clarified by a motto often used in the context; "As open as possible, as closed as necessary". (https://www.vr.se/analys/vara-rapporter/2018-12-07-kriterier-for-fair-forskningsdata.html)" The "Data Management Plan - background" section states: "Data management refers to how research data is handled, organized and structured throughout the project. In order to simplify the work on data management at the start of the project, a data management plan (DMP) can be created. A DMP is a formal document that provides a framework for what will happen to the data during and after the research project is finished. The content of the data management plan depends on the research area, the type of data and in what phase of the research process the project is in. Management of the data material develops over time in response to changes and new situations that arise during the course of the project." The "CONTACT PERSONS" section lists: Research manager, Eva Stensköld, +46 8 506 264 10, EVA.STENSKOLD@RJ.SE.

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ods/guidelines-for-open-access/data-management-plan-for-rj/

ABOUT RJ / WORK METHODS / GUIDELINES FOR OPEN ACCESS / DATA MANAGEMENT PLAN FOR RJ

Statutes
Board of Directors
Work methods ▾
Gender Equality
Follow-up
Evaluation
Guidelines for open access ▾
Data management plan for RJ
Conflicts of interest >
Review Panels
Proactive initiatives
Financial management >
Annual reports
Contact us
Staff
About personal data
About this website

Data management plan for RJ

2019/12/06

Research data is material that is collected or created in a research project to be used as a basis for analyzes and validation of research results.

The data can also be collected or created in a research infrastructure used for research.

Research data can consist of both analog and digital information and digital data can consist of everything from measurement results and observations to data code, images and sound files.

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Data Management Plan - background

Data management refers to how research data is handled, organized and structured throughout the project. In order to simplify the work on data management at the start of the project, a data management plan (DMP) can be created. A DMP is a formal document that provides a framework for what will happen to the data during and after the research project is finished. The content of the data management plan depends on the research area, the type of data and in what phase of the research process the project is in. Management of the data material develops over time in response to changes and new situations that arise during the course of the project.

Thus, a DMP acts as a "living" document that changes over time, throughout the project. For the individual researcher / research group / infrastructure manager, a DMP is an effective way to gain control of how the material is handled, stored and retrieved and what costs may be associated with it, and to ensure that the project complies with applicable regulations, legal and ethical aspects, and is prepared. for archiving at the end of the project. A DMP may look slightly different depending on the subject area, the type of data and any specific requirements from research funders. A DMP focuses

RELATED LINKS

Sciences Europe's report with "Core Requirements for Data Management Plans"
SND's resources for data management
Digisam's checklist for persistent identifiers
Digisam about metadata and standards
Information on DOI from SND

CONTACT PERSONS

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Eva Stensköld
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<https://www.rj.se/en/About-RJ/Work-methods/guidelines-for-open-access/data-management-plan-for-rj/>

Infrastructure for research 2020

Initiatives aimed at making possible and promoting future research in the social sciences and humanities:

- Platforms for cooperation between the research community and other institutions is developed
- Making important collections available
- Setting up databases

The screenshot shows a web browser window with the URL <https://www.rj.se/en/research-funding/Infrastructure-for-research/>. The page is titled "Infrastructure for research 2020" and features a sidebar with a navigation menu. The main content area includes a date "2019/12/09", a paragraph about the support form, a list of bullet points, and sections for "Instructions" and "Assessment criteria". A right sidebar contains "RELATED LINKS" and "CONTACT PERSONS".

Support Forms >
Funding opportunities
Projects 2020
Programmes 2020
Infrastructure for research 2020
Research initiation
Flexit
Pro Futura
RJ Sabbatical
Swedish Foundations' Starting Grant
Support for publication >
Requisition >
Follow-up >
Final reports >
Evaluation

Infrastructure for research 2020

2019/12/09

RJ's support form Infrastructure for Research comprises initiatives aimed at making possible and promoting future research in the social sciences and humanities. Grants are awarded for activities involving preparation for research, such as:

- Creating platforms where cooperation between the research community and other institutions is developed.
- Making important archive and library collections available.
- Setting up databases.

Instructions

- Each project leader may send in only one application for funding of infrastructure for research.
- The grant administrator is to contribute to funding of infrastructure for research.
- The applicant is to report on permissions and any agreements that are required for the project implementation.
- By the application date, the applicant is to have a data management plan for long-term management of the infrastructure, and reciprocal legal, institutional and financial obligations and rights are to have been determined. Read more about [RJ's data management plan](#).
- Professors can be paid in the project.
- Project participants aged 67 and over can be paid in the project provided that the project participant is employed by a grant administrator approved by RJ.
- Costs of non-Swedish project participants working in Sweden or other countries may be included.
- The research infrastructure and research data from the infrastructure are to be made openly accessible free of charge for the research community and society at large as soon as possible.
- No indirect costs are to be stated in the application.
- For every project grant, RJ adds a grant for indirect costs and costs of premises according to the model applied by RJ.
- It must be ensured that the project is compatible with the [ethical guidelines established by the Swedish Research Council](#) and that ethical review is carried out where necessary.

Assessment criteria

RJ encourages innovative thinking and originality within research infrastructures. The crucial criteria for RJ's decisions are the academic

RELATED LINKS

- Make an application
- Key dates
- Frequently asked questions

CONTACT PERSONS

Research manager
Eva Stensköld
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<https://www.rj.se/en/research-funding/Infrastructure-for-research/>

Infrastructure for research 2020

- 1-4 years, most apply for 3 years
- Co-funding from grant administrator
- The RI and data must be OA, free of charge for the research community and society at large as soon as possible
- DMP obligatory for all applications in this call in both 1 and 2 stage
- Deadline for applications=29/1 at 16.00!!

The screenshot shows a web browser window with the URL <https://www.rj.se/en/research-funding/Infrastructure-for-research/>. The page is titled "Infrastructure for research 2020" and is dated 2019/12/09. It describes the Riksbankens Jubileumsfond's support for research infrastructure in the social sciences and humanities. The page includes a sidebar with navigation links, a main content area with bullet points and instructions, and a right sidebar with related links and contact information.

RESEARCH FUNDING / INFRASTRUCTURE FOR RESEARCH 2020

Infrastructure for research 2020
2019/12/09

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<https://www.rj.se/en/research-funding/Infrastructure-for-research/>



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STIFTELSEN FÖR HUMANISTISK OCH
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