Use this template to prepare the information needed to apply for access to data under an approved project in ROSS

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| **Listed data handlers** |
| Please limit the number of data handlers to a minimum. A data handler is a researcher who will work with the raw data for analysis.  **Add a data handler**  In ROSS, a list of the project co-investigators will be provided to assist with this step. If you would like other researchers to be data handlers, please amend the project to add them as co-investigators.  The new co-investigators will need to confirm involvement in the project before you can add them as data handlers. |

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| **Variables** |
| The Raine Study does not provide sensitive or potentially identifiable data (e.g. date of birth, geocodes) unless the project has specific approval for it.  Without approval to access sensitive or potentially identifiable data, alternative variables, such as age at the time of participation will be provided.  **Number of variables requested** (please provide a count of the number of variables being requested)  **Dataset type** (please provide the preferred file type of the requested dataset – SPSS, csv, Stata SAS, R, Other)  **Upload a document containing all variables required** (All required variable names/labels and descriptions must be specified – These can be found in the complete variable lists provided in The Raine Study website). Please upload the variables list in a XLS (Excel) or CSV file. Please note the file will be automatically renamed. |

\*Please note a reference number will be created automatically by ROSS once your form is submitted. This number is related to the project number and should be used in all communications with the Raine Study team.

**All researchers who will handle the data will be asked to confirm their involvement and agree to abide** [**by the Raine Study Researcher Engagement Policy**](https://rainestudy.org.au/information-for-researchers/information-for-existing-researchers/commonly-used-resources/)**.**

I agree to abide by the Raine Study Researcher Engagement Policy, specifically on issues relating to handling data:

1. recognising that the data are provided for the specific project only, and are not to be used for any other purpose (including other approved projects);
2. maintaining a high level of data security and confidentiality, according to the Raine Study procedures for data handling;
3. returning derived variables generated as part of the project in a timely manner, with variable descriptions and coding guide, according to the Raine Study procedures for data handling.