Researcher Access Service: Application Form 2.1 (read-only)

- This document provides a read-only view of the Researcher Access Service (RAS) application form version 2.1
- It is intended to help researchers prepare their answers in advance of completing the digital application form
- The questions detailed below (version 2.1) are due to be released into the RAS digital application during w/c 12 January 2026
- This document was last updated on 17 December 2025

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Safe people and organisation: Your details

Field name	Field requirements, help text
First name	Mandatory field, text entry, displays first name input as part of Enquiry form
Last name	Mandatory field, text entry, displays last name input as part of Enquiry form
Telephone number	Mandatory field, UK telephone number required, must be 11 digits starting 07. This is required as part of multi-factor authentication when accessing the Scottish National Safe Haven
Accredited Researcher	Mandatory field, integer formatted as 5 numbers, ie, 30000
Number	When a valid number is entered into the lookup, the following details will be returned: O Accredited Researcher Name O Accreditation type (Provisional or Full) Expiry Date What is an Accredited Researcher?
	Researchers will only appear in the lookup if they are listed on the <u>UKSA Register of Accredited Researchers</u> (Accreditations completed within the last 14 days may still be processing and not yet validated.)
Are you the principal investigator for this project?	Mandatory field, Y / N Each Application requires details of a Principal Investigator to proceed. If you are not Principal Investigator, please add these details under Your Research Team below.
Do you require access to the National Safe Haven?	Mandatory field, Y / N
Are you the person with operational or day-to-day responsibility for the proposal?	Mandatory field, Y / N
Which of the following best describes your academic status?	Mandatory field, select from options: — I am supervising a student on this project — I am a student (Phd, MSc, MA etc) on this project — Other (please specify) — None (I am not an academic)
Please select your organisation	Mandatory field, select from dropdown or select 'Other' if your organisation is not listed. Displays organisation name previously provided in Enquiry form.
What is the name of your department or school?	Mandatory field, text entry

What is your job title at	Mandatory field, text entry
this organisation?	
How did you hear about	Mandatory field, select from options:
the Researcher Access	
Service?	RAS Roadshow or presentation at your institution
	Conference or event
	Newsletter
	- RDS Website
	 I hadn't before now
	Other (please specify)

Safe people and organisation: Your research team

When adding each researcher in your research team, you will be asked the following questions:

Field name	Field requirements, help text
First name	Mandatory field, text entry
Last name	Mandatory field, text entry
Email address	Mandatory field, text entry
Telephone number	Mandatory field, UK telephone number required, and must be 11 digits starting 07. This is required as part of multi-factor authentication when accessing the Scottish National Safe Haven
Organisation	Mandatory field, select from dropdown or select 'Other' if your organisation is not listed. Displays organisation name input as part of Enquiry form.
Is this team member a principal investigator for this project?	Mandatory field, Y / N
Does this researcher require access to the National Safe Haven?	Mandatory field, Y / N
Is this researcher the person with operational or day-to-day responsibility for the proposal?	Mandatory field, Y / N
What is the name of the department or school where this researcher works?	Mandatory field, text entry

What is this	Mandatory field, text entry
researcher's job title at this organisation?	
Accredited Researcher Number	Mandatory field, integer formatted as 5 numbers, ie, 30000
	When a valid number is entered into the lookup, the following details will be returned:
	Accredited Researcher Name
	Accreditation type (Provisional or Full)
	Expiry Date
	What is an Accredited Researcher?
	Researchers will only appear in the lookup if they are listed on the <u>UKSA</u> Register of Accredited Researchers
	(Accreditations completed within the last 14 days may still be processing and not yet validated.)
Which of the following	Mandatory field, select from options:
best describes this	 I am supervising a student on this project
researcher's academic status?	 I am a student (Phd, MSc, MA etc) on this project
status:	- Other
	- None

Safe Project: Project details

Field	Field requirements, help text
What is your project title?	Mandatory field, text entry, maximum 255 characters (approximately 50 words)
	The title should identify the main area of your research so that another researcher could understand if it might be relevant to their area of study. Use full terms instead of acronyms.
	The title of the research project will be published on the UK Statistics Authority's register of accredited research projects if accredited under the Digital Economy Act (DEA) 2017.
Describe your project and its aims	Mandatory field, text entry, maximum 1000 characters (approximately 200 words)
	Describe your aims and intended outcomes. If the project is multinational, please outline the relevance to Scotland. Where possible, please write in layperson's terms, avoiding subject-specific technical terms that the eDRIS team might not be familiar with.
Project duration	

Consider the length of time needed for your analysis and for your research results to be cleared and published.

