

## OCEAN STEWARDS BIO BOOKLET 2015 - 2025



















**SPEAKERS 2025** 





#### **Tracy Khuzwayo-Dube**

Tracy Khuzwayo-Dube is the Future Leaders Initiative Manager at WILDTRUST, leading youth-focused programmes within WILDOCEANS, including Ocean Stewards, Youth4MPAs, and Justice 4 Jaws.

She has a background in Environmental Science and Environmental Management, with over seven years of experience in project management, stakeholder engagement, and community education. Before joining WILDTRUST, she worked on youth empowerment and community initiatives at the Umkhumbane Schools Project and the Durban University of Technology.

As a Desmond Tutu Youth Fellow (an experience that deepened her commitment to social justice), Tracy is committed to inclusion, justice, and youth-led solutions. Her work bridges gaps between science and society, policy and practice, and community and conservation. She focuses on making ocean and climate spaces more accessible and representative.

Tracy is also a Theology student and draws on her Christian faith for grounding. She enjoys exploring new places, hiking, and spending time with her family.



### **Dr Cloverley Lawrence**

Dr Cloverley Lawrence is a Marine Scientist with South African National Parks, where she leads and supports research and long-term ecological monitoring across multiple Marine Protected Areas.

Her work focuses on understanding the drivers of ecosystem change and evaluating the effectiveness of protection measures in conserving biodiversity within marine, estuarine, and aquatic systems. She has a particular interest in linking science with policy and management to strengthen adaptive conservation approaches and enhance the resilience of ecosystems under a changing climate.

Beyond her scientific work, Dr Lawrence is deeply committed to mentorship and capacity development, actively engaging in initiatives that empower emerging scientists and practitioners to take leadership roles in advancing ocean stewardship and sustainability.



#### **Dr Kendyl Wright**

Dr Kendyl Wright is a dedicated marine biologist with a commitment to marine conservation. At present, she holds the position of Marine Protected Area Scientist at WILDTUST, WildOceans Programme.

Dr Wright is a passionate advocate for the expansion of marine protection, actively contributing to the discourse on the need for safeguarding the marine environment.

Having earned her Ph.D. in Benthic Ecology, Dr. Wright has diverse experience in both the private and non-governmental organization sectors. Initially specializing in coastal ecology and nearshore benthic habitat research, she has transitioned into the realm of Marine Protected Area science, policy, and planning. Currently, Dr. Wright is engaged in various Marine Protected Area projects spanning South Africa and the Western Indian Ocean. Her focus extends to community and small-scale fisher engagement, reflecting her keen interest in fostering inclusive conservation efforts.



### **Professor Ken Findlay**

Prof Ken Findlay leads specialist consultation in ocean governance, blue economy, and ocean inclusive and sustainable development at AfriSeas, in Cape Town, South Africa.

With a prior background in marine mammal science, he has played a substantive role in marine mammal research across the Southern Hemisphere. He occupied the Research Chair: Oceans Economy at the Cape Peninsula University of Technology from 2016 and started AfriSeas in April 2023 to consult in African blue economy, ocean governance and ocean sustainable development.



#### Mr Musa Mabasa

Musa Mabasa is the Sustainable Finance Initiative Coordinator under the WILDOCEANS programme. In this role, Musa is responsible for coordinating three marine sustainable finance initiatives aimed at supporting Marine Protected Areas.

These initiatives include the ORRAA-funded 30x30 aimed at financing Marine Protected Area expansion in South Africa to help meet the global 30x30 target, as well as site-specific projects funded by the Blue Action Fund at iSimangaliso and uThukela MPAs.

His work also involves convening and supporting activities of the Sustainable Finance Reference Group, which is developing innovative financing mechanisms for the long-term sustainability of MPAs.



#### **Dr Nasreen Peer**

Dr Nasreen Peer is a marine ecologist and senior lecturer in the Department of Botany and Zoology at Stellenbosch University.

She holds a PhD in Zoology from Nelson Mandela University and a BSc (Hons) in Marine Biology from the University of KwaZulu-Natal. Her research focuses on the diversity and ecology of aquatic invertebrates across coastal and freshwater habitats, including mangroves, rocky shores, estuaries and kelp forests.

Nasreen's current work explores community-based conservation in southern Africa, working with researchers and local communities to better understand and protect these ecosystems. She is also the co-founder of Argonaut Science (Pty) Ltd, a small business driven by the belief that science and exploration belong to everyone.



