



# NCMAS

## NCMAS 2022 Call for Applications Information for Applicants

Revised 10 September 2021

### Key Dates

19 August 2021	Applications open
13 September 2021	Optional Compliance Checks close (7:00pm AEST/5:00pm AWST)
5 October 2021	Applications close (8:00pm AEDT/5:00pm AWST)
1/2/3 December 2021	Allocation Committee meeting
21 December 2021	Allocations announced



NCI



Pawsey



MASSIVE



NCRIS  
National Research  
Infrastructure for Australia  
An Australian Government Initiative

## Table of Contents

New for the 2022 Call for Applications .....	3
Introduction .....	3
Important Dates – NCMAS 2022 Call for Applications .....	3
HPC Facilities .....	4
Application Categories .....	9
Assessment Criteria and Scoring .....	10
Deadline and Support.....	10
Application System .....	11
Lead Chief Investigator Responsibilities.....	13
Proposal .....	14
Computational Details .....	14
Proposal and Computational Details Format .....	15
Recommendations for Applicants .....	16
HPC Experience .....	19
Resources - Computing Request .....	19
Team Expertise and Background .....	20
Eligibility Criteria .....	20
Anonymous Review .....	22
Primary and Secondary Review Stages.....	22
Successful applicant requirements .....	24
Administrative Assessment .....	24
NCMAC 2022 – About the NCMAS Committee .....	24
Appeal Process .....	25
Conditions of Use .....	26
HPC Resourcing Alternatives.....	27
Project Roles and Responsibilities .....	28
NCMAS Process Outline .....	29
NCMAS 2022 Application Checklist .....	30
Glossary .....	31

## New for the 2022 Call for Applications

- Page/word limits for Proposal and Computational Details
  - Proposal = five (5) pages (excluding references)
  - Computational Details = 10 pages (excluding references)
- The Pawsey Supercomputing Research Centre's new supercomputer [Setonix](#) will be delivered in 2022 in two phases.
- The University of Queensland's Research Computing Centre – FlashLite – is not participating in the NCMAS 2022 call
- Minimum requests have changed
  - These minimums are also the available allocations for the **ECR** and **Special Consideration** categories

Facility-System	Minimum Allocation (kSU/year)	Equivalent Core Hours
NCI: Gadi	500	250,000
Pawsey: Setonix 1 <sup>st</sup> Request	250	250,000
Pawsey: Setonix 2 <sup>nd</sup> Request	1000 (pro rata)	1,000,000 (pro rata)
MASSIVE	50	50,000

Please read the relevant subsections of this document for complete details. The [Frequently Asked Questions](#) section of the [ncmas.nci.org.au](https://ncmas.nci.org.au) website has been updated to reflect experience from previous NCMAS calls.

## Introduction

The National Computational Merit Allocation Scheme (NCMAS) 2022 Call for Applications will be open from Wednesday 18 August to Tuesday 5 October 2021. Applications close at 20:00 (8pm) AEDT/17:00 (5pm) AWST on Tuesday 5 October.

All applicants (Lead CIs) and members of their research groups should read the following application guidelines and reference information in full before preparing an application.

This NCMAS information for applicants may be updated during the 2022 Call for Applications to clarify rules and processes as determined by the Committee Chair, participating HPC facilities and the Secretariat.

Please see the [FAQ page](#) if you have queries regarding the application process. If you have further questions about the NCMAS 2022 Call for Applications, they can be submitted by email to [ncmas@nci.org.au](mailto:ncmas@nci.org.au). Emails to this address will create an issue ticket in the NCMAS Secretariat help system.

The NCMAS Secretariat wishes all applicants success in the 2022 call.

## Important Dates – NCMAS 2022 Call for Applications

Key dates	NCMAS Milestone
18 Aug 2021	Applications open
13 Sep 2021	Optional A3P Compliance Check (7:00pm AEST/5:00pm AWST)
5 Oct 2021	Applications close (8:00pm AEDT/5:00pm AWST)
1/2/3 Dec 2021	Allocation Committee meeting
21 Dec 2021	Outcomes announced

## HPC Facilities

NCMAS 2022 computing resources are summarised in the following table.

System	Computing Time (kSU)	Equivalent Core Hours
<b>NCI: Gadi</b>	280,000	140,000,000
<b>Pawsey: Setonix 1<sup>st</sup> Request</b>	100,000	100,000,000
<b>Pawsey: Setonix 2<sup>nd</sup> Request</b>	up to 155,000	155,000,000
<b>MASSIVE</b>	2,500	2,500,000

All references to computational resources in NCMAS supporting documentation will be in units of kilo-service-units; 1 kSU = 1,000 service units (SU).

National Computational Infrastructure (NCI)	
<b>Facility overview</b>	<p>NCI is Australia's national research computing service. Home to Gadi, the nation's most highly integrated and highest performance supercomputer, NCI provides innovative, world-class services to Australian researchers. NCI's foundation collaborators are The Australian National University (ANU); CSIRO - Australia's national science agency; the Australian Bureau of Meteorology - the national meteorological agency; and Geoscience Australia - the national geosciences agency. Since 2007, NCI's collaboration has expanded to include many other Australian universities and research institutes. NCI's infrastructure was established through Commonwealth Government funding.</p> <p>NCMAS allocations for 2022 will be on NCI's petaflop-scale supercomputer – Gadi. This system comprises 3024 Intel Xeon Cascade Lake compute nodes, with 24 x 2 cores/node, configured with 192 GB RAM per node. Gadi also provides 50 Cascade Lake nodes with 1.5TB of memory, utilising Intel Optane DC Persistent memory, and 640 NVIDIA V100 GPUs in 160 nodes. Gadi's data interconnect is Mellanox HDR InfiniBand, capable of data transfers at 200 Gb/sec. NCI also offers persistent data storage in excess of 50 petabytes. Data holdings include significant national and international data collections. NCI also operates a compute cloud for ancillary computing and data services.</p>
<b>NCMAS computing resources</b>	280 MSU on Gadi.
<b>NCMAS storage resources</b>	1070 TB Lustre disk (/g/data) is available to NCMAS scheme. The Allocation Committee will allocate this capacity according to project requirements. Allocations are limited to the duration of compute allocation – the 2022 calendar year.
<b>Software</b>	NCI maintains many software packages for use on its systems. The NCI application software catalogue is available online at <a href="https://opus.nci.org.au/display/Help/5.+Software+Applications">https://opus.nci.org.au/display/Help/5.+Software+Applications</a>
<b>User support</b>	NCI operates an expert Service Desk for users during normal business hours, Mon-Fri between 9:00 am and 5:00 pm AEST/AEDT. NCI Academic Consultants can provide assistance with user and project registration and operational issues, and can provide advice on code development and performance, and the use of scientific software in HPC environments.

Pawsey Supercomputing Research Centre	
Facility overview	<p>The Pawsey Supercomputing Research Centre is a tier-1 national supercomputing facility accelerating scientific discoveries for Australia's researchers. Located in Perth, Western Australia, Pawsey is currently serving scientists across the nation in domains such as radio astronomy, energy and resources, engineering, bioinformatics and health sciences. Pawsey supports Australia's commitment to the Square Kilometre Array (SKA) through the Australian pathfinder projects, the Australian Square Kilometre Array Pathfinder (ASKAP) and the Murchison Widefield Array (MWA) telescopes. Pawsey provides services available to all Australian computational researchers through meritorious allocation schemes including NCMAS.</p> <p>The Pawsey Supercomputing Research Centre has recently announced its new supercomputer Setonix as part of the biggest upgrade to the Pawsey computing infrastructure since the centre opened in 2009. The new supercomputer will deliver up to 50 petaFLOPs, or 30 times more compute power than its predecessor systems Magnus and Galaxy, to help power high-impact Australian research projects. This also means that researchers will experience a substantial increase of computational resources available in NCMAS. The new supercomputer will feature a hybrid CPU-GPU system and will be at least 10 times more energy efficient than its predecessors Magnus and Galaxy. <a href="https://pawsey.org.au/about-us/capital-refresh/">https://pawsey.org.au/about-us/capital-refresh/</a></p> <p>Setonix full computational capacity will be available for researchers through merit allocation schemes (including NCMAS) starting from 2023 allocation round. The 2022 allocation round will be a transition period from Magnus scale to Setonix scale. In 2022 NCMAS researchers will apply only for time on CPU partition of Setonix.</p> <p>Setonix will be delivered in two phases:</p> <ul style="list-style-type: none"> <li>• Setonix Phase 1 will be CPU only and will provide computational capacity similar to Magnus and Galaxy systems, Phase 1 system is expected to be available for researchers from the beginning of 2022</li> <li>• Setonix Phase 2 will bring the system to its full computational capacity and is expected to be available for researchers in 2H 2022</li> </ul> <p>NCMAS applicants can request time on Setonix Phase 1 and Phase 2 separately through:</p> <ul style="list-style-type: none"> <li>• 1<sup>st</sup> Request – allocation on Setonix Phase 1 available throughout the year</li> <li>• 2<sup>nd</sup> Request – allocation available pro rata from when Phase 2 system becomes available for researchers</li> </ul> <p>Setonix will be built using exascale technology available in the HPE Cray EX supercomputer, with expanded data storage capabilities through the Cray ClusterStor E1000 system, significantly increased compute power and more emphasis on accelerators with future-generation AMD EPYC™ CPUs and AMD Instinct™ GPUs. Setonix will be particularly suited for compute problems (i.e. application codes and datasets) that have high network bandwidth requirements, and/or scalable problems that would benefit from the HPE Cray Slingshot interconnect.</p>

