Schedule

## National Water Grid Fund

FEDERATION FUNDING AGREEMENT - INFRASTRUCTURE

Parties	Commonwealth			
	New South Wales			
	Victoria			
	Queensland			
	Western Australia			
	South Australia			
	Tasmania			
	Northern Territory			
	Australian Capital Territory			
Duration	This Schedule will commence as soon as the Commonwealth and one other Party sign it and will expire on 30 June 2031.			
Purpose	This Schedule will support the development and delivery of nationally important water infrastructure projects that provide safe and reliable water for regional and remote communities, generate public benefit through productive water use and build resilience while protecting the environment and cultural heritage.			
	In entering into this Schedule, the Commonwealth and the States and Territories (the States) recognise they have a mutual interest in improving outcomes through national water infrastructure development and need to work together to achieve those outcomes.			
Related Documents	This Schedule must also be read in conjunction with the National Water Grid Investment Framework (the Investment Framework), the Program Administration Manual for the National Water Grid Fund, the Indigenous Employment and Supplier-Use Water Infrastructure Framework, and the National Water Grid Authority's Science Strategy.			
Estimated financial contributions	Details of the Commonwealth and the States' estimated financial contributions to the operation of this Schedule are set out in the tables below and the relevant appendices to this Schedule.			
	State funding contributions may include contributions from third parties including local governments and other non-government organisations.			
	Commonwealth contributions will be provided upon the achievement of agreed project milestones by the relevant State.			

Funding	Capital works
arrangements	The Commonwealth may offer a combination of funding and finance of up to 50 per cent of the project's total capital costs for delivery. Where the Commonwealth deems a project to be transformational in nature or where a specific policy need has been identified, the Commonwealth may, at its sole discretion, offer more than 50 per cent funding for an eligible project.
	Development funding
	The Commonwealth will seek a financial co-contribution for all project proposals. However, the Commonwealth may agree to provide up to 100 per cent of funds for elements of business case development and science projects, at its discretion.
	Project cost savings
	Where projects are delivered for less than the agreed estimated costs, States should work with the Commonwealth to agree a reallocation of the remaining Commonwealth contribution to other water infrastructure projects within their jurisdiction, consistent with the principles of the Investment Framework and the objectives of this Schedule.
Project milestones	The States will deliver the water infrastructure projects set out in this Schedule and its Appendices, based on project milestones which have been jointly agreed and which may, by written agreement, be varied by the relevant parties from time to time.
Commonwealth Funding	In addition to the requirements set out in clause 21 of the Federation Funding Agreement for Infrastructure, States agree to:
Recognition	(a) recognise the Commonwealth's funding contribution to projects in all publications, promotional and advertising materials, including project signage, and public announcements and activities in relation to a project as appropriate, and must consult the Commonwealth prior to release of all promotional-related materials concerning projects funded through this Schedule;
	(b) provide reasonable opportunity for the Commonwealth to contribute to developing communications strategies for projects with a Commonwealth funding contribution;
	(c) provide the Commonwealth with equal access to products that they obtain for use in the development of promotional material including but not limited to project data, footage and images; and
	(d) where the Commonwealth is a majority funder of a project, promotional material and public recognition should provide major prominence to the Commonwealth's contribution, with the Parties

Variations and	Senior Commonwealth and State Officials, in consultation with relevant
Delegations	Treasury Officials, are authorised to make non-material changes to project milestones as set out in the Appendices to this Schedule, as agreed in writing by both parties, having due regard to financial and policy risks.
	which g by both parties, having due regard to mancial and policy risks.