#### **Dr Alison Kock**

Dr Alison Kock is a marine scientist with Scientific Services, South African National Parks, and an Honorary Research Associate at the South African Institute for Aquatic Biodiversity.

Her research focuses on the ecology and behaviour of top predators, the effectiveness of marine protected areas, and the conservation of threatened marine species. She leads research and long-term monitoring across SANParks' marine protected areas from Namaqua to Agulhas.

Alison holds a PhD in Biological Sciences from the University of Cape Town and has published more than 60 scientific papers, reports, and book chapters. She is committed to translating science into management and policy and serves on several national working groups focused on marine biodiversity and top predators.



### Dr Houssoyni Housseni

Houssoyni Housseni, joined WILDTRUST through it's WILDOCEANS Program in 2021 as Strengthening Oceans Protection in Comoros (R-P.O.C) Program Manager, before he worked for several years as MPA manager (Comoros National Parks Agency), and previously, he served to the General Directorate of environment and Forest in Comoros as Natural Resources Conservation and Protection Specialist, Marine Scientist with a strong specialization in marine protected area at the strategic, management and operational levels with over 14 years of extensive Marine and Coastal Conservation experience gained across Comoros and Indian Oceans region.

His area of specialization includes research on Natural Resources Management, Biodiversity, Environment Management; Sustainable Development and Sustainable Fishery; Integrated Coastal Zone Management (ICZM), Community-Based Climate Change Adaptation; MPA Governace, Policy Formulation and Analysis; Development of Integrated Ecosystem-Based Management Plans; Negotiation and conflict Resolution, Capacity Building and Project Management.

His interests lie in Sustainable Development, Policy Analysis and Mutual Gain Negotiation assessment skill for Conflicts Resolution for Sustainable use of Natural Resources and Marine Protected Areas Governance. He has published a book in negotiation and conflict resolution for natural resources management on Mohèli marine Park - Comoros.



#### **Dr Riaan Cedras**

Dr Riaan Cedras (PhD) is the Ecologist for iSimangaliso Wetland Park, a UNESCO World Heritage Site.

His work focuses on conserving and understanding the fifteen interlinked ecosystems such as estuaries, coral reefs and deep canyons. His work involves research and the monitoring of these ecosystems that evaluate the health of habitats.



#### **Professor Warren Potts**

Warren Potts is a Professor at the Department of Ichthyology and Fisheries Science, Rhodes University, and is the incumbent of the Oppenheimer Chair in Environmental Justice for Inland and Coastal Fisheries and leads the Southern African Fisheries Ecology Research (SAFER) Lab and the Aqualab, a collaboration between the South African Institute for Aquatic Biodiversity and Rhodes University.

His research encompasses the entire spectrum of fisheries ecology, with a particular interest in the synergistic impacts of exploitation and climate change on fish, as well as the development of adaptation measures to maintain resilient fisheries systems.

He has several ongoing research projects under this theme throughout southern Africa and is collaborating with a range of scientists from around the world. Warren has been recognised for his research internationally and presently holds an NRF B2 rating. Warren is also a passionate angler and has developed a range of engaged-research programs to improve angler environmental behaviour and the governance of recreational fisheries.



#### **Professor Nicola James**

Prof Nicola James is a senior scientist at NRF-SAIAB (South African Institute for Aquatic Biodiversity) and a visiting professor at Rhodes University and Nelson Mandela University.

Her research focuses primarily on understanding relationships between coastal and estuarine fish (with a focus on juvenile fish) and their habitats to understand the effects of habitat modification and climate change on fish species. Primarily her goal is to use this information to value and protect habitats which provide important ecosystem goods and services (such as nursery provision and climate change refuges).

Prof James plays a leading role in the research fields of climate and global change. She has published more than 80 papers and has contributed to national and regional climate change and biodiversity initiatives. She is also passionate about teaching and mentoring young scientists and has supervised more than 40 post-graduate students.



#### **Dr Louise Gammage**

Dr Louise Gammage is an environmental geographer specialising in marine sustainability. She works in inter- and transdisciplinary contexts, developing transformative methodologies and tools to promote system-based governance.