The duration of access to legally protected data should be minimised.

Number of years of National	Mandatory field, select from options:
Safe Haven access requested	- 1
	- 2
	- 3
	- 4
	- 5
How long do you need to	Mandatory field, select estimated start date from calendar.
access the data for?	Example:
	"This project would look at a cohort of mothers giving birth in Scotland in the years 2015-2020 who had emergency caesarean sections, comparing the short and long-term outcomes for different deprivation and urban/rural categories. The cohort would come from SMR02, and the outcomes would be linked from the following datasets: SMR02, SMR00, SMR01, NRS Deaths. The focus of the project will be to discover whether the patients' deprivation or urban/rurality categories has an impact on outcomes. This will then inform whether additional support is needed for expectant mothers in particular locations."

Safe Project: Purpose and methods

Field	Field requirements, help text
Please provide details of the background to the research	Mandatory field, text entry, maximum 4000 characters (approximately 800 words)
	This should include an overview of your research proposal. Please provide a level of detail that would enable someone not familiar with the project to understand the background of the research.
Is the research part of a larger	Mandatory field, Y / N
programme?	If Y, please provide details
Give details of the hypothesis being addressed	Mandatory field, text entry, maximum 4000 characters
What are your research questions? Please add each question in a separate text field.	Mandatory field, minimum one research question, text entry, maximum 4000 characters

+ Add another research	If required
question	
Please provide information	Mandatory field, text entry, maximum 4000 characters
why access to unpublished	
data is required.	This should include specific details of other publicly available data you
-	considered. Why were these unsuitable for use in this project?

Project methods

For the research project to be accredited under the Digital Economy Act 2017, the primary purpose must be to serve the public interest.

We are seeking assurance that the methods proposed alongside the requested data—including the assumptions, level of granularity, geographic scope, and the outcome measures derived—are well described, robust, and capable of informing the public interest and policy makers.

If there is a risk that the method(s) selected will not lead to valid conclusions and the public interest of the project not being realised, your project may require further review before an accreditation decision can be made.

All relevant evidence to support your selection should be referenced. Please note that opinions offered without evidence may require further justification.

Select all the methods you will	Mandatory field, multi-select from list.
be using:	
	List items:
	- Automated Methods
	- Machine Learning
	- Time Series Analysis
	- Statistical Theory and Methods of Inference
	- Spatial Data Analysis
	- Small Area Estimation
	- Regression Models
	- Q Methodology
	- Non-Parametric Approaches
	- Multilevel Models
	- Microdata Methods
	- Latent Variable Models
	- Event History Analysis
	- Econometrics
	- Descriptive Statistics
	- Data Mining
	- Simulation
	- Longitudinal Data Analysis
	- Al
	- Other methods
	According to the <u>Code of Practice for Statistics</u> , methods should be
	based on national or international good practice, scientific principles,

	or established professional consensus. The list of methods was taken from the National Centre for Research Methods.
	Practical user guidance on a range of applied data ethics topics has
	been published by the <u>Centre for Applied Data Ethics</u> .
Please state how the methods	Mandatory field, text entry, maximum 4000 characters
selected above will be applied	
to the data to answer the	
research questions in your	
proposal.	
Please provide details of how	Mandatory field, text entry, maximum 4000 characters
the methods when used with	
the data you selected for	
access will lead to valid	
conclusions. If you selected	
'Other methods' above, please	
include a description of any	
evidence to support this	
explanation.	
Please upload supporting	Accepted file extensions are: doc, docx, pdf, jpeg, jpg
documentation to evidence	
this, if available.	

