

PROTECTED: Sensitive

GREAT AUSTRALIAN BIGHT – OIL SPILL STUDY

Commitment

- An independent scientific study of the consequences of an oil spill in the Great Australian Bight to inform approval decisions by the independent regulator.

Policy and implementation advice

s47C

PROTECTED: Sensitive

PROTECTED: Sensitive

s47C

A 2018 study by ACIL Allen Consulting estimates that successful oil exploration in the Great Australian Bight could create more than 2000 jobs in South Australia and generate \$7 billion each year in taxes for state and federal governments.

Timing

s47C

Source:

The Hon Bill Shorten MP, Speech, 8 May 2019.

Senator the Hon Penny Wong and a Labor Spokesperson, Media comments, 8 May 2019.

Australian Labor Party Election Policy Website, 16 May 2019.

Head of Division:

Paul Trotman, Resources Division

Phone No. +61 2 6213 660 | s22

PROTECTED: Sensitive

PROTECTED: Sensitive

NATIONAL RADIOACTIVE WASTE MANAGEMENT PROGRAM

Issue and your role

- Your role is to develop an enduring, safe and efficient national radioactive waste management (NRWM) capability, guided by community expectations and international best practice. This will ensure Australians can access nuclear medicine and facilitate nuclear research.
- A NRWM facility (the facility) is required for permanent disposal of low level radioactive waste. This is a key project within the NRWM Program (the program).
- Three sites for the facility in South Australia are shortlisted: Wallerberdina Station near Hawker; and Napandee and Lyndhurst, both near Kimba.
- You are the legislated decision maker for the site selection. The *National Radioactive Waste Management Act 2012* provides you with complete discretion to select a site. However, there is a public expectation that the facility will only be located at a site where there is sufficient community support.

s47C

- The site selection process is supported by an extensive community engagement program, including a \$5.8 million Community Benefit Program to help manage the impacts of the site selection process, and a \$31 million Community Development Program to help the community realise the benefits of the facility development.

Next steps

s47C

PROTECTED: Sensitive

PROTECTED: Sensitive

s47C

Key points and sensitivities

- Currently, radioactive waste is stored at more than 100 locations across Australia including ANSTO, CSIRO and Defence facilities, as well as other state-based organisations such as universities and hospitals.
- The Australian Government has a clear responsibility in this matter as it owns approximately 99.4% of combined legacy and future radioactive waste. All future waste is likely to be generated by the Australian Government, mainly through the production of nuclear medicine.

s47C

Head of Division:

Sam Reinhardt, Northern Australia and Major Projects Division

Phone No. +61 2 6102 8859 s22

PROTECTED: Sensitive

PROTECTED: Sensitive

AUSTRALIA IN SPACE

Commitment

- Supporting and investing in the Australian Space Agency (Agency) and the Australian space industry.
- The Agency will have a mandate over civil space activities to develop a strategic plan and facilitate growth of the Australian space sector and space capabilities.
- A \$55 million Australian space sector program consisting of:
 - four Australian Research Council Space Industry Research Hubs to advance capabilities in emerging areas of industry-focused space research and technology
 - two Australian Research Council Space Industry Training Centres working with industry in offering 25 industrial PhDs
 - an Australian Space Science and Industry Agency
 - an Australian Space Industry Innovation Council to serve as an advisory board for the agency, develop an industry-wide agenda, and build international confidence
 - a Space Industry Supplier Advocate to open up opportunities for space industry companies, attracting investment and jobs
 - giving priority to the establishment of a Cooperative Research Centre (CRC) in advanced manufacturing and space technology in future funding rounds.
- Establishment of a \$20 million industry hub near Canberra, the Jerrabomberra Space Industry Cluster, as part of a new technology park to deliver ongoing jobs and bring industry and research together.
- \$7.5 million investment in the CSIRO and the Pawsey Centre based at Curtin University to boost the Square Kilometre Array (SKA), increase data analysis capability and local jobs (refer to Election Commitment Brief: Data Science for SKA).

Policy and implementation advice

s47C

PROTECTED: Sensitive

PROTECTED: Sensitive

s47C

- The 70th International Aeronautical Congress will be held in Washington D.C. in October 2019. s47C

Timing

s47C

PROTECTED: Sensitive

PROTECTED: Sensitive

Source:

'New Space Hub coming to Queanbeyan if Labor elected', *Canberra Times*, 30 April 2019.

Contacts:

Trevor Power, Industry Growth Division

Phone No. +61 2 6102 9233 **s22**

Anthony Murfett, Deputy Head of the Australian Space Agency

Phone No. +61 8 8406 4772 **s22**

PROTECTED: Sensitive

PROTECTED: Sensitive

AUSTRALIAN SPACE AGENCY RULES SUPPORTING THE SPACE (LAUNCHES AND RETURNS) ACT 2018

Issue and your role

- The Australian Space Agency (the Agency) is the regulator for the launch and return of space objects, with ministerial approval, under the *Space Activities Act 1998*. This includes launch and return of space objects from Australia, and for the launch of space objects overseas where there is an Australian ownership interest.
- The Space Activities Amendment (Launches and Returns) Bill 2018, amending the *Space Activities Act 1998*, passed both Houses of Parliament and received Royal Assent in August 2018. The amended Act, to be known as the *Space (Launches and Returns) Act 2018*, will commence on 31 August 2019. Under the amended Act, the Agency will also be responsible for regulating high-power rockets, with your approval.
- Section 110 of the amended Act includes powers for the Minister with responsibility for civil space policy to make rules, which are legislative instruments. The rules are required to ensure the effective operation of the amended Act and include information that an applicant needs to provide for different authorisations, including for launches and high-power rocket permits. The Agency is currently developing these rules for your consideration.

s47C

- Consultation: Prior to making a legislative instrument, you (as the relevant rule-maker) must be satisfied that consultation has been undertaken that is both appropriate and reasonably practical to undertake. The Agency is currently consulting with relevant Australian Government agencies.
- Policy approval: The Agency requires your policy authority to finalise the rules. The Agency will also seek your policy authority to repeal the existing Space Activities Regulations 2001 (the regulations), which the rules replace, and the Space Activities (Approved Scientific and Educational Organisations) Guidelines 2015, which is no longer required under the amended Act.

s47C

Next steps

- The Agency will need to undertake public consultation on the rules in May.

PROTECTED: Sensitive

PROTECTED: Sensitive

s47C

Key points and sensitivities

- The *Space (Launches and Returns) Act 2018* provides that fees for certain applications under the Act will be detailed in the rules. Currently, the Australian Government's overarching cost recovery policy is that, where appropriate, non-government recipients of specific government activities should be charged some or all of the costs of those activities.

s47C

Contacts:

Trevor Power, Industry Growth Division

Phone No. +61 2 6102 9233 s22

Anthony Murfett, Deputy Head of the Australian Space Agency

Phone No. +61 8 8406 4772 s22

PROTECTED: Sensitive

PROTECTED: Sensitive

INDEPENDENT AUDIT OF NOPSEMA

Commitment

- Commission an independent audit, to be conducted by the Chief Scientist, of the National Offshore Petroleum Safety and Environmental Management Authority's (NOPSEMA) current consideration of exploration in the Great Australian Bight.

