



TUESDAY, 21 NOVEME	BER 2023		
8.30am – 9.00am			
9.00am - 9.45am	Zeke Davis, Gubbi Gubbi Dance		
9.00diii - 9. <del>4</del> 5diii	Keynote Address		
	<b>Dr Fiona Fraser</b> , Threatened Species Commissioner		
		·	
0.45 40.20	Session chair: Annie Lane		
9.45am – 10.30am	Keynote Address		
	Andy Ridley, CEO, Citizens	of the Great Barrier Reef	
	, , , , , , , , , , , , , , , , , , , ,		
	Session chair: Steve Turton		
10.30am – 11.00am	Morning Tea	l	
	Long Talks: Conservation &	Long Talks: Citizen Science Practice	Long Talks, panel discussion: ACSA Seed
	Biodiversity	Science Fractice	Grants – Outcomes &
			Future Strategy
Room	IC Auditorium	Lecture Theatre 1	Lecture Theatre 2
Session chair	Steve Turton	Michelle Neil	Lisa Evans
11.00am – 11.15am	Maggie Muurmans	Marta Botta	Note: pre-recorded talk
	Citizen science supporting koala conservation in	Creating citizens scientists of the future	Ema Corro
	Queensland	the ratare	Wild Fungi - Lessons from
			a volunteer led eDNA
			project
MOVE 11.20am – 11.35am	Glen Bain	Paul Flemons	Larissa Braz Sousa
11.20diii - 11.35diii	WildTracker & Land for	How do we apply a value to	Seed Grant supporting the
	Wildlife: Integrating citizen	citizen science	dissemination of the Great
	science and private land	contributions?: a case study	Southern Bioblitz outcomes
	conservation to protect	using DigiVol	
	Tasmania's natural heritage		
MOVE	Пенкаде		
11.40am – 11.55am	Marilyn Connell	Amanda Lawrence	Judy Friedlander
	Million Turtles Community	Data Donation and Citizen	Switching on citizens to
	Conservation Program	Science Approaches for	citizen science – insights
		Studying Digital Platforms	from the national school citizen science BioBlitz and
			multi-State B&B Highway
			project
MOVE			
12.00pm – 12.15pm	John Hodgon	Kate Hofmeister	Note: pre-recorded talk
	The role of citizen science in threatened species	Managing Citizen Scientist Expectations	Adelle Mansour
	management in	2.pectations	2023 ACSA Seed Grant:
	Queensland		Supporting Open Access
			Publishing of a Citizen
MOVE			Science Case Study
MOVE			



Australian Citizen Science Association

Inspire, Impact, Influence Sunshine Coast, QLD 21 – 23 November 2023

## Hosted by the



#### **CITSCIOZ23 PROGRAM DRAFT**

12.20pm – 12.35pm  MOVE  12.40pm – 12.55pm	Erin Roger Citizen science is proving crucial for an effective biosecurity system  Sera Blair Setting expectations for success: reflections on a new NatureWatch model for monitoring wildlife recovery in remote areas of Gippsland, Victoria	Tamara Pinkerton Inclusion in Citizen Science: considering volunteers with disabilities and different abilities  Note: pre-recorded talk  Lyra Elizabeth Tyson Celebrating Human Ingenuity and Conservation Hope Through Regenerative Land Art Installations Informed By Citizen Science Methods	Panel discussion: In what ways should ACSA continue to support the citizen science community?  Speakers: Sylvia Clarke, Larissa Braz Sousa, Judy Friedlander
12.55pm – 1.55pm	Lunch	Ciuzeii Science Meulous	
12.05pm 1105pm	Long Talks: Coral Reef Citizen Science	Long Talks: Collaboration & Co-Creation	Speed Talks & Long Talks: Various Topics
Room	IC Auditorium	Lecture Theatre 1	Lecture Theatre 2
Session chair	Andy Ridley	Martin Rady	Jessie Oliver
1.55pm – 2.10pm	Rachelle Brown iNaturalist: Sharing knowledge, engaging communities, and demystifying marine wildlife	Brian Montgomery Zika Mozzie Seeker: Citizen scientists and Metro South Health partner to innovate a regional invasive mosquito surveillance program	Isabella Wilson Citizen science in university undergraduate teaching: learnings from EchidnaCSI  Michelle Neil
<b>MOVE</b> 2.15pm – 2.30pm	Andy Ridley Revolutionising Reef Conservation: Citizens Scientists and AI	Helen Weston Citizen Science Corners: Empowering communities through collaboration between Libraries and Citizen Science	CitSciTC 2023 - The First Citizen Science Twitter Conference Results and Learnings  Annie Nguyen Amplifying Citizen Science
MOVE 2.35pm - 2.50pm	Heidi Tait Project ReCon: Empowering Communities and Enhancing Ghost Gear Recovery Through Citizen Science	Romane Cristescu Koala Guardians: Empowering community to protect an Australian icon	Impact: A Not-for-Profit's Perspective on the Soils for Science Initiative  Julia Saper Integrated Coral Reef Citizen Science Program 2.0: Working together to bring reef science and knowledge to the community  Alex Romano DigiVol: The Power of Online Citizen Science  Michelle Neil Putting a citizen science stamp on it