	<p>Applications for time on Setonix must demonstrate the ability to run highly scalable applications and workflows and make effective use of the architecture.</p> <p>Setonix CPU resources will be arranged in nodes of 128 AMD Milan cores, with 256 gigabytes of memory per node, and there will be a scratch file system capable of a sustained I/O bandwidth of more than 1 terabytes per second.</p>
<b>NCMAS computing resources</b>	<ul style="list-style-type: none"> <li>• 100 MSU on Setonix CPU available for 1<sup>st</sup> Requests</li> <li>• up to 155 MSU on Setonix CPU available pro rata for 2<sup>nd</sup> Requests (this includes ECR and Special Considerations)</li> </ul>
<b>NCMAS storage resources</b>	<p>The upgrade of the Pawsey's computing infrastructure will also include the deployment of large-scale object storage Acacia for scientific data. Each project will be allocated <b>project storage</b> of 1 terabyte by default, and up to 10 terabytes can normally be accommodated. <b>Project storage</b> allocations are limited to the duration of compute allocation – the 2022 calendar year. In addition, researchers can apply for <b>managed storage</b> allocations, separately from NCMAS. <b>Managed storage</b> access is intended for storing larger data collections with demonstrable research value according to a curated lifecycle plan.</p>
<b>Software</b>	<p>Most supercomputing-class software that runs on Linux may be installed, with popular packages centrally installed and supported.</p> <p>Licensed software (e.g. Fluent) may be used, with your own licences. Pawsey does not purchase licences for user applications. It is up to you to ensure your licence permits your use of the software at Pawsey.</p> <p>If applying for multiple resources (such as Pawsey and NCI), it should be clearly stated what software will be run at each centre.</p>
<b>User support</b>	<p>The Pawsey Help Desk is the primary access point for all requests or issues relating to Pawsey systems or services, it is accessed via email (<a href="mailto:help@pawsey.org.au">mailto:help@pawsey.org.au</a>) or the <a href="#">Service Desk Portal</a>. The Help Desk is staffed between 9am and 5pm AWST on weekdays except for Western Australian public holidays and the extended Christmas closure period. In addition to the general Level 1 support, Level 2 in-depth technical support and Level 3 expert supercomputing applications support is available as escalation points. Pawsey also provides training courses and extensive <a href="#">documentation</a> relating to the use of Pawsey's systems and services.</p>
<b>Additional notes</b>	<p>Setonix is the scientific name for the quokka, the world's friendliest animal.</p> <p>Pawsey staff will be working closely with all researchers to enable their large scale workflows on Setonix.</p> <p>Please refer to Pawsey's <a href="#">Changes in Supercomputing Services for 2022</a> page for more information about key changes in supercomputing architecture, storage, allocations and accounting for Setonix.</p>

<b>MASSIVE</b>	
<b>Facility overview</b>	<p>MASSIVE is an Australian HPC facility for data processing, analysis and visualisation.</p> <p>MASSIVE provide researchers with the computing resources and tools to apply high-throughput parallel processing and deep learning techniques to solve a broader variety of difficult research questions, and allow researchers to more effectively extract knowledge from scientific data. The impact of the science performed using MASSIVE is broad, and includes basic discoveries in the biological, medical computational, engineering and environmental areas.</p> <p>MASSIVE operates an integrative HPC facility that sits at the nexus of instruments, experiments, new users communities, and data science techniques.</p> <p>For 2022, <b>MASSIVE is running a specialised call and is accepting NCMAS applications in the following areas:</b></p> <ul style="list-style-type: none"> <li>• <b>Neuroscience</b> and applications of neuroimaging;</li> <li>• <b>Structural biology</b> including <a href="#">CryoEM processing</a>; and</li> <li>• <b>Machine learning</b>, both techniques development and applications. Please see <a href="#">further information</a> about the dedicated server hardware for machine learning;</li> </ul> <p>MASSIVE provides easy access through a dedicated remote desktop environment and supports a wide range of users new to HPC.</p> <p>MASSIVE is ISO9001 quality accredited to ensure quality, fairness and consistency in operations.</p> <p>Further technical information:</p> <ul style="list-style-type: none"> <li>• MASSIVE website: <a href="https://www.massive.org.au">https://www.massive.org.au</a></li> <li>• <a href="#">M3 documentation website</a>: <a href="http://docs.massive.org.au">http://docs.massive.org.au</a></li> </ul>
<b>NCMAS computing resources</b>	<p>2.5M core hours on MASSIVE are available through NCMAS.</p> <p>M3 is composed of 6,000 CPU cores, 272 GPU co-processors and a 3PB fast parallel Lustre file system. M3 provides a combination of GPU coprocessors, including the NVIDIA K1 and P4 (for remote scientific desktops), K80, P100, V100, and 10 x DGX1-V.</p> <p>(Detailed information about M3 compute resources is available here: <a href="http://docs.massive.org.au/M3/m3users.html#about-m3">http://docs.massive.org.au/M3/m3users.html#about-m3</a>)</p>
<b>NCMAS storage resources</b>	<p>M3 runs a Lustre parallel file system which is configured into project and scratch partitions.</p> <p>By default, quotas for projects directory will be applied as below:</p> <ul style="list-style-type: none"> <li>• Default projects for Cryo-Electron Microscopy: 5TB</li> <li>• Default project for MX2 data: 5TB</li> <li>• Other projects: 500GB</li> </ul> <p>Increased project quotas may be provided by request.</p> <p>Default quota for scratch directory is 3TB.</p>
<b>Software</b>	<p>A list of software available on MASSIVE is available at: <a href="http://docs.massive.org.au/M3/software/software.html">http://docs.massive.org.au/M3/software/software.html</a></p>

<b>User support</b>	<p>MASSIVE provides extensive user support, with particular focus on:</p> <ul style="list-style-type: none"> <li>• New HPC communities;</li> <li>• Instrument users - strong capability in developing near-realtime analysis workflows for instruments and experiments;</li> <li>• Data processing and data science techniques including machine learning and deep learning;</li> <li>• Strong experience in data processing, in-particular large cohort data studies, volumetric data and imaging data;</li> <li>• Visualisation: support for a range of visualisation tools accessible through the MASSIVE Desktop, and large-scale multi-node visualisation;</li> <li>• Molecular science: processing workflows for structural biology data, including MX and CryoEM;</li> <li>• Brain research: supports a large selection of brain (both psychological and fundamental) science projects, with a particular emphasis on MRI data processing. MASSIVE is the host of an Australian mirror of the Human Connectome Project; and</li> <li>• General HPC support.</li> </ul>
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## Application Categories

NCMAS applications are accepted in three categories: Open, Early Career Researcher, and Special Consideration.

### Open

Resource requests are not restricted. Applicants are expected to demonstrate successful utilisation of national HPC facilities at scale and have a track record of research outcomes and independent funding.

### Early Career Researcher (ECR)

The ECR category provides an opportunity for researchers who have been awarded a PhD within the last five (5) years (relative to opportunity). Early Career Researcher applications are highly competitive. Applicants are expected to demonstrate a record of independent research funding, such as an ARC DECRA, NHMRC CDA, or similar award.