Outputs (Projects)	Project scope	Total Commonwealth contribution	Total non- Commonwealth contribution	
NT Connections Funding Pathway Package	<ul> <li>Construction of the following projects:         <ul> <li>Katherine Logistics and Agribusiness Hub Water Supply Project</li> <li>Emerging Agribusiness Precinct – Gunn Point Peninsula.</li> </ul> </li> <li>*The Northern Territory Government has committed a further \$25 million toward the broader Katherine Logistics and Agribusiness Hub project</li> </ul>	\$7,400,000	\$8,900,000*	
Darwin Region Water Supply Infrastructure Program (Stage 1)	<ul> <li>Manton Dam Return to Service (RTS)</li> <li>Manton Dam RTS will supply approximately 7,300 ML/y from 2025. The project includes bringing the existing dam infrastructure back on line, consisting of: <ul> <li>Strauss Water Treatment Plant (WTP) (stage 1), which will treat water from Manton Dam before it is distributed into the Darwin water supply network;</li> <li>Pump station at Manton Dam site which will pump water to the proposed Strauss WTP;</li> <li>Underground rising main of approximately 21km, from the pump station at Manton Dam to the Strauss WTP; and</li> <li>Underground rising main of approximately 20km from the WTP to the Middle Arm Sustainable Development Precinct.</li> </ul> </li> <li>Adelaide River Off-Stream Water Storage (AROWS) (Pre-Construction) <ul> <li>AROWS is an 'off-stream' water storage project that provides complementary outcomes of water availability and environmental sustainability.</li> </ul> </li> <li>Pre-construction activities include critical pathway activities required for the project to proceed to a final investment decision, with a focus on: <ul> <li>Environmental assessment; and</li> <li>Design and engineering.</li> </ul> </li> </ul>	\$300,590,000	\$27,000,000	

Milingimbi Water Security Strategy	<ul> <li>The Milingimbi Water Security Strategy (the Strategy) is a package of three construction projects designed to improve sustainability and resilience of the Milingimbi bore water supply:</li> <li>Equipping two existing bores previously drilled to increase supply, and construct associated rising main and overhead power line.</li> <li>Drill four new production bores and up to six monitoring bores</li> </ul>	\$6,441,000	\$4,955,000
Yuendumu Water Security and	<ul> <li>Equipping up to four new production bores and six monitoring bores.</li> <li>The Yuendumu Water Security and Supply Strategy (the Strategy) is a package of</li> </ul>	\$11,100,000	\$4,200,000
Supply Strategy	<ul> <li>three construction projects:</li> <li>Replacement of water service lines, sections of standard pipe and network main to address reticulation network leaks.</li> <li>Equipping of two existing bores, including construction of associated rising main and overhead power lines.</li> <li>Replacement of end-of-life rising main connecting the borefield water tank compound to the town water tank compound.</li> </ul>		-4,200,000
Ord River Expansion to the Northern Territory Preliminary Business Case	The business case will investigate water infrastructure options across the NT-WA border to expand the Ord River Irrigation Area.	\$500,000	\$0
Yulara Water Supply Project	This project consists of a package of four staged components including: Stage 1: Bore and Rising Main Stage 2: New Water Treatment Compound and 2ML Untreated Water Tank Stage 3: Second 2ML Untreated Water Tank Stage 4: New Water Treatment Plant	\$13,200,000	\$10,000,000
Maningrida Water Supply Upgrade Strategy	<ul> <li>Package of three construction projects comprising of: <ul> <li>Construction of new 2ML ground level water storage tank and decommissioning of existing tank compound;</li> <li>Construction of new water main linkage infrastructure (approximately 3km);</li> <li>Design and construction for replacement of end-of-life water service lines, sections of standard pipe and tapping bands.</li> </ul> </li> </ul>	\$13,000,000	\$8,000,800
Numbulwar Water Security Strategy – Phase 1	The Numbulwar Water Security Strategy has been divided into multiple phases. Phase 1 consists of investigative and planning projects to define the needs of future phases in developing a new water source and includes:	\$1,785,100	\$1,371,000

	<ul> <li>Water source investigation (desktop assessment/Airborne electromagnetic survey) to identify prospective areas containing viable groundwater for investigative drilling;</li> <li>Investigative drilling of approximately 16 holes and up to 6 production bores if viable; and</li> <li>Water supply planning to develop a holistic plan for the Numbulwar water supply.</li> </ul>		
	<ul> <li>The Gove Peninsula Water Supply Upgrade Strategy - Phase 1 covers the communities of Yirrkala and Gunyangara. Phase 1 includes:</li> <li>Replacement of end-of-life water service lines and sections of standard pipe aiming to reduce overall water loss in Yirrkala.</li> <li>Gunyangara water infrastructure long-term planning assessment aims to understand the water source/supply from a third party and present options to improve the long-term water supply and support community growth aspirations.</li> <li><b>Y – Projects and payment summary – Science Projects</b></li> </ul>	\$5,390,000	\$3,500,000
Outputs (Projects)	Project scope	Total Commonwealth contribution	Total non- Commonwealth contribution
Recalibration of Models in High Demand Water Systems	Desktop study of the Flora, Roper, Oolloo/Lower Daly Rivers and the Western Davenport Central Plains Aquifer to recalibrate existing surface water – groundwater models in basin-scale hydrological systems. This will improve certainty around environmentally sustainable yields, identify water available for allocation and increase assurance of supply to large agricultural projects.	\$400,000	\$0
Upper King River Managed Aquifer Recharge Investigation	Investigations aim to establish a site in the Upper King River that is viable for managed aquifer recharge (MAR) that sources water from the King River and recharges the Katherine Tindall Limestone Aquifer. The project is a staged program based on CSIRO's risk assessment framework for MAR scheme development. The project will be a collaboration between the Northern Territory Government and	\$2,450,000	\$0

