# **CNRS: DMP CNRS (english)**

## Data description and collection or re-use of existing data

Research output description Will existing data be reused?

How new data will be collected or produced?

### **Documentation and data quality**

What metadata and documentation (for example way of organising data) will accompagny the data?

What methods will be used to ensure their scientific quality?

### Legal and ethical requirements, codes of conduct

If personal data are processed, how will compliance with legislation on personal data and on security be ensured?

How will other legal issues, such as intellectual property rights and ownership, be managed? What legislation is applicable?

What ethical issues and codes of conduct are there, and how will they be taken into account?

### Data processing and analysis

How and with what resources will the data be processed / analyzed?

#### Storage and backup during the research process

How will data be stored and backed up during the research?

## Data sharing and long-term preservation

How will data be shared?

How will data be long-term preserved? Which data?