Her current research addresses marine social-ecological systems (SESs) and fisheries in South Africa. Louise explores innovative methods to overcome challenges related to scale and decision-making within complex adaptive systems. Her work aims to understand drivers of change in SESs, enhancing both present and future decision-making processes. She focuses particularly on empowering local stakeholders, such as fishers, to build capacity and improve their well-being, while simultaneously informing broader governance and policy decisions.

She is currently a research fellow with the Marine and Antarctic Research Centre for Innovation and Sustainability (MARIS) at the University of Cape Town, South Africa.



#### **Mr Shahil Singh**

Shahil Singh is an attorney with two degrees from the University of the Witwatersrand focusing on environmental, energy, constitutional, and public interest law.

He is the Legal Advisor to The Green Connection and his work includes drafting legal submissions to challenge oil and gas projects, legislation, and acting in the interests of coastal and fishing communities.

Shahil's commitment to justice extends beyond legal analysis and includes community empowerment and advocacy.



#### Ms Makhosi Mkhwanazi

Makhosi Mkhwanazi is a strategic and results-oriented conservation leader with over fourteen years of experience in biodiversity management, ecological restoration, and protected area governance. She currently serves as the Senior Project Manager for the uThukela Marine Protected Area (Ecosystem-based Adaptation) Project under WILDTRUST, where she leads large-scale coastal and estuarine restoration, biodiversity monitoring, and community-based conservation initiatives across KwaZulu-Natal.

Her professional journey includes over a decade of service within the KwaZulu-Natal Department of Economic Development, Tourism and Environmental Affairs (EDTEA), where she served as an Area Manager, overseeing biodiversity management programmes focused on invasive species control, ecosystem rehabilitation, and stakeholder engagement.

Makhosi is passionate about strengthening institutional capacity, fostering comanagement of natural resources, and advancing conservation approaches that integrate ecological resilience with social and economic wellbeing. Her work demonstrates a deep commitment to sustainable development, community empowerment, and inclusive environmental governance.



#### Mr Sabelo Nkosi

Sabelo B Nkosi is a Senior Manager for Biodiversity Planning in the Biodiversity Management Department in eThekwini Municipality (City of Durban, South Africa).

Previously, Sabelo's work was mainly focused on private Environmental Impact Assessments (EIAs) and various land use planning applications with the aim of protecting the Municipality's biodiversity assets.

Sabelo's professional experience in the Integrated Environmental Management (IEM) and Conservation sectors over the last 16 years ranges from private consulting, construction, research, and local government. These in addition to a few voluntary roles such as being a Past President (2019/20) of the International Association for Impact Assessment – South Africa (IAIASA) and is a Board Member of the Environmental Assessment Practitioners Association of South Africa (EAPASA) since April 2022 and has undertaken various conference planning.

Sabelo has a Master's in environmental management from the North-West University where his research was focused on the implementation of biodiversity offsets. Sabelo also holds a Bachelor of Science (BSc) Honours degree in Entomology, where he studied plant-animal interactions such as pollination systems and biological control, and a BSc degree in Botany and Entomology, both from the University of KwaZulu-Natal. He is a registered professional ecologist with the South African Council for Natural Scientific Professions (SACNASP) and a registered Environmental Assessment Practitioner with EAPASA.

Lastly, Sabelo enjoys team sports, especially rugby, which has earned him some amateur colours and has won a few trophies within the KwaZulu-Natal (KZN) Rugby Union structures. He also has taken up road running and enjoys travelling, music, photography, and cooking, particularly for his wife and three children.



Dr. Rivers is an ocean governance practitioner and is the current South African country coordinator for the Western Indian Ocean Marine Science Association (WIOMSA).

She has a background in environmental education and cultural anthropology and specialises in knowledge integration and designing and facilitating participatory stakeholder engagement processes for transformative ocean governance.

For the past three years she has worked as a Knowledge Integration Associate with the international ocean governance program, the One Ocean Hub, where she designed and facilitated research processes and co-developed various learning resources and products. She is a Research Associate with the Institute for Coastal and Marine Research at Nelson Mandela University.





#### **Mr Khotso Mogotlane**

Khotso is on mission to restore Africa's relationship with nature and its people.

