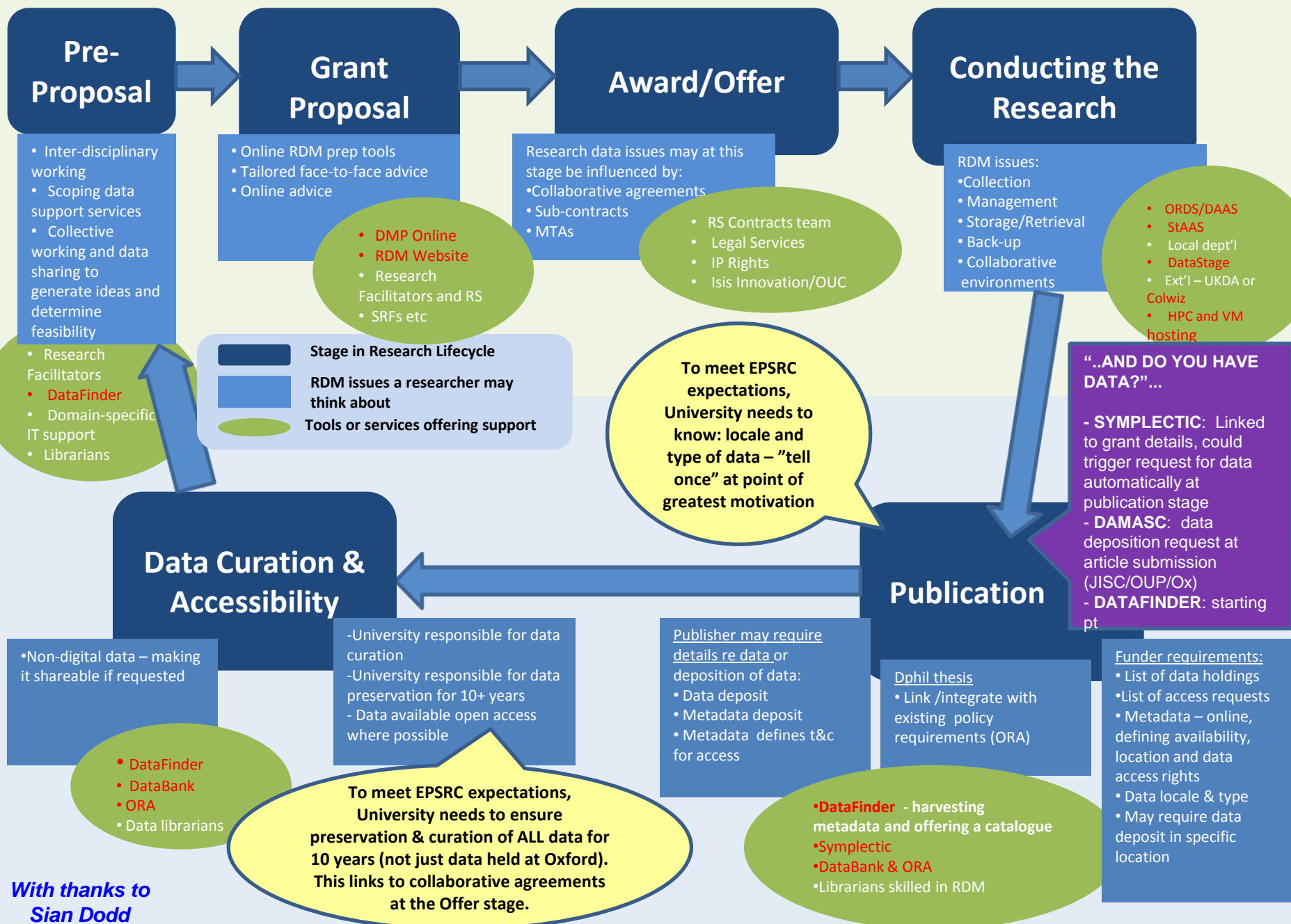


10.00h: Overview of Research Life Cycle model and Digital Infrastructure Components

