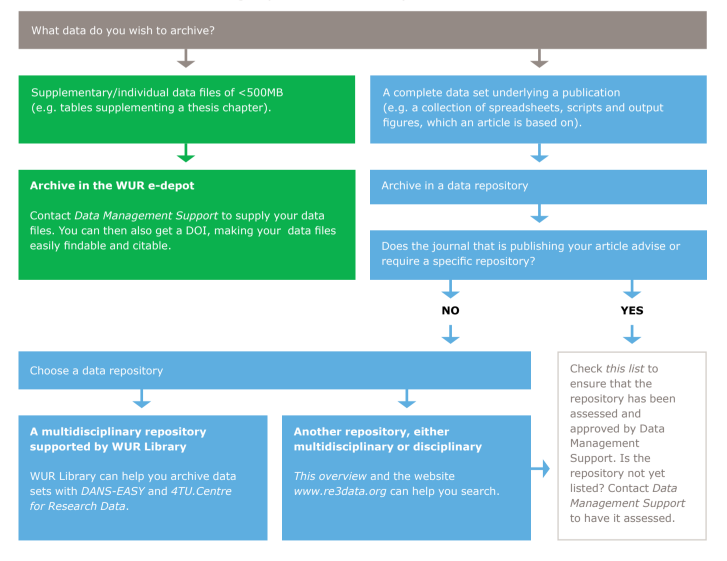


This decision aid helps you find a suitable place to archive your research data once you have completed and/or published your research. Following WUR's *research data policy*, all data sets underlying publications must be archived, and all archived data sets must be *registered* in Pure.

What is data archiving? Data archiving is the long-term storage of research data, usually in so-called data repositories.

Why archive your data?

Data archiving ensures data are kept safe. Many data repositories 'look after' the data, ensuring that files remain readable over time. Data repositories also make data sets findable and easily citable by others.



Choosing a place to archive your research data

Contact *data@wur.nl* to get data sets underlying publications registered in Pure.