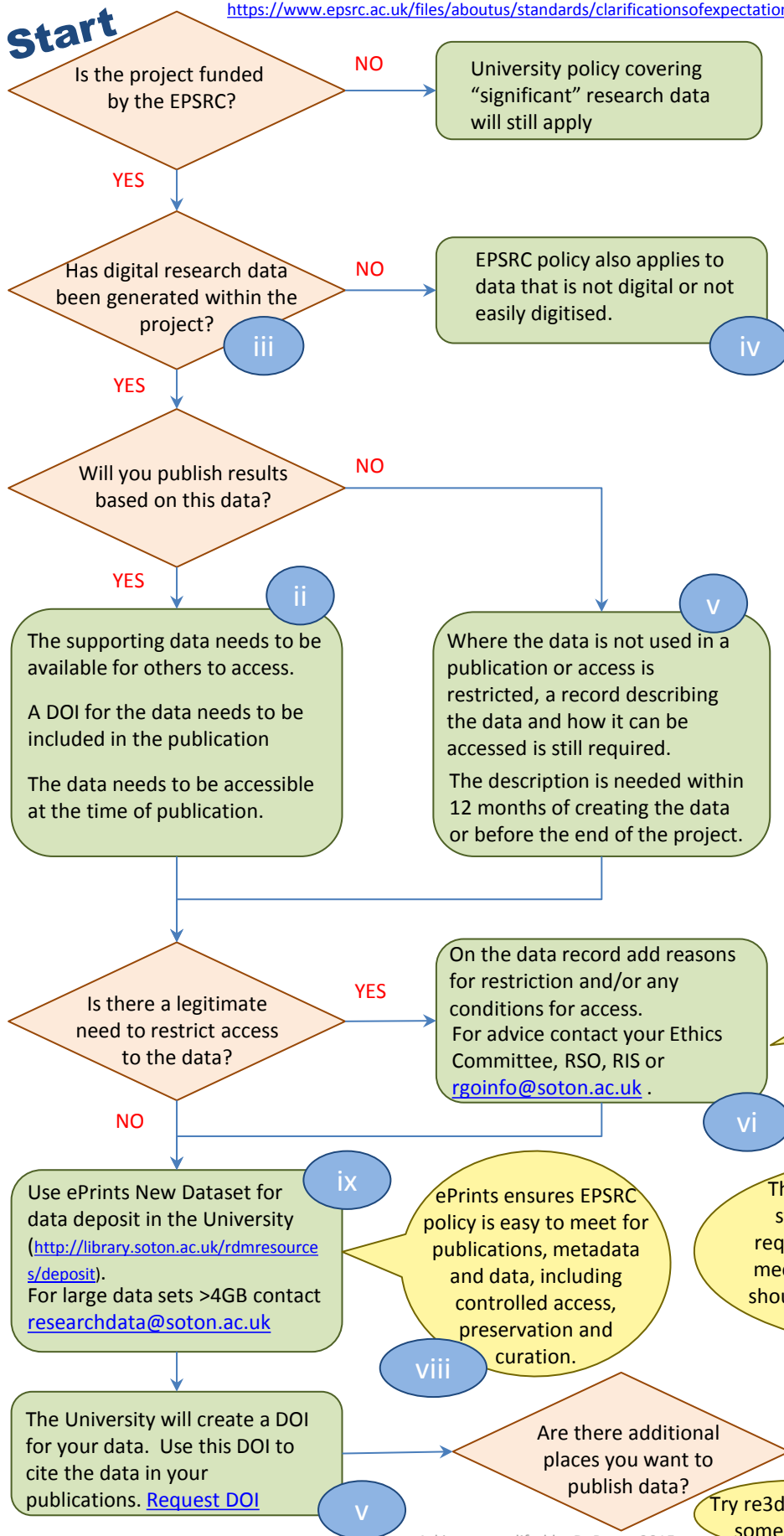


How to meet EPSRC Expectations for digital research data

i

<https://www.epsrc.ac.uk/files/aboutus/standards/clarificationsofexpectationsresearchdatamanagement/>

Start



University definition of research data

"1.3 "Research Data" means information in digital, computer-readable format or paper-based that:

1.3.1 is contained or presented in various ways including notes, facts, figures, tables, images (still and moving), audio or visual recordings; and

1.3.2 which is collected, generated or obtained during the course of or as a result of undertaking research ...; and

1.3.3 which is subsequently used by the Researcher as a basis for making calculations or drawing conclusions to develop, support or revise theories, practices and findings"

<http://www.calendar.soton.ac.uk/section/V/research-data-management.html>

EPSRC definition of research data

"Research data is defined as recorded factual material commonly retained by and accepted in the scientific community as necessary to validate research findings; although the majority of such data is created in digital format, all research data is included irrespective of the format in which it is created."

<http://www.epsrc.ac.uk/about/standards/researchdata/scope/>

The EPSRC expectation is for open access to data. There needs to be good reason (IPR, commercial or privacy) not to follow this.

The University provides safe long-term storage and access that meets EPSRC requirements. External repositories must meet this requirement, otherwise deposit should be in addition to University deposit.

Done!