Western Davenport Hydrostratigraphy	Research investigations, reports, electronic models and model guides. Specifically investigations and studies to address knowledge gaps and hydrogeological conceptualisations in the Western Davenport numerical surface water / groundwater model.	\$3,150,000	\$350,000
LiDAR Survey and Digital Elevation Models development for key NT river systems (Complete)	Data collection to develop high accuracy Digital Elevation Models (DEM) and contours over priority surface water extraction areas.	\$850,000	\$135,000*
Adelaide River Catchment Water Allocation Plan	<ul> <li>The Adelaide River Water Allocation Plan (WAP) will ensure transparent, equitable management and allocation of the entire catchment. Overall, the WAP will:</li> <li>Set the estimated sustainable yield of the ground and surface water resources and the Adelaide River catchment.</li> <li>Identify and protect the environmental water requirements of water dependent ecosystems and Aboriginal cultural values associated with water.</li> <li>Ensure security of supply for future public water supply and rural stock and domestic purposes.</li> <li>Provide access to water resources to support local Aboriginal economic development via an Aboriginal Water Reserve.</li> <li>Provide access to water to support ecologically sustainable regional economic development.</li> <li>Ensure sufficient water of appropriate quality is available to support recreation activities and community services.</li> </ul>	\$7,100,000	\$750,000*
LiDAR survey and DEM development for NT river and aquifer systems — Phase 2	The project forms phase 2 of the 'LiDAR Survey and Digital Elevation Models development for key NT river systems' project. This second phase aims to collect high resolution LiDAR data to enhance Digital Elevation Models over priority surface water and groundwater extraction areas. Focus areas in this project include the Ti Tree Basin, Berry Springs aquifer, Koolpinyah aquifer, Flora River and Katherine River.	\$815,000	\$75,000
Recalibration of Models in High Demand Water Systems – Phase 2	The project forms phase 2 of the 'Recalibration of Models in High Demand Water Systems' project and will be undertaken in parallel with phase 2 of the LiDAR Survey and Digital Elevation Model Development project. Phase 2 of this project seeks to utilise the LiDAR and DEM data to recalibrate existing groundwater models of the Ti Tree Paleochannel Aquifer, Berry Springs Dolostone Aquifer and Koolpinyah Dolostone Aquifer.	\$500,000	\$110,000

\*NT Government in-kind contribution

Signed for and on behalf of the Commonwealth of Australia by

an

The Honourable Tanya Plibersek MP Minister for the Environment and Water

316124

Signed for and on behalf of the Northern Territory by

The Honourable Kate Worden MLA Minister for Environment, Climate Change and Water Security

29/05/24

## National Water Grid Fund

FEDERATION FUNDING AGREEMENT ~ INFRASTRUCTURE

Table G1: Formalities and operation of schedule					
Parties	Commonwealth Northern Territory				
Purpose	This Appendix has been developed in accordance with the National Water Grid Fund Schedule (the Schedule), to set out the Commonwealth and Northern Territory's estimated expenditure profile and performance milestones to support the operation of the Schedule.				

