

45 and Up Study data fees guide

Please note this is a guide only and we encourage you to send an EOI or contact the 45 and Up Coordinating Centre 45andUp.research@saxinstitute.org.au for more precise costings

Table Fee Description	Fee Type	Fee (ex GST)	Charge	Cost Frequency
45 and Up Core Survey Each researcher requires a research licence for each 45 and Up Study Core Dataset ¹	First survey dataset	\$8,370	Per researcher	Annually
	Subsequent survey datasets ¹	\$4185		
Geospatial Data	Data preparation and a GEOPROCESS workspace	\$3,850	Per project	One-off (per supply)
MBS Data	Data preparation and data provision	\$3,850	Per dataset supplied	One-off (per supply)
PBS Data	Data preparation and data provision	\$3,850	Per dataset supplied	One-off (per supply)
Preparation for external linkages ²	Data preparation	\$3,850	Per linkage unit	One-off (per linkage)
Data access and workspace in SURE ³	Starts from \$5348 per annum plus one-off set up and archiving fees of \$2500			

^{1.} There are three core questionnaire datasets available:

- a) baseline
- the first follow-up data [2012-2015] (also known as Wave 2) provided with the Socioeconomic and Environmental Factors data (SEEF [2010]) and
- c) the second follow up data (also known as Wave 3) which includes 2020 COVID-19 data [2018 -2020].
- ² Fees cover preparation for external linkages. External linkage units (e.g. CHEREL or AIHW) will charge a separate fee. Contact the linkage unit to get a quote.

45 and Up Substudy costs

The cost of conducting a Substudy - where additional information is collected from 45 and Up participants - depends on the size of your cohort; the type of additional measures collected e.g. biometrics, surveys, biospecimens; the mode of contact e.g. postal, or email. Please complete an EOI for a feasibility assessment and cost estimates, or contact 45andUp.research@saxinstitute.org.au to discuss options.

³ SURE: Secure Unified Research Environment. All access of 45 and Up Study data is through the SURE workspace which provides a safe virtual workspace. For details refer to the SURE Fee Schedule below or the SURE webpage.



Secure Unified Research Environment (SURE) fees guide

Fees- October 2021 (all fees are exclusive of GST)				
Standard Workspace Setup (one off per proj	No initial setup fee			
Project archiving (one off fee - for up to 10 y	\$500			
Workspace maintenance	\$2674 p.a.			
Additional customisation above standard ins	Time and materials			
Virtual machine options and computing r				
Standard option Will suit the majority of 45 and up researche for most analyses of datasets up to 10GB. Ir of fast "scratch" disc space; a shared study to Stat/Transfer tools.	\$2,674 p.a.			
Standard option with free software only Discounted fee for users who require only free	\$2,300 p.a.			
Power option Suits data analysts working with large datase with many smaller linked datasets. Includes: "scratch" disc space; a shared study file service Stat/Transfer	\$3,500 p.a. \$292 monthly			
Power option with free software only Discounted fee for users who require only free	\$3,000 p.a. \$250 monthly			
Power x2 Includes:32GB RAM; four CPU cores; 500G study file server; access to SAS, Stata, SPS	\$4,940 p.a. \$412 monthly			
Power x4 Includes:64GB RAM; eight CPU cores; 5000 study file server; access to SAS, Stata, SPS	\$7,820 p.a. \$652 monthly			
Power x8 Includes:128GB RAM; sixteen CPU cores; 5 study file server; access to SAS, Stata, SPS	\$13,580 p.a. \$1,132 monthly			
Supervisor's option Suits a senior researcher who does not need access to the analytic results in SURE. Incluone CPU core; a shared study file server; SA	\$1,338 p.a.			
Additional users One researcher/analyst is included in the comachines are required for additional users.	\$669 per additional user			
Changing users When a research study changes team	Add user new to SURE .	\$307		
members there is a change fee.	Add new user who already has a SURE	\$0		



Explanatory information

1. Background

- 1.1 The Sax Institute manages the 45 and Up Study (the 'Study'). Researchers can apply to conduct research projects using data from the Study, provided requirements of the Study Access Policy are met.
- 1.2 This Document outlines the cost and conditions for all projects accessing data collected by the Sax Institute in baseline and follow-up questionnaires of the Study ('Core Data'). This Document does not cover charges for accessing non-core data such as data from sub-studies, biospecimens. In this case, a quote will be provided upon receipt of your project application.
- 1.3 This Document should be read in conjunction with the:
 - a) Study Access Policy that outlines conditions for conducting a project using data from the Study
 - b) Data Licence Agreement that outlines conditions for purchasing a licence for projects using the Core Data.

2. Definitions

- Core Data is 45 and Up Study unit record data collected by the Sax Institute in baseline and follow-up
 questionnaires.
- Chief Investigator is the primary Chief Investigator of the research project in accordance with Ethics
 approval. The Chief Investigator has overall responsibility for the project and has the authority to signoff on instructions regarding the project with 45 and Up Study.
- CHEREL is the NSW Centre for Health Record Linkage
- Data Licence is a permit allowing a specified individual access to unit level record data.
- **SURE**, the Secure Unified Research Environment, is a secure computing environment that has been purpose-built for analysis using linked health and health-related data.

3. General Application

- 3.1 Organisations, research groups or individuals must purchase a Data Licence to access the Core Data. Each user wishing to access the data must be granted a separate Data Licence.
- 3.2 The Data Licence will be for a set period (1 to 3 years) and for a specified number of users.
- 3.3 Institutional licenses can be negotiated for multiple licences from the same centre or Institution.
- 3.4 A Data Licence must always be active throughout a project where Core Data is required. This is required for access to additions to the Core Data such as follow up data or data collected through sub-studies as well as for facilitating linkages with external datasets.
- 3.5 At the time of Core Data supply, the following individuals must be covered by a Data Licence:
 - the responsible Chief Investigator as nominated on the project approval (where the Chief Investigator is accessing the data)
 - any other chief investigators who will access the Core Data
 - all analysts or biostatisticians on the project who will access the Core Data
 - any students who will access the Core data
- 3.6 PhD students do not need to pay 45 and Up licence fees. However, their supervisor will need to have a licence that covers their specific project.
- 3.7 Under extreme circumstances that are outside the control of the researchers (for example unanticipated delays in gaining ethics approval, staffing issues), an application for a hiatus to the period of the Data Licence may be made to the 45 and Up Coordinating Centre.
- 3.8 Access to the Core Data is available only through the SURE workspace.