# The Raine Study – Data Management Plan

This Data Management Plan should be completed by researchers requesting access to particularly sensitive or potentially identifiable data in accordance to [the Raine Study Researcher Engagement Policy](https://rainestudy.org.au/information-for-researchers/information-for-existing-researchers/commonly-used-resources/). Researchers will liaise with the Raine Study Data and Biosamples Manager to ensure the Data Management Plan is completed to the standards of the Raine Study procedures for data handling. The data requested will be provided to data handlers once the Data Management Plan is approved by the Scientific Management Committee.

|  |  |
| --- | --- |
| **Project title and reference number (as appears in ROSS)** |  |
| **Overview of the sensitive or potentially identifiable data requested in your project** e.g. date of birth, addresses, raw accelerometry data, images, biosamples. |  |
| **What is the (estimated) total size of data that will be transferred from the Raine Study?** |  |
| **How do you propose to analyse these data?**i.e. summary of methods and analysis plan |  |
| **Where will the data be stored? How secure is this storage?** e.g. institutional secure server with restricted password access to data handlers. |  |
| **Who (i.e. you or third party collaborator(s)) will access and analyse these data? Where is the analyses going to take place?**  |  |
| **Will you and/or collaborator(s) utilise a specific software/database to analyse these data?**  |  |
| **Secure data transfer from the Raine Study**The Raine Study commonly uses AARNet for secure data transfer, however the Data and Biosamples Manager will discuss the best way to transfer the requested data to you.  |  |
| **Secure data transfer back to the Raine Study**If any derived data are created, a description of how these data will be securely transferred back to the Raine Study is needed. Please note the Raine Study requires a description of how these data were derived and any relevant information (e.g. coding notes).  |  |
| **If derived data will be created, what is the (estimated) total size of data that will be sent back to the Raine Study?** |  |
| **Once the project is completed, how will sensitive or potentially identifiable data be stored or removed/destroyed?** |   |