*ECR requests must only be made on one HPC facility.*

*e.g. ECR applicants **cannot** request resources on **both** Gadi and Setonix.*

*The ECR allocation is the minimum allocation of the requested facility.*

Facility-System	Minimum Allocation (kSU/year)	Equivalent Core Hours
NCI: Gadi	500	250,000
Pawsey: Setonix 1 <sup>st</sup> Request	250	250,000
Pawsey: Setonix 2 <sup>nd</sup> Request	1000 (pro rata)	1,000,000 (pro rata)
MASSIVE	50	50,000

### Special Consideration

A limited number of special allocations are available to other applicants who may otherwise not be competitive in the NCMAS. For example, an individual who has returned to a research role following a significant career interruption.

*Special Consideration requests must only be made on one HPC facility.*

*e.g. Special Consideration applicants **cannot** request resources on **both** MASSIVE and Setonix*

*The Special Consideration allocation is the minimum allocation of the requested facility.*

Facility-System	Minimum Allocation (kSU/year)	Equivalent Core Hours
NCI: Gadi	500	250,000
Pawsey: Setonix 1 <sup>st</sup> Request	250	250,000
Pawsey: Setonix 2 <sup>nd</sup> Request	1000 (pro rata)	1,000,000 (pro rata)
MASSIVE	50	50,000

[Eligibility criteria](#) for each of these categories are listed in the section Eligibility and Project Roles.

## Assessment Criteria and Scoring

NCMAS applications will be scored on the following criteria:

### Project quality and innovation (40%)

- Significance of the research
- Originality and innovative nature of the computational framework
- Advancement of knowledge through the goals of the proposed research
- Potential for the research to contribute to Australian science, research and innovation priorities

### Investigator records (30%)

- Research record and performance relative to opportunity (publications, research funding, recognition and esteem metrics)

### Computational feasibility (20%)

- Adequacy of the time commitment of investigators to undertake the research and utilise the resources successfully
- Suitability of the nominated system(s) to support the research, and the appropriate and efficient use of the system(s)
- Capacity to realise the goals of the project within the resources request
- Appropriate track record in the use of high-performance computing systems, relative to the scale of the resources requested

### Benefit and impact (10%)

- Ability of the project to generate impactful outcomes and produce innovative economic, environmental and social benefits to Australia and the international community

## Deadline and Support

### Application Deadline

The application deadline for the NCMAS 2022 call is **20:00 (8pm) AEDT/17:00 (5pm) AWST Tuesday 5 October 2021**.

### Getting Help

Read supporting documentation including FAQs if you have questions.  
Contact [ncmas@nci.org.au](mailto:ncmas@nci.org.au) if you require support with your application.

## Application System

The NCMAS application process is slightly different for new projects (and applicants) versus established projects. Please read the following sections carefully.

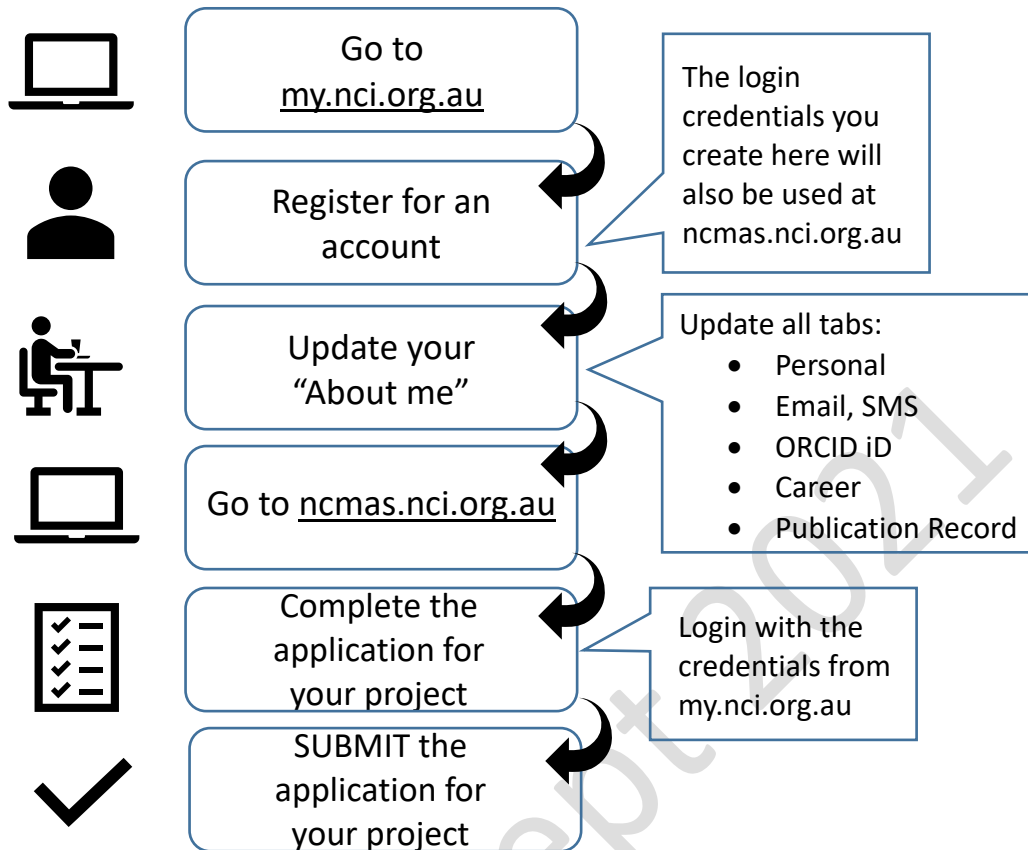
- The NCMAS online application system is managed by the NCMAS Secretariat and is hosted on NCI web infrastructure.
- All applicants need to register for an NCI user account before starting an application.

### Applicant Workflow

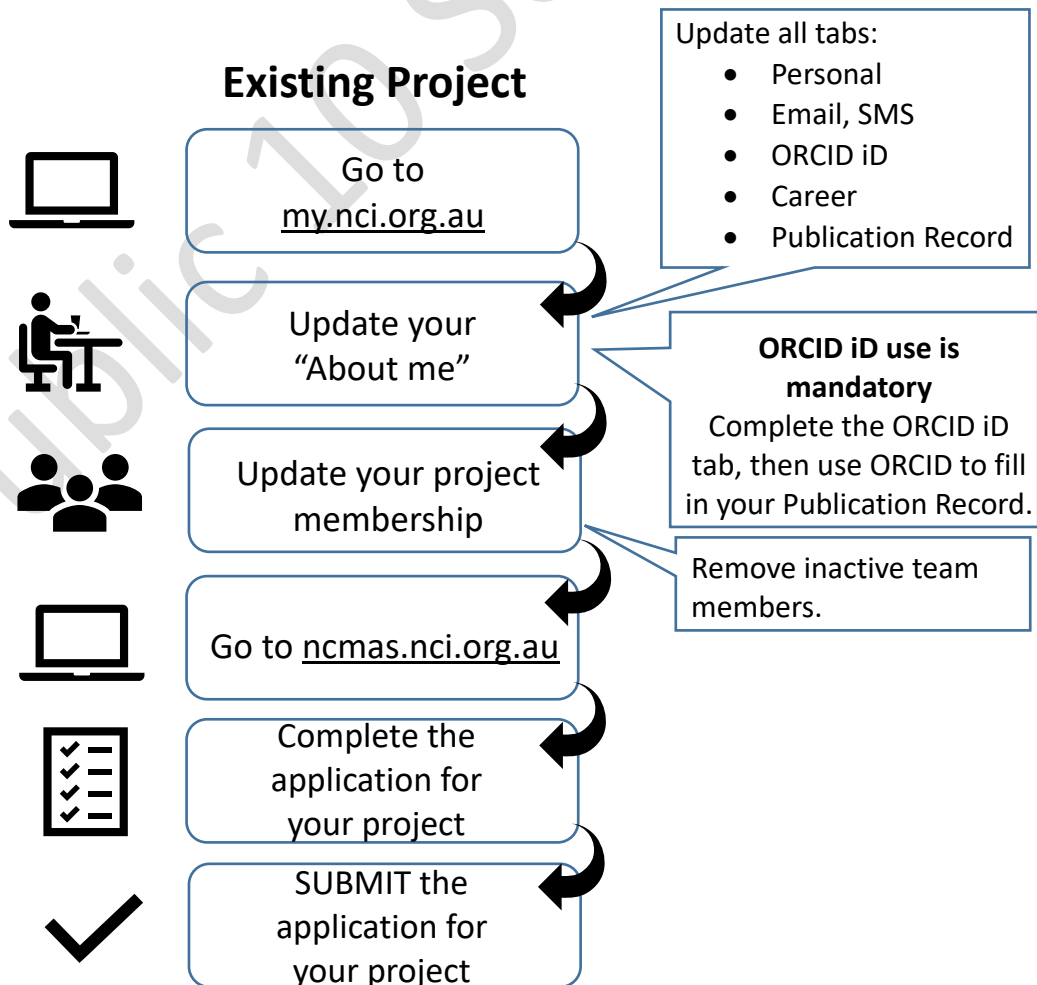
1. Open [my.nci.org.au](https://my.nci.org.au)
2. Enter your MyNCI account details
  - a. Or register for an account if you do not have one
3. Update your **"About me"**
  - a. Personal
  - b. Email, SMS
  - c. Career
  - d. ORCID iD
  - e. Publication Record
4. Open [ncmas.nci.org.au](https://ncmas.nci.org.au)
5. Open the My Application page
  - a. If required, log in with your MyNCI account
6. If you
  - a. Have an **existing NCI project** (NCMAS or any other NCI scheme)
    - i. Find it in the list and click "Start application"
  - b. **Do not have an existing NCI project** (including if you have an active NCMAS allocation at Pawsey/MASSIVE/UQ – but no allocation at NCI)
    - i. Click "Create a new project" and complete the form
    - ii. Return to the My Application page
    - iii. Find the new project in the list and click "Start application"
7. Complete and submit the application

