

# **Embedding Institutional Data Curation Services in Research (EIDCSR)**

**James A J Wilson, Project Manager**

**Friday 14 January 2011**

**JISC**

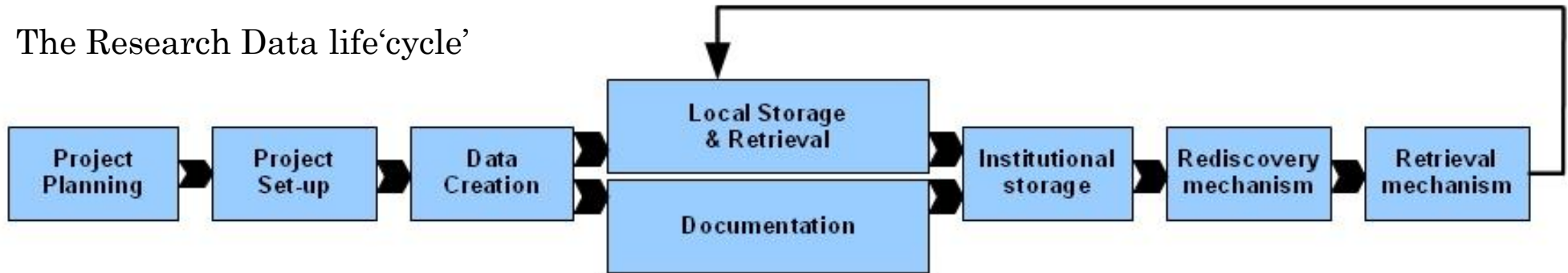


**UNIVERSITY OF  
OXFORD**

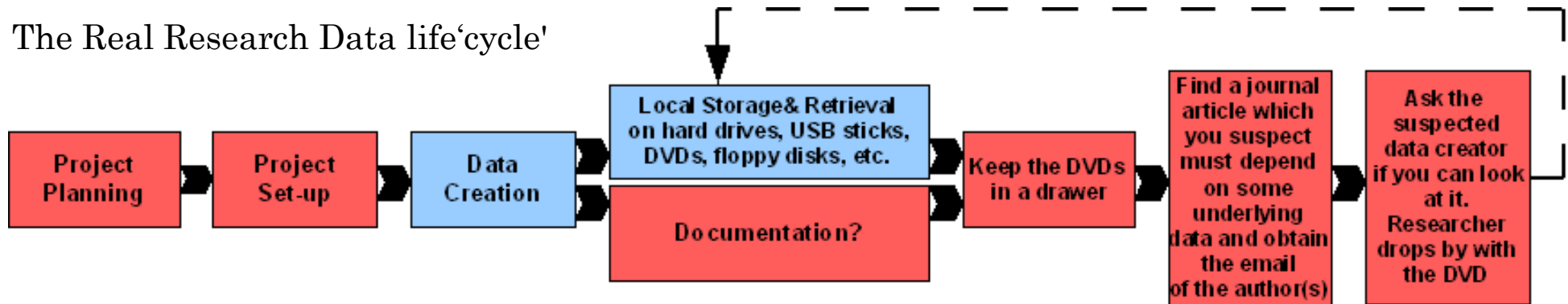
# What is EIDCSR?

- Building infrastructure for long-term data preservation and re-use

The Research Data life'cycle'



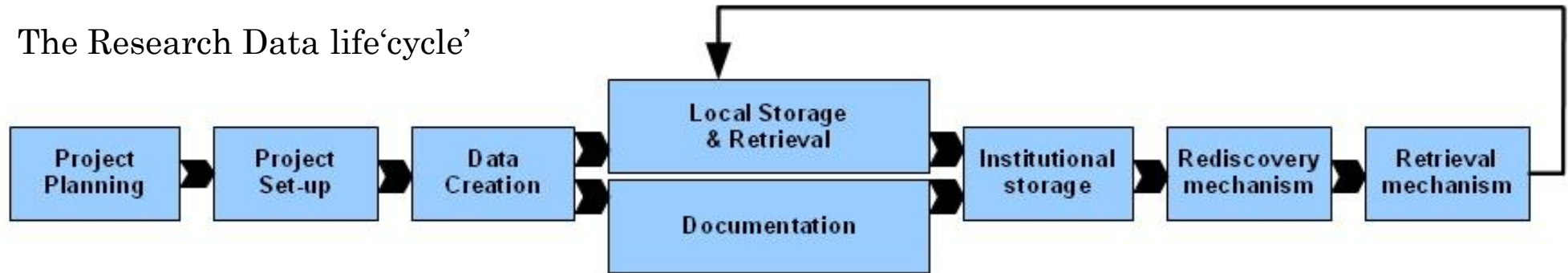
The Real Research Data life'cycle'



