Developing a Stakeholder Action Plan

Australian National PID Strategy and Roadmap

Introduction

This template will assist you and your organisation in setting specific actions and goals, aligning with the <u>Australian National PID Strategy</u>.

How to use this template

With reference to the PID Strategy and PID Guiding Principles (pg 7, <u>Australian National PID</u> <u>Strategy</u>), work with your colleagues through the guiding, assessment, and goal questions to frame the development of your action plan.

After working through the questions, put your specific goals into the Action Plan Template. We invite you to send your completed Action Plan to the ARDC for inclusion on the National PID Strategy and Roadmap website.

Guiding questions

- 1. Which of the strategic outcomes (see PID Strategy, page 7) are relevant to your organisation?
- □ Increase the Findability, Accessibility, Interoperability and Reuse of inputs to research
- □ Increase the Findability, Accessibility, Interoperability and Reuse of research outputs.
- □ Improve research reproducibility, provenance and attribution while minimising administrative burden, enabling researchers to spend more time on research
- □ Improve our ability to understand the impact of research inputs and evaluate research quality, impact and evidence of public benefit.
- □ Improve our ability to map Australia's research capability
- 2. Within the context of the strategic outcomes, what are the key opportunities in delivering your organisation's strategy, goals and objectives?
- 3. What would success look like in two years from now?
- 4. How will you measure success?

Assessment questions

- 1. How do you currently identify and connect the elements of research people, organisations, processes, equipment, inputs, outputs in your organisational workflows?
- 2. How do you currently use PIDs in your organisational workflows?
- 3. Which of the PIDs in the Guiding Principles will help you achieve and measure your success?
- Use ORCID as the PID for identifying researchers and contributors to research
- Use ROR as the PID for identifying research organisations and research funders
- Use DOI as the PID for identifying grants
- $\hfill\square$ Use DOI as the PID for identifying research outputs including data sets and publications
- $\hfill\square$ Use RAiD as the PID for identifying research projects and activities
- □ Use DOI as the PID for identifying instruments, software and hardware
- 4. Where are you on the capability maturity model?

Goal (outcome)	Action	Measure of success	Timeframe

Action Plan Template