When to use <a href="https://my.nci.org.au">https://my.nci.org.au</a>	When to use <a href="https://ncmas.nci.org.au">https://ncmas.nci.org.au</a>
To register for a new user account	To complete your NCMAS merit proposal
To reset your account password	To submit your NCMAS application
To update 'About me' <ul style="list-style-type: none"><li>• Personal</li><li>• Email, SMS</li><li>• Career</li><li>• ORCID iD</li><li>• Publication Record</li></ul>	To submit addenda – if required
To approve requests to join a project (Lead CI or Delegate Lead CI only)	To view your NCMAS outcome (Lead CI only)
To remove a member of the project team (Lead CI or Delegate Lead CI only)	

## New applicant/project



## Existing Project



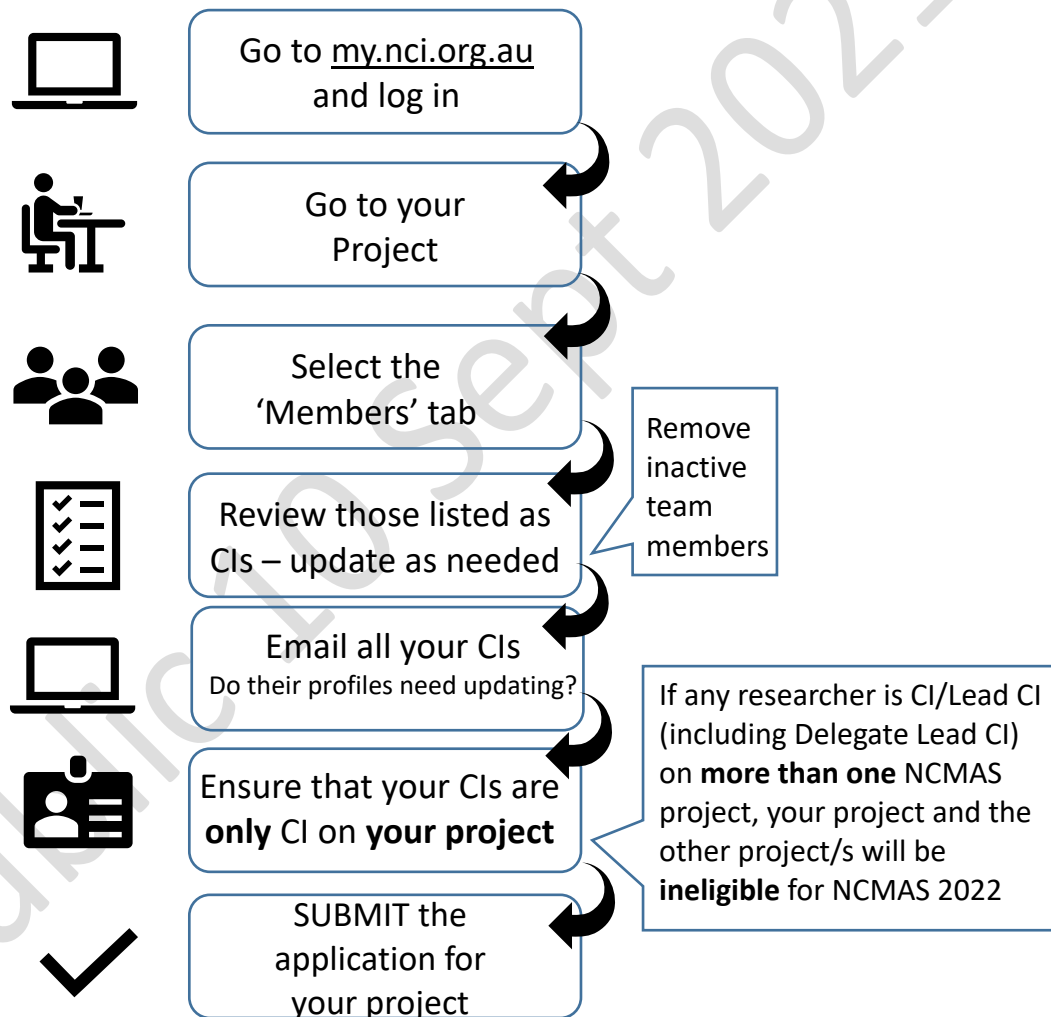
## Lead Chief Investigator Responsibilities

The NCMAS Allocation Committee will assess **complete** applications only.

The applicant (Lead CI) is responsible for:

1. Staff profile updates for all nominated **Chief Investigators**
  - a. Lead CI's should contact project members and direct them to <https://my.nci.org.au> to review their profiles
2. Completing and submitting the full NCMAS application web form
  - a. <https://ncmas.nci.org.au>

### Lead CI (Applicant) Responsibilities



## Proposal

The Proposal is the part of your application that describes the research to be supported, and should focus on the [assessment criteria](#) of *Project quality and innovation* and *Benefit and Impact*.

- Provide sufficient background to clearly define the goals of the project.
- Emphasise the significance, impact and innovation of the research.
- Describe the significance and impact in the **scientific domain**.
- Describe the significance and impact on **society and industry partners** (if applicable).
- Be specific and concise.
  - Avoid broad general statements, such as "This research is significant to Australia".

### Proposal Length

Proposal should be no longer than five (5) pages (excluding references). Providing historical context and ten-year scope of the research should take no more than one (1) page.

## Computational Details

In the Computational Details part of your application you should focus on the [assessment criteria](#) of *Computational Feasibility* and provide details on:

- Scalability on each nominated facility:
  - Use scalability tables and/or plots
  - For software with **multi-node** capability, applicants should present data relative to **single node** performance, not **single core** performance.
  - Poor scaling may impact negatively on the merit of the application.
- Compute job resources at each nominated facility:
  - Provide details on typical job configurations for your workflows, including
    - expected wall times
    - number of nodes/cores
    - data dependencies
    - expected throughput, and so on.
  - Provide a summary of the resource requirements in the form of an "SU budget" for each request. This budget should list:
    - major steps in the project workflow(s)
    - the key methods/algorithms required
    - and the SU requirements for each step
    - Also describe other dependencies such as software and storage.
- Storage at each nominated facility:
  - Describe data storage requirements and data life cycle for your project.
- Algorithms and Workflows:
  - Describe parallelism in your application(s) and how this relates to mathematical algorithms used. Describe data movement and lifecycle.
- Provide a clear justification for use of supercomputer resources:
  - This justification might elaborate on, for example, a requirement for large scale parallel jobs, high throughput workflows, or data-intensive workflows using large data sets.
- If previous resource usage at a facility has had low efficiencies, explain why, and describe your strategies to improve efficiency:
  - One example of inefficiency is an application with a large memory per core requirement. This can lead to underuse of reserved cpus.

### Computational Details Length

Computational Details should be no longer than ten (10) pages (excluding references).

## Proposal and Computational Details Format

Guidelines for proposal formatting follow general ARC conventions.

- Use plain English and comply with the proposal format and submission requirements.
- Use Australian English spelling.

