Proposal Preparation Instructions

1. Framework Conditions, Proposal Formalities and Eligible Costs

Under this funding initiative, proposals may be submitted by both individuals and institutions. Members of non-profit research information infrastructure facilities such as libraries, archives, museums, research collections, research data centres or computing and information centres are eligible to submit proposals. Researchers in Germany or those working at a German research institution abroad who have completed their academic training (generally by obtaining a doctorate) are also eligible to apply.

Eligible applicants include publicly funded and state-recognised higher education institutions, non-university research institutions, faculties, academies, scholarly societies, academic associations or organisations, and publicly funded information infrastructure institutions. In order to be eligible for funding, the institution must either be a German legal entity itself or be operated by a German legal entity, with both fulfilling the requirements of public-benefit status (*Gemeinnützigkeit*). International institutions may be included as members providing they are based in Germany.

Project proposals should be in English and between five and ten A4 pages in length (font: Arial, size 11, line spacing 1.5), following the structure and key aspects outlined in Section 2. Additional expenditure required for preserving data should be described and justified, with explicit reference to the relevance of the data for a given community and the degree of dependency on it. Ongoing data preservation activities should be outlined, including those at European level, and the proposed project should be situated within this context. An explanation should be provided of the procedure for data transfer, including any arrangements made with the data-providing institutions (work programme). If proposals include funding requirements for 2025, 2026 and 2027, the requested budget items for each year must be listed separately. In addition to a clear description of the content and objectives of each activity and of the datasets or research results to be preserved or already preserved, the requested budget items must be explained and justified:

a. Reimbursement of expenditure already incurred

Please specify any additional resources from DFG project funding or the institutional budget (funding for staff or equivalent, direct project costs and equipment funding) that have been used to preserve data within your subject or thematic area. If applicable,



please indicate which activities under other funding programmes had to be postponed or omitted because funds were redirected at short notice to preserve data and make it accessible. Please note that reimbursement for the purpose of preserving data can only be granted where actual additional expenditure was incurred and where, without the requested reimbursement, there is a risk that the data would otherwise be lost. Reimbursement may be granted for financially relevant measures carried out from 1 August 2025 onwards and is limited to the 2025 financial year. Prospective expenditure cannot be funded retrospectively.

b. Future expenditure:

Please list and justify the requested budget items, specifying the amounts and intended purposes. All resources directly serving the purpose of preserving data are eligible for funding (funding for staff, material and equipment). For example, funding may be requested for data curators to aggregate data from various sources and transfer it to a target structure, whether defined or yet to be defined. Where non-public or particularly sensitive data is to be made accessible again for use by researchers in Germany, it is also possible to request funding to cover material and/or personnel costs for the purpose of carrying out legal assessments. Increases in personnel costs cannot be taken into account and must be planned for independently. Where the infrastructure required for the preservation of aggregated data is to be extended, it is possible to request funding for the procurement of equipment (including personnel required for commissioning). When applying for equipment funding, please observe the relevant procurement regulations and the applicable timeframes for carrying out procurement procedures.

c. <u>Integration in the European Research Area:</u>

Please specify the European initiative or research infrastructure within which data and research results are to be preserved and made available, and how access for researchers in Germany will be ensured. In accordance with standard DFG funding guidelines, projects outside Germany may also be funded providing the institution in question – or the individual applying through the relevant international institution – is eligible to apply. The best way to obtain funding for initiatives aimed at preserving atrisk data within European consortia and making such preserved data available through European or international networks is through an associated institution or national node based in Germany.

If funding is requested with the aim of establishing a federated data infrastructure, e.g. to develop components, structures or framework conditions for a national, regional or



thematic EOSC node, please justify the planned work and specify which resources are required to support it (funding for staff, material and/or equipment).

2. Project Description

Project proposals should be in English and between five and ten A4 pages in length (Arial 11, 1.5 line spacing), taking into account the following structure and content guidelines.

Summary

[Please use politically neutral language.]

Part A – Formal information

- Applicant
- Planned project start
- Planned project duration

Part B - Background and needs

- Relevance of the data to a specific community / dependency of German research on the data in question (needs analysis)
- Current accessibility of the data holdings concerned
- Explanation of why the data is (potentially) at risk
- Description of ongoing measures to preserve this data (including known measures in other European countries)
- "Target structure" for the transferred data (including the extent to which this structure must be newly established and requires investment for this purpose) ¹
- Information on data protection
- Capability/qualifications of the applicant(s) with regard to data preservation
- Demonstration that the project will fund additional work serving the preservation of atrisk data holdings.
- Sustainability plan where applicable

o What added value, if any, will be generated by the integration of the data?



¹ Please address the following points where possible:

Do the data holdings already comply with established principles (e.g. FAIR, CARE) and standards?

[•] How is the data annotated? Are further processing stages required?

How will care be taken to ensure that the preserved datasets and holdings are kept up to date in future?

[•] Are there plans to integrate the data into existing infrastructures?

o If not: If not, why is this not possible?

If integration is possible: are adaptations or further developments required to ensure the data holdings remain reusable within this infrastructure?