He is a member of the Early Career Ocean Professionals South Africa Steering Committee leading the Training, Webinars & Workshops Portfolio, ECOP South Africa aims to be a network fostering cross-country collaboration for a more sustainable future. It aims to unite diverse stakeholders, specifically supporting early career ocean professionals in various fields, addressing challenges, promoting job opportunities, and facilitating knowledge transfer. The vision of the South African ECOP node includes building a community of emerging researchers, connecting them nationally and internationally, and ensuring sustainability through mentoring and training opportunities.

He is also the founder of Hotlane Organization a non profit organization dedicated to his mission by empowering self sustainable communities and youth, and he dedicated to spotlighting Sustainability advocates across the continent through his radio show Africa's Leaders in Sustainability, he is also the country lead for Esgenetique Corporate Solutions empowering businesses and communities to make a positive impact by providing them with innovative solutions that minimize environmental impact.



#### Mrs Lauren van Nijkerk

In 2011 Lauren van Nijkerk joined leading environmental non-profit organisation, WILDTRUST. As the head of their marketing team, Lauren has helped make the trust a household name in environmental advocacy through creative means, including film, social media and global campaigns shifting hearts and minds. The terrestrial conservation arm, WILDLANDS used to be Lauren's focus, but she now spends the bulk of her time focusing on the marine conservation side of things – the WILDO CEANS programme.

Lauren led the campaign linked to the world-renowned (controversial) film Blood Lions® released in 2015 broadcast in 185 countries worldwide – ultimately blowing the lid off the canned hunting and captive breeding industry in South Africa.

Lauren was campaign lead on the "Only This Much" campaign, an awareness and advocacy movement that contributed to South Africa expanding marine protection from 0.4% to 5%. She also took on the role of producer of 'Our Oceans' – a feature film released in 2019 that has won countless awards and is also being used as a tool to promote ocean protection.

Lauren was the driver behind the 2021 LISTEN TO THE OCEAN campaign which garnered the attention of over 25 million South Africans in only 3 weeks. Lauren also birthed the Shark Attack campaign — which hopes to ultimately see the increased protection of sharks and rays in South Africa (and beyond). Lauren is also a member of the Advisory Panel for the OneOcean Flotilla, a global collective of marine organisations, seeking to influence ocean protection through aligned, impactful communication. When she isn't trying to save the ocean she is a mother of two girls' Lily and Harper and wife to her husband Jan — and on occasion she also gets up on stage and sings!



#### **Dr Gwenith Penry**

Dr Gwenith Penry is a Research Associate of the Institute for Coastal and Marine Research (CMR) at Nelson Mandela University and a Research Fellow with the Mammal Research Institute Whale Unit (University of Pretoria).

She has fifteen years post-PhD experience in applied conservation, science, welfare, and policy implementation, primarily related to the conservation and research of marine mammals, interspersed with several years of experience in broader environmental fields and marine eco-tourism.

Internationally, Gwen is a member of the IUCN's Cetacean Specialist Group and several initiatives of the Indian Ocean Cetacean (IndoCet) consortium. Nationally, she sits on marine mammal science and technical committees in South Africa and has participated in government-level workshops relating to large whale entanglements and whale watching impacts.

In combination with her academic positions, Gwen currently works as an independent consultant for WILDTRUST on projects relating to the impacts of offshore oil and gas exploration, and the improved protection of South Africa's Prince Edward Islands and identification of a High Seas marine protected area in the sub-Antarctic Indian Ocean.



#### **Dr Vivienne Coetzee**

Vivienne Coetzee is a Postdoctoral Research Fellow at the University of Cape Town, working on the ACEP Kelp Bed Project in collaboration with WildTrust.

Her research focuses on benthic biodiversity, fish abundance and diversity, and underwater soundscapes across South Africa's deep-water kelp ecosystems within the iSimangaliso Marine Protected Area.

She completed her PhD at UCT, where she investigated morphological, behavioural, and genomic differentiation in functional stocks of spotted grunter (Pomadasys commersonnii), integrating phenotypic and genetic approaches to understand population structure and local adaptation. Her current work extends this interdisciplinary expertise to the study and conservation of mesophotic ecosystems.











## **COHORT 2025**











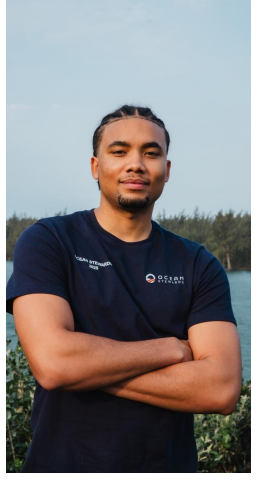


#### **Courtney Bailey**

My first visit to the Two Oceans Aquarium sparked a lasting passion for marine science, leading me to complete a BSc in Biodiversity and Conservation Biology at the University of the Western Cape.

