

APPENDIX I – LIST OF VISIBLE PLAYERS IN THE MARINE PLASTIC RESEARCH ACROSS ASEAN+3

Table 1. List of all visible institutions and/or authors with clear interest in research on pollution from marine plastics in ASEAN+3, an expansion of Table 1.2.14.16 in the report. Note: some researchers may have several research affiliations and may not just be affiliated to one single one as reflected here.

	(Research) Institution	Researchers	Visible Research Interests
BRN	Department of Environment, Parks and Recreation (JASTRe)	-	Plastic pollution statistics
	Prince of Songkla University (PSU)	-	Marine debris (on coastal beaches)
	Universiti Brunei Darussalam (UBD)	Md Sumon Reza	Marine debris (on coastal beaches)
	Universiti Teknologi Brunei (UTB)	Zahid Naeem Qaisrani	Marine debris (on coastal beaches)
KHM	*Fauna and Flora International (FFI): Project in Cambodia 'Tackling plastic pollution for communities and coral reefs in coastal Cambodia'	-	Plastic pollution
	Marine Conservation Cambodia	-	Marine research and marine conservation, clean-up initiatives on Kep Mainland beaches
	Royal University of Phnom Penh	-	Has growing research capacity
	*United Nations Development Programme (UNDP): Project in Cambodia: 'Combating Plastic Pollution in Cambodia'		
IDN	Bandung Institute of Technology	Susanna Nurdjaman Ivonne Radjawane	Oceanographic modelling
	Bogor Agricultural University	Ayu Ramadhini Hastuti	Marine debris (monitoring and characterisation), microplastics (ingestion)
		Sigid Hariyadi	Marine litter, macroplastics and microplastics (monitoring and characterization)
	Brawijaya University	Aisyah Yuninda Yuwandita	Microplastics (monitoring and characterization)
		Defri Yona	Microplastics (monitoring and characterization)
		Feni Iranawati	Microplastics (monitoring and characterization)
		Muhammad Arif Asadi	Microplastics (monitoring and characterization)
	Diponegoro University	Adian Khoironi	Microplastics (ingestion)
Hasanuddin University/Universitas Hasanuddin	Ahmad Faizal	Marine debris (on coastal beaches), microplastics (monitoring and characterization)	

	Akbar Tahir	Marine debris (on coastal beaches), microplastics (monitoring, characterization and ingestion)
	Shinta Werorilangi	Marine debris (on coastal beaches), microplastics (monitoring, characterization and ingestion)
Indonesian Ministry of Marine Affairs & Fisheries	Widodo Setiyo Pranowo	Marine debris (review of research), macroplastics and microplastics (movement, hydrodynamic modelling)
Indonesian Institute of Sciences/Lembaga Ilmu Pengetahuan Indonesia (LIPI)	Muhammad Reza Cordova	Marine macrodebris (on coastal beaches), microplastics (monitoring, characterization and spatial distribution), plastic contaminants (heavy metals)
Jenderal Soedirman University/Universitas Jenderal Soedirman	Nuning Via Hidayati	Microplastics (monitoring, characterisation and spatial distribution)
Mularwaman University/Universitats Mulawarman	Intan Sari Dewi	Microplastics (monitoring and characterisation)
Padjadjaran University	Adinda Maharani	Marine debris (on coastal beaches)
	Agung Ramos	Macroplastics (movement and hydrodynamic modelling)
	Dannisa Ixora Wanadwiva Handyman	Marine debris (review of research), macroplastics (monitoring and characterization), microplastics (movement and hydrodynamic modelling)
	Haifa H. Jasmin	Macroplastics and microplastics (movement, hydrodynamic modelling)
	Ibnu Faizal Dante	Macroplastics (monitoring, characterization, movement and hydrodynamic modelling) and microplastics (movement and hydrodynamic modelling)
	Lintang Permata Sari Yuliadi	Microplastics (monitoring, characterization, movement and hydrodynamic modelling)
	Mega L. Syamsudin	Macroplastics (monitoring, characterization, movement and hydrodynamic modelling), microplastics (movement and hydrodynamic modelling)
	Noir Primadona Purba	Marine debris (review of research), macroplastics (monitoring, characterisation, movement and hydrodynamic modelling), microplastics (monitoring, characterization, movement and hydrodynamic modelling)
	Putri G. Mulyani	Macroplastics (monitoring and characterization), microplastics (monitoring, characterization, movement and hydrodynamic modelling)
	Syawaludin Alisyahbana Harahap	Macroplastics and microplastics (movement, hydrodynamic modelling)
	Yudi N. Ihsan	Marine debris (review of research), macroplastics and microplastics (monitoring and characterization)
Sepuluh Nopember Institute of Technology/Institut Teknologi Sepuluh Nopember (ITS)	Prieskarinda Lestari	Upstream solid waste management to plastic pollution, microplastics (monitoring and characterization)

