

PART 1: What is research dissemination



What is research dissemination?

- Dissemination of research findings is an important part of the research process, passing on the benefits to other researchers, professional practitioners and the wider public.
- The research process is not complete, if publicly funded research has not been made widely available.
- There are many ways of disseminating research findings, the most common formal methods are, journals, books and conferences.
- Institutions have authorship policies that not only define responsible authorship, but also give a guide on acceptable publishing practices.

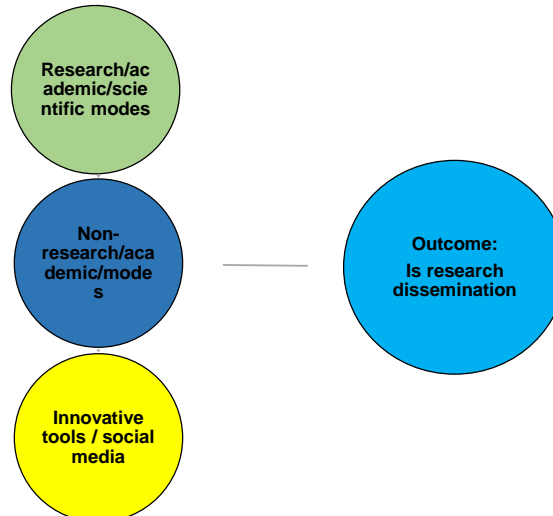
Short title- Author



PART 1: What is research dissemination



Different modes of research dissemination



Short title-Author



2

Create links between scientists, public, business and industry

Reach policy makers

Enable the public to learn about science research

Increase academic impact

Help you to obtain funding

Reach audiences beyond borders

Outcomes:

Access to original publications

Increase chances of being contacted by Lobbyists

Open the research to criticism

Increase the researchers profile