**The anonymous third-person style for application is not optional and is applied to ALL applications.**

- More detail can be found above in the [Anonymous third-person writing style](#) section.

Proposal and Computational Details must be provided as a PDF upload (**one file only – both components should be included**).

A PDF will give you more control over formatting and presentation, including any tables, titles, illustrations or graphs.

### Proposal and Computational Details PDF

Proposal and Computational Details should be combined into a single PDF file to be uploaded. This combined text should be no more than 15 pages (excluding references).

All pages (uploaded in PDF form) must be as follows:

- Black type, or occasional coloured type for highlighting purposes
- Single column
- White A4 size paper with at least 0.5 cm margin on each side, top and bottom
- Text must be size 12 point Times New Roman or an equivalent size before converting to PDF format and must be legible to assessors.
  - Otherwise, a highly legible font type must be used: Arial, Courier, Palatine and Helvetica subject to them being an equivalent size to 12 point Times New Roman.
  - Variants such as mathematical typesetting languages may also be used.
- References can be in 10 point Times New Roman or equivalent
- Applicants should note that colour graphs, colour photographs, detailed graphics, and grey scale objects may be reproduced in black and white.
- Additional text uploaded as PDF may appear slightly reduced in size due to NCMAS formatting of attachments.
  - Additional text uploaded in PDF form should be directly generated rather than scanned to maximise the quality of reproduction.
- The NCMAS Secretariat reserves the right to seek an original electronic copy of the Proposal to determine that the text meets these requirements.

### Proposal and Computational Details – PDF submission

Proposal and Computational Details should be combined into a single PDF file to be uploaded.

## Recommendations for Applicants

The NCMAS 2022 Call for Applications is expected to be highly competitive. For the NCMAS 2021 call:

- Over 350 million SU in total were awarded to applicants at the four HPC facilities: NCI, the Pawsey Supercomputing Centre, MASSIVE and UQ/RCS.
- Allocated resources were only 1/3 of the total requested resources.
- 174 of 231 applications (~75%) received allocations on one or more of the HPC facilities.

The recommendations below are provided as general advice to help you improve your NCMAS application. These recommendations address questions received and the experiences of applicants, the Secretariat and the Allocation Committee in previous NCMAS calls. The NCMAS 2022 [FAQ page](#) may also provide information to help you complete your application.

### All Applicants

- Read all NCMAS announcements and supporting documentation in full. Watch for updates from the NCMAS Secretariat throughout the Call for Applications period.
- Ensure that personal profiles and research track records of the Lead CI and all CIs on your application are fully up to date.
- Respect the length guidelines (for word count and degree of detail) for each question in the application form.
- Ensure your Proposal and Computational Details are written in [Anonymous Third-Person style](#)
  - These will be uploaded together – as a single PDF file
- Provide a comprehensive justification of your request for HPC resources.
- Provide compelling evidence for code performance and scaling in your application.
- Successful applications will demonstrate an ability to use the HPC facilities at scale, and leverage efficient multi-CPU jobs, data interconnects and high-performance storage.
- Cite only those research grants that are directly attributed to the Lead CI or CIs on the application.
  - *Citing a grant on which the Lead CI or a (regular) CI from the project is not directly named is a breach of the rules. **This will disqualify your application.***
- Submit your application before the final submission deadline.
  - **Submission is final** – no changes or corrections can be made to the application once submitted, except by supplying addenda for:
    - Newly announced funding, or
    - Additional information as requested by Administrative or Technical Reviewers
- Late submissions will not be accepted.



## New Applicants - New Projects

- Describe your previous experiences with HPC in as much detail as possible. Assessors expect to see:
  - a summary of your previous HPC experience
  - systems and facilities used
  - experience with other resourcing/allocation schemes, e.g. facility Start-up or Partner schemes – demonstrate expertise and capability
  - details of application codes, algorithms and workflows
- Ensure your Proposal and Computational Details sections are written in [Anonymous Third-Person style](#)
  - These will be uploaded together – (as single pdf file)
- Align your resource request with the scope of work and your HPC Experience.
  - An application with very large requests, for example 10,000 kSU/year, should clearly demonstrate sustained, expert utilisation of HPC at scale.
- All applicants – including Early Career Researcher - must cite evidence of independent research funding
- The minimum compute allocation available from the NCMAS is based on the facility/ies requested

Facility-System	Minimum Allocation (kSU/year)	Equivalent Core Hours
NCI: Gadi	500	250,000
Pawsey: Setonix 1 <sup>st</sup> Request	250	250,000
Pawsey: Setonix 2 <sup>nd</sup> Request	1000 (pro rata)	1,000,000 (pro rata)
MASSIVE	50	50,000

- If you require less than these minimums for your project, consider making an application to facility start-up or partner schemes.
- See the section - [HPC Resourcing Alternatives](#) – for more information.
  - Partner schemes generally have more flexibility to provide smaller allocations and have less onerous proposal requirements than NCMAS.
  - A partner scheme allocation is an ideal vehicle for gaining experience and growing a project to a level where it can be competitive in the NCMAS.

## Returning Applicants - Existing Projects

- Assessors will expect to see a detailed justification of your resource request.
  - Requests for **increased** allocations in 2022 should provide as much detail as possible justifying the additional resources.
    - You should try to justify the resource request anonymously in your Computational Details.
    - If you need to reference previous allocations in your justification, you can do this in the Resources/Justification for Requested Amount
      - This will only be revealed to a NCMAC reviewer if they choose to view the secondary/identifiable review stage
- If your project has used less than 90% of your 2021 allocation at 2021 Q3 (pro rata), you should provide an explanation for underutilisation of your current allocation.
  - Unjustified underutilisation may impact negatively on the merit of the application.
- Ensure your Proposal and Computational Details sections are written in Anonymous Third-Person style
  - These need to be uploaded together as a single file (PDF)
- Update all scientific and technical components of the Proposal to reflect the current scope of work and methods.
- Provide compelling evidence for code performance and scaling in your application.
- If your NCMAS 2021 application (submitted in 2020) was **not successful**, you are welcome to apply again.
  - A demonstration of lessons learned and advancement of your experience and capability will work in your favour.

## HPC Experience

This part of the application is where you describe previous experience at HPC facilities.

If you received an NCMAS grant for 2021, you can describe your successful use of the systems you received and allocation on and any challenges you overcame.

If you **did not** receive an NCMAS grant for 2021, describe your previous experience with HPC, including:

1. a general overview of your experience,
2. Australian or international systems used, and
3. application codes, algorithms and workflows.

## Resources - Computing Request

### Minimum requests

Each facility has set a minimum threshold (SU per year) for resource requests – these are also the minimum for NCMAS 2022 allocations.

Applications assessed as not requiring at least the minimum allocation at a selected facility will not be awarded NCMAS resources at that facility.

Applicants requiring less than the NCMAS minimum allocation are encouraged to approach their home institution, regional or state-based HPC consortia (i.e. Intersect, QCIF, TPAC), or partner schemes on the national facilities held by their institution with their resource request.

Facility-System	Minimum Allocation (kSU/year)	Equivalent Core Hours
NCI: Gadi	500	250,000
Pawsey: Setonix 1 <sup>st</sup> Request	250	250,000
Pawsey: Setonix 2 <sup>nd</sup> Request	1000 (pro rata)	1,000,000 (pro rata)
MASSIVE	50	50,000

### Maximum requests

Resource requests for NCMAS are not subject to a maximum limit (cap).

Unbounded resource requests allow researchers to prepare a single proposal that can be considered by multiple allocation schemes, and which reflects their actual demand for HPC resources.

A request for more than 5000 kSU (5 MSU) per year on any one facility would normally be associated with a team of experienced researchers who clearly demonstrate a track record of efficient and productive use of HPC resources.

Note that any application deemed not to have fully justified the resources requested will be rejected by the National Computational Merit Allocation Committee (NCMAC).

### Underutilisation in 2021

Applicants are responsible for explaining underutilisation in the previous year. Utilisation under 90% must be justified. Unjustified underutilisation may impact negatively on the merit of the application.

Please use the Utilisation of Current Allocation (optional) part of the application form to justify any underutilisation.

## Team Expertise and Background

The expertise, background, and experience of your research team is collected through the MyNCI (<https://my.nci.org.au>) system in both the ORCID iD, Career and Publication Record tabs, as well as within the My Application form.