## Estimated financial contributions

Table G2 (\$)	2021-22	2022-23	2023-24	2024-25	2025-26	2026-27	2027- 28	Tota
Estimated total budget	13,440,000	37,711,000	135,300,000	132,076,100	ТВС	ТВС	твс	TBO
Less estimated National Partnership Payments								
Connections Funding Pathway	1,850,000	3,700,000	1,850,000	0	0	0	0	7,400,000
Darwin Region Water Supply Infrastructure Program	0	9,000,000	96,000,000	98,000,000	97,590,000	0	0	300,590,000
Milingimbi Water Security Strategy	0	0	3,500,000	2,941,000	0	0	0	6,441,00
Yuendumu Water Security and Supply Strategy	0	0	8,000,000	3,100,000	0	0	0	11,100,00
Ord River Expansion to the Northern Territory Preliminary Business Case	0	0	500,000	0	0	0	0	500,00
Yulara Water Supply Project	0	0	500,000	2,400,000	TBC	TBC	TBC	13,200,00
Maningrida Water Supply Upgrade Strategy	0	0	5,500,000	5,000,000	500,000	2,000,00 0	0	13,000,00
Numbulwar Water Security Strategy – Phase 1	0	0	1,000,000	785,100	0	0	0	1,785,10
Gove Peninsula Water Supply Upgrade Strategy – Phase 1	0	0	3,000,000	\$1,500,000	890,000	0	0	5,390,00
Recalibration of Models in High Demand Water Systems	40,000	140,000	140,000	80,000	0	0	0	400,00
Upper King River Managed Aquifer Recharge Investigations	300,000	1,010,000	640,000	500,000	0	0	0	2,450,00
Western Davenport Hydrostratigraphy	300,000	1,600,000	500,000	750,000	0	0	0	3,150,000

Balance of non- Commonwealth contributions	10,950,000	19,411,000	10,950,000	14,925,000	7,765,200	745,600	4,600, 000	69,346,800
Recalibration of Models in High Demand Water Systems – Phase 2	0	0	0	0	350,000	150,000	0	500,000
LiDAR survey and DEM development for NT river and aquifer systems – Phase 2	0	0	20,000	795,000	0	0	0	815,000
Adelaide River Catchment Water Allocation Plan (WAP)	0	2,000,000	3,200,000	1,300,000	600,000	0	0	7,100,000
LiDAR Survey and Digital Elevation Models development for key NT river systems	0	850,000	0	0	0	0	0	850,000

Table G3: Northern Territory - Performance requirements, reporting and payment summary						
Output (Project)	Performance milestones	Milestone due	Payment			
Connections Funding Pathway	<ul> <li>Milestone 1 - Written confirmation of the details of the NT Connections Package, including:</li> <li>Projects to be delivered</li> <li>Expected costs of each project and confirmation of funding partner contributions</li> <li>Construction timing for each project.</li> </ul>	31 October 2021	\$1,850,000			
	Milestone 2 – Submission and acceptance of a Progress Report detailing the status of delivery of the NT Connections Package, including: <ul> <li>Current status of each project</li> </ul>	31 August 2022	\$3,700,000			
	Advice on any changes to construction timing					
	<ul> <li>Advice on cost amendments (if any) for each project, including amendments to funding partner contributions</li> </ul>					
	• Challenges or issues in delivery of the package.					
	Milestone 3 – Submission and acceptance of a Post Completion Report, including confirmation that all projects have been completed and advice on final costs of each project in the package.	31 May 2024	\$1,850,000			
Darwin Region Water Supply Infrastructure Program – Manton Dam Return to Service (RTS)	Milestone 1: Acceptance of Project Management Plan, including key deliverables and timelines.	10 March 2023	\$7,000,000			
	Milestone 2: Completion of: - Environmental Referral Report for the Manton RTS project; and - Tender documentation for whole of project design and construction.	31 August 2023	\$14,000,000			
	Milestone 3: Award of tender for whole of project design and construction	30 April 2024	\$32,000,000			
	Milestone 4: Completion of: - Preliminary earthworks for the Strauss WTP; and - Detailed design for the Strauss WTP.	31 May 2024	\$44,000,000			