Policy and implementation advice

s47C

PROTECTED: Sensitive

PROTECTED: Sensitive

the Great Australian Bight could create more than 2000 jobs in South Australia and generate \$7 billion each year in taxes for state and federal governments.

Timing

s47C

Source:

Senator the Hon Matthew Canavan & the Hon Melissa Price MP, Media release, 16 May 2019.

Head of Division:

Paul Trotman, Resources Division

Phone No. +61 2 6213 6600 s22

PROTECTED: Sensitive

PROTECTED: Sensitive

NATIONAL RADIOACTIVE WASTE MANAGEMENT PROGRAM

Issue and your role

- Your role is to develop an enduring, safe and efficient national radioactive waste management (NRWM) capability, guided by community expectations and international best practice. This will ensure Australians can access nuclear medicine and facilitate nuclear research.
- A NRWM facility (the facility) is required for permanent disposal of low level radioactive waste. This is a key project within the NRWM Program (the program).
- Three sites for the facility in South Australia have been shortlisted: Wallerberdina Station near Hawker; and Napandee and Lyndhurst, both near Kimba.
- You are the legislated decision maker for the site selection under the *National Radioactive Waste Management Act 2012*. Your government committed to only selecting a site where there is sufficient community support.

s47C

- The site selection process is supported by an extensive community engagement program, including a \$5.8 million Community Benefit Program to help manage the impacts of the site selection process and a \$31 million Community Development Program to help the community realise the benefits of the facility development.

Next steps

s47C

PROTECTED: Sensitive

PROTECTED: Sensitive

s47C

Key points and sensitivities

- Currently, radioactive waste is stored at more than 100 locations across Australia including at ANSTO, CSIRO and Defence facilities, and state-based organisations such as universities and hospitals.
- The Australian Government has a clear responsibility in this matter as approximately 99.4% of combined legacy and future radioactive waste is owned by it. The current understanding is that all future waste will be generated by the Australian Government (mainly through the production of nuclear medicine).

s47C

Head of Division:

Sam Reinhardt, Northern Australia and Major Projects Division

Phone No. +61 2 6102 8859 s22

PROTECTED: Sensitive

PROTECTED: Sensitive

AUSTRALIA'S SPACE ECONOMY

Commitment

- The Government's plan for Australia's space economy will triple the size of the space sector to \$12 billion and create up to 20 000 new jobs by 2030. This will be aided by expansion of space industries in the states and territories.
The Government's priorities for the space economy are set out in the *Advancing Space: Australian Civil Space Strategy 2019–28* (the Strategy), published on 2 April 2019.
- In the 2019–20 Budget, the Government announced a new \$19.5 million Space Infrastructure Fund (the Fund) to be delivered over four years from 2018–19.
- Five projects have been announced under the Fund:
 - \$6 million to support a space mission control facility in South Australia
 - \$2 million to support a space manufacturing capability in New South Wales
 - \$1.2 million to support an upgrade to tracking facilities at the University of Tasmania
 - \$2.5 million to fund a Space Payload Qualification Facilities project
 - \$0.9 million to fund the Pathway to Launch project which will support the necessary preparatory work to ensure readiness for emerging Australian space launch capabilities.
- A further two projects were reported by media outlets on 11 April 2019, although there was no formal media release:
 - \$4.5 million to support robotics and artificial intelligence command and control facilities in Western Australia
 - \$1.5 million to support space data analysis facilities in Western Australia.
- In the 2018–19 Budget, the Government announced a \$15 million International Space Investment initiative (the ISI) to support Australian participation in international space programs, with funding committed over three years from 2019–20.
- On 18 March 2019, the Government also announced that Adelaide would be home to the \$6 million Australian Space Discovery Centre as part of the Adelaide City Deal. Unlike the mission control facility, the Space Discovery Centre is additional to funding in the Space Infrastructure Fund.
- \$32.7 million has also been committed for the ongoing operations of the Australian Space Agency from 2018–19 to 2022–23.
- The Government also amended the *Space Activities Act 1998* to better balance entrepreneurship with public safety and meet Australia's international regulations. The amended legislation, the *Space Activities (Launches and Returns) Act 2018*, comes into force on 31 August 2019.

PROTECTED: Sensitive

PROTECTED: Sensitive

Policy and implementation advice

s47C

- The Agency will continue to support Questacon to deliver the Australian Space Discovery Centre.
- The Agency is establishing its presence in Adelaide s47C

- The Agency is developing subordinated legislation (rules) to support the *Space Activities (Launches and Returns) Act 2018*. Next steps include finalising public consultation during May 2019 and seeking policy approval for the rules. The

s47C

Timing

s47C

Sources:

The Hon Karen Andrews MP, Media release, 'Australia's space industry rockets ahead', 18 March 2019.

The Hon Karen Andrews MP, Media release, 'NSW space sector to be boosted', 21 March 2019.

The Hon Karen Andrews MP, Senator Wendy Askew & Ms Bridget Archer, Media release, 'Space upgrades for Tasmania', 3 May 2019.

The Hon Karen Andrews MP, Media release, 'Lift off for pathway to launch and space equipment', 13 May 2019.

PROTECTED: Sensitive

PROTECTED: Sensitive

Contacts:

Trevor Power, Industry Growth Division

Phone No. +61 2 6102 9233 **s22**

Anthony Murfett, Deputy Head of the Australian Space Agency

Phone No. +61 8 8406 4772 **s22**

PROTECTED: Sensitive

PROTECTED: Sensitive

AUSTRALIAN SPACE AGENCY RULES

Issue and your role

- The Australian Space Agency (the Agency) is the regulator for the launch and return of space objects, with ministerial approval, under the *Space Activities Act 1998*. This includes launch and return of space objects from Australia, and for the launch of space objects overseas where there is an Australian ownership interest.
- The Space Activities Amendment (Launches and Returns) Bill 2018, amending the *Space Activities Act 1998*, passed both Houses of Parliament and received Royal Assent in August 2018. The amended Act, to be known as the *Space (Launches and Returns) Act 2018*, will commence on 31 August 2019. Under the amended Act, the Agency will also be responsible for regulating high power rockets, with your approval.
- Section 110 of the amended Act includes powers for the Minister with responsibility for civil space policy to make rules, which are legislative instruments. The rules are required to ensure the effective operation of the amended Act and include information that an applicant needs to provide for different authorisations, including for launches and high power rocket permits. The Agency is currently developing these rules for your consideration.

s47C

- Consultation: Prior to making a legislative instrument, you (as the relevant rule-maker) must be satisfied that consultation has been undertaken that is both appropriate and reasonably practical to undertake. The Agency is currently consulting with relevant Australian Government departments and agencies.
- Policy approval: The Agency requires your policy authority to finalise the rules. The Agency will also seek your policy authority to repeal the existing Space Activities Regulations 2001, which the rules replace, and the Space Activities (Approved Scientific and Educational Organisations) Guidelines 2015, which is no longer required under the amended Act.

