



MINISTRY OF EDUCATION, CULTURE, RESEARCH, AND TECHNOLOGY
UNIVERSITY OF BENGKULU
FACULTY OF AGRICULTURE
BACHELOR IN MARINE SCIENCE

Jalan WR. Supratman Kandang Limun Bengkulu, 38371 A – Gedung T Lantai II
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List of Title Student Research for Bachelor in Marine Science (The 2020-2022 Period)

No	Student Name/NPM	Exam Date/Pass Date	Title of Student Research
1	Mulstory Wander Simarmata / E1I016033	03 March 2020	Infection Rate White plague disease in porites sp corals in the waters of the rat island of Bengkulu city
2	Fanni Alvianto Simanjorang/E1I016029	Mar 18, 2020	The infection rate of coral disease White Band Disease On Acropora Corals in the waters of Bengkulu rat island
3	Bona Roberto Pakpahan / E1I016045	Mar 18, 2020	Identify the types of corals at a depth of 1 - 5 meters in the rat island area of Bengkulu city
4	Fidya Ferdiansyah / E1I016041	Mar 18, 2020	Identification of decapod type in pocillopora spp dead coral in the waters of the rat island of Bengkulu province
5	Hendrik Agustian Grace / E1I015062	09 March 2020	Phytoplankton Community Structure in the Waters of Rat Island, Bengkulu City
6	Donald Handika Kuntaman / E1I015020	Mar 10, 2020	Analysis of metal weight of lead (Pb) and Zinc (Zn) in seawater in the waters of Baai island, Bengkulu City
7	Teddy Sibarani / E1I012013	January 14, 2020	Sedimentation Rate Analysis at the Location of the Muara Jenggalu Port Development Plan, Bengkulu City
8	Aldian Deyni/ E1I015067	February 06, 2020	Perception of Willingness to Pay (WTP) Ecotourism Long Beach Bengkulu City
9	Fahrizal Yuhardi / E1I015050	January 06, 2020	Study of Tuna Fish Music Patterns (Thunuspp) in Kaur District
10	Muhammad Luthfi Aziz / E1I015033	March 02, 2020	Antibacterial Compound Stability Test of Crude Halimeda discoidae Extract at various temperatures
11	Cindy Claudea hanami / E1I016023	Mar 23, 2020	Shallow water bathymetry mapping using the stump method in tikus island
12	Leni Maryani / E1I016052	Mar 23, 2020	identification of weight and type of garbage (Marine debris) on the beach of kualo city bengkulu bengkulu province
13	Anggini Fuji Astuti	Mar 23, 2020	The rate of marine debris increased in sepang bay and Segara bay in Bengkulu city
14	Tri Gusti Sumarni	March 24, 2020	study of bio-ecological aspects of eel (anguilla spp) in the manna river of south Bengkulu
15	Marisa Yulisni / E1I015016	March 24, 2020	characteristics of oceanographic parameters in the coastal waters of Panjang Bengkulu
16	Fahri Rizky / E1I015075	March 24, 2020	identification of marine debris species on the red lantern beach in Bengkulu City
17	Trisela Yunisti / E1I016018	March 24, 2020	identification of the weight and type of garbage (Marine debris) in the black river of Bengkulu city
18	Cindy Claudea Hanami / E1I016023	Mar 23, 2020	Shallow Water Bathymetry Mapping Using Stump Method Through Sentinel 2B Imagery in Tikus Island
19	Tri Gusti Sumarni / E1I016021	March 24, 2020	study of bio-ecological aspects of eel (anguilla spp) in the manna river of south Bengkulu
20	Mulstory Wander Simarmata / E1I016033	03 March 2020	Infection Rate White plague disease in porites sp corals in the waters of the rat island of Bengkulu city
21	Trisela Yunisti / E1I016018	Mar 24, 2020	Analysis of the Type and Weight of Marine Debris (Marine debris) on the Black River Beach of Bengkulu City
22	Anggini Fuji Astuti	Mar 23, 2020	The rate of marine debris increased in sepang bay andSegaraa bay in Bengkulu city
23	M. Alduki Dwi Aprian / E1I015043	January 24, 2020	Mapping coral reefs on Rat Island in Bengkulu Using Sentinel-2 Imagery
