

Trinity's Institutional Repository in 2030

a Roadmap in a National and European Open Science Context

Jorrit Poelen <https://jhpoelen.nl>

2025-07-21

Guiding Questions

- ▶ What is Open Science?
- ▶ How does Trinity's Institutional Repository (TARA) facilitate research today?
- ▶ What are TARA's goals for 2030, and how to get there?

What is Open Science?

*“**Open science** is defined as an inclusive construct that combines various movements and practices aiming to make multilingual **scientific knowledge** openly available, accessible and **reusable for everyone**, to **increase scientific collaborations** and sharing of information for the **benefits of science and society**, and to **open the processes of scientific knowledge creation**, evaluation and communication to societal actors beyond the traditional scientific community.”¹*

¹UNESCO. (2021). UNESCO Recommendation on Open Science.
<https://unesdoc.unesco.org/ark:/48223/pf0000379949.locale=en>

A Short History of Open Science

c.1660 | Academic Journals Born

c.1960- | Rise of For-profit Academic Journals

c.1980- | Serials Crisis

2001 | Budapest Open Access Initiative

2016 | FAIR Principles

2018 | Plan S / cOAlition S

2022 | NORF ²

2030 | TARA Facilitates 100% Open Access at Trinity ³

²National Open Research Forum (NORF). (2022). National Action Plan for Open Research. <https://doi.org/10.7486/DRI.ff36jz22s>

³Where possible and as aligned with adopted national and international frameworks.

TARA Today

Figure 1 Research Data Management Lifecycle

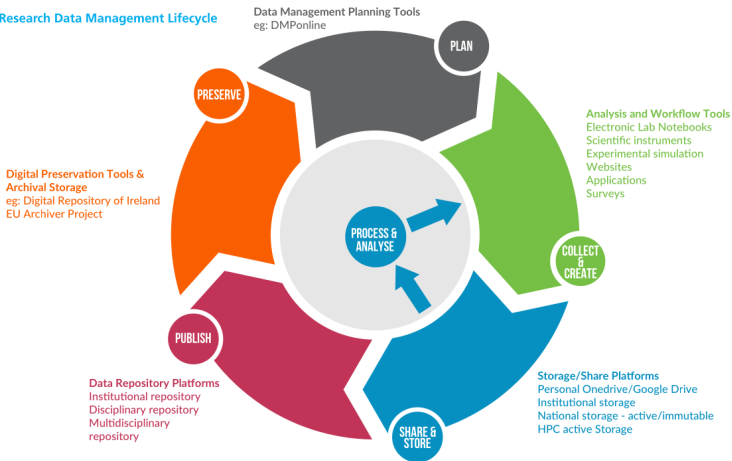


Figure 1: Data Management Lifecycle from Fig 1 in NORF (2022)

TARA Today

- ▶ Facilitate Scholarly Communication through Open Science
- ▶ Gather, Share and Implement Data Management Best Practices
- ▶ Tracking Socio-economic Benefits of Applied Open Access
- ▶ Support Digital Publication Needs of the Research Community
- ▶ Foster Collaboration within Ireland and Beyond
- ▶ Implement, Maintain, and Improve Digital Infrastructures
- ▶ Socialize through Workshops, Courses, Events and Being Around (**Social** Infrastructure!)

TARA Today, Tomorrow

- ▶ Facilitate Scholarly Communication through Open Science
- ▶ Gather, Share and Implement Data Management Best Practices
- ▶ Tracking Socio-economic Benefits and Science Outcomes of Applied Open Access
- ▶ Support Digital Publication Needs of the Research Community
- ▶ Foster Collaboration within Ireland and Beyond
- ▶ Implement, Maintain, and Improve Digital Infrastructures
- ▶ Socialize through Workshops, Courses, Events and Being Around (**Social** Infrastructure!)

TARA Today, Tomorrow, 2030

- ▶ Facilitate Scholarly Communication through Open Science
- ▶ Gather, Share and Implement Data Management Best Practices
- ▶ Tracking Socio-economic Benefits and Science Outcomes of Applied Open Access
- ▶ Support Digital Publication Needs of the Research Community
- ▶ Foster Collaboration within Ireland and Beyond
- ▶ Implement, Maintain, and Improve Digital Infrastructures
- ▶ Socialize through Workshops, Courses, Events and Being Around (**Social** Infrastructure!)

Iterative Approach To Help Collaborate and Learn

Guiding Questions

- ▶ What is Open Science?
- ▶ How does Trinity's Institutional Repository (TARA) facilitate research today?
- ▶ What are TARA's goals for 2030, and how to get there?

More Information

TARA Institutional Repository at Trinity College Dublin

<https://www.tcd.ie/library/riss/tara/>

(Irish) National Open Research Forum (NORF). (2022). **National Action Plan for Open Research.**

<https://doi.org/10.7486/DRI.ff36jz22s>

Plan S / cOAlition S <https://www.coalition-s.org/>

Wilkinson, et al. (2016). **The FAIR Guiding Principles for scientific data management and stewardship.** Sci Data.

<https://doi.org/10.1038/sdata.2016.18>

Budapest Open Access Initiative

<https://www.budapestopenaccessinitiative.org>

Thank you!

For questions/comments/ideas, please do reach out to:

Jorrit H. Poelen

<https://jhpoelen.nl>

jhpoelen@jhpoelen.nl

<https://orcid.org/0000-0003-3138-4118>