## Hosted by the



## **CITSCIOZ23 PROGRAM DRAFT**

2.55pm – 3.10pm	Adam Smith Benefits of a citizen science expedition of the Great Barrier Reef and Coral Sea	Sylvia Clarke A shared vision for a drying catchment- A report card process integrating citizen science with many other knowledge forms	Christopher Roberts A New Resource for Monitoring Marine Ecosystems: The Background of Citizen Science Photographs Contains Valuable Data for Mapping Underwater Habitat
MOVE 3.15pm – 3.30pm	Jennifer Loder Growing Reef citizen science pathways for impact	Kate Irvine TERN's collaboration with citizen scientists, industry, universities and government to improve ecological monitoring for Australia	Clare Hawkins Where? Where? Wedgie! 2018-2023: engaging volunteers to track the conservation status of Tasmanian wedge-tailed eagles and other raptors
MOVE 3.35pm – 3.50pm	<b>Diana Kleine</b> CoralWatch: data collection, awareness and future project	Note: pre-recorded talk  Marco Bordieri When Citizens Invite Science. How VIZ, a citizen's initiative, changed Sydney's underwater scene to become the largest marine community in Australia	Alice Woodward Find Our Fungi!
3.50 pm – 4.20pm	Afternoon Tea		
4.20pm – 5.00pm	Keynote Address  Kathy Townsend, School o Sunshine Coast Session chair: Vikki Schaffer	f Science Technology and Engino	eering, University of the
5.00pm	Day 1 closing comments		
5.00pm – 5.15pm	Presentation from Stuart Ha	nrris	
5.15pm – 6.45pm	Welcome Reception		



# Hosted by the Australian Citizen Science Association

## **CITSCIOZ23 PROGRAM DRAFT**

WEDNESDAY, 22 NOVE	MBER 2023		
9.00am – 9.05am	Housekeeping		
	Steve Turton & Michelle Neil		
9.05am – 9.50am	Keynote Address		
		a	
	Siobhan Leachman, Citizen Scientist, New Zealand		
	Session chair: Michelle Neil		
9.50am – 10.30am	Keynote Address		
7.50diii 10.50diii	Reynote Address		
	Professor Kerrie Wilson,	Queensland Chief Scientist	
	Session chair: Annie Lane		
10.30am - 11.00am	Morning Tea		
	Symposium: Citizen		Symposium:
	Science in Schools &		Communication &
Doom	IC Auditorium	Locture Theatre 1	Public Engagement 1 Lecture Theatre 2
Room Session chair	Helen Weston	Lecture Theatre 1	Michelle Neil
11.00am – 12.00pm	Larissa Braz Sousa		Bridie Schulz
11.00diii 12.00piii	Developing lesson plans for		Unlocking the power of
	school-based citizen		communication in Citizen
	science projects		Science: Tips for engaging
			communities to enhance
			the impact of your
			research
12.00pm – 12.30pm	Schools & Education	Networking	g session
	Community of Practice meeting		
12.30pm – 1.30pm	Lunch & Poster session		
12100pm 1100pm	Long Talks: Citizen		Long Talks:
	Science in Schools &		Communication &
	Education 2		Public Engagement 2
Room	IC Auditorium	Lecture Theatre 1	Lecture Theatre 2
Session chair	Helen Weston		Michelle Neil
1.30pm – 1.45pm	Genevieve Firmer		Michael Mulvaney
	Reflections on the co-		Engaged and Motivated
	operative design of citizen science projects in school		Citizen Scientists lead
	settings		Gang-gang research and applied conservation
MOVE	Settings		applica conscivation
1.50pm – 2.05pm	Larissa Braz Sousa		Jacqui Atique / Trevor
	Building the foundations		Morisson
	for citizen science	X	Empowering Environmental
	mosquito monitoring in		Stewardship through
	schools		Citizen Science: A Case
			Study on Platypus
			Population Monitoring and Social Media Engagement
MOVE			Social Pieula Lilyayement
TIOVE			
		/	