24	Huanus Jastino Tresavaldo Quiko /E1I016024	July 17, 2020	Identification of Sea Snake Species on Enggano Island, North Bengkulu Regency
25	Sikstin Oktari / E1I016061	25 June 2020	Analysis of Sidat Food Type (Anguilla marmorata) in Kedurang Water River, South Bengkulu
26	Princess Anggraini / E1I016005	17 July 2020	Study of bio-ecological aspects of eel (anguilla marmorata) in the Kedurang river, South Bengkulu Regency
27	Leni Maryani / E1I016052	Mar 23, 2020	Marine debris Analysis at Kualo Beach, Bengkulu City
28	Fanni Alvianto Simajorang / E1I016029	Mar 17, 2020	Infection Rate of White Band Disease Coral Disease ON Acropora Corals in the Waters of Bengkulu Rat Island
29	Elwina Princess Mita / E1I016004	July 21 2020	Identification of Types of Rays Caught by Fishermen at the Fish Landing Site (TPI) sekunyit village, South Kaur District, Kaur Regency
30	Renggi Arif Munandar / E1I016025	20 July 2020	Identification of Types of Rays Caught by Fishermen at the Fish Landing Base (PPI) pasar Bantal Village, Teramang Jaya Mukomuko District
31	Bona Roberto Pakpahan / E1I016045	Mar 18, 2020	Identify the types of corals at a depth of 1 - 5 meters in the rat island area of bengkulu city
32	Fidya Ferdiansyah / E1I016041	Mar 18, 2020	Identification of decapod type in pocillopora spp dead coral in the waters of the rat island of bengkulu province
33	Donald Handika Kuntaman / E1I015020	Mar 10, 2020	Analysis of metal weight of lead (Pb) and Zinc (Zn) in seawater in the waters of baai island, Bengkulu City
34	Abed Nego Simanjuntak / E1I015047	16 July 2020	Analysis of The Attractiveness of Small Island Tourism (Case Study of Rat Island, Bengkulu City)
35	Refki Winaldi / E1I015060	16 July 2020	Potential and Strategy for The Development of Rat Island Tourism Objects in Bengkulu City
36	Marisa Yulisni / E1I015016	Mar 27, 2020	Mapping the Distribution of Oceanographic Parameters on the Long Coast of Bengkulu City
37	Seven Setiawan / E1I015059	17 July 2020	Analysis of Water Suitability for Tiger Grouper Farming (Evinephelus fuscoguttatus) in rat island waters of Bengkulu Province



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38	Febri Irawan / E1I015046	13 July 2020	The Effect of Giving Different Anchovy Feed Weights on the Growth of <i>Lepidochelys olivacea</i> Hatchlings in the North Square Turtle Pelestrai Group Pekik Nyaring Central Bengkulu Regency
39	Idham Khalid / E1I013027	July 07 2020	Leeward and Winward Coral Cover on Pulau Dua Enggano Desa kahyapu Pulau Enggano
40	Roy Sagita Sianturi / E1I016008	23 October 2020	The Relationship between The Length and Width of the Carapace To The Body Weight Of The Crab (<i>Portunus pelagicus</i>) In The Port Pond Of Baai Island, Bengkulu City
41	Christina Natalia Sihombing / E1I016026	August 06 2020	Effect of Spinach Feeding Feed on the Duration of Molting of Mangrove Crabs (<i>Scylla olivacea</i>) in Mangrove Crab Ponds
42	Jadhisar Ericson Tambun / E1I016027	23 September 2020	Analysis of Technical and Economic Aspects of Millennial Net Capture Fisheries Business in Kahyapu Village, Enggano District, North Bengkulu Regency
43	Titania Marchela Sitepu / E1I016032	06 August 2020	The Effect of Spinach Feeding Feed on the Molting Time of Mangrove Crabs (<i>Scylla serrata</i>) in the Mangrove Crab Pond in Bengkulu City
44	Wahyu Nurmansyah / E1I016030	23 October 2020	Reef Fish Community Structure Associated with Multifunctional Reactor Technology (TAM) in Kahyapu Waters of Enggano Island
45	Chris Meriya KN / E1I016035	23 September 2020	Analyze the Technical and Economic Aspects of the Gill Net Capture Fisheries Business in Banjarsari Village, Enggano District, North Bengkulu Regency