Fieldwork and volunteering deepened my interests, and I'm currently completing an Honours degree in Biodiversity and Ecology at Stellenbosch University. My current project explores polychaete diversity in Ecklonia maxima holdfasts at Oudekraal.

I also volunteer at the university's botanical gardens. As a new Ocean Steward, I'm excited to gain the skills and knowledge needed to meaningfully contribute to the protection of South Africa's marine protected areas.



### **David Rispel**

I'm a postgraduate student in marine biology with a deep-rooted passion for shark conservation, particularly Great White sharks. Born and raised near the ocean, my academic path has always mirrored my personal connection to the sea.

Currently doing my Honours degree in estuarine ecology at the University of the Western Cape, however I'm shifting my focus in my upcoming master's research which will focus on investigating population trends of Great White sharks in South African waters, driven by growing concerns over their decline at the University of Stellenbosch.

I'm equally passionate about diving, fieldwork, and contributing to science that informs conservation policy and raising awareness. Through the Ocean Stewards Project, I hope to grow as a marine researcher and advocate for the protection of our apex marine predators as well as advocate for our MPA's.



#### **Hlohonolofatso Nosi**

I was born and raised in Kimberley, my love for animals started at a very young age while spending time on the family farm back in Warrenton.

I nurtured this interest through magazines, books and nature documentaries which fuelled my curiosity. This interest grew into passion that has guided me to study Biodiversity and Conservation Biology.

I am currently an Honours student focusing on sexual dimorphism in African Penguin chicks. Our aim is to enhance understanding of this critically endangered species to better conservation efforts. Through my work I hope to inspire, teach and conserve animals for generations to come.



#### Janneke Whittle

My name is Janneke Whittle and I am 21 years old. Currently I am doing my Honours in Zoology at Nelson Mandela University (NMU), where my project focuses on the biodiversity of macroinvertebrates in the seagrass beds (Zostera capensis) in the Keurbooms estuary.

I have always had a passion for animals, leading me to where I am now. During my undergrad I realized that aquatic animals are my passion, which is why I signed up for the Ocean Stewards program. I look forward to working with you all!

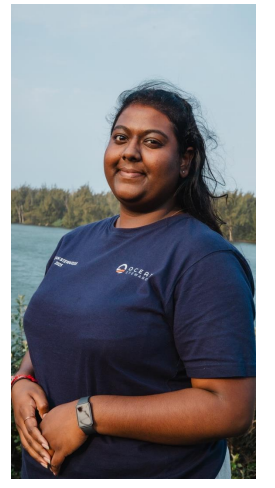


#### Kiara Sewpujan

Kiara Sewpujan is an enthusiastic Honours student in Environmental Science, having recently completed her BSc in the same field.

Passionate about marine life from a young age, she was inspired by uShaka Marine World, where her curiosity for the ocean first took root. For the past three years, Kiara has volunteered at SAAMBR, currently working in the Water Quality Laboratory.

Her Honours research focuses on how water quality parameters affect mysid populations in the Sea World canal. Energetic, adventurous, and deeply committed to conservation, Kiara loves animals, exploring new environments, and dreams of uncovering the mysteries of the deep ocean.



#### **Kuyurie Govender**

My name is Kuyurie Govender, an MSc Biological Science candidate at UKZN, and I'm thrilled to be part of the Ocean Stewards Project.

My research explores the impact of recent floods on biodiversity in eThekwini estuaries using environmental DNA. I care deeply about biodiversity, as it's the heart of healthy oceans and conservation.

Passion drives everything I do, in science and in how I connect with people. I've actively volunteered in my community since age 12, so WILDOCEANS' focus on community empowerment resonates with me. I'm grateful for this opportunity and excited to collaborate, learn, and contribute to protecting our oceans and our people.



#### **Londiwe Olwethu Lushaba**

I am Londiwe Olwethu Lushaba, an ambitious curious Honors student passionate about aquatic ecosystems.

My research focuses on a comparative study of fish communities in the St Lucia estuarine system during different marine- estuarine connectivity states and analyzing data from 2007, 2013, 2019 and 2025.