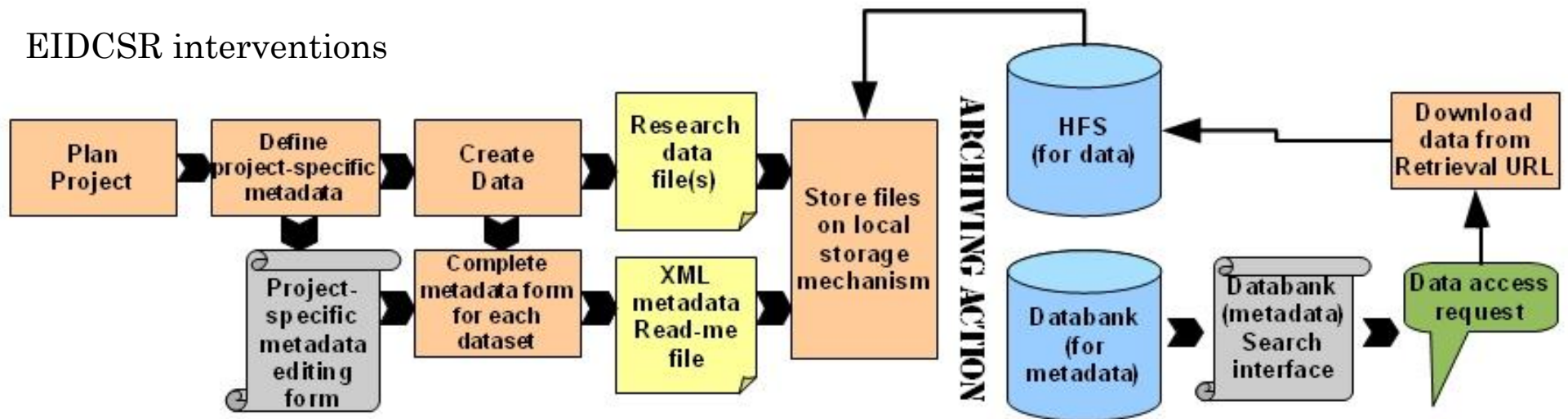
# What is EIDCSR?

- Building infrastructure for long-term data preservation and re-use

The Research Data life'cycle'



EIDCSR interventions



# What has happened so far?

- Extensible metadata schema, with input forms
- Client for archiving metadata in Databank
- Basic metadata search and data retrieval interface
- Draft of institutional Data Management Policy
- Research Data Management Website
- Large image visualisation software – ‘Workbench’
- Draft service level description, with costs/benefits analysis
- Lots of dissemination work

# What will be happening in 2011?

- Institutional policy will navigate its way through research committees
- Development of data management training and additional data management tools and infrastructure for researchers
- New funding will magically appear
- Integration of HFS data archiving client with metadata archiving client
- System will be trialled with other research groups and extended/improved
- Launch of Secure Storage and Metadata Management Service

# Why is this important to OUCS?

- Not just important to OUCS, but to Libraries, Research Services, researchers themselves, the University, funding agencies, taxpayers, etc.
- Collaborative programme between departments
  - Research Services interested in funding bids & planning
  - Libraries responsible for resource discovery and linking research data with publications
  - OUCS responsible for secure storage and aspects of digital infrastructure
- Aims to maximize the value of research data

# Questions?