46	Ricky Juliano / E1I016028	24 September 2020	Analysis of sedimentation rate in the Fish Landing Base (PPI) Water Area of Pondok Besi Bengkulu City
47	Kristina Manullang / E1I016016	24 September 2020	Study of Selected Fishing Technology in Teluk Segara District, Bengkulu City
48	Anriana Sari Devi Dalimunte / E1I016014	23 October 2020	Analysis of Crab Catches with Bubu Fishing Gear (Trap) Based on the Phases of the Dark Moon and Bright Moon on Baai Island, Bengkulu City
49	Sri Fitri Lestari / E1I015072	04 August 2020	Identification of Shark Species Caught by Fishermen on Pulau Makmur, Ipuh District, Mukomuko Regency
50	Subhecty Reselta / E1I016057	September 29 2020	Analysis of Eel Fish Food Types (<i>Anguilla</i> spp.) in The Manna Water River of South Bengkulu
51	Amelia Kurniawati / E1I016038	28 September 2020	Identification of Economically Important Fish Species Caught by Fishermen at the Fish Landing Base (PPI) Pantai Indah, Mukomuko Regency
52	Mico Hendra Ritanto / E1I013038	October 03 2020	Identification of Bivalve Types and Abundance in Sepang Bay Coast, Bengkulu City
53	Better Julita / E1I016034	25 September 2020	Identification of Economically Important Fish Species Caught by Fishermen at the Fish Landing Base (PPI) of the Manna Lower Market in South Bengkulu
54	Hengky Fernando / E1I016048	05 October 2020	Identification of Types of Rays Caught by Fishermen at the Fish Landing Base (PPI) of The Manna Lower Market, South Bengkulu Regency
55	Govinda / E1I016019	October 27 2020	Analysis of Environmentally Friendly Fishing Gear at fisheries centres (PPI) in Mukomuko Regency
56	Fahri Rizky / E1I015075	7 July 2020	Identification of Types of Marine Debris (marine debris) Lentera Merah Beach, Bengkulu City
57	Tedi Cahya Ramadan / E1I013040	21 January 2020	Description of the Vulnerability Condition of mangrove ecosystems in Beringin Raya Village, Muara Bangkahulu District, Bengkulu City
58	Sri Haniarti Siregar / E1I013007	August 03 2020	Suitability Analysis of Mangrove Ecotourism Area in Banjarsari Village, Enggano Island
59	Rizki Selamat / E1I013045	03 October 2020	Identification of The Type and Abundance of Gastropods on the Sepang Bay Coast, Bengkulu City
60	Edwin hadi Saputra / E1I013034	October 05 2020	identification of Bivalve Abundance Types in the Port Waters of Baai Island
61	Typhoon Ganata / E1I015057	03 October 2020	Zooplankton Community Structure In The Estuary Waters Of Jenggalu River Bengkulu City
62	Dedek Ferdiansyah / E1I012071	8 July 2020	Analysis of the Potential and Carrying Capacity of Ecotourism at Tapak Beach, Pedati Palik Village Hall, North Bengkulu
63	Here is the Andro Award / E1I013049	October 05 2020	Analysis of The Type and Weight of Marine Debris on the Beach of manna city under-market
64	Alfiqi Maulana / E1I017009	February 26 2021	Microplastics on Bottom Sediments in Pulaubaai Port, Bengkulu City
65	Era Reformasary / E1I017043	March 18, 2021	Microplastic Pollution in Sediments in Sepang Bay, Bengkulu City
66	Ari Rhamadhon / E1I016011	09 February 2021	Habitat Characteristics of Mangrove Keeping (<i>Scyllaspp</i>) in the Waters of Kandang Village, Kampung Melayu District, Bengkulu City
67	Denmas Pandu Ultimate / E1I016063	05 March 2021	Coral Reef Mapping Using Unmanned aerial vehicle (UAV) In The South Of Rat Island, Bengkulu City
68	Agustin Veran Nekola / E1I016056	February 04 2021	Response of Different Feed Types In Eel Fish (<i>Anguilla bicolor</i>)
69	Resyl Via Apriandini / E1I016051	January 28 2021	Analysis of Fishing Equipment (API) Friendly environment in Bani City Village, Putri Hijau District, North Bengkulu Regency