s47C

Next steps

- The Agency will need to undertake public consultation on the rules in May.

s47C

PROTECTED: Sensitive

PROTECTED: Sensitive

Key points and sensitivities

- The *Space (Launches and Returns) Act 2018* provides that fees for certain applications under the Act will be detailed in the rules. Currently, the Australian Government's overarching cost recovery policy is that, where appropriate, non-government recipients of specific government activities should be charged some or all of the costs of those activities.

s47C

Contacts:

Trevor Power, Head of the Industry Growth Division

Phone No. +61 2 6102 9233 s22

Anthony Murfett, Deputy Head of the Australian Space Agency

Phone No. +61 8 8406 4772 s22

PROTECTED: Sensitive



Australian Government

Incoming Brief

Volume 2

Portfolio Information

DEPARTMENT OF **INDUSTRY, INNOVATION AND SCIENCE**

VOLUME 2

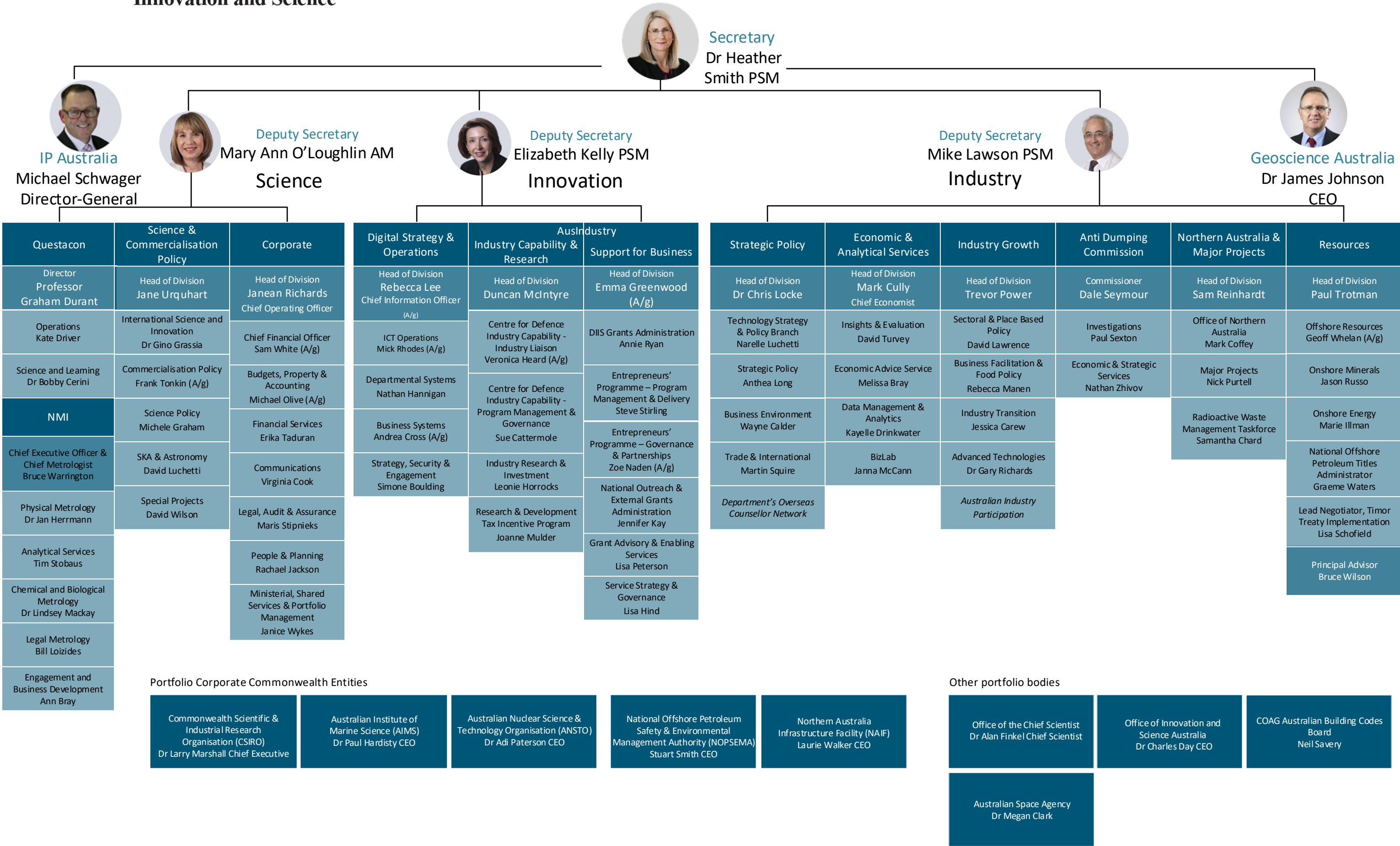
GETTING STARTED

- Getting started
- Portfolio scope and resourcing snapshot
- Additional resources (useful information)

GETTING STARTED	1
OVERVIEW	2
RE-ESTABLISHING YOUR OFFICE	4
<i>Setting up your office</i>	<i>4</i>
WHO TO TALK TO – PRIMARY DEPARTMENTAL ADVISORS.....	8
<i>Executive Biographies and Contact Information</i>	<i>8</i>
<i>Organisation Chart and Contact Information</i>	<i>10</i>
IMMEDIATE ACTIONS	11
<i>Outline of upcoming priority briefing</i>	<i>11</i>
<i>Current and Upcoming Board vacancies</i>	<i>12</i>
<i>Industry, Innovation and Science Initial Communications Plan.....</i>	<i>17</i>
<i>Resources and Northern Australia Initial Communications Plan.....</i>	<i>18</i>
MINISTERIAL BOARD MEMBERSHIP	19
<i>Ministerial Board Membership</i>	<i>19</i>
PORTFOLIO SCOPE AND RESOURCING SNAPSHOT	22
OVERVIEW	23
<i>Portfolio Scope and Resourcing Overview</i>	<i>23</i>
WHO WE ARE	24
<i>Our Footprint.....</i>	<i>24</i>
<i>Policy Advice Divisions.....</i>	<i>26</i>
<i>Program and Service Delivery Divisions.....</i>	<i>31</i>
<i>Corporate Services Overview</i>	<i>34</i>
<i>International Network.....</i>	<i>40</i>
<i>Agency/Portfolio Bodies</i>	<i>41</i>
<i>Portfolio Boards and Committees</i>	<i>50</i>
WHO WE SUPPORT.....	71
<i>Program Overview</i>	<i>71</i>
<i>Program Summaries.....</i>	<i>72</i>
PORTFOLIO RESOURCING	88
<i>Portfolio Budget Snapshot.....</i>	<i>88</i>
ADDITIONAL RESOURCES.....	90
OVERVIEW	91
<i>Additional Resources - Overview.....</i>	<i>91</i>
LEGISLATION AND AAOS	92
AAOs.....	92
<i>Legislation Links</i>	<i>94</i>
PROCESSES.....	96
<i>Legal responsibilities of Ministers & Public Officials</i>	<i>96</i>
DEPARTMENTAL DOCUMENTS.....	103
<i>Plans, Reports and Websites.....</i>	<i>103</i>
<i>Portfolio Contact Information.....</i>	<i>105</i>
<i>Portfolio Social Media Links.....</i>	<i>137</i>
<i>Media Contacts.....</i>	<i>140</i>