## Hosted by the



## **CITSCIOZ23 PROGRAM DRAFT**

2.10pm – 2.25pm	Luigi Ceccaroni ProBleu: Fostering Environmental Stewardship Through Citizen Science and Ocean-Related Education in Schools		Nadiah Roslan FrogID: Communication Approaches to Enhance Impact
<b>MOVE</b> 2.30pm – 2.45pm	Klementine Burrell- Sander Breaking Good: organic chemistry as a education- focused citizen science project		<b>Lisa Evans</b> <i>Engaging citizen scientists with gamification</i>
MOVE	M .:!!   D		- 1 11.17
2.50pm – 3.05pm	Matilda Raynes Changing the world for good? Mapping the long- term impacts of adult environmental education programs in South Australia	Note: pre-recorded talk  Suvarna Parbhoo Mohan Citizen scientists celebrate 20 years of national plant monitoring	Maree Treadwell Kerr Engaging citizens in anti- extinction efforts: The Save Our Spectacled Flying Fox (SOSFF) project in far north Queensland
MOVE			
3.10pm – 3.25pm			Vikki Schaffer Engaging Youth for Inclusive Citizen Science
3.25pm - 4.00pm	Afternoon Tea		
4.00pm – 4.40pm	Keynote Address  Margaret Gold, Researcher  Session chair: TBC	r, Citizen Science Lab	
4.40pm	Day 2 closing comments		





THURSDAY, 23 NOVEM			
9.30am – 9.35am	Housekeeping		
	Steve Turton & Michelle Neil		
9.35am – 10.30am	Keynote Address - The Power of Partnership: Bringing fun, curiosity, love and action to the Citz - Sci Engagement Equation  Costa Georgiadis, Landscape Architect, Environmental Educator, TV Presenter		
	Session chair: Michelle Neil	pe Architect, Environmental Edu	cator, iv riesenter
10.30am - 11.00am	Morning Tea		
	Long Talks: Citizen Science in Gardens & Backyards	Long Talks: Marine Ecosystems & Waterways	Symposium: BioBlitzes  1  Session sponsored by ECOllaboration
Room	IC Auditorium	Lecture Theatre 1	Lecture Theatre 2
Session Chair	Costa Georgiadis	Steve Turton	Jacqui Atique
11.00am – 11.15am	Laura Skates "Back in touch with nature": Personal and social impacts of wildlife monitoring and urban biodiversity conservation within residential gardens	Christian Bartens Inspiring change through art - how underwater sculptures reduce the barrier to become a citizen scientist and inspire collective action	Benjamin Child Sunshine Coast Bio Blitz 2023 Speakers: Jessica Raintree,
MOVE	Within residential gardens		Mooloolah River Landcare
11.20am – 11.35am	Bronte Van Helden Gardening for wildlife: citizen scientists demonstrate the benefits of wildlife-friendly gardening for biodiversity conservation		Cam Burton, Barung  Alexandra Hayes- Hatten, ECOllaboration  Liz Capelin, Sunshine
MOVE	141.5		Coast Council
11.40am – 11.55am  MOVE	Kit Prendergast Potentials and Pitfalls of Diverse Forms of Citizen Science	Shelby Schumacher Social and environmental benefits and impacts of seaweed restoration powered by citizen scientists	Rachel Lyons, Noosa and District Landcare
12.00pm – 12.15pm	Robin Rowland Working with Bat Landlords to Study the Impacts of Urban Living on Insectivorous Bats in South East Queensland	Shannon Bredeson CAFNEC's MangroveWatch Chapter: Converting citizen science mangrove data into on-ground local action	
<b>MOVE</b> 12.20pm – 12.35pm		Kade Mills Underwater "gardening" to remove an invasive species	Benjamin Child Sunshine Coast Environment Council - wh we are and what we do



