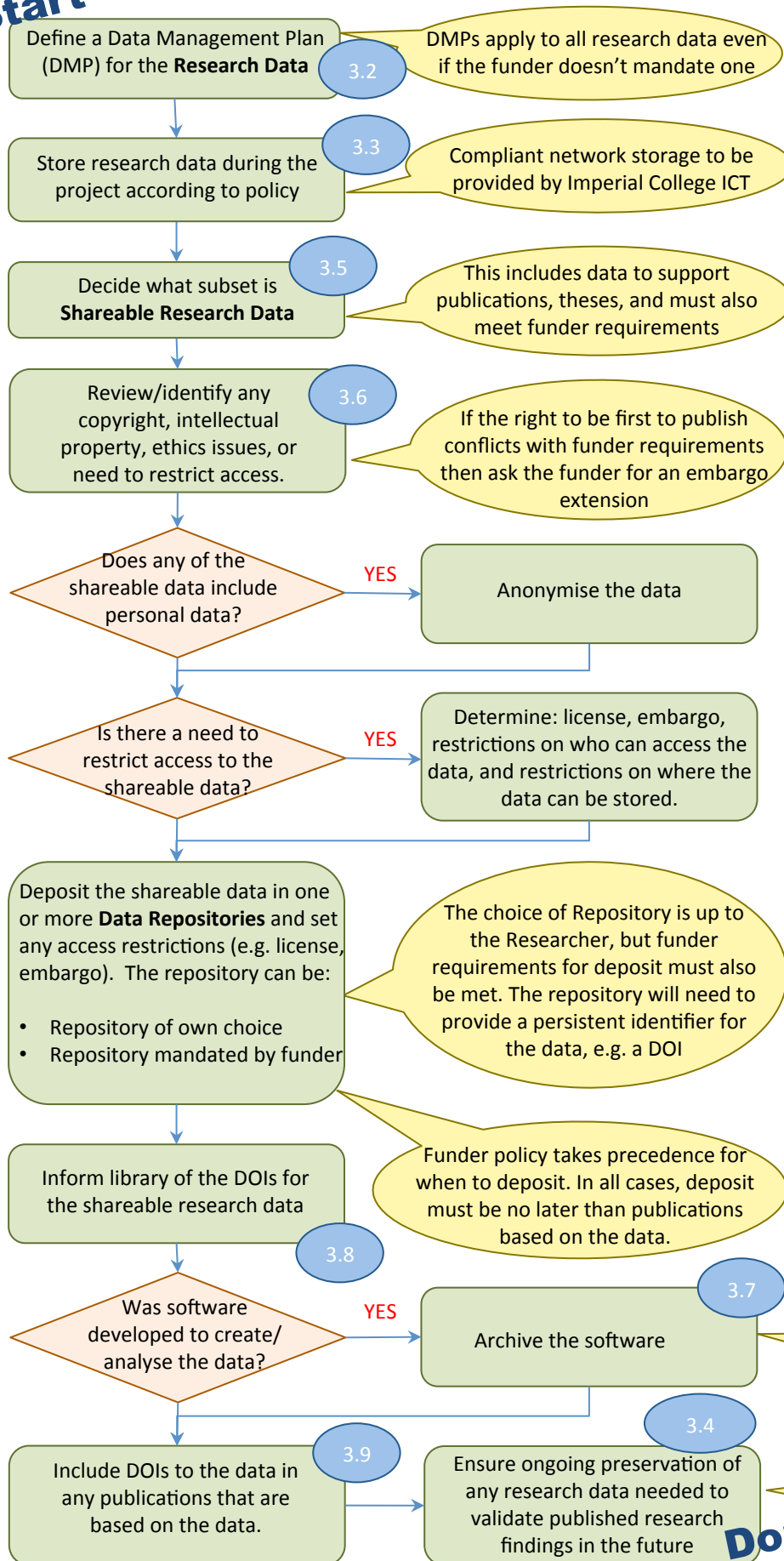


How to meet Imperial College Research Data Management policy

Start



Definitions

Research Data

Data that are collected, observed, generated, created or obtained from commercial, government or other sources, for subsequent analysis and synthesis to produce original research results. For the purposes of this policy, this is limited to digital data.

Shareable Research Data

The subset of Research Data that must be preserved for long-term storage and shared.

Data Repository

A place where data may be stored and made available. This includes but is not limited to a College Repository, a discipline specific repository, a funder repository or a commercial system.

Principle Investigator Responsibility

Principal Investigators have overall responsibility for the effective management of research data generated within or obtained for their research, including by their research groups. Appropriate funding for RDM should be requested at application stage where this is an eligible cost item allowed by the funder. The Library and ICT will provide training, guidance and services to support PIs in these roles and responsibilities.

3.1

3.10

Links and Support

Imperial College Policy

<http://www3.imperial.ac.uk/researchsupport/rdm/policy/collegepolicy>

Support from the Library and Research Office

<http://www3.imperial.ac.uk/researchsupport/rdm>

Software Sustainability Institute Sustainability and Preservation Framework

<http://www.software.ac.uk/resources/guides/sustainability-and-preservation-framework>

Using information provided by the PI, e.g. DOIs and metadata, the Library will help the PI meet funder and Imperial College expectations by ensuring all Imperial College shareable research data is registered in a public data catalogue. The Library will do this to ensure the shareable data is discoverable, accessible, understandable and re-usable.

Done!