Minister for Resources and Northern Australia
Senator the Hon Matthew Canavan

Minister for Industry, Science and Technology
The Hon Karen Andrews MP



Week 2: 3 June to 9 June

Brief / topic	Further detail	Date (due by)	Reason	Division
Decision briefs				

s22

Suggested in-depth briefings				
------------------------------	--	--	--	--

s22

Agency/Stakeholder meetings				
		-	-	

s22

Election Commitment briefs				
----------------------------	--	--	--	--

s22

s47C				
------	--	--	--	--

s22

PROTECTED
Sensitive

UPCOMING BRIEFING LIST

Week 1: 27 May to 2 June

Brief / topic	Further detail	Date (due by)	Reason	Division
Decision briefs				

s22

s47C

Resources

Suggested in-depth briefings

s22

PROTECTED
Sensitive

PROTECTED: Sensitive

Board	Position	Status of appointment/reappointment process
Australian Space Agency Advisory Board	Ex-Officio	s47C

s22

Upcoming vacancies – Science & Industry

Board	Position	Date of Vacancy	Status of appointment / reappointment process
July 2019			

s22

PROTECTED: Sensitive

Initial Communications Planner for the Minister

May–August 2019 (first 100 days)

s47C

NORTHERN AUSTRALIA AND MAJOR PROJECTS

The Northern Australia and Major Projects Division provides policy leadership for the Portfolio's investment, major projects, and Northern Australia interests.

The Division is made up of three relatively distinct teams with separate work streams: the Radioactive Waste Management Facility Taskforce (the Taskforce); the Office of Northern Australia (ONA); and the Major Projects Branch.

The Taskforce is responsible for identifying a suitable site to manage and store Australia's radioactive waste.

ONA provides policy analysis and advice to support the continued development of northern Australia, and oversees implementation of northern Australia agenda initiatives. The Branch provides policy support to the Northern Australia Infrastructure Facility, which provides finance to infrastructure projects that support economic and population growth in northern Australia.

Working with other Governments and Agencies, the Major Projects Branch investigates investment settings and identifies opportunities to improve Australia's attractiveness as an investment destination. This includes the Major Projects Facilitation Agency, which provides facilitation services to help proponents navigate Commonwealth regulatory approvals. The Branch is also responsible for Commonwealth obligations relating to rehabilitation of the Ranger, Rum Jungle and Maralinga mine sites, including managing indemnities and financial risk, and maintaining safe environmental conditions.

[Sam Reinhardt](#) – Head of Division

s22

PROTECTED
Sensitive

AGENCY/PORTFOLIO BODIES

The Department has seven major Portfolio agencies—the Australian Institute of Marine Science (AIMS), Australian Nuclear Science and Technology Organisation (ANSTO), Commonwealth Scientific and Industrial Research Organisation (CSIRO), Geoscience Australia, IP Australia, National Offshore Petroleum Safety and Environmental Management Authority (NOPSEMA) and the Northern Australia Infrastructure Facility (NAIF). Each contribute unique expertise to policy and service delivery.

This table provides a summary of the governance arrangements for these bodies as well as the Australian Building Codes Board.

Entity	Type of body	Accountable authority	Governing Board	Internal Accountable Authority	Accountable Authority appointed by	Departmental observer on Board	Is Accountable Authority member of the Board?	Consultation with Minister before appointing Accountable Authority?	Appointment of Board and Chair	Enabling Legislation and other key governance related details	Current Statement of Expectations and Statement of Intent
--------	--------------	-----------------------	-----------------	--------------------------------	------------------------------------	--------------------------------	---	---	--------------------------------	---	---

s22

Australian Space Agency	Other	Secretary	NA	Agency Head	NA	NA	NA	TBC	Responsible Minister		
---	-------	-----------	----	-------------	----	----	----	-----	----------------------	--	--

s22

PROTECTED
Sensitive



Australian Space Agency

The Australian Space Agency is a non-statutory entity which is governed through a charter. The purpose of the Agency is to transform and grow a globally-respected Australian space industry that uplifts the broader economy, and inspires and improves the lives of Australians, underpinned by strong national and international engagement. It is working with Governments, researchers and industry to grow the Australian space sector to \$12 billion per annum, and create up to 20,000 further space industry jobs by 2030.

The Agency is the front door for Australia's international engagement on civil space matters and operates as the national priority setting mechanism for the civil space sector. The Agency ensures that Australia's civil space activities contribute to productivity and employment across the Australian economy, securing new knowledge and capability, and inspiring all Australians.

The Agency is responsible for whole-of-Government coordination of civil space matters and is the primary source of advice to the Australian Government on civil space policy.

Under this broad mandate, the agency has six primary responsibilities:

- Providing national policy and strategic advice on the civil space sector
- Coordinating Australia's domestic civil space sector activities
- Supporting the growth of Australia's space industry and the use of space across the broader economy
- Leading international civil space engagement
- Administering space activities legislation and delivering on our international obligations
- Inspiring the Australian community and the next generation of space entrepreneurs

[Dr Megan Clark](#) *Chief Executive*

PORTFOLIO BOARDS AND COMMITTEES

Following is information on the current Portfolio Boards, Committees and single appointments, including the current occupants of positions. 50.6 per cent of current board appointments in the portfolio are women, 42.3 per cent of Chair or Deputy positions are also held by women across the portfolio. Additional data on gender balance is included at the end of this brief.

Industry and Technology	Science	Resources & Northern Australia	Single appointments
Anti-dumping Review Panel	Australian Institute of Marine Science (AIMS) Council	National Offshore Petroleum Safety and Environmental Management Authority (NOPSEMA) Advisory Board	Australian Industry Participation Authority (AIPA)
Australian Space Agency Advisory Board	Australian Nuclear Science and Technology Organisation (ANSTO) Board	Northern Australia Advisory Council	Anti-Dumping Commissioner
Innovation and Science Australia (ISA) Board Sub-committees	National Science and Technology Council	Northern Australia Infrastructure Facility (NAIF) Board	Australian Space Agency
ISA - Biomedical Translation Fund Committee	Commonwealth Scientific and Industrial Research Organisation (CSIRO) Board		Chief Scientist of Australia
ISA - Cooperative Research Centres Advisory Committee	National Climate Science Advisory Committee		National Offshore Petroleum Safety and Environmental Management Authority
ISA- Entrepreneurs' Programme Committee	Questacon Advisory Council		Office of Innovation and Science Australia
ISA - Innovation Investment Committee			
ISA - R&D Incentives Committee			
Growth Centres Advisory Committee	Barndioota Consultative committee		Women in STEM Ambassador
International Trade Remedies Forum	Kimba Consultative Committee		
Joint Accreditation System of Australia/New Zealand (IAS-ANZ) Governing Board			
Trans-Tasman IP Attorneys Board			
Trans-Tasman IP Attorneys Disciplinary Tribunal			

s22

s22

Australian Space Agency Advisory Board

The Australian Space Agency Advisory Board is a non-statutory, independent skills-based board that provides advice to the Head of the Australian Space Agency.