Safe Project: Biases and limitations

Field	Field requirements, help text

You must show that you have thought about the limitations of your methods and have put plans in place to mitigate any risk. This is a requirement from the <u>UKSA Code of Practice for Statistics</u>. Limitations include a weakness in the quality of statistics, data or statistical methods that should be understood to ensure their appropriate use and interpretation. Identifying and managing bias and limitations is essential in research and, to ensure its integrity, it is important that you consider the:

- data sources used and how these are produced
- effect of researcher or observation bias throughout the lifecycle of the project
- methods and algorithms used, their assumptions and constraints, and whether these could lead to unsound conclusions
- outcomes of your research and how your research is presented

It is equally vital that you provide mitigations for any identified bias. As bias could also be identified later in the research process, it is important to stay aware of this and provide mitigations when appropriate.

What are the biases/limitations that you have identified so far?	Mandatory field, text entry, maximum 4000 characters
Select the extent of mitigations you have in place to address the identified bias or limitations.	Mandatory field, single select from list: — I can mitigate the biases or limitations — I am unsure about the mitigation for my bias or limitations — I could not find a mitigation for the bias or limitation in my work
Please explain your selection.	Mandatory field, text entry, maximum 4000 characters

If you have identified that there is bias and that you can mitigate this,
outline these steps. Please also include how likely you imagine these
biases are to occur.

Safe Project: Research sensitivity

Field requirements, help text

Protected characteristics and sensitive data include age, disability, gender reassignment, pregnancy and maternity, political opinions, trade union membership, genetic data, biometric data to uniquely identify a natural person, health data, race or ethnic origin, religion or belief, sex and sexual orientation, as per the Equality Act 2010 and GDPR.

Additional guidance relating to inclusivity of data for research can be found in the UKSA Centre for Applied Data Ethics (CADE) webpage Ethical considerations related to the inclusivity of data for research and statistics — UK Statistics Authority.

	Mandatory field, Y / N
Will any part of your project	
focus on protected	
characteristic or sensitive data?	

Potential harm, including outputs

You should consider whether the project could cause any potential negative consequences to the public, and whether these are proportionate to the proposed public interest of the project.

Where appropriate, you should also consider whether the activities involved with conducting the research project could cause potential harm or distress to any of the individuals involved, including the research participants, the research team, or the research facilitators.

participants, the research team, o	the research facilitators.
Please select one of the following:	 No perceived harm to anyone involved, including the public Negligible harm to anyone involved, including the public Identified potential harm to anyone involved that can be justified and mitigated against Identified potential harm that cannot be mitigated against
How do you plan to mitigate against the risk of this project impacting on individual's protected characteristics and/or potential harm?	Mandatory field, text entry, maximum 4000 characters

Safe Project: Public acceptability

Field	Field requirements, help text
Guidance on public acceptability t	resting:

Research does not happen in isolation, so the wider environment in which researchers operate should always be considered.

This does not mean that the public's views must be sought for every project, as this would be time and resource consuming, but an overall awareness of public acceptability must be considered.

Information from engagement events for similar projects, government initiatives, public polls and literature reviews are reasonable alternatives to large public consultations, focus and expert groups.

Please see Considering public views and engagement regarding the use of data for research and statistics – <u>UK Statistics Authority</u> for more information.

Is there evidence that this research is publicly	Mandatory field, single select from list: - Yes, there is evidence that this research is publicly acceptable
acceptable?	 No, but there is evidence that similar research is publicly acceptable As far as I'm aware, there is no evidence that this research is
Provide a justification that	publicly acceptable Mandatory field, text entry, maximum 4000 characters
supports your statement	This should explain why this is an appropriate use of the dataset that
	you are requesting access to. Cite and list relevant supporting evidence. If you are undertaking any public engagement, please mention it here.