My interests include aquatic ecology, estuarine systems and conservation biology. Outside of academia, I enjoy reading, working out, hiking and having sea-going experiences.

With a strong desire to contribute to the field, I aim to publish my research, engage and communicate my science with society to inspire others about the importance of conservation and sustainability in aquatic ecosystems.



#### Meleza Nxono

I am a passionate and driven individual who enjoys exploring new ideas and sharing knowledge. I hold a background in Marine Science from the Cape Peninsula University of Technology and am currently pursuing a Postgraduate Diploma in Aquaculture at Stellenbosch University.

I excel in creative problem-solving, teamwork, and innovative thinking. I place high value on honesty, empathy, and continuous personal and professional growth.

Whether working alone or with others, I approach tasks with dedication and a positive mindset. In my spare time, I enjoy reading, traveling, and volunteering. I'm always open to learning and making meaningful contributions



#### **Moegamad Uzair Jack**

My love for the ocean began with my grandmother, who shared stories and shark illustrations from old encyclopaedias. Countless trips to beaches and the aquarium deepened this fascination, snowballing into an all-encompassing love for animals.

While I once aspired to become a wildlife vet, my passion shifted towards conserving and protecting oceans for generations to come.

Now, as an Honours student in Marine Biology, I study microbial communities on Walters Shoal using molecular tools and flow cytometry. While my path diverged from veterinary medicine, I remain intrigued by parasites, pathogens, and the dynamics of diseases in marine and terrestrial environments.

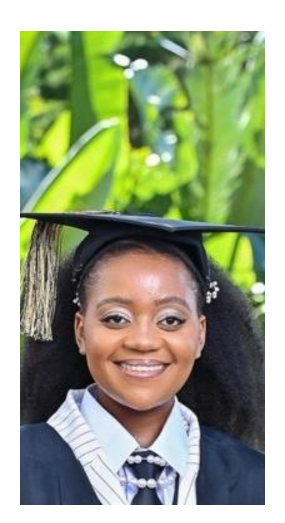


#### **Muhammad Uzair Davids**

Growing up in Cape Town, regular visits to the beach with my family sparked a lifelong passion for the ocean.

In 2024, I completed a BSc in Biodiversity and Conservation Biology at the University of the Western Cape, gaining hands-on experience in conservation by volunteering at the Cape Flats Nature Reserve.

I am currently pursuing a BSc (Hons) in Marine Biology at the University of Cape Town, where I am researching the population dynamics of tube-dwelling marine amphipods in False Bay, shedding light on these often-overlooked animals. I am committed to marine conservation and passionate about public education and outreach.



#### Nasiphi Dengana

My name is Nasiphi Dengana, a girl with big dreams raised in a small town called Mqanduli. I am the first of three children, and being the eldest taught me responsibility from a young age.

I am currently pursuing my Masters in Zoology, focusing on aquaculture- an interest sparked during an undergrad practical with Ms Vundisa.

I am an open minded individual and believe every person and experience offers growth. I am a firm believer in Christ, knowing every opportunity I had has all been because of him. I always remind myself, "You will succeed in whatever you choose to do, and light will shine on the road ahead of you."



#### Sanele Caluza

My name is Sanele Caluza, and I was born and raised in Port Shepstone, KwaZulu-Natal. I am currently a Marine Biology Honours candidate at the University of KwaZulu-Natal, and I am a dedicated and curious individual with a strong passion for ocean science.

My experience in tutoring and mentoring has shaped my values of hard work, empathy, and continuous learning. I thrive in environments that challenge me to think critically and collaborate with others.

Outside of my academic and professional life, I enjoy going to the gym, taking walks on the beach, and spending time with my loved ones. I am always eager to learn, grow, and contribute meaningfully to the world.