The Advisory Board's purpose is to review and advise the strategic direction and performance of the Agency, and to support the Agency to achieve its purpose. It is not a decision-making body, and has no governing legislation.

Non-Statutory

Appointee	Position	Start date	End date	Remuneration	Contact number
Professor Margaret Sheil AO	Member	9/04/2019	8/04/2022	N/A	s22
Professor Steven Freeland	Member	9/04/2019	8/04/2022	N/A	
Colonel (Ret'd) Pamela Melroy	Member	9/04/2019	8/04/2022	N/A	
Mr Frank Robert	Member	9/04/2019	8/04/2022	N/A	
Prof Svend Peter Klinken AC	Member	9/04/2019	8/04/2022	N/A	
Dr Andrew Thomas AO	Member	9/04/2019	8/04/2022	N/A	
Professor Lisa Harvey-Smith	Member	9/04/2019	8/04/2022	N/A	
Dr Chris Pigram AM	Member	9/04/2019	8/04/2022	N/A	

s22

PROTECTED: Sensitive

Dr Heather Smith PSM (Commonwealth Government)	Ex- Officio	9/04/2019	8/04/2022	N/A	s22
Vacant x1 Defence representative	Ex- Officio				

s22

s22

s22

PROTECTED: Sensitive

Barndioota Consultative Committee

The Barndioota Consultative Committee has been established to ensure constructive dialogue and information exchange between the Government and the Barndioota community on all aspects of the project to establish a national radioactive waste management facility. The Committee is not a decision-making body and performs an advisory role only.

Non-Statutory

Appointee	Position	Start date	End date	s22
Mr Paul Thomas	Independent Convener	22/02/2019	31/12/2019	s22
Mr Greg Flint	Deputy Convener	22/02/2019	31/12/2019	
Ms Susan Andersson	Member	22/02/2019	31/12/2019	
Ms Dianne Ashton	Member	22/02/2019	31/12/2019	
Ms Denise Carpenter	Member	22/02/2019	31/12/2019	
Mr Victor Clark	Member	22/02/2019	31/12/2019	
Mr Ronald Daniel	Member	22/02/2019	31/12/2019	
Mr Philip Fels	Member	22/02/2019	31/12/2019	
Mr Jon Gill	Member	22/02/2019	31/12/2019	
Mr Ashley Haywood	Member	22/02/2019	31/12/2019	
Ms Julia Henderson	Member	22/02/2019	31/12/2019	
Mr John Hennessy	Member	22/02/2019	31/12/2019	
Ms Janice McInnis	Member	22/02/2019	31/12/2019	
Mr David Michael	Member	22/02/2019	31/12/2019	
Mr John Rowe	Member	22/02/2019	31/12/2019	
Mr Aaron Stuart	Member	22/02/2019	31/12/2019	
Mr Steven Taylor	Member	22/02/2019	31/12/2019	
Ms Cecilia Woolford	Member	22/02/2019	31/12/2019	

Kimba Consultative Committee

The Kimba Consultative Committee has been established to ensure constructive dialogue and information exchange between the Government and the Kimba community on issues relating to the process of siting the national radioactive waste management facility. The Committee is not a decision-making body and performs an advisory role only.

Non-Statutory

s22

Appointee	Position	Start date	End date
Mr Allan Suter	Independent Convener	22/02/2019	31/12/2019
Mr Dean Johnson	Deputy Convener	22/02/2019	31/12/2019
Mr Symon Allen	Member	22/02/2019	31/12/2019
Ms Heather Baldock	Member	22/02/2019	31/12/2019
Mr Jeffrey Baldock	Member	22/02/2019	31/12/2019
Ms Pat Beinke	Member	22/02/2019	31/12/2019
Mr Randall Cliff	Member	22/02/2019	31/12/2019
Ms Kellie Hunt	Member	22/02/2019	31/12/2019
Ms Sally Inglis	Member	22/02/2019	31/12/2019
Mr Jeff Koch	Member	22/02/2019	31/12/2019
Ms Meagan Lienert	Member	22/02/2019	31/12/2019
Ms Kerri Rayson	Member	22/02/2019	31/12/2019
Ms Toni Scott	Member	22/02/2019	31/12/2019
Ms Peta Willmott	Member	22/02/2019	31/12/2019
Mr Peter Woolford	Member	22/02/2019	31/12/2019
Ms Amy Wright	Member	22/02/2019	31/12/2019

Single appointments

s22

Australian Space Agency

Relevant Legislation: NIL

Appointee	Position	Start date	End date	Remuneration	Contact number
Dr Megan Clark AC	Interim Head	14/05/2018	30/06/2020	As approved by the Minister	s22 _____

s22

Existing portfolio arrangements - our portfolio drives Australian growth and job creation

Released under the FOI Act 2015

Three focus areas:

Science & commercialisation

We invest in new knowledge and innovation through:



Basic and applied research – E.g. CSIRO



Collaboration and commercialisation



Science infrastructure and STEM skills

\$1.1 billion*

9 programs

(includes \$755m for CRCs)

\$541 million uncommitted

Business capability & competitiveness

We increase productivity and export growth by:



Building SME capability



Enabling growth in a digital world – e.g. artificial intelligence



Supporting a competitive business environment – simplifying regulation and government services for business

\$583 million

14 programs

(includes \$452m for EP)

\$474 million uncommitted

Industry and regional growth

We drive economic transformation by:



Capitalising on industry opportunities – E.g. manufacturing, Centre for Defence Industry Capability and Australian Space Agency



Facilitating growth in the resources sector



Driving regional transformation, particularly in Northern Australia

\$359 million^

17 programs

(includes \$187m for IGCs)

\$226 million uncommitted

Five flagship programs:

Cooperative Research Centres

Drives industry-researcher collaboration & commercialisation; highly successful at attracting private investment



\$755m

34 CRCs & 85 CRC Projects collaborating with >850 businesses

Entrepreneurs' Programme

Tailored advice and matched grants to help SMEs improve management capability, innovate, grow and export



\$452m

~4,500 services to business each year

Industry Growth Centres

Industry-led centres to grow sectors of competitive strength (advanced manufacturing, food and agribusiness, medtech, mining equipment and services, cyber security and energy resources)



\$187m

Engaged with ~25000 businesses since 2015

Northern Australia Infrastructure Facility

Finance for major infrastructure projects, unlocking regional economic opportunities and leveraging private investment



\$4.9b

Approved investment of \$628m for 10 projects since 2016

Research & Development Tax Incentive

Incentivises business innovation by providing a tax break to businesses conducting R&D



\$2.8b

Supports ~13,400 entities per year

Expenditure programs

Tax and loans

*Does not include revenue forgone under the R&DTI.

