Please note: the substantive content of the 2026 NRI Roadmap Survey begins at Question 20 (with prior questions dealing with administrative and other information).
As such all submissions that are published include the responses submitted from Question 20 onwards only.
Part 2: Research themes 2.1 NRI comprises the assets, facilities and associated expertise to support leading-edge research and innovation in Australia and is accessible to publicly and privately funded users across Australia and internationally. We are seeking your input on possible directions for future national-level investment - i.e., where the requirements are of such scale and importance that national-level collaboration and coordination are essential. The 2021 Roadmap used a challenge framework to support NRI planning and investment. With this in mind, consider likely future research trends in the next 5 - 10 years, and with respect to one or more of the 8 challenge areas identified in the 2021 Roadmap as listed below: • describe emerging research directions and the associated critical research infrastructure requirements that are either not currently available at all, or not at sufficient scale and • describe current national infrastructure requirements that you anticipate will no longer fit the definition of
NRI in 5-10 years. Do not limit your commentary to NCRIS funded capabilities. Q21. Resources Technology and Critical Minerals Processing

Food and Beverage
Q23. Medical Products
Q24. Defence
Q25. Recycling and Clean Energy
Q26. Space
The sky is increasingly polluted by man-made satellites. These threaten operations of facilities such as the SKA (due to interference) and LSST(from streaks from reflected light). The investment in the SKA has been fantastic.
Q27. Environment and Climate

2. ea C	27. The 2024 statement of National Science and Research Priorities (NSRPs) includes outcomes linked to ach priority to assist in identifying critical research needed in the next 5 to 10 years. Insider the priority statements and, with respect to one or more of the 5 priority areas as listed below: Insider the priority statements and, with respect to one or more of the 5 priority areas as listed below: Insider the priority statements and, with respect to one or more of the 5 priority areas as listed below: Insider the priority statements and, with respect to one or more of the 5 priority areas as listed below: Insider the priority statements and, with respect to one or more of the 5 priority areas as listed below: Insider the priority statements and, with respect to one or more of the 5 priority areas as listed below: Insider the priority statements and, with respect to one or more of the 5 priority areas as listed below: Insider the priority statements and, with respect to one or more of the 5 priority areas as listed below: Insider the priority statements and, with respect to one or more of the 5 priority areas as listed below: Insider the priority statements and, with respect to one or more of the 5 priority areas as listed below: Insider the priority statements and, with respect to one or more of the 5 priority areas as listed below: Insider the priority statements and, with respect to one or more of the 5 priority areas as listed below: Insider the priority statements and, with respect to one or more of the 5 priority areas as listed below: Insider the priority statements and, with respect to one or more of the 5 priority areas as listed below: Insider the priority statements and, with respect to one or more of the 5 priority areas as listed below: Insider the priority statements and, with respect to one or more of the 5 priority areas as listed below: Insider the priority statements and
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QE	upporting healthy and thriving communities 32. levating Aboriginal and Torres Strait Islanders knowledge systems 33.

Building a secure and resilient nation More should be spent on preventing attacks from drones that use radio frequency transmissions for control. CSIRO and the University sector could help with this. Q35. 2.3 The case for a new NRI capability, or enhancements to existing capabilities, typically emerges through advocacy from research communities clustering around rigorously identified needs and goals. Such a concept could respond to a requirement for novel or expanded capacity within a domain, or across domains, and must be such that it could only be made available with national-level investment. If you have identified such a requirement, briefly describe the need, the proposed infrastructure capability, the medium-term goals, impacted research communities, and the timeframe over which you advocate its establishment. Your response can include links to relevant existing reports. Gravitational wave detectors are the ultimate quantum level detector. Partnering with other countries to develop these facilities either on shore or remotely builds cutting-edge expertise in this critical domain. It also attracts our best and brightest minds to science and technology. Q36. Part 3: Industry perspectives This section is seeking input specifically from industry-based respondents. Other respondents can skip this section. Recommendation 6 of the 2021 Roadmap related to improvements in industry engagement with NRI. To complement work on this topic that has occurred since then, we are seeking additional advice on NRI requirements as perceived by current or potential industry-based users. Q37. 3.1 Have you (or your organisation) interreacted with or used Australia's NRI? Yes ○ No Q38. 3.2 If so, please briefly outline the NRI capabilities you (or your organisation) have interacted with or used. Do not limit your response to NCRIS capabilities. LIGO, SKA, MeerKAT, Murriyang/Parkes, NCI, Pawsey, Swinburne supercomputers. Q39. 3.3 Please indicate your (one or more) primary reasons for interacting with NRI: For expertise or advice

Access to research resources or products

Access to equipment for research
Access to equipment for operational reasons
✓ Help in translating research
Access to data
Support for clinical trials
Other (please specify)

Q40.

3.4 If you answered no, please indicate your (one or more) primary reasons:

This question was not displayed to the respondent.

Q41.

Part 4: Other comments

4.1 Please elaborate on any of your above responses or add any other comments relevant to the development of the 2026 Roadmap. Your response can include reference or links to existing reports that you recommend be considered during the 2026 Roadmap development process.

It would be good if the plan included more support for research commercialisation. As the part-owner of a successful spin-out I recognise the value of commercialisation of our IP. As the Director of the ARC Centre of Excellence in Gravitational Wave Discovery I'd obviously love to have at least some money invested in pure research to encourage more of our young people into STEM careers.

Q49.

4.2 Optional Document Attachment.

Note: Our strong preference is that answers are provided against the relevant questions in the survey. However, this file upload option is available for submissions in file format, where needed. Please ensure the document includes your name or organisation.