Safe Project: Public interest

Field	Field requirements, help text
The Research Code of Practice an	d Accreditation Criteria requires researchers undertaking research using
data provided under the Digital Ec	onomy Act to demonstrate a clear public interest for their project.
To become accredited, all research	ch projects must demonstrate that they will deliver clear benefit to the
UK, using the definition set out in p	paragraph 33.1 of the Research Code of Practice and Accreditation
Criteria. Think beyond the statistic	cal outputs that will be produced. What impact is your research going to
have on people's lives? See Consi	dering Public Good in Research and Statistics: Ethics Guidance – UK
Statistics Authority	
Select all of the public interest	Mandatory field, single select from list:
points your research project	
will accomplish:	- Provide an evidence base for public policy decision making
	- Provide an evidence base for public service delivery
	- Provide an evidence base for decisions likely to significantly
	benefit the UK
	- To replicate, validate or challenge Official Statistics and/or
	existing research
	- To significantly extend understanding of social or economic
	trends or events by improving knowledge or challenging widely
	accepted analyses

	 To improve the quality, coverage or presentation of existing research, including official or National Statistics None of these definitions are applicable to my research
Please explain how your	Mandatory field, text entry, maximum 4000 characters
research will achieve each of	
the types of public interest	This information will help us assess whether your proposal is feasible,
you have selected above. We	will deliver clear public good and is an appropriate use of unpublished
will use this as your	data.
'statement of public good'.	
This will be published on the	When completing this section please provide a level of detail that
RDS Data Use Register, which	would enable someone not familiar with the project to understand the
can be read by members of the	aims and how your project is being undertaken. Learn more about best
public.	practice for writing the statement of public good on the <u>RDS website</u>
	and RAS guidance for applicants.
	If you have ticked 'None of these definitions are applicable to my research', explain why and explain how your project will deliver clear benefit to Scotland and the UK.

Safe data: Study data

Study population (cohort)

Field	Field requirements, help text
Provide a detailed description of the criteria (exclusion/inclusion criteria) and datasets that will be used to define your cohort or population of interest.	Mandatory field, text entry, maximum 4000 characters
Please select the datasets that will be used to define your study population: (see next section for linked data)	 Select as many as required from cards shown in dropdown menu: Scottish Morbidity Records (SMR) 00 – Outpatients Scottish Morbidity Records (SMR) 01 – Inpatients Scottish Morbidity Records (SMR) 02 – Maternity Scottish Morbidity Records (SMR) 04 – Mental Health Inpatients Prescribing Scottish Morbidity Records (SMR) 06 – Cancer Registry Accident and Emergency (A&E) National Records of Scotland (NRS) – Deaths National Records of Scotland (NRS) – Births
Linked Data: Please select the datasets you require for your linked data.	Select as many as required from cards shown in dropdown menu: Scottish Morbidity Records (SMR) 00 – Outpatients Scottish Morbidity Records (SMR) 01 – Inpatients

	 Scottish Morbidity Records (SMR) 02 – Maternity Scottish Morbidity Records (SMR) 04 – Mental Health Inpatients Prescribing Scottish Morbidity Records (SMR) 06 – Cancer Registry Accident and Emergency (A&E) National Records of Scotland (NRS) – Deaths National Records of Scotland (NRS) – Births
Please select the variables to	You will be prompted to select the variables you require for each chosen
be used as linked data for the	dataset
[selected] dataset.	
Per dataset: Reason for	Mandatory field, text entry
access: Why is this dataset	
required?	
Per dataset: Corresponding research question	Mandatory field, select from the research questions you entered above
How you will use variables	Mandatory field, text entry, maximum 4000 characters
from the datasets you	
requested	

Safe data: Coverage

Field	Field requirements, help text	
Population coverage		
When considering the public interest of the project you should assess how many people would be affected. For example, are the benefits focused on a particular group within society, or will they impact the whole population?		
If the study is focused on a small proportion of the population, or a particular group, then: the research might disproportionally benefit or disadvantage a group the societal impacts of the research might be limited the risk of breaching confidentiality via re-identification increases You should justify why the research is focused on that group, and whether this, or other groups, might be		
adversely affected by this researc Select who you think will	n. Mandatory field, single select from list:	
benefit from the outputs of	riandatory neta, single select normast.	
this research:	- Public interest applicable to entire population	
	- Societal benefits might be limited to certain groups or areas	
	- Societal benefits will be limited to certain groups or areas	
Please explain why your research is likely to achieve public interest under this scale.	Mandatory field, text entry, maximum 4000 characters	
Geographical coverage		

Please explain the geographical coverage of your analysis (for example local, regional, Scotland or UK), and reference it	Mandatory field, text entry, maximum 100 characters per dataset
alongside the names of the datasets you're analysing.	