^s47C

All \$ figures are totals showing investment over forward estimates (2019-20 - 2022-23)

International Space Investment

	Terminating 2021–22		19-20	20-21	21-22	22-23
		Committed (\$ million)	0	0	0	0
		Uncommitted (\$ million)	3.000	5.000	7.000	0

Funding of \$15.0 million over three years from 2019–20 has been provided to enable the Australian Space Agency to partner with international space agencies such as European Space Agency, the National Aeronautics and Space Administration (NASA) and the Japanese Aerospace Exploration Agency on strategic projects. This investment will provide Australian businesses opportunities to be involved in established international space programs.

s22

Space Infrastructure Fund

	Terminating 2021–22		19-20	20-21	21-22	22-23
		Committed (\$ million)	0	0	0	0
		Uncommitted (\$ million)	5.100	6.800	4.900	0

The Space Infrastructure Fund provides \$19.5 million over four years from 2018/19 for priority infrastructure projects to support the growing and emerging space sectors across the nation. The Australian Space Agency oversees the Fund, which involves industry bodies and State and Territory Governments co-investing with the Government in a range of projects across the country.

s22

s22

Radioactive Waste Management						
	Terminating beyond 2022–23		19-20	20-21	21-22	22-23
		Committed (\$ million)	4.082	0	0	0
		Uncommitted (\$ million)	9.207	2.006	2.006	2.256
The funding for the program is to establish a radioactive waste facility for the centralised management of radioactive waste currently held in urban and rural areas by State, Territory and Commonwealth agencies. This allows the management of radioactive waste in a safe and secure manner in accordance with the Joint Convention on the Safety of Spent Fuel Management and on the Safety of Radioactive Waste Management.						

s22

Space Agency

s22

PORTFOLIO CONTACT INFORMATION

24 Hour Support

s22

Executive IT Support

Media Enquiries

INDEX

Secretary

Deputy Secretary (Science)

Corporate

Science and Commercialisation

Policy

Questacon

National Measurement Institute

Deputy Secretary (Innovation)

AusIndustry – Support for Business

AusIndustry – Industry Capability
and Research

Digital Strategy and Operations

Deputy Secretary (Industry)

Anti-Dumping Commission

Economic and Analytical Services

Industry Growth

Strategic Policy

Northern Australia and Major

Projects

Resources

Geoscience Australia

IP Australia

AIMS

Australian Space Agency

ANSTO

CSIRO

NOPSEMA

NAIF

Office of Innovation & Science Australia

Office of the Chief Scientist

COAG Australia Building Codes Board

PROTECTED: Sensitive

Department of Industry, Innovation and Science

AUSTRALIAN SPACE AGENCY



Dr Megan Clark

Interim Head

s22



Anthony Murfett

Deputy Head

s22

s22

PROTECTED: Sensitive

PORTFOLIO SOCIAL MEDIA LINKS

A variety of social media platforms are employed across the Portfolio to share information regarding the policy, programs and activities that are undertaken.

The number of channels reflects the diverse audiences interested in the broad sweep of policies and programs that the Portfolio is responsible for from people interested in science generally, to economic forecasting, business advice and assistance, and resources and mining information. Some of the channels, such as those of the Chief Scientist or the Chief Economist, reflect a specialised communications remit.

The Department uses the Facebook, LinkedIn and Twitter platforms due to their popularity among our audience groups. The following is provided as a quick link resource to the current social media channels within the Portfolio:

Links by platform:

Facebook

s22

[National Radioactive Waste Management Facility project](#)

s22

LinkedIn

[Australian Space Agency](#)

s22

PROTECTED: Sensitive

Department of Industry, Innovation and Science

s22



Twitter

s22

Australian Space Agency

s22

PROTECTED: Sensitive

Document List

Empty

Overview

Setting up your Office

Executive Biographies and Contact Information

Organisation Chart & Contacts

Outline of Upcoming Briefing

Current and Upcoming Board Vacancies

Initial Communications Plan

Ministerial Board Membership

Overview

Policy Advice Divisions

Program and Service Delivery Divisions

Corporate Services Overview

International Network

Agency/Portfolio Bodies

Portfolio Boards and Committees

Our Footprint

Overview

Program Summaries

Interactive Map of where our Programs are Delivered

Portfolio Budget Snapshot

Overview

AAOs

Legislation Links

Legal responsibilities of Ministers & public officials

Plans, Reports and Websites

Portfolio Contact Information

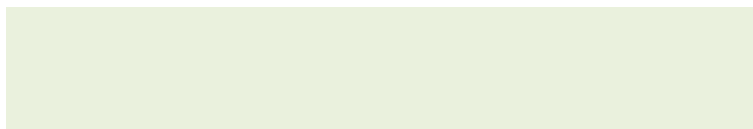
Portfolio Social Media Links

Media Contacts

PROTECTED
Sensitive

s22

s47C



s22

PROTECTED
Sensitive

PROTECTED
Sensitive

Board	Position	Status of appointment/reappointment process
		s22
Australian Space Agency Advisory Board	Ex-Officio	s47C

s22

s22

PROTECTED
Sensitive

Initial Communications Planner for the Minister

May–August 2019 (first 100 days)

s47C

PROTECTED
Sensitive

NORTHERN AUSTRALIA AND MAJOR PROJECTS

The Northern Australia and Major Projects Division provides policy leadership for the Portfolio's investment, major projects, and Northern Australia interests.

The Division is made up of three relatively distinct teams with separate work streams: the Radioactive Waste Management Facility Taskforce (the Taskforce); the Office of Northern Australia (ONA); and the Major Projects Branch.

The Taskforce is responsible for identifying a suitable site to manage and store Australia's radioactive waste.

ONA provides policy analysis and advice to support the continued development of northern Australia, and oversees implementation of northern Australia agenda initiatives. The Branch provides policy support to the Northern Australia Infrastructure Facility, which provides finance to infrastructure projects that support economic and population growth in northern Australia.

Working with other Governments and agencies, the Major Projects Branch investigates investment settings and identifies opportunities to improve Australia's attractiveness as an investment destination. This includes the Major Projects Facilitation Agency, which provides facilitation services to help proponents navigate Commonwealth regulatory approvals. The Branch is also responsible for Commonwealth obligations relating to rehabilitation of the Ranger, Rum Jungle and Maralinga mine sites, including managing indemnities and financial risk, and maintaining safe environmental conditions.

[Sam Reinhardt](#) – Head of Division

s22

PROTECTED
Sensitive

PROTECTED
Sensitive

AGENCY/PORTFOLIO BODIES

The Department has seven major Portfolio Agencies—the Australian Institute of Marine Science (AIMS), Australian Nuclear Science and Technology Organisation (ANSTO), Commonwealth Scientific and Industrial Research Organisation (CSIRO), **Geoscience Australia**, IP Australia, **National Offshore Petroleum Safety and Environmental Management Authority (NOPSEMA)** and the Northern Australia Infrastructure Facility (NAIF). Each contribute unique expertise to policy and service delivery.