## COHORT 2024





### **Ryan Buttress**



Thandeka Shezi



**Khanyisile Mdutyana** 



**Matthew Thompson** 



**Amanda Duma** 



**Muhammad Ally** 



## Alayna Naidu

**Chane Claassen** 



**Minyonne Verster** 



Hlanzeka Zuma



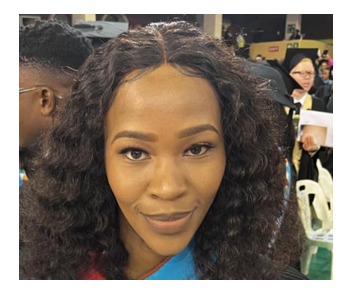
Simangaliso Mnyandu



**Nonhle Mlotshwa** 



## Indiphile Goqa



Skyla Thornton











## **COHORT 2023**





## **Khethiwe Maphosa**



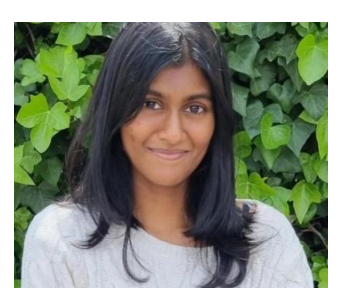
Luyanda Ndaba



Siyamthanda Jordaan



Kiara Ranjit



**Nzuzo Nxumalo** 



Sphumelele Xulu



## Vuyiswa Zondi



Ziphozinhle Cele



**Zurike Marais** 















# COHORT 2022





## **Cameron Gqaleni**



**Andile Gambushe** 



**Danielle Chetty** 



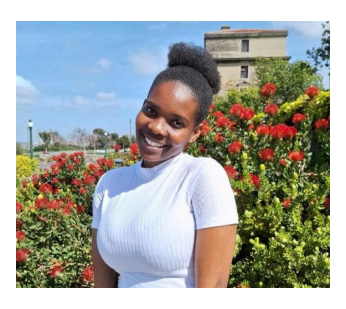
**Xolisile Miya** 



Ayanda Mpanza



**Mbali Mthethwa** 



## Nonkokheli Mdunjana



**Sethabile Mkhize** 



**Sthembile Dlamini** 



Nosipho Biyela



**Sristhi Ramdass** 



**Zanele Luthuli** 



## **Shannon Sanilall**







# COHORT 2021





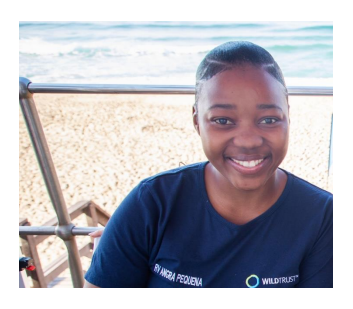
## Tanja Hanekom



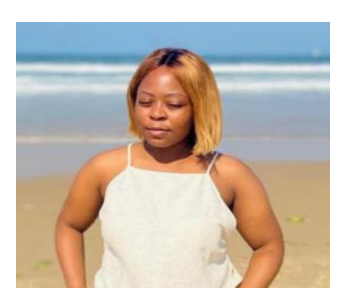
Nonkululeko Nxele



Sanelisiwe Xulu



**Anele Chili** 



**Devona Chetty** 



Thobile Mkhwanazi



### Lindani Mtshali



Njabulo Mahlobo



**Shahir Ramndit** 



**Nicolaas Booyens** 



**Damara Naidoo** 



**Sendrina Naidoo** 









# **COHORT 2020**







## **Vuyolwethu Mxo**

**Nokwanda Nsele** 



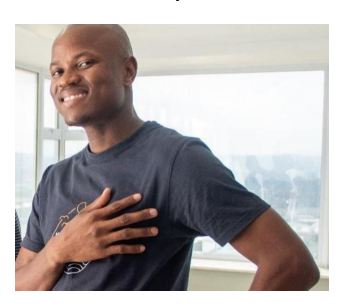
**Maxcine Kater** 



**Bontle Mataboge** 



Kwanele Khuzwayo



**Ntuthuko Msweli** 



#### **Kirsten McClean**



Musawenkosi Phakathi



**Mohamed Vawda** 



Laylaa Sampaio



**Ntombenhle Mdide** 



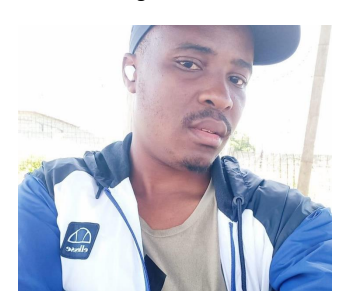
**Tyler Stenning** 



# **Zodumo Khowa**

# Nkululeko Ngubane





S'phesonke Makhubu























