

# Data life cycle

Data Management and Sharing Workshop  
Vienna, 14-15 April 2010 WISDOM

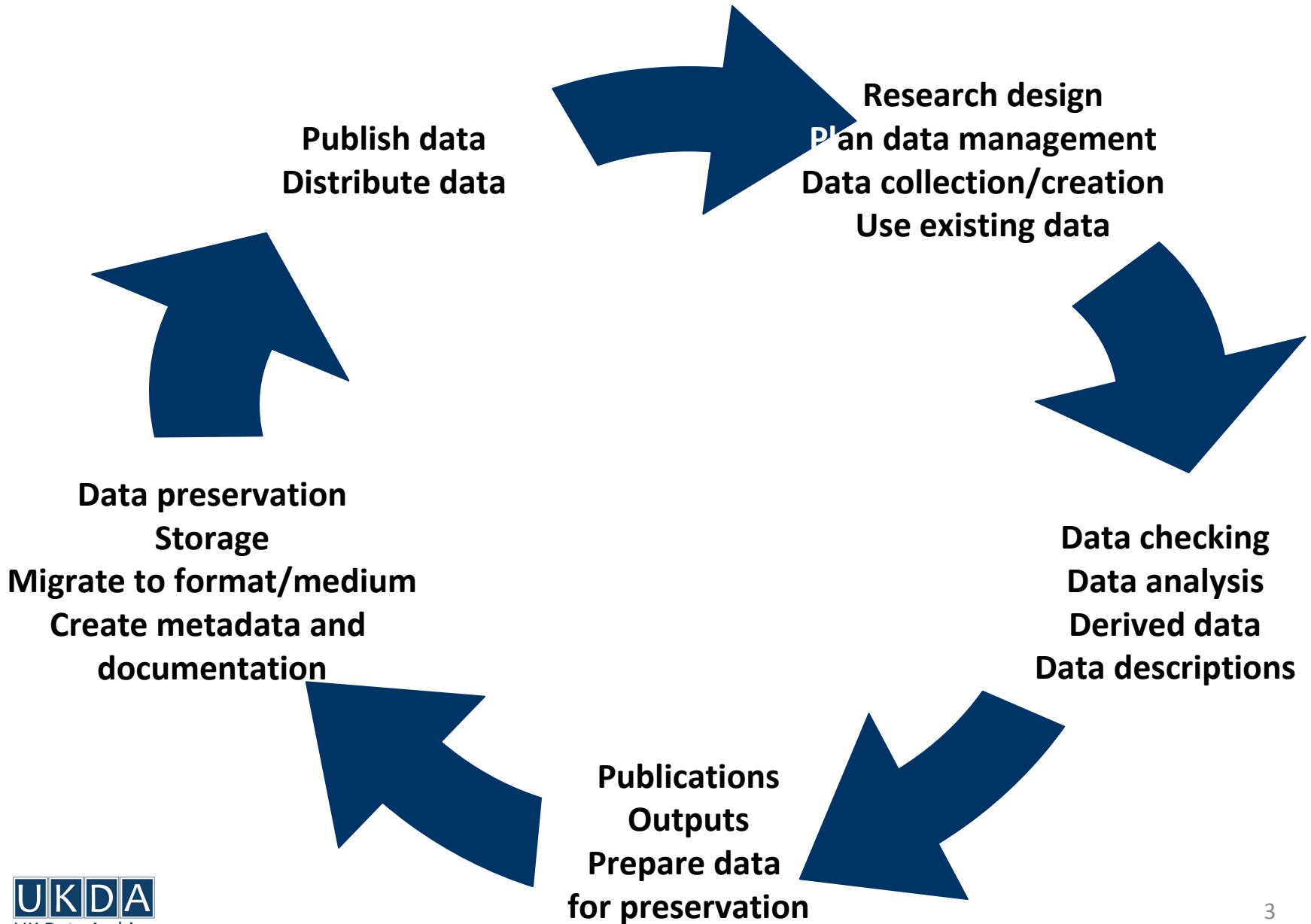
# The life of data

A dataset has a longer lifespan than the research project that creates it

Data can be used and re-used for future research, if:

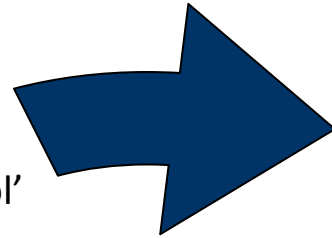
- shared
- managed well
- properly preserved
- made available

# Data life cycle

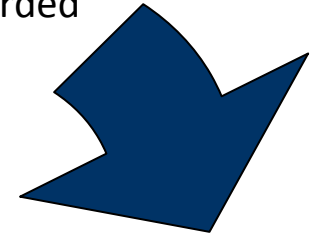


# Example: Health and Social Consequences of the Foot and Mouth Disease Epidemic in North Cumbria, 2001-2003 (SN5407)

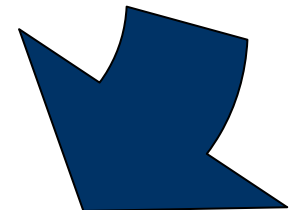
Data re-used in study:  
'Assessment of Knowledge  
Sources in Animal Disease Control'



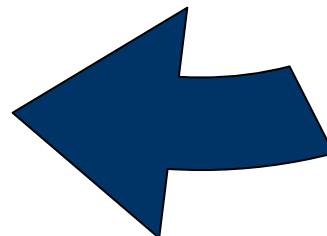
Research design  
Participants keep diaries  
Interviews recorded  
Focus groups recorded



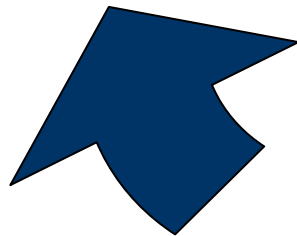
Interviews transcribed  
Diaries transcribed  
(MS Word)



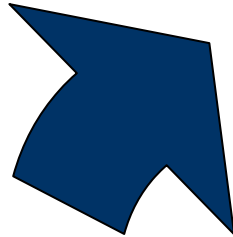
Data archiving discussed  
with participants.  
Consent to archive transcripts  
and recordings obtained



Transcripts and recordings  
archived at UKDA  
(RTF, MP3)  
Catalogue record created  
User guide created



Transcripts and users guide  
available from UKDA



## Example: Wessex archaeology metric project