This table provides a summary of the governance arrangements for these bodies as well as the Australian Building Codes Board.

Entity	Type of body	Accountable authority	Governing Board	Internal Accountable Authority	Accountable Authority appointed by	Departmental observer on Board	Is Accountable Authority member of the Board?	Consultation with Minister before appointing Accountable Authority?	Appointment of Board and Chair	Enabling Legislation and other key governance related details	Current Statement of Expectations and Statement of Intent
--------	--------------	-----------------------	-----------------	--------------------------------	------------------------------------	--------------------------------	---	---	--------------------------------	---	---

s22

Australian Space Agency	Other	Secretary	NA	Agency Head	NA	NA	NA	TBC	Responsible Minister		
---	-------	-----------	----	-------------	----	----	----	-----	----------------------	--	--

s22

PROTECTED
Sensitive

PROTECTED
Sensitive



Australian Space Agency

The Australian Space Agency is a non-statutory entity which is governed through a charter. The purpose of the Agency is to transform and grow a globally-respected Australian space industry that uplifts the broader economy, and inspires and improves the lives of Australians — underpinned by strong national and international engagement. It is working with governments, researchers and industry to grow the Australian space sector to \$12 billion per annum, and create up to 20,000 further space industry jobs by 2030.

The Agency is the front door for Australia's international engagement on civil space matters and operates as the national priority setting mechanism for the civil space sector. The Agency ensures that Australia's civil space activities contribute to productivity and employment across the Australian economy, securing new knowledge and capability, and inspiring all Australians.

The Agency is responsible for whole-of-government coordination of civil space matters and is the primary source of advice to the Australian Government on civil space policy.

Under this broad mandate, the Agency has six primary responsibilities:

- Providing national policy and strategic advice on the civil space sector.
- Coordinating Australia's domestic civil space sector activities.
- Supporting the growth of Australia's space industry and the use of space across the broader economy.
- Leading international civil space engagement.
- Administering space activities legislation and delivering on our international obligations.
- Inspiring the Australian community and the next generation of space entrepreneurs.

Chief Executive: [Dr Megan Clark](#)

PROTECTED
Sensitive

PROTECTED
Sensitive

PORTFOLIO BOARDS AND COMMITTEES

This brief provides information on the current Portfolio Boards, Committees and single appointments, including the current occupants of positions. 50.6per cent of current board appointments in the portfolio are women, 42.31 per cent of Chair or Deputy positions are also held by women across the portfolio. Additional data on gender balance is included at the end of this brief.

Industry and Technology	Science	Resources & Northern Australia	Single appointments
ANTI-DUMPING REVIEW PANEL	AUSTRALIAN INSTITUTE OF MARINE SCIENCE (AIMS) COUNCIL	NATIONAL OFFSHORE PETROLEUM SAFETY AND ENVIRONMENTAL MANAGEMENT AUTHORITY (NOPSEMA) ADVISORY BOARD	AUSTRALIAN INDUSTRY PARTICIPATION AUTHORITY (AIPA)
AUSTRALIAN SPACE AGENCY ADVISORY BOARD*	AUSTRALIAN NUCLEAR SCIENCE AND TECHNOLOGY ORGANISATION (ANSTO) BOARD	NORTHERN AUSTRALIA ADVISORY COUNCIL	ANTI-DUMPING COMMISSIONER
INNOVATION AND SCIENCE AUSTRALIA (ISA) BOARD	NATIONAL SCIENCE AND TECHNOLOGY COUNCIL	NORTHERN AUSTRALIA INFRASTRUCTURE FACILITY (NAIF) BOARD	AUSTRALIAN SPACE AGENCY
SUB-COMMITTEES			
ISA - BIOMEDICAL TRANSLATION FUND COMMITTEE	COMMONWEALTH SCIENTIFIC AND INDUSTRIAL RESEARCH ORGANISATION (CSIRO) BOARD		CHIEF SCIENTIST OF AUSTRALIA
ISA - COOPERATIVE RESEARCH CENTRES ADVISORY COMMITTEE	NATIONAL CLIMATE SCIENCE ADVISORY COMMITTEE		NATIONAL OFFSHORE PETROLEUM SAFETY AND ENVIRONMENTAL MANAGEMENT AUTHORITY
ISA - ENTREPRENEURS' PROGRAMME COMMITTEE			OFFICE OF INNOVATION AND SCIENCE AUSTRALIA
ISA - INNOVATION INVESTMENT COMMITTEE	QUESTACON ADVISORY COUNCIL		
ISA - R&D INCENTIVES COMMITTEE			
GROWTH CENTRES ADVISORY COMMITTEE	BARNDIOOTA CONSULTATIVE COMMITTEE		WOMEN IN STEM AMBASSADOR
INTERNATIONAL TRADE REMEDIES FORUM	KIMBA CONSULTATIVE COMMITTEE		
JOINT ACCREDITATION SYSTEM OF AUSTRALIA/NEW ZEALAND (JAS-ANZ) GOVERNING BOARD			

PROTECTED
Sensitive

PROTECTED
Sensitive

[TRANS-TASMAN IP
ATTORNEYS BOARD](#)

[TRANS-TASMAN IP
ATTORNEYS DISCIPLINARY
TRIBUNAL](#)

s22

Australian Space Agency Advisory Board

The Australian Space Agency Advisory Board is a non-statutory, independent skills-based board that provides advice to the Head of the Australian Space Agency. The Advisory Board's purpose is to review and advise the strategic direction and performance of the Agency, and to support the Agency to achieve its purpose. It is not a decision-making body, and has no governing legislation.

Non-Statutory

Appointee	Position	Start date	End date	Remuneration	Contact number
Professor Margaret Sheil AO	Member	09/04/2019	08/04/2022	N/A	s22
Professor Steven Freeland	Member	09/04/2019	08/04/2022	N/A	
Colonel (Ret'd) Pamela Melroy	Member	09/04/2019	08/04/2022	N/A	
Mr Frank Robert	Member	09/04/2019	08/04/2022	N/A	

PROTECTED
Sensitive

PROTECTED
Sensitive

s22

Prof Svend Peter Klinken AC	Member	09/04/2019	08/04/2022	N/A	
Dr Andrew Thomas AO	Member	09/04/2019	08/04/2022	N/A	
Professor Lisa Harvey-Smith	Member	09/04/2019	08/04/2022	N/A	
Dr Chris Pigram AM	Member	09/04/2019	08/04/2022	N/A	
Dr Heather Smith PSM (Commonwealth Government)	Ex-Officio	09/04/2019	08/04/2022	N/A	
Vacant x1 Defence representative	Ex-Officio				

s22

s22

PROTECTED
Sensitive

s22

Barndioota Consultative Committee

The Barndioota Consultative Committee has been established to ensure constructive dialogue and information exchange between the Government and the Barndioota community on all aspects of the project to establish a national radioactive waste management facility. The Committee is not a decision-making body and performs an advisory role only.