### ORCID

ORCID is an independent non-profit organization that provides a persistent identifier – an ORCID iD – that distinguishes you from other researchers, and a mechanism for linking your research outputs and activities to your iD. ORCID is integrated into many systems used by publishers, funders, institutions, and other research-related services. Learn more at [orcid.org](https://orcid.org).

It is required to use ORCID to populate your researcher publication record on MyNCI (<https://my.nci.org.au>) for your NCMAS application.

A separate document has been prepared with more details on how to use ORCID in your NCMAS 2022 application.

## Eligibility Criteria

In accordance with guidelines for access to Commonwealth-funded research infrastructure and relevant Australian Government legislation, Chief Investigators (CI) and Lead Chief Investigators (Lead CI) of NCMAS projects must hold at least a 0.2 FTE research position at an Australian higher-education institution, research institute or publicly-funded research agency, and be based in Australia.

If an applicant (Lead CI) holds a fixed duration contract for at least 0.2 FTE for the calendar year 2022, they are eligible to apply to NCMAS.

**An individual may be named as a Chief Investigator or Lead Chief investigator on only one NCMAS 2022 application.**

Lead Chief Investigators and Chief investigators on a NCMAS application must provide evidence of independent research funding, for example, grants from the ARC or NHMRC. Any grants referenced by a Lead CI or CI must name that applicant as a primary recipient.

**Applications citing grants on which the applicants are not primary (named) grant recipients will be disqualified for non-compliance.**

A person holding a Postdoctoral appointment at an Australian institution or publicly-funded agency is eligible to apply as a Lead CI. A postdoctoral fellow applying in the Open category is expected to demonstrate competitiveness with more experienced, senior researchers in their field, as well as a track record of independent research funding. The Committee recommends that postdoctoral fellows first consider applying in the Early Career Researcher category.

A person undertaking a higher degree by research is **not eligible** to be a Chief Investigator or Lead Chief Investigator on a NCMAS proposal.

The responsibilities for Lead Chief Investigator and Chief Investigator roles are listed in the Glossary.

## Early Career Researchers

The Early Career Researcher (ECR) category provides an opportunity for researchers who have been awarded a PhD within the last five (5) years (relative to opportunity). ECR applications are highly competitive. Applicants are expected to demonstrate a record of independent research funding, such as an ARC DECRA, NHMRC CDA, or similar award.

ECR conditions:

- The applicant (Lead CI) must have been awarded a PhD within the previous five (5) years (relative to opportunity)
- The applicant **should not be nominated** as a Researcher, CI or Lead CI on another NCMAS application.
- The body of an ECR proposal should be no longer than 1000 words, or approximately two pages in length.
- The ECR allocation is the minimum allocation of the requested facility.
- ECR requests must only be made on one HPC facility.

Facility-System	Minimum Allocation (kSU/year)	Equivalent Core Hours
NCI: Gadi	500	250,000
Pawsey: Setonix 1 <sup>st</sup> Request	250	250,000
Pawsey: Setonix 2 <sup>nd</sup> Request	1000 (pro rata)	1,000,000 (pro rata)
MASSIVE	50	50,000

## Special Consideration

A limited number of special allocations will be made available to other applicants who may otherwise not be competitive in the NCMAS, for example, an individual who has returned to a research role following a significant career interruption.

Special Consideration conditions:

- The applicant (Lead CI) must have been awarded a PhD within the previous nine (9) years (relative to opportunity)
- The applicant **should not be nominated** as a Researcher, CI or Lead CI on another NCMAS application
- The body of a Special Consideration proposal should be no longer than 1000 words, or approximately two pages in length
- The Special Consideration allocation is the minimum allocation of the requested facility.
- Special Consideration requests must only be made on one HPC facility.

Facility-System	Minimum Allocation (kSU/year)	Equivalent Core Hours
NCI: Gadi	500	250,000
Pawsey: Setonix 1 <sup>st</sup> Request	250	250,000
Pawsey: Setonix 2 <sup>nd</sup> Request	1000 (pro rata)	1,000,000 (pro rata)
MASSIVE	50	50,000

- An individual may apply for Special Consideration allocation for a maximum of three (3) consecutive years

## Anonymous Review

The NCMAS review has moved to an anonymised process, in which applicants' identities are concealed from committee members/reviewers in the primary/mandatory review stage.

The anonymous review does not mean applications will be accepted from anonymous sources. As with previous cycles, applicants must still enter the names and affiliations of all investigators into the submission portal. The NCMAS Secretariat will not include names or affiliations in the versions generated for the reviewers for the primary/mandatory review stage.

## Anonymous Third-Person (A3P) Writing Style

A3P style is required for the [Proposal](#) and [Computational Details](#) parts of the application.

Applicants should read the separate [Anonymisation Guide](#) document to ensure their application complies with A3P requirements.

## Optional compliance check

To support applicants in making this change, an optional A3P compliance check is available. Draft [Proposal](#) and [Computational Details](#) can be submitted before **7:00pm AEST/5:00pm AWST 13 September 2021** for this review, and feedback on A3P compliance will be provided.

Feedback on any optional compliance check submissions will be provided by 20 September 2021 to allow time for applicants to make any adjustments.

The Optional Compliance Check is not considered a final submission, and if suggested changes are not made to the draft, the application may be found noncompliant.

## Primary and Secondary Review Stages

### Review Stage 1 – Anonymised and Mandatory

Team information will be captured (as previously) through the MyNCI system. Investigator metrics will be derived from the combined team record and presented to assessors in an anonymised summary form.

In the primary/mandatory stage, reviewers will be presented with an anonymised summary of track record along with the anonymous third-person [Proposal](#) and [Computational Details](#) components of the applications. They will be required to submit a score based on this information.

Only after submission of this first stage score will reviewers have the option to proceed to the second/identifiable stage. Reviewers will provide a justification to proceed to the second stage.

## Anonymised Track Record

Reviewers will see a summary containing the following information:

- M-index for each CI:
  - M-index = H-index divided by the CI's years of service
  - Years of service = Years since first publication minus time for career interruptions
    - [Career interruptions](#), e.g. medical, carer responsibilities
    - Note – [NHMRC](#) has adjusted their [Relative to Opportunity policy](#) to include the pandemic – NCMAS will do the same
  - Order of the M-indices will be randomised
- Journals published in and frequency for each journal (for active years - not counting career interruptions as defined above):
  - In current year to date
  - In previous calendar year
  - and in previous five years
- Category 1 grants, as defined by [Department of Education](#):
  - number of grants active at time of application and during award period (calendar year 2021)
  - number of grants awarded in previous five calendar years.
- Category 2 grants, as defined by the [Department of Education](#):
  - number of grants active at time of application and during award period (calendar year 2021)
  - number of grants awarded in previous five calendar years.
- Number of refereed journal publications in previous five years
- Number of refereed conference publications in previous five years
- Number of other significant publications, e.g. books
- The total number of **active** people in the research group.
  - This may help to determine the capacity of the group to use the requested resources.
  - Examples of **not currently active** group members that **should not be included** in the total:
    - Members no longer using resources, but have papers under review.
    - Members no longer working on the project but hold potential for further/future collaboration.
- Awards and Honours – number
  - University Research Awards
  - Professional Society Awards/Medals (e.g. AIP, RACI)
  - ARC Fellowships

## **Review Stage 2 – Identifiable and Optional**

This second stage gives reviewers the option to reveal the identifiable track record of a team. They will also be able to see previous use of NCMAS allocated resources if applicable, or previous [HPC Experience](#) at other facilities/through other schemes, which will contain identifiable details of previous HPC/D use.

Reviewers will have the option to adjust the score for the application based on the identifiable information. If a reviewer wants to change their score based on this additional information, they will provide a justification.

## Successful applicant requirements

### Acknowledging NCMAS

A condition of accepting an NCMAS allocation is that applicants acknowledge both NCMAS and the high-performance computing facilities that they have used in all publications and presentations of the associated work. The following is a standard acknowledgement template:

"This research was supported by the Australian Government's National Collaborative Research Infrastructure Strategy (NCRIS), with access to computational resources provided by the <facility name/s> through the National Computational Merit Allocation Scheme."

### Progress Report

If you are successful in your NCMAS 2022 application, you will be required to submit a Progress Report in Quarter 1 of 2023.

This document will describe research highlights and notable outcomes for your project in the calendar year 2022. This might include papers in high-impact journals, patents or other outcomes of impact and/or national benefit.

Your Progress Report may be cited, with your consent, to promote the scheme and for NCRIS reporting.