Part C – Brief characterisation of the data

- Type and Scope of the Data
- Type and scope of the metadata
- Legal requirements for making the preserved data available again

Part D – Organisational approach to data preservation

- Procedure for data ingestion
- Modalities of preservation and, where applicable, renewed provision: technical, organisational and legal steps involved in the concrete implementation of the project
- Collaboration with the data-holding institution in the country of origin
- Coordination at European level and cooperation with other actors / avoidance of unnecessary duplication

Part E – Budget requirements

- Funding for Staff
- Storage / equipment / investment
- If you intend to apply for reimbursement of expenditure already incurred (on or after 1 August 2025), you must also formally request approval for the provisional start of measures when submitting your proposal.

Part F – Declarations and annexes

- Declaration of willingness to feed the data holdings that are preserved through the project into higher-level infrastructures (in particular NFDI, EOSC)
- If possible: letter of support from the data-holding institution in the country of origin
- Commitments (see Section 4.)

3. Proposal submission

Please note that proposals submitted under this initiative cannot be transmitted via elan in the usual way. There are two options for submitting proposals:

- Option 1: Please inform us by sending an e-mail to the dedicated address
 foerderung-datensicherung@dfg.de that you wish to submit a proposal. We will
 then send you an upload link via Qiata.
- Option 2: You may contact us by sending an e-mail to the dedicated address
 foerderung-datensicherung@dfg.de sharing the download link which we can use
 to retrieve your proposal.



4. Obligations

a. Individual Application:

In submitting this proposal to the Deutsche Forschungsgemeinschaft (DFG), all applicants agree to • adhere to the principles of good scientific practice. The DFGs Rules of Procedure for Dealing with Scientific Misconduct (Verfahrensordnung der DFG zum Umgang mit wissenschaftlichem Fehlverhalten — VerfOwF) apply.

- have adhered to the guidelines regarding publication lists and bibliographies.
- inform the DFG immediately of any changes to the information provided.
- observe all relevant laws, regulations and guidelines that pertain to the project and in particular to attain all necessary approvals, certifications, etc., in a timely manner.
- use the grant exclusively and in a targeted manner to realise the funded project, to conform to the relevant regulations of the DFG, and in particular not to use the grant to finance core support.
- submit research progress reports according to the dates specified in the award letter and to present financial accounts to the DFG detailing the use of funds.
- · and if applicable
 - inform the DFG immediately if funding for this project is requested from a third party. Proposals requesting major instrumentation and/or those previously submitted to a third party must be mentioned in the Project Description.
 - inform your universitys DFG liaison officer about the proposal submission.
 - plan and conduct any experiments involving humans, including identifiable samples taken
 from humans and identifiable data, in compliance with the most current versions of the
 German Embryo Protection Act (Embryonenschutzgesetz), Stem Cell Act
 (Stammzellgesetz), Pharmaceutical Drugs Act (Arzneimittelgesetz), Medical Devices Act
 (Medizinproduktegesetz), and Declaration of Helsinki.
 - adhere to the regulations and provisions of the Animal Protection Act (Tierschutzgesetz) and the Experimental Animals Ordinance (Versuchstierverordnung).
 - adhere to the provisions of the Genetic Engineering Act (Gentechnikgesetz) with regard to experiments involving genetically modified organisms (GMO).

DI/We accept the declarations and obligations listed above. I am/We are familiar with the content of the DFGs Rules of Procedure for Dealing with Scientific Misconduct (Verfahrensordnung der DFG zum Umgang mit wissenschaftlichem Fehlverhalten — verfowF) and understand and accept that these Rules of Procedure are legally binding for me/us. The DFG takes the protection of your personal data very seriously. Please note the DFGs data protection notice on research funding, which can be downloaded at www.dfg.de/privacy....policy. Please forward this information to those individuals whose data will be processed by the DFG because they are mentioned in your proposal. 11We have read the DFGs data protection notice. I consent to the processing and, where applicable, the transfer of special categories of personal data (including the data of any parties involved) for the purposes stated in the Privacy Poiicy if, after careful consideration, I provide such data either now or at a later date.

Before this proposal can be processed, the DFG requires signatures from all applicants listed above certifying that they accept and will comply with the conditions and obligations as stated. Multiple applicants may sign and submit this form jointly; they may also submit a signed copy of this form separately.

Date City Signature



b. Institutional Application:

The undersigned herewith certify that they have submitted the proposal listed above electronically to the DFG and that the information contained therein is accurate.

The DFG's Rules of Procedure for Dealing with Scientific Misconduct (Verfahrensordnung zum Umgang mit wissenschaftlichem Fehlverhalten - VerfOwF) apply to individuals with a high level of scientific responsibility in funding proposals submitted to the DFG by higher education institutions.

The applicant higher education institution(s) certify/certifies that all individuals with a high level of scientific responsibility in the funding proposal submitted acknowledge and – by having signed the Declaration of Obligation of Compliance – recognise as legally binding the DFG's Rules of Procedure for Dealing with Scientific Misconduct.

The DFG takes the protection of your personal data very seriously. Please note the DFG's data protection notice on research funding, which can be downloaded at www.dfg.de/privacy_policy. Please forward this information to those individuals whose data will be processed by the DFG because they are mentioned in your proposal.

☐ I/We have read the DFG's data protection notice.		
Sprecher/in / Spokesperson (einreichende Person / submitting person):		
Date	City	Signature
Head of University:		
Date	City	Signature
Seal		Print full name