Non-Statutory

Appointee	Position	Start date	End date	s22
Mr Paul Thomas	Independent Convener	22/02/2019	31/12/2019	s22
Mr Greg Flint	Deputy Convener	22/02/2019	31/12/2019	
Ms Susan Andersson	Member	22/02/2019	31/12/2019	
Ms Dianne Ashton	Member	22/02/2019	31/12/2019	
Ms Denise Carpenter	Member	22/02/2019	31/12/2019	
Mr Victor Clark	Member	22/02/2019	31/12/2019	
Mr Ronald Daniel	Member	22/02/2019	31/12/2019	
Mr Philip Fels	Member	22/02/2019	31/12/2019	
Mr Jon Gill	Member	22/02/2019	31/12/2019	

PROTECTED
Sensitive

PROTECTED
Sensitive

Appointee	Position	Start date	End date	s22	
Mr Ashley Haywood	Member	22/02/2019	31/12/2019	s22	08 8648 4414
Ms Julia Henderson	Member	22/02/2019	31/12/2019		
Mr John Hennessy	Member	22/02/2019	31/12/2019		
Ms Janice McInnis	Member	22/02/2019	31/12/2019		
Mr David Michael	Member	22/02/2019	31/12/2019		
Mr John Rowe	Member	22/02/2019	31/12/2019		
Mr Aaron Stuart	Member	22/02/2019	31/12/2019		
Mr Steven Taylor	Member	22/02/2019	31/12/2019		
Ms Cecilia Woolford	Member	22/02/2019	31/12/2019		

Kimba Consultative Committee

The Kimba Consultative Committee has been established to ensure constructive dialogue and information exchange between the Government and the Kimba community on issues relating to the process of siting the national radioactive waste management facility. The Committee is not a decision-making body and performs an advisory role only.

Non-Statutory

Appointee	Position	Start date	End date	s22
Mr Allan Suter	Independent Convener	22/02/2019	31/12/2019	s22
Mr Dean Johnson	Deputy Convener	22/02/2019	31/12/2019	
Mr Symon Allen	Member	22/02/2019	31/12/2019	
Ms Heather Baldock	Member	22/02/2019	31/12/2019	
Mr Jeffrey Baldock	Member	22/02/2019	31/12/2019	
Ms Pat Beinke	Member	22/02/2019	31/12/2019	
Mr Randall Cliff	Member	22/02/2019	31/12/2019	
Ms Kellie Hunt	Member	22/02/2019	31/12/2019	
Ms Sally Inglis	Member	22/02/2019	31/12/2019	
Mr Jeff Koch	Member	22/02/2019	31/12/2019	

PROTECTED
Sensitive

PROTECTED
Sensitive

Appointee	Position	Start date	End date	Remuneration (per diem)	Contact number
Ms Meagan Lienert	Member	22/02/2019	31/12/2019	s22	
Ms Kerri Rayson	Member	22/02/2019	31/12/2019		
Ms Toni Scott	Member	22/02/2019	31/12/2019		
Ms Peta Willmott	Member	22/02/2019	31/12/2019		
Mr Peter Woolford	Member	22/02/2019	31/12/2019		
Ms Amy Wright	Member	22/02/2019	31/12/2019		

s22

PROTECTED
Sensitive

Single appointments

s22

Australian Space Agency

Relevant Legislation: NIL

Appointee	Position	Start date	End date	Remuneration	Contact number
Dr Megan Clark AC	Interim Head	14/05/2018	30/06/2020	As approved by the Minister	s22

s22

PROTECTED
Sensitive

PROTECTED

s22

International Space Investment						
	Terminating 2021-22	\$ mil	19-20	20-21	21-22	22-23
		Committed	0	0	0	0
		Uncommitted	3.000	5.000	7.000	0
Funding of \$15.0 million over three years from 2019-20 has been provided to enable the Australian Space Agency to partner with international space agencies such as European Space Agency, the National Aeronautics and Space Administration (NASA) and the Japanese Aerospace Exploration Agency on strategic projects. This investment will provide Australian businesses opportunities to be involved in established international space programs.						

PROTECTED**Sensitive**

PROTECTED
Sensitive

s22

Space Infrastructure Fund						
	Terminating 2021-22	\$ mil	19-20	20-21	21-22	22-23
		Committed	0	0	0	0
		Uncommitted	5.100	6.800	4.900	0
<p>The Space Infrastructure Fund provides \$19.5 million over four years from 2018-19 for priority infrastructure projects to support the growing and emerging space sectors across the nation. The Australian Space Agency oversees the Fund, which involves industry bodies and state and territory governments co-investing with the Government in a range of projects across the country.</p>						

s22

PROTECTED
Sensitive

PROTECTED
Sensitive

PORTFOLIO CONTACT INFORMATION

24 Hour Support **s22**

Executive IT Suppo

Media Enquiries

INDEX

[Secretary](#)

[Deputy Secretary \(Science\)](#)

[Questacon](#)

[National Measurement Institute](#)

[Science and Commercialisation](#)

[Policy](#)

[Corporate](#)

[Deputy Secretary \(Industry\)](#)

[Strategic Policy](#)

[Economic and Analytical](#)

[Services](#)

[Industry Growth](#)

[Anti-Dumping Commission](#)

[Northern Australia and Major](#)

[Projects](#)

[Resources](#)

[Deputy Secretary \(Innovation\)](#)

[Digital Strategy and Operations](#)

[AusIndustry – Industry Capability
and Research](#)

[AusIndustry – Support for](#)

[Business](#)

[Geoscience Australia](#)

[IP Australia](#)

[CSIRO](#)

[AIMS](#)

[ANSTO](#)

[NOPSEMA](#)

[NAIF](#)

[Office of Innovation & Science Australia](#)

[Office of the Chief Scientist](#)

[COAG Australia Building Codes Board](#)

[Australian Space Agency](#)

PROTECTED
Sensitive

PROTECTED

s22

AUSTRALIAN SPACE AGENCY



Dr Megan
Clark
Interim Head

s22



PROTECTED
Sensitive

PROTECTED

Sensitive

EA: **s22**



Anthony Murfett

Deputy Head

s22

s22

PROTECTED

Sensitive

PROTECTED
Sensitive

PORTFOLIO SOCIAL MEDIA LINKS

A variety of social media platforms are employed across the Portfolio to share information regarding the policy, programs and activities that are undertaken. The number of channels reflects the diverse audiences interested in the broad sweep of policies and programs that the Portfolio is responsible for - from people interested in science generally, to economic forecasting, business advice and assistance, and resources and mining information. Some of the channels, such as those of the Chief Scientist or the Chief Economist, reflect a specialised communications remit.

The Department uses the Facebook, LinkedIn and Twitter platforms due to their popularity among our audience groups. The following is provided as a quick link resource to the current social media channels within the Portfolio:

Links by platform:

Facebook

s22

[National Radioactive Waste Management Facility project](#)

s22

LinkedIn

[Australian Space Agency](#)

s22

PROTECTED
Sensitive

PROTECTED
Sensitive

s22

Twitter

s22

[Australian Space Agency](#)

s22

PROTECTED
Sensitive