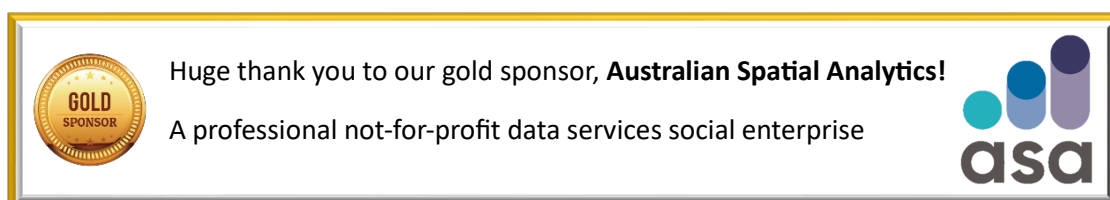




DAY 1 - Thursday 24 August 2023

Time	Session	Title	Presenter
8:30	Registration		
8:55	Intro	Welcome to day one	FunGIS
9:00	Session 1: Keynote	View from the summit: Role of Spatial Technology for a Sustainable Future and Climate Change.	Tim Foresman (Online)
9:45	Session 2	Nature conservation compromised by agricultural interests in Australia	Jayden Engert
10:15	Morning tea		
10:45	Session 3	AgCare - How mapping assists to define natural capital and identify potential market opportunities	Dr Greg Leach Natural Capital & Industry Engagement, AgForce
11:15	Session 4	Farmacist banana yield monitoring project:	Shannon Byrnes Farmacist Pty Ltd
11:45	Session 5	Report Card: Mapping invasive aquatic weeds in the Wet Tropics Waterways	Travis Sydes FNQROC
12:15	Lunch		
13:15	FunGIS 2023 Annual General Meeting		
14:15	Session 7	Intertidal Foraging on Atolls: A spatial approach to understanding long-term engagement with coral reefs	Dr Matthew Harris
14:45	Session 8	Department of Resources case study: Roads and address data validation	Charles Anderson and Annie Hewlitt-Parker Australian Spatial Analytics
14:55	Session 8	Product Pitch	CR Kennedy
15:00	Afternoon Tea. Complete feedback forms		
15:30	Fun with GIS	2023 FunGIS Spatial Olympics <i>Outdoor activity - wear suitable clothing</i>	FunGIS George Corea
17:00	Presentation of Spatial Olympics trophy. Celebratory networking drink at the Vine room		
18:30	FunGIS Dinner	3 course meal at Yaya's Hellenic Kitchen	





DAY 2 - Friday 25 August 2023

Time	Session	Title	Presenter
8:30	Room open		
8:55	Intro	Welcome to day two	
9:00	Session 1 - Keynote	Solving the skills shortages - alternative pathways into spatial professions	Michael Krome Spatial Analytics Australia
9:45	Session 2	BlackSky Satellite Imagery and Deloitte's Gravity Challenge	Gareck Packer GP One Consulting
10:15	Session 3	Tailings Storage Facility Construction Applying Drone and RTK Technologies	Alistair Hart Mangoesmapping
10:45	Morning tea		
11:15	Session 4	Exploring Climate-resilient development pathways and opportunities for Natural Resource Management in Queensland's Wet Tropics region	Professor Steve Turton Central Queensland University (Online)
11:45	Session 5	Precision Agriculture: Mapping variability within a block to save money and grow a better crop	Eduardo de Lima Reis Farmacist Pty Ltd
12:15	Session 6	Title TBC	Karen Joyce James Cook University
12:45	Lightning Talks	Educating producers to adopt computer mapping as a business tool	Amanda McMullen GIS & Data Management, AgForce
12:50		Understanding inter-row ground cover in the Wet Tropics banana farming region	Molly Blake Australian Banana Growers' Council
12:55		ClimateForce: A blueprint for Organic Rainforest Regeneration	Jack Lever ClimateForce Ltd
13:00		Lightning Talks Q & A	Amanda, Molly, Jack
13:05	Lunch		
14:00	Session 7	Mapping hidden reefs of Northern Australia using Accessible Remote Sensing Tools	Dr. Eric Lawrey AIMS
14:30	Session 8	The History of Measurement	Dale Atkinson Atkinson Surveys
15:00	Session 9	Project Squealer - The Next Chapter: GPS tracking of feral pigs - where do they go when no-one's looking?	Rod Nielson Herbert Cane Productivity Services
15:30	Afternoon tea, complete feedback forms and networking. Reminder about Cairns Festival activities		