Safe setting

Field	Field requirements, help text

Use of accredited National Safe Haven

The datasets you've selected can only be accessed in the National Safe Haven.

If approved, each member of your research team will need to complete and sign a User Agreement before their National Safe Haven user account will be created.

Please be aware, you must only access the National Safe Haven from the eDRIS base location, a SafePod, or workstations managed by your Affiliated Organisation. You must not login, or attempt to login to the National Safe Haven by any other route.

Full details can be found in the User Agreement. If you have questions about your mode of access, please discuss further with a Research Coordinator.

Please tick the box to confirm	Mandatory tick box
you understand these	
conditions.	

Safe outputs

Field	Field requirements, help text	
The outcomes from your project should be made available in a way that is publicly accessible and could be reasonably expected to be permanent.		
We are unlikely to decide that your project will deliver public good if the findings are not made public. This might be achieved by publishing research findings on a website, in press releases or in announcements about new policy decisions.		
What is your best estimate of when you expect to	Mandatory calendar picker	
publish your final results?		
	We understand this may be dependent on other	
	factors so please give the best estimate you can.	
What research outputs do you intend to produce to make your research available to the public?	Mandatory selection from dropdown list:	
Please select from the following:	Refereed journal publication	
	Report for government department or funder	

	 Internal report or working paper Book chapter or book Published presentation (conference, workshop, seminar etc) Research dissertation/thesis (PhD/ MSc/ MA etc.) Published news piece, blog post, audio interview Other
If you have selected "Other" provide further	Mandatory if Other is selected above, text entry,
details on any other research outcomes you	maximum 4000 characters
intend to produce.	
How will your research outputs be disseminated	Mandatory field, text entry, maximum 4000
to achieve the stated public interest of your project?	characters
	What to include in your answer:
	Which specific journals, websites or reports do
	you intend to use to publish this research?
	 Which stakeholders do you plan to engage with to publicise your findings?
	How will your findings be disseminated to relevant stakeholders?
	Will the methods and tools you used in the National Safe Haven be part of your publication?

Funding

Field	Field requirements, help text		
Researchers must have funding in place to receive research coordination support from eDRIS, the			
electronic Data Research and Innovation Service within Public Health Scotland.			
The cost to use this service covers eDRIS Research Coordinator assistance through the data access			
process, including information governance support and data linkage services.			
A tiered pricing structure is operated by eDRIS based on the type of organisation you are applying from (e.g			
academic institution, charity, public sector organisation, private sector organisation). Costs are also			
based on the complexity of the project and the amount of support required.			
You will not be able to submit	Mandatory tick box		
your application until you			
have funding in place for your			
project. Please confirm you			
understand this by ticking this			
box.			
Name of the lead funding	Mandatory selection from dropdown list		
organisation or body			

Funding end date	Mandatory input from calendar picker
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Declaration

- Researchers must have funding in place to receive support from Research Data Scotland and eDRIS (the electronic Data Research and Innovation Service within Public Health Scotland).
- The cost to use the Researcher Access Service covers eDRIS assistance through the data access process, including information governance support and data linkage services.
- The Researcher Access Service operates a tiered pricing structure based on the type of
 organisation you are applying from (e.g academic institution, charity, public sector organisation,
 private sector organisation). Costs are also based on the complexity of the project and the amount
 of support required.

I confirm that I accept the cost estimate provided and have funding arranged to cover this. I declare that this application is accurate and consent for the project details to be included on a public Data Use Register.

Please type in your name to complete this declaration and submit your application.

Mandatory field, text entry, maximum 255 characters