	Milestone 5: Completion of: - 10km of pipeline from the Manton Dam site to the Strauss WTP; and - Concrete foundations for the pump station at the Manton Dam site.	31 December 2024	\$67,000,000
	<ul> <li>Milestone 6: Completion of:</li> <li>Additional 5km (totalling 15km) of pipeline from the Manton Dam site to the Strauss WTP; and</li> <li>Construction of building structure for the pump station at the Manton Dam site.</li> </ul>	31 May 2025	\$21,000,000
	Milestone 7: Submission of Project Completion Report for the Darwin Region Water Supply Infrastructure Program (Stage 1)	28 February 2026	\$4,090,000
	Construction milestones for the remaining Australian Government funding of \$93.5 million for Treatment Plant to the Middle Arm Sustainable Development Precinct will be negotiated with completion of all pre-construction activities relating to this pipeline.		
Darwin Region Water Supply	Milestone 1: Acceptance of AROWS Project Management Plan	10 March 2023	\$2,000,000
Infrastructure Program – AROWS preconstruction	Milestone 2: Completion of Environmental Pre-Referral Assessment Report and Award of Concept Design tender.	30 November 2023	\$2,000,000
	Milestone 3: Completion of: - Environmental Referral Report	31 May 2024	\$2,000,000
	<ul> <li>Milestone 4: Completion of:</li> <li>Environmental Impact Statement: Stakeholder Engagement Plan; and</li> <li>Aboriginal Areas Protection Authority Sacred Site Certificate (Pre-construction phase) and</li> <li>Concept Design – Project Management Plan</li> </ul>	30 April 2024	\$2,000,000
	<ul> <li>Milestone 5: Completion of:</li> <li>Delivery Model Review Scope of Works; and</li> <li>Concept Design – Completion of Basis of Design Report.</li> </ul>	31 July 2024	\$7,000,000
	<ul> <li>Milestone 6: Completion of:</li> <li>Detailed Business Case Review Scope of Works Final Concept Design Report;</li> <li>Procurement Strategy for the detailed design, construction and commissioning of the AROWS project.</li> </ul>	31 December 2024	\$3,000,000

Milingimbi Water Security Strategy	Milestone 1: Acceptance of Project Management Plan, including key deliverables and timelines; and a preliminary Indigenous Participation Plan.	31 October 2023	\$3,500,000
	Milestone 2: Acceptance of Progress Report detailing the status of delivery of the Strategy, including:	31 July 2024	\$1,441,000
	- Current status of each project		
	- Confirmation of tender release		
	- Update on Indigenous Participation Plan		
	Milestone 3: Acceptance of finalised Indigenous Participation Plan and status update for each project, including confirmation that project has commenced construction.	30 November 2024	\$500,000
	Milestone 4: Acceptance of Project Completion Report, including confirmation that all projects have been completed.	28 February 2025	\$1,000,000
	Milestone 1: Acceptance of Project Management Plan, including key deliverables and timelines; and a preliminary Indigenous Participation Plan.	31 October 2023	\$3,000,000
	Milestone 2: Acceptance of Progress Report detailing the status of delivery of the Strategy, including:	29 February 2024	\$5,000,000
	- Current status of each project		
Yuendumu Water Security and	- Confirmation of tender release		
Supply Strategy	- Update on Indigenous Participation Plan		
	Milestone 3: Acceptance of finalised Indigenous Participation Plan and status update for each project, including confirmation that project has commenced construction.	31 October 2024	\$1,000,000
	Milestone 4: Acceptance of Project Completion Report, including confirmation that all projects have been completed.	31 January 2025	\$2,100,000
Ord River Expansion to the	Milestone 1 – Award of tender.	31 August 2023	\$350,000
Northern Territory Preliminary Business Case	Milestone 2 – Completion of Preliminary Business Case.	31 December 2023	\$150,000
Yulara Water Supply Project	Milestone 1 - Acceptance of a Project Plan and preliminary Indigenous Participation Plan.	31 March 2024	\$500,000
	Milestone 2 – Completion of Stage 1 construction:	30 November 2024	\$1,500,000
	1 x New Bore; and		
	1 x Rising Main (DN250)		
	Progress report on remaining projects		