# Hosted by the Australian Citizen Science Association

## **CITSCIOZ23 PROGRAM DRAFT**

12.40pm – 12.55pm	Lindy Orwin The Cooloola BioBlitz: Making magic happen	Tracy Schultz The Societal and Human Impact of Citizen Science Participation – Insights from Reef Check Australia's Initiatives	
12.55pm – 1.50pm	Lunch		
1.25pm – 1.50pm	ACSA AGM Discussion: Revisiting the 10	Principles of Citizen Science	
	Long Talks: Climate Change Citizen Science	Long Talks: Early and Mid-Career Researchers	Symposium: BioBlitzes 2
Room	IC Auditorium	Lecture Theatre 1	Lecture Theatre 2
Session chair 1.50pm – 2.05pm	Steve Turton  Jock Mackenzie  'Protecting Wetlands for the Future': Inspiring Teachers to Engage Students in Impactful Citizen Science That Influences Climate Adaptation Decision- Making	Jennifer Loder  Anna Christie Citizen Science and the Monitoring of Industrial Noise from an Open Cut Coal Mine in a Rural Setting	Lila Higgins  Lila Higgins From Small & Local to Massive & Global: Ask Us Anything with City Nature Challenge and Great Southern BioBlitz Organizers
MOVE 2.10pm – 2.25pm	Charles Worringham iCO2n - Brisbane's independent CO2 monitoring project	Ekaterina Egorova Mapping informal sports and recreation opportunities: a citizen science project with newly arrived refugee youth	
2.30pm – 2.45pm	Toni Massey 'Reefs on Wrecks' in Southeast Queensland: A	Charlotte Gupta Healthy from the Start: Engaging Young Shiftworkers	
	Collaborative Citizen Science Project to Measure Climate Change Impacts	as Citizen Scientists to Co- Design Health Resources	
MOVE			
2.50pm – 3.05pm	Elizabeth Irvine The changing nature of ClimateWatch — reflecting on 14 years of citizen science and education	Liz Foote From STDs to IDs: Codesigning a koality citizen science program	
MOVE 3.10pm – 3.25pm	Sam Van Holsbeeck  NOBURN: Bushfire  research through citizen  science  MOVE	Abigail Hils Ripple Effect: the CSA Conference's JEDI Culture from 2017 to 2023 MOVE	
3.30pm – 3.45pm	Note: pre-recorded talk  Helen Schwencke The Real Gap in Citizen Science: Recording What Eats What	Leah Barclay Biosphere Soundscapes: engaging communities in mapping the changing soundscapes of UNESCO biosphere reserves	





3.45pm - 4.15pm	Afternoon Tea
4.15pm – 4.55pm	Keynote Address
	Jodi Rowley, Conservation biologist, FrogID
	Session chair: Paul Flemons
4.55pm	Official conference close





As at 06/11/23

## **Poster Displays and Presentations**

Nikki Biskis (presented by Kathy Townsend)	Megafauna Models: Fine-Tuning Established Morphometric Equations Through Citizen Science Data
Anna Christie	Evaluating the Knowledge Legitimacy of Opposing Scientific Claims about Noise Levels from an Open Cut Coal Mine by Comparing Methodologies
Peter Crowcroft	A hot mess: Heat mapping my 13,000 observations of nearly 4,000 Australian species - stories from an obsessive bioblitzer
Eva Ford	The Find a Frog in February program reaches seven years. A review and questions for the future of our frogs
Julie Overton	Citizen Science in Primary Schools Connects Students to Nature, Increases Learning Motivation, and Improves Wellbeing for Both Students and Teachers