

AGES 2024 provisional program

	-		1 0		
DAY 1 Mond	day 15th April				
17:30-19:30	Registration and	d Ice Breaker			
DAY 2 Tuesday 16th April					
08:00-08:30	Registration				
08:30-08:40	Welcome to Cou	ntrv			
08:40-08:50	Minister Mark Monaghan	NT Government	Ministerial address		
Session 1	<u> </u>				
08:50-09:20	Ian Scrimgeour	NTGS	Highlights of mineral and petroleum exploration and development in 2023		
09:20-09:40	Erin Hart	Newmont Australia	Discovery and exploration of the Oberon gold deposit, Tanami Region		
09:40-10:00	Dot Close	NTGS	Resourcing the Territory program: precompetitive geoscience to unlock brownfield and greenfield opportunities in the NT		
10:00-10:40	Morning tea				
Session 2					
10:40-11:00	Allan Silva Gomes	University of Qld	Antimony in Mt Bonnie and Iron Blow mine wastes, Northern Territory		
11:00–11:20	Tania Dhu	NTGS	New and improved geophysical and remote sensed data in the Northern Territory: 2023		
11:20–11:40	Wayne Taylor	GSW Resources	The Callista rare earth element project - discovery and characterisation of regolith-hosted mineralisation, Southwark granite suite, western Arunta region		
11:40-12:00	Tracey Rogers	NTGS	Improved accessibility to geoscience information		
12:00-13:20	Lunch				
Session 3					
13:20-13:40	Christopher Reed	Teck Australia Pty Ltd	TBC		
13:40-14:00	Toby Foster	Transition Minerals	TBC		
14:00–14:20					
14.00-14.20	Tim Munson	NTGS	Revision of the Neoproterozoic stratigraphic nomenclature of the Beetaloo Sub-basin, Northern Territory		
14:20–14:40	Tim Munson Paul Henson	NTGS Geoscience Australia	nomenclature of the Beetaloo Sub-basin, Northern		
		Geoscience	nomenclature of the Beetaloo Sub-basin, Northern Territory Northwest Northern Territory Seismic Survey –		
14:20–14:40	Paul Henson	Geoscience	nomenclature of the Beetaloo Sub-basin, Northern Territory Northwest Northern Territory Seismic Survey –		
14:20–14:40 14:40–15:10	Paul Henson	Geoscience	nomenclature of the Beetaloo Sub-basin, Northern Territory Northwest Northern Territory Seismic Survey –		
14:20–14:40 14:40–15:10 Session 4	Paul Henson Afternoon tea	Geoscience Australia	nomenclature of the Beetaloo Sub-basin, Northern Territory Northwest Northern Territory Seismic Survey – resource studies and results Three-dimensional data compilation of the Birrindudu Basin: Progress towards building a 3D geological		
14:20–14:40 14:40–15:10 Session 4 15:10–15:30	Paul Henson Afternoon tea Elliot Foley Susanne	Geoscience Australia NTGS	nomenclature of the Beetaloo Sub-basin, Northern Territory Northwest Northern Territory Seismic Survey – resource studies and results Three-dimensional data compilation of the Birrindudu Basin: Progress towards building a 3D geological model First insights into the sediment-hosted copper mineral system of the Birrindudu Basin NT – facies analysis		
14:20–14:40 14:40–15:10 Session 4 15:10–15:30 15:30–15:50	Paul Henson Afternoon tea Elliot Foley Susanne Schmid	Geoscience Australia NTGS CSIRO	nomenclature of the Beetaloo Sub-basin, Northern Territory Northwest Northern Territory Seismic Survey – resource studies and results Three-dimensional data compilation of the Birrindudu Basin: Progress towards building a 3D geological model First insights into the sediment-hosted copper mineral system of the Birrindudu Basin NT – facies analysis and basement source rocks Initial findings and implications for the interpretation of 17GA-SN1 from the first pass exploration drilling of		



AGES 2024 provisional program (continued)

Day 2 Tuesday 16th April (continued)					
16:30–17:20	Sundowner drinks				
18:30–19:00	Pre-dinner drinks				
AGES Official Dinner					
19:00-late	Venue: Ellery Room, Alice Springs Convention Centre				
Day 3 Wednesday 17th April					
Session 1					
09:00-09:20	Andrew Crawford	Newmont Australia	Geology and regional setting of the Oberon gold deposit, Tanami Region		
09:20-09:40	Gary Ferris	Prodigy Gold NL	Unveiling Opportunities: Geophysics in Tanami North Project Target Definition		
09:40–10:00	Jason Murray	Investigator Resources Ltd	Molyhil W–Mo–Cu project – Recent developments and expanding the broader discovery potential		
10:00-10:40	Morning tea				
Session 2					
10:40–11:00	Gemma Mitjanas	University of Qld	Building the 3D geological model of the Central Domain of the Pine Creek Orogen: A reinterpretation and integration of the existing database		
11:00–11:20	Richard Maddocks	Kingsland Minerals	Discovery and geology of the Leliyn Graphite Deposit		
11:20–11:40	Michael Green	PNX Metals Ltd	The high-grade Thunderball uranium deposit within the Hayes Creek uranium field, Pine Creek Orogen: Analogues, models and exploration strategies		
11:40–12:00	Jessica Walsh	Geoscience Australia	High purity quartz for silicon production: Significance to northern Australia		
12:00-13:00	Lunch				
Session 3					
13:00-13:20	Chris Ramsay	Tennant Minerals NL	Lessons from the discovery of the Bluebird Cu–Au Deposit at Tennant Creek eastern region		
13:20–13:40	Jim Austin	CSIRO	Stratigraphic, structural and metasomatic evolution of the Golden Forty deposit, NT: Implications for geophysical targeting in the Tennant Creek Mineral Field		
13:40–14:00	Matt Healy	Astute Metals NL	Ambient Noise Tomography constrained gravity inversion at East Tennant		
14:00-14:20	lan Scrimgeour	NTGS	Closing remarks		
End AGES					