	Milestone 3 – Completion of Stage 2A: Tank Compound Civil Works	28 February 2025	\$650,000
	Milestone 4 – Completion of Stage 2 construction: 2ML Untreated Water Tank	31 May 2025	\$250,000
	Finalised Indigenous Participation Plan and construction milestones for the remaining Australian Government funding of \$10.3 million Stages 3 and 4 will be negotiated with the Northern Territory Government after the completion of Stages 1 and 2.		
Maningrida Water Supply Upgrade Strategy	Milestone 1: Acceptance of Project Management Plan, including key deliverables and timelines; and preliminary Indigenous Participation Plan.	31 March 2024	\$5,500,000
	<ul> <li>Milestone 2: Acceptance of Progress Report detailing the status of delivery of the Strategy, including:</li> <li>Current status of each project</li> <li>Confirmation of tender release</li> <li>Update on Indigenous Participation Plan</li> </ul>	31 December 2024	\$5,000,000
	Milestone 3: Acceptance of finalised Indigenous Participation Plan and status update for each project including confirmation that project has commenced construction.	31 July 2025	\$500,000
	Milestone 4: Acceptance of Project Completion Report, including confirmation that all projects have been completed.	31 December 2026	\$2,000,000
Numbulwar Water Security	Milestone 1: Acceptance of Project Management Plan, including key deliverables and timelines; and preliminary Indigenous Participation Plan (with final Indigenous Participation Plan to be provided as addendum post procurement).	31 March 2024	\$1,000,000
Strategy – Phase 1	Milestone 2: Acceptance of Progress Report detailing the status of delivery of the Strategy.	31 July 2024	\$685,100
	Milestone 3: Acceptance of Project Completion Report, including confirmation that all projects have been completed.	31 December 2024	\$100,000
Gove Peninsula Water Supply Upgrade Strategy - Phase 1	Milestone 1: Acceptance of Project Management Plan, including key deliverables and timelines; and preliminary Indigenous Participation Plan.	31 May 2024	\$3,000,000
	Milestone 2: Acceptance of Progress Report detailing the status of delivery of the Strategy, including:	31 October 2024	\$1,000,000
	- Current status of each project		
	- Confirmation of tender release		
	- Update on Indigenous Participation Plan		

Milestone 3: Acceptance of finalised Indigenous Participation Plan and status update for each project, including confirmation that project has commenced construction.	30 March 2025	\$500,000
estone 4: Acceptance of Project Completion Report, including confirmation that all jects have been completed.	30 November 2025	\$890,000

Output (Project)	Performance milestones	Milestone due	Payment
Recalibration of Models in High Demand Water Systems	<ul> <li>Milestone 1 – Project Plan and Flora River Model Recalibration (FY 2021-22):</li> <li>Acceptance of Project Plan including key deliverables and timelines including the Flora River Model Recalibration.</li> <li>Acceptance of recalibrated groundwater model for the Flora River, including recalibration of the Daly River downstream of its confluence with the Flora River.</li> </ul>	31 December 2021	\$40,000
	Milestone 2 – Oolloo Dolostone / Lower Daly Model Recalibration (FY 2022-23): Acceptance of recalibrated model including the fieldwork component to collect groundwater levels from bores currently not monitored.	31 December 2022	\$90,000
	Milestone 3 – Daly Roper River Model Recalibration (FY 2022-23): Acceptance of recalibrated model for the Roper River with particular focus on the Bitter and Rainbow Springs and associated groundwater dependent ecosystems.	31 March 2023	\$50,000
	Milestone 4 – Western Davenport Model Rebuild and Recalibration (FY 2023-24): Acceptance of full project scope including data collation and analysis Acceptance of recalibrated numerical model for the Western Davenport (Western Davenport – version 2).	31 March 2024	\$50,000
	Milestone 5 – Daly Roper River Model Recalibration (FY 2023-24): Acceptance of the recalibrated numerical model (Daly-Roper – version 3), and Acceptance of the report for the recalibrated Daly Roper Model including Flora and Oolloo (Daly-Roper – version 3).	15 May 2024	\$90,000
	Milestone 6 – Western Davenport Model Rebuild and Recalibration (FY 2024-25): Acceptance of the report for the Western Davenport Model rebuild and recalibration (Western Davenport – version 2).	31 December 2024	\$40,000