#### **Gustav Rautenbach**



**Katie Biggar** 



Sibusiso Mkhabela



Hlanganani Shange



Njabulo Dambuzana



Siboniso Ntsalaza



#### **Sinothando Shibe**



**Sbahle Dladla** 



**Alwande Dube** 



Mthokozisi Xulu



**Natalie dos Santos** 



**Thembelihle Dube** 



### **Nothando Duma**



**Andile Kuzwayo** 



**Azhar Hasham** 



**Zane Viviers** 

















#### Ramadhoini Ali Islam

# LABORATOIRE DES SCIENCES MARINES ET LITTORALES

**Oscar Dzanibe** 



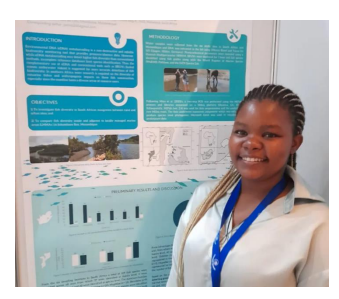
Njabulo Madladla



**Youssouf Eddine ABDOU** 



Jamila Janna



**Happy Magcaba** 



## Noxolo Njapha



**Lungelo Nsibande** 



**Abigail Rohde** 



**Andile Nkosi** 



**Shanice Ramanooj** 



**Nduduzo Sheshane** 



# Amanda Sigwebela



#### Sinothando Zuma



























#### **Melissa Ewels**



**Armstrong Gumbi** 



**Sthokozile Mamba** 



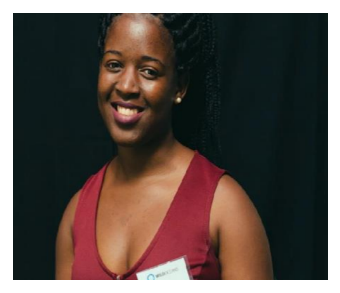
**Shereese Govender** 



Samantha Hofmeyr



**Nelisiwe Manukuza** 



# Njabulo Mdluli



Hloniphile Mvubu



**Amy Shurety** 



**Nobuhle Mpanza** 



Nokwanda Ndlovu



Mandisa Zulu



# Rebecca Reddy



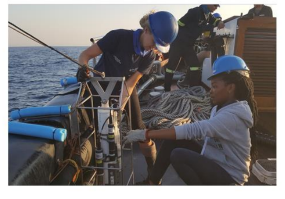


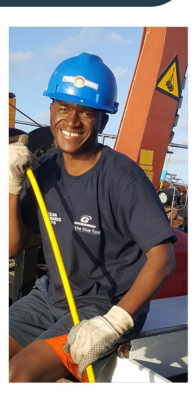












# **Wesley Dalton**



**Zodidi Gwayise** 



Merrisa Naidoo



**Jackson Dando** 



**Andisiwe Mvunelo** 



**Mpilonhle Nyawo** 



#### Thato Tlakedi



Donia Wozniak



Nikita van Schoor



**Roxanne Zunckel** 











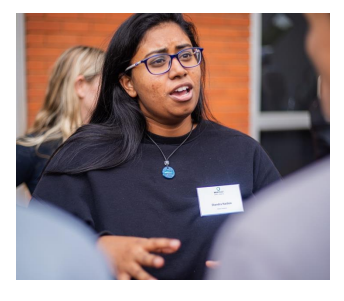




## Makolobe Mabotja



**Diandra Naidoo** 



**Summer Newton** 



**Corrine Buhrmann** 



**Busisiwe Ndlovu** 



**Sandile Ntuli** 



# **Anthea Pillay**



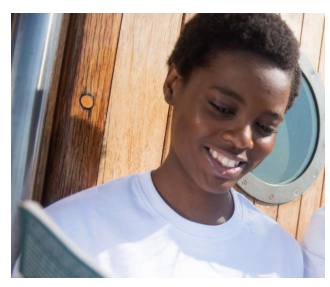
Vineshree Shadamorgan



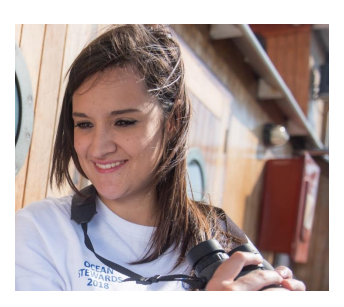
**Asanda Mthethwa** 



# **Khutso Ramalepe**



**Bianca Tree** 





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