### Administrative Assessment

Before the Technical and Merit Assessment phases, each application goes through Administrative Assessment. This specifically looks at the completeness, compliance and eligibility of an application as it is submitted.

The Administrative Assessment is intended to minimise cases of outright rejection due to completeness and/or compliance issues. The NCMAS Secretariat manages this phase of assessment, with oversight from the NCMAS Committee Chair. The Administrative Assessment does not provide feedback or advice on scientific or technical components of an application.

### NCMAC 2022 – About the NCMAS Committee

Resource allocations are made by an independent peer-review committee – the National Computational Merit Allocation Committee (NCMAC). The NCMAS Secretariat services are provided by NCI from its base at The Australian National University in Canberra.

Committee members are appointed for a **four-year term**, with approximately half of the NCMAC being renewed every two years. A Deputy Chair and Chair are appointed for a two-year term from the NCMAC's membership.

The NCMAC considers project applications according to the Assessment Criteria.



## Appeal Process

***All decisions of the NCMAC are final. Appeals will be considered only against administrative or procedural issues and not against decisions of the Committee or against assessor ratings and comments, in a manner consistent with the practices of the Australian Research Council.***

The Administrative Assessment phase of the NCMAS process for the 2022 call gives applicants a timely opportunity to correct errors or address non-compliance issues in their applications, and submit their application for consideration, instead of being rejected outright. The Administrative Assessment process effectively eliminated administrative appeals in the NCMAS 2021 call.

Administrative appeals must be submitted by the project Lead CI, via email to [ncmas-secretariat@anu.edu.au](mailto:ncmas-secretariat@anu.edu.au). The deadline for submission of an administrative appeal is 5:00 pm AEDT Friday 07 February 2022.

Administrative appeals will be considered by the NCMAC Chair and Deputy Chair, and processed within 28 working days. Appellants will be notified of their outcome by email as soon as possible following a final decision by the Chair.

The administrative appeal process is intended to:

- Determine whether administrative or procedural errors have occurred in NCMAS processes;
- Determine whether any such errors affected decision making by the NCMAS Secretariat and/or NCMAC;
- Determine whether to uphold or dismiss an appeal;
- Provide feedback to the NCMAC and NCMAS Secretariat in relation to how NCMAS processes could be modified or improved.

## Conditions of Use

### Autonomous Sanctions and the Defence Trade Controls Act

All Lead CIs on NCMAS applications are required to certify (via a question on the NCMAS application form) compliance of their project with recent Commonwealth legislation, in particular, the Autonomous Sanctions Act (2011, Cth) and the Defence Trade Controls Act (2012, Cth). These articles of legislation impose additional requirements for supporting documentation and certification of project researchers in some circumstances. Applicants should review the current conditions of use on the websites of each of the participating HPC facilities:

- [National Computational Infrastructure \(NCI\)](#)
- [Pawsey Supercomputing Research Centre](#)
- [Specialised Facility in Imaging and Visualisation \(MASSIVE\)](#)

Compliance with Commonwealth legislation is managed through your institution's research office. Consult your research office if you have specific questions about Autonomous Sanctions or DTCA compliance.

### Email Addresses

To ensure compliance with relevant Australian Government legislation, all researchers named in NCMAS applications must register and use an official institutional email address for all correspondence. Chief Investigators and Researchers who currently use a non-institutional email address (for example, [@gmail.com](#) or [@yahoo.com](#)) must register an official institutional email address. It is the responsibility of the project Lead CI to ensure that all project staff register and use official email addresses.

## HPC Resourcing Alternatives

Facility partner schemes and start up schemes offer an opportunity to supplement your NCMAS allocation or provide alternatives to NCMAS for projects which are gaining experience and developing HPC capabilities. An application to a partner or start up scheme will usually be less onerous than an application to a merit scheme, such as NCMAS. Partner schemes, in many cases, can allocate resources on a more flexible schedule to accommodate developing workflows.

Partner and start up scheme allocations are determined by the Partner Scheme Manager for each partner. The Scheme Manager is the responsible allocation authority for the partner institution.

The following sections describe start up and partner scheme options to obtain national facility resources independently of NCMAS.

### Start-up and Introductory Schemes

Projects that are developing experience, or that require less than the minimum NCMAS allocation available on the national HPC facilities should consider applying to a facility start up scheme.

Scheme	Facility	Resources Available / Information	Email
<b>NCI Start-up</b>	NCI/ Gadi	5 kSU/year (Gadi). Default /scratch allocation of 72 GB. Start-up projects are <b>not</b> automatically eligible for /g/data or massdata allocations. Apply at <a href="https://my.nci.org.au/">https://my.nci.org.au/</a>	<a href="mailto:help@nci.org.au">help@nci.org.au</a>
<b>Pawsey</b>	Pawsey/ Setonix	Contact Pawsey's Helpdesk	<a href="mailto:help@pawsey.org.au">help@pawsey.org.au</a>
<b>MASSIVE Start-up</b>	MASSIVE	MASSIVE considers trial projects requests. Please email <a href="mailto:help@massive.org.au">help@massive.org.au</a> for more information.	<a href="mailto:help@massive.org.au">help@massive.org.au</a>

### NCI/Gadi - Partner Schemes

NCI partner schemes contacts are listed on the [Scheme Managers page](#). Scheme eligibility generally depends on your home institution.

NCI User Services ([help@nci.org.au](mailto:help@nci.org.au)) can answer general questions about partner scheme eligibility and help you to contact scheme managers.

### Pawsey/Setonix - Pawsey Partner Schemes

Information about the Pawsey Partner Schemes can be found [here](#).

The Pawsey user support service ([help@pawsey.org.au](mailto:help@pawsey.org.au)) can answer general questions about your eligibility and can provide guidance in obtaining resources for your project.

## Project Roles and Responsibilities

### Lead Chief Investigator (Lead CI)

- Leads and manages the project research team.
- Approves or rejects project team membership requests.
  - At each NCMAS call, the Lead Chief Investigator **must remove any project members who will no longer be associated with the project.**
- Provides a track record of research output and funding support in the NCMAS application.
- Approves and submits the final NCMAS application for the project.
- Acts as the official point of contact between the project, the NCMAS Secretariat and the NCMAC.
- Provides confirmation and consent for participating in the WISA Trial of Anonymising Research Funding Proposals
  - This only relates to use of anonymised data in the trial – data about Lead CI and your project's grant outcome
  - Anonymisation of application content in Proposal and Computational Details is required for compliance

### Chief Investigator (CI)

- Supports the Lead Chief Investigator in preparing the NCMAS application and managing the project.
- Provides a track record of research output and funding support for the NCMAS application.
- Can be promoted to a Delegate Lead CI role in cases where the Lead CI wishes to delegate project management responsibilities (see below).
- Cannot see the application in the system until after submission

### Delegate Lead Chief Investigator

- Appointed by Lead CI to **actively manage a project and NCMAS application.**
  - Expectation that the Lead CI will appoint a CI as Delegate.
- Responsibilities are those of the Lead CI, including:
  - Provides confirmation and consent for participating in the WISA Trial of Anonymising Research Funding Proposals
    - This only relates to use of anonymised data in the trial – data about Lead CI and your project's grant outcome
    - Anonymisation of application content in Proposal and Computational Details is required for compliance

### Researcher

- Member of the project research team.
- A researcher's track record is not included for consideration in the NCMAS application.

## NCMAS Process Outline

The NCMAS allocation process comprises the following stages:

1. Call for applications announced (Secretariat)
2. Applications accepted (Secretariat)
3. Administrative Assessment – Completeness, Eligibility and Compliance verification (Secretariat)
4. Technical Assessment (nominated Facilities and Secretariat)
5. Merit Assessment (NCMAC)
6. Allocation Committee meetings (NCMAC, supported by Secretariat and Facilities)
7. Notification of outcomes (Secretariat).

The Secretariat will review all applications for compliance as soon as possible following the application deadline.

- Potentially non-compliant applications will be referred to the NCMAC Chair for a final decision.
- The Secretariat will notify the Lead CIs of all applications confirmed as non-compliant within fourteen (14) days of the application deadline.

Nominated HPC facilities will assess each application for suitability/fit for its HPC systems in the Technical Assessment.

- A facility may contact an applicant for further information as part of the Technical Assessment.
- Technical assessments are provided by the facilities as advice to the NCMAC.
- The NCMAC may also recommend that an applicant consult a nominated facility for further technical advice during merit assessment or after an allocation is awarded.