		Yulinah Trihadiningrum	Upstream solid waste management to plastic pollution, microplastics (monitoring and characterization)
	Sriwijaya University	Anna Ida Sunaryo Purwiyanto	Macrodebris, microplastics (monitoring and characterization)
	Udayana University	Yulianto Suteja	Microplastics (monitoring and characterization)
	University of Raja Ali Haji Maritime	Agung Dharmar Syakti	Marine debris (review of research), macroplastics (monitoring and characterization), mesoplastics (ingestion), microplastics (monitoring, characterization and ingestion)
	University of Singaperbangsa Karawang/Universitas Singaperbangsa Karawang	Suma Anggoro	Microplastics (monitoring, characterization, degradation and interaction with marine biota)
MYS	University of Malaya	Shahul Hamid Fauziah	Largely working together on marine debris, microplastics, marine pollution, leachate, environmental bioremediation, waste treatment and management
		Agamuthu Periathamby	
		Chijjoke Emenike	
	University of Sarawak	Julyus Melvin Mobilik	Marine debris, marine pollution
	Universiti Malaysia Terengganu (Microplastic Research Interest Group)	Wan Mohd Afiq Wan Mohd Khalik	Largely marine debris, microplastics, monitoring, marine pollution, environmental analysis, microplastic ingestion
		Yusof Shuaib Ibrahim	
Sabiqah Tuan Anuar			
Universiti Malaysia Terengganu (Ocean Pollution and Ecotoxicology, OPEC)	-	Different expertise of marine biology, chemistry, biopolymer	
MYN	University of Yangon*	-	Attended a seminar planning for capacity building in addressing marine pollution and water quality monitoring issues in Myanmar.
PHL	Davao Oriental State College of Science and Technology	Neil Angelo Abreo	Marine plastic, monitoring, marine pollution, microplastic ingestion
	Plastics Research Network Philippines (PlaReNet)	Deo Florence Llacuna Onda (and several others)	Aim: consolidate efforts and facilitate the creation of a national scientific research framework to complement the national plan of action being prepared by the Department of Environment and Natural Resources (DENR), focusing on plastic pollution, marine plastic debris and microbes
	University of Basel	Mila Yong	Microplastics (monitoring, characterization and ingestion) in whale sharks and surface water in Oslob, Cebu, Philippines

	University of the Philippines Los Baños	Maria Kristina Oquinen Paler	Microplastics (monitoring, characterization and ingestion) in Cebu, Philippines
SGP	National University of Singapore	Obbard J	Marine pollution, ALDFG, microplastics, sorption to biota surface, plastic toxicity impacts, microbial assemblages
	Nanyang Technological University (NTU) - Singapore Centre for Environmental Life Sciences Engineering (SCELSE)	-	Marine plastic, microplastics, microbial assemblages, novel plastic degradation methodologies
	Agency for Science, Technology and Research (A*STAR)	-	Plastic polymer, chemical synthesis of green alternatives to plastic
	National Parks Board Singapore (NParks)	-	Microplastics monitoring, public education
THA	Chulalongkorn University	-	Marine plastic debris, marine plastic ingestion
	Burapha University Chanthaburi Campus	-	Microplastic ingestion
	Prince of Songkla University	-	Marine plastic debris, marine plastic ingestion
	Mahidol University	-	Marine plastic pollution
	Ministry of Natural Resources and Environment - Department of Marine and Coastal Resources (DCMR)	-	Marine plastic ingestion
VNM	Ho Chi Minh City University of Technology	-	Marine plastic debris in riverine systems
	Can Tho University	-	Transport of plastic debris in riverine systems, microplastic, toxicology
	VASI	-	Law and policy on combatting pollution from marine debris
CHN	Education University of Hong Kong	Lincoln Fok	Plastic pollution, waste treatment and management, public education in Hong Kong
	East China Normal University	Huahong Shi	Microplastics, aquatic toxicology, plastic pollution (associated chemicals), plastic ingestion
ROK		Won Joon Shim	

	Korea Institute of Ocean Science and Technology (KIOST) - Oil and POPs Research Group	Sang Hee Hong	Microplastics, marine debris, monitoring, plastic pollution (associated chemicals), plastic ingestion
	Korea University of Science and Technology and Our Sea of East Asia Network (OSEAN)	Jongmyong Lee	Marine debris, microplastics, monitoring, marine pollution
		Sunwook Hong	
	Korea University	Jung Hwan Kwon	Desorption modelling of chemicals from plastics
	Pukyong University	-	Marine debris, monitoring, marine pollution, modelling and tracking
	Korea Maritime Institute	-	Marine debris, impact, management, fishing gears, ALDFG
	Konkuk University	-	Microplastics, polymer-specific toxicity impact,
	Incheon University	-	Microplastics quantification
JPN	Tokyo University of Agriculture and Technology	Hideshige Takada	Marine plastic pollution (associated chemicals)
	Kyushu University	Atsuhiko Isobe	Forecasting the quantity and movement of plastic debris around Japan water
	Ehime University	Hirofumi Hinata	Accumulation zones and hotspots, movement of plastics in water bodies
	National Institute for Land and Infrastructure Management	Tomoya Kataoka	
International	Fauna & Flora International (FFI)	-	Marine and Coastal Conservation Programme (Cambodia)
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	United Nations Development Programme (UNDP)	-	