## Table G4: Northern Territory - Performance requirements, reporting and payment summary – Science Projects

	Milestone 7 – Final Report (FY 2024-25):	31 March 2025	\$40,000
	Completion of a Project Report Summary including outcomes of the desktop studies.		
Upper King River Managed Aquifer Recharge Investigations	Milestone 1 – Acceptance of the Project Plan including key deliverables and timelines, and confirmation of the initial meeting between the National Water Grid Authority (NWGA), NT Government and CSIRO has taken place.	31 January 2022	\$150,000
	Milestone 2 — Acceptance of Stage 1 report on outcomes of stakeholder engagement with landholder(s)/landowner(s), Traditional Owner groups, local groups and peak bodies.	30 April 2022	\$150,000
	Milestone 3 – Acceptance of Stage 1 report on identified knowledge gaps after preliminary investigations. Acceptance of Stage 1 final report on MAR risk assessment based on CSIRO's risk assessment framework for MAR scheme development.	30 November 2022	\$370,000
	Milestone 4 – Acceptance of Stage 2 field activities plan for groundwater, hydro-geological, surface water, licensing, policy and legislative investigations.	31 January 2023	\$640,000
	Milestone 5 – Acceptance of Stage 2 report on field program and preliminary field results for groundwater, hydro-geological, surface water, licensing, policy and legislative investigations.	30 April 2024	\$640,000
	Milestone 6 – Acceptance of Stage 2 final report on an updated MAR risk assessment including outcomes between Stages 1 and 2, and final groundwater and hydro-geological field results.	31 March 2025	\$500,000
Western Davenport Hydrostratigraphy	Milestone 1 – Submission and acceptance of a Project Plan including outcomes of stakeholder meeting (with project partners) and drafting of agreements.	30 April 2022	\$300,000
	Milestone 2 – Submission and acceptance of preliminary investigations including literature review, site selection and clearances. Evidence of commencement of delivery of a drilling program (bore construction and coring), pumping tests and groundwater sampling program.	30 April 2023	\$1,600,000
	Milestone 3 – Submission and acceptance of preliminary results of the hydrogeological assessment and analysis (hydrogeological characterisation) to inform the hydrogeological conceptual model including a preliminary sustainability analysis.	30 April 2024	\$500,000
	Milestone 4 – Submission and acceptance of a final report on the drilling program, pumping tests and groundwater sampling program and other key on-site investigations.	30 November 2024	\$300,000
	Milestone 5 – Submission and acceptance of a final report on the hydrogeological conceptual model and sustainability analysis.	30 April 2025	\$450,000

LiDAR Survey and Digital Elevation Models development for key NT river systems(Complete)	Milestone 1 – Completion of LiDAR survey and data acquisition, delivery and acceptance of a LiDAR survey report.	28 February 2023	\$700,000
	Milestone 2 – Completion of data processing and DEM development, delivery and acceptance of DEM spatial files.	30 April 2023	\$150,000
Adelaide River Catchment Water Allocation Plan	Milestone 1 – Submission and acceptance of project plan and project status report including evidence of:	30 April 2023	\$2,000,000
	- AAPA clearance certificate application;		
	<ul> <li>Scope of works for ecological and Aboriginal Water consultancies and</li> </ul>		
	<ul> <li>Preliminary investigation report.</li> </ul>		
	Milestone 2 – Declaration of Water Control District and submission of:	30 April 2024	\$3,200,000
	- Existing water use report;		
	- Stakeholder information report;		
	- Evidence of ecological and cultural water consultancies underway and		
	<ul> <li>Delivery of community consultation strategy and evidence of consultation having commenced</li> </ul>		
	Milestone 3 – Submission and acceptance of completed:	30 April 2025	\$1,300,000
	- Evidence of established Water Advisory Committee		
	- Environmental Water Requirements report;		
	- Cultural Water Requirements report;		
	- Surface water and groundwater assessment report and		
	- Natural water balance report.		
	Milestone 4 – Submission and acceptance of completed:	28 February 2026	\$300,000
	- Draft Water Allocation Plan		
	Milestone 5 – Submission of and acceptance completed:	30 April 2026	\$300,000
	- Declared Water Allocation Plan and		
	- Evidence of stakeholder engagement.		
LiDAR survey and DEM	Milestone 1 – Delivery and acceptance of a Project Plan. Notification of successful tender.	30 April 2024	\$20,000
development for NT river and aquifer systems – Phase 2	Milestone 2 – Completion of LiDAR survey and data collection. Delivery and acceptance of LiDAR survey report.	30 November 2024	\$650,000

	Milestone 3 – Completion of data processing and DEM development. Delivery and acceptance of DEM spatial files.	31 March 2025	\$145,000
Recalibration of Models in High Demand Water Systems – Phase 2	Milestone 1 – Delivery and acceptance of a Project Plan and Berry Springs Model Recalibration e-files and report including User Guide.	31 August 2025	\$150,000
	Milestone 2 – Delivery and acceptance of Ti Tree Paleovalley Aquifer Model e-files and model recalibration report including User Guide.	28 Feb 2026	\$150,000
	Milestone 3 – Delivery and acceptance of interim Koolpinyah Dolostone Aquifer Model Recalibration interim report.	31 May 2026	\$50,000
	Milestone 4 – Delivery and acceptance of Koolpinyah Dolostone Aquifer Model Recalibration e-files and report including User Guide.	31 December 2026	\$150,000