### Assessment and Allocation Protocol

Assessment of proposals will be based on a combination of technical and scientific merit (see [Assessment Criteria](#)) based on material provided in the application.

- All applicants are expected to provide a detailed justification of the resources requested and are expected to demonstrate the capacity to utilise the requested HPC resources effectively.
- All requests must be proportional to the scientific merit of the proposal. The NCMAC reserves the right to allocate all or part of the resources available, and all or part of any specific request.

Assessment and allocation decisions are made by the NCMAC only. The NCMAS Secretariat and HPC facilities provide advice or supporting information to the NCMAC but are not otherwise involved in determining allocations.

## NCMAS 2022 Application Checklist

Task	Comments	Done
Download and read – <i>NCMAS 2022 Information for Applicants</i>	This document contains important rules and guidelines for the 2022 call.	
Complete the NCMAS 2022 online information course	<a href="https://learning.hpc-australia.org.au/p/ncmas-2022-call">https://learning.hpc-australia.org.au/p/ncmas-2022-call</a>	
All project members update contact information and career profiles at <a href="https://my.nci.org.au">https://my.nci.org.au</a>	Personal information for all team members should be up to date.	
Lead CI or Delegate Lead CI should update project personnel at <a href="https://my.nci.org.au">https://my.nci.org.au</a>	<ol style="list-style-type: none"> <li>1. Add new team members</li> <li>2. Remove members who will no longer contribute to the project</li> </ol>	
Start NCMAS application at <a href="https://ncmas.nci.org.au">https://ncmas.nci.org.au</a>	<p>From 18 August 2021</p> <p>This is your NCMAS application. Draft versions of your application can be saved as needed.</p>	
<p><b>OPTIONAL</b></p> <p>Submit <u>Proposal</u> and <u>Computational Details</u> for A3P Compliance Check</p> <p><b>Before 7:00pm AEST/5:00pm AWST 13 September 2021</b></p>	<p>To support applicants in making this change, an optional A3P compliance check is available.</p> <p>Draft <u>Proposal</u> and <u>Computational Details</u> can be submitted before <b>7:00pm AEST/5:00pm AWST 13 September 2021</b> for this review, and feedback on A3P compliance will be provided.</p> <p>This is not considered a final submission, and if suggested changes are not made to the draft, the application may be found noncompliant.</p>	
<p>Submit final NCMAS application at <a href="https://ncmas.nci.org.au">https://ncmas.nci.org.au</a></p> <p><b>ASAP before 8:00 pm AEDT/5:00pm AWST, Tuesday 5 October 2021</b></p>	Early submission avoids the crunch at the deadline.	
Check NCMAS outcome at <a href="https://ncmas.nci.org.au">https://ncmas.nci.org.au</a>	Outcomes will be posted on the NCMAS web site mid-December 2021	

## Glossary

Chief Investigator (CI)	<ul style="list-style-type: none"> <li>Supports the Lead Chief Investigator in preparing the NCMAS application and managing the project.</li> <li>Provides a track record of research output and funding support for the NCMAS application.</li> <li>Can be promoted to a Delegate Lead CI role in cases where the Lead CI wishes to delegate project management responsibilities.</li> </ul>
Computational Details	<p>In the <u>Computational Details</u> part of your application you should focus on the <a href="#">assessment criteria</a> of <u>Computational Feasibility</u> and provide details on:</p> <ul style="list-style-type: none"> <li>Scalability on each nominated facility: <ul style="list-style-type: none"> <li>Use scalability tables and/or plots</li> <li>For software with <b>multi-node</b> capability, applicants should present data relative to <b>single node</b> performance, not <b>single core</b> performance.</li> <li>Poor scaling may impact negatively on the merit of the application.</li> </ul> </li> <li>Compute job resources at each nominated facility: <ul style="list-style-type: none"> <li>Provide details on typical job configurations for your workflows, including <ul style="list-style-type: none"> <li>expected wall times</li> <li>number of nodes/cores</li> <li>data dependencies</li> <li>expected throughput, and so on.</li> </ul> </li> </ul> </li> <li>Storage at each nominated facility: <ul style="list-style-type: none"> <li>Describe data storage requirements and data life cycle for your project.</li> </ul> </li> <li>Algorithms and Workflows: <ul style="list-style-type: none"> <li>Describe parallelism in your application(s) and how this relates to mathematical algorithms used. Describe data movement and lifecycle.</li> </ul> </li> <li>Provide a clear justification for use of supercomputer resources: <ul style="list-style-type: none"> <li>This justification might elaborate on, for example, a requirement for large scale parallel jobs, high throughput workflows, or data-intensive workflows using large data sets.</li> </ul> </li> <li>If previous resource usage at a facility has had low efficiencies, explain why, and describe your strategies to improve efficiency: <ul style="list-style-type: none"> <li>One example of inefficiency is an application with a large memory per core requirement. This can lead to underuse of reserved cpus.</li> </ul> </li> </ul> <p><b>Computational Details Length</b>  <u>Computational Details</u> should be no longer than ten (10) pages (excluding references).</p> <p><b>Proposal and Computational Details – PDF submission</b>  <u>Proposal</u> and <u>Computational Details</u> should be combined into a single PDF file to be uploaded.</p>
Delegate Lead Chief Investigator	<ul style="list-style-type: none"> <li>Appointed by Lead CI to <b>actively manage a project and NCMAS application</b>.</li> <li>Expectation that the Lead CI will appoint a Chief Investigator as Delegate.</li> <li>Responsibilities are those of the Lead CI.</li> </ul>

Lead Chief Investigator (Lead CI)	<ul style="list-style-type: none"> <li>Leads and manages the project research team.</li> <li>Approves or rejects project team membership requests. <ul style="list-style-type: none"> <li>At each NCMAS call, the Lead Chief Investigator <b>must remove any project members who will no longer be associated with the project.</b></li> </ul> </li> <li>Provides a track record of research output and funding support in the NCMAS application.</li> <li>Approves and submits the final NCMAS application for the project.</li> <li>Acts as the official point of contact between the project, the NCMAS Secretariat and the NCMAC.</li> <li>Provides confirmation and consent for participating in the WISA Trial of Anonymising Research Funding Proposals <ul style="list-style-type: none"> <li>This only relates to use of anonymised data in the trial – data about Lead CI and your project's grant outcome</li> <li>Anonymisation of application content in <u>Proposal</u> and <u>Computational Details</u> is required for compliance</li> </ul> </li> </ul>
NCMAC	<b>National Computational Merit Allocation Committee</b> Group of selected researchers who evaluate applications and determine allocations. Led by a Chair and Deputy who are selected from committee members.
NCMAS	<b>National Computational Merit Allocation Scheme</b> NCI Australia and Pawsey Supercomputing Research Centre are the custodians of NCMAS.
Progress Report	<p>If you are successful in your NCMAS 2022 application, you will be required to submit a <u>Progress Report</u> in Quarter 1 of 2023.</p> <p>This document will describe research highlights and notable outcomes for your project in the calendar year 2022. This might include papers in high-impact journals, patents or other outcomes of impact and/or national benefit.</p> <p>Your Progress Report may be cited, with your consent, to promote the scheme and for NCRIS reporting.</p>
Proposal	<p>The <u>Proposal</u> is the part of your application that describes the research to be supported and should focus on the <a href="#">assessment criteria</a> of <i>Project quality and innovation</i> and <i>Benefit and Impact</i>.</p> <ul style="list-style-type: none"> <li>Provide sufficient background to clearly define the goals of the project.</li> <li>Emphasise the significance, impact and innovation of the research.</li> <li>Describe the significance and impact in the <b>scientific domain</b>.</li> <li>Describe the significance and impact on <b>society and industry partners</b> (if applicable).</li> <li>Be specific and concise. <ul style="list-style-type: none"> <li>Avoid broad general statements, such as "This research is significant to Australia".</li> </ul> </li> </ul> <p><b>Proposal Length</b>  <u>Proposal</u> should be no longer than five (5) pages (excluding references). Providing historical context and ten-year scope of the research should take no more than one (1) page.</p> <p><b>Proposal and Computational Details – PDF submission</b>  <u>Proposal</u> and <u>Computational Details</u> should be combined into a single PDF file to be uploaded.</p>
Researcher	<ul style="list-style-type: none"> <li>Member of the project research team.</li> <li>A researcher's track record is not included for consideration in the NCMAS application.</li> </ul>