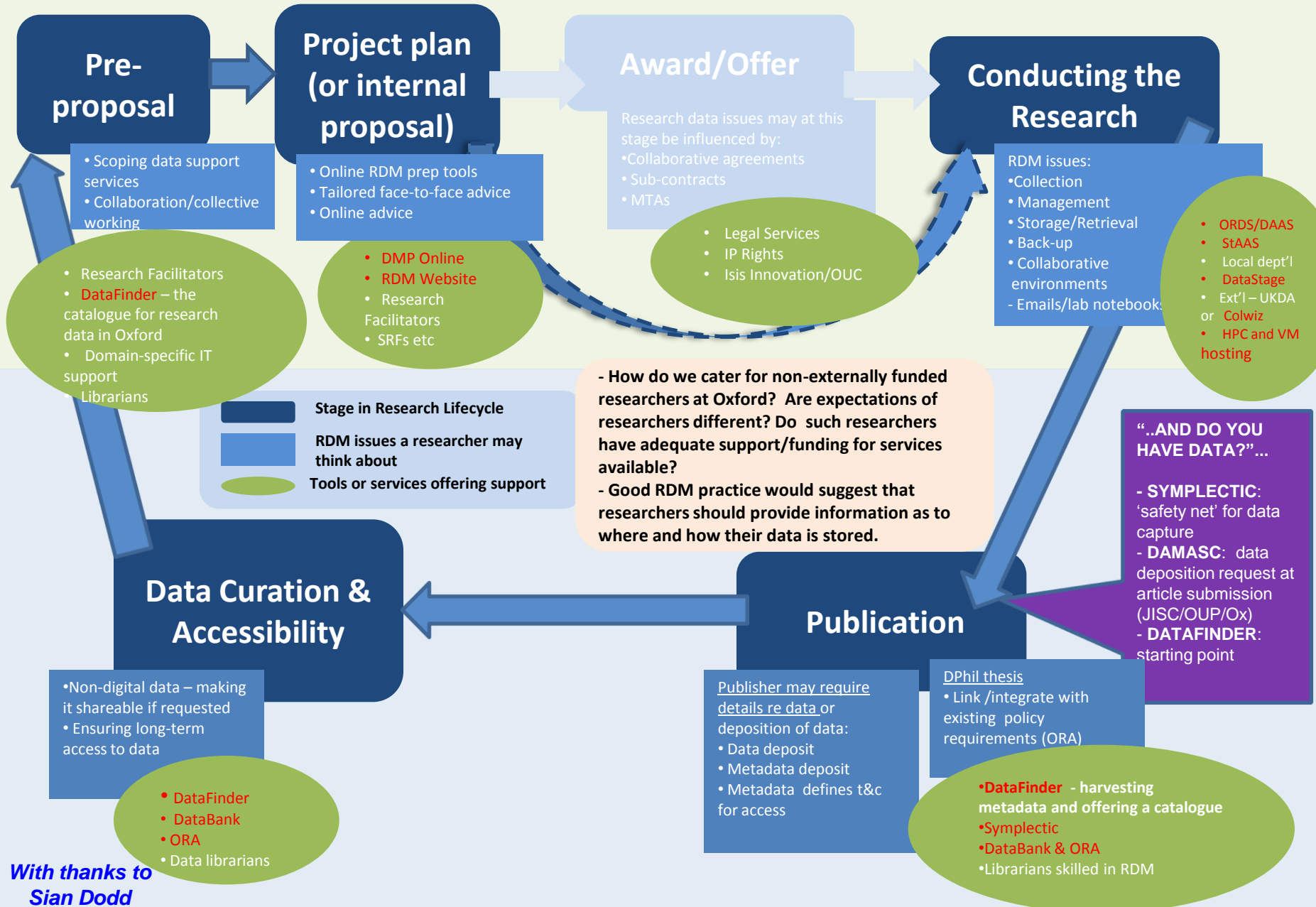
Paul Jeffreys

- Workshop had small planning group..
- Focus on three phases to support use of data in research:
 - Research Initiation
 - During Research Activity
 - Completing Research
- Some would say that approximate mapping on to different agencies
- Of course services are not 100% distinct

Visual representation of stages in Research Lifecycle – data issues and support available



Visual representation of stages in the Research Lifecycle – data issues and support available (where there is no external research grant funding)



With thanks to
Sian Dodd

Procedure for rest of workshop:

- After Ben's presentation, will go through infrastructure services in turn:
 - Have questionnaire returns - defining status of each service
 - Each presentation has three slides (10 or 15 minutes)
 - Each talk designed to have up to 5 minutes for questions
 - You are asked to form your own conclusion for each of the 15 services:
 - *Fit-for-purpose?*
 - *Is it / when will it be production quality?*
 - *Capital and recurrent resources required?*
 - *Timescales?*
 - *What request do we need to make for it to be sustainable?*
- After the presentations we will aim to classify services:
 - Missing services?
 - We have one minute a service to agree classification...
- Then we will make plans for future, where investment needed....

End of second presentation