70	Nita Veronica / E1I015045	February 11 2021	Identification of Types of Rays Caught by Fishermen on Makmur Island, Ipuh District, Mukomuko Regency
71	Mayah Saputri / E1I016007	08 March 2021	Identification of Economically Important Fish Caught by Fishermen at the Fish Landing Site (TPI) tanjung Pandan Village, Kaur Regency
72	Liswanto Nests / E1I014028	January 29 2021	Identification of Octopus (<i>AootopusSp</i>) Caught Using Artificial Bait in the Waters of Rat Island, Bengkulu City
73	Master Munru / E1I017006	February 23 2021	Phytoplankton Community Structure In Southern Kaur County Waters
74	Rindiani Puja Listari / E1I017012	08 April 2021	Effectiveness Test of Bean Sprouts and Fe Metal Extract Against Density of <i>Chlorella vulgaris</i>
75	Dina Ratna Sari Matondang / E1I017038	22 February 2021	Study of Crab Target Strength (<i>Portunus pelagicus</i>) Concerning Carapace Width as a Basis for Estimating STCK



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76	Helen Marlina. M / E1I017026	February 25 2021	Microplastic Analysis on Lokan Shells (<i>Geloina</i> sp.) in Kahyapu Village, North Bengkulu Regency
77	Dela Febria Puspita / E1I017016	March 30, 2021	Analysis of Scenic Beauty Estimation (SBE) and Carrying Capacity of Recreation Category Beach Ecotourism Areas in Pengubaian Beach, Kaur Regency
78	Feni Nova Laura Samosir / E1I017023	March 18, 2021	Analysis of Microplastic Content in Sediments on the Long Coast of Bengkulu City
79	Jesica Marta Yosefa Sitorus/ E1I017033	07 April 2021	Microplastic Analysis in the TractFish Digestibility (<i>chanoschanus</i>) Caught by Fishermen in the Water Port of Baai Island, Bengkulu City
80	Prisculary Nainggolan / E1I017037	February 26 2021	Microplastic Analysis on Sediments at Kualo Beach, Bengkulu City
81	Jojobur Sinaga / E1I017011	05 April 2021	Microplastic Analysis on Cob Fish Fishing Channel (<i>Euthynnus offinis</i>) Caught by Fishermen at the Baai Island Fishing Port, Bengkulu City
82	Chantika Rachma Maylandia / E1I017042	23 February 2021	Target Analysis of Crab Strength (<i>Portunus pelagicus</i>) Based on Sex Differences Using Echosounder simrad EK-15
83	Hence Mahrayany Pasaribu / E1I017024	22 February 2021	Analysis of Marine debris type and weight in Kahyapu Village, Enggano Island, North Bengkulu Regency
84	Andreas Jorhy Parapat / E1I017028	February 24 2021	Acoustic Backscattering Characteristics (Target strength) Crab (<i>Portunus Pelagicus</i>) Its Connection With Condition Factors Through Controlled Measurement at a Frequency of 200 Hz
85	Teuku Mohammad Aufa Al Ramadan / E1I017004	04 March 2021	Effectiveness of Seaweed Extract <i>padina</i> sp. To Enhance the Growth of <i>Chlorella vulgaris</i>
86	Amelia Rustina / E1I017007	March 31, 2021	Analysis of the Suitability and Carrying Capacity of the Recreation Category Beach Ecotourism Area in Cukuh Beach, Kaur Regency
87	Alwi Robasa Girsang / E1I017021	March 15, 2021	Mapping the characteristics of Aquatic Bottom Sediments Using Acoustic Methods in the Waters of Baai Island, Bengkulu City, Bengkulu Province
88	Nara Agustin / E1I017044	March 31, 2021	Analysis of the Suitability and Carrying Capacity of the Recreation Category Beach Ecotourism Area in Sekunyit Beach, Kaur Regency
89	Leonarmen F. Sihotang / E1I017029	26 February 2021	Microplastic Analysis of Economical Fish at the Fish Landing Base (PPI) kampung Melayu Kota Bengkulu
90	Kiki Median / E1I017061	07 May 2021	Analysis of The Type and Weight of Marine Debris (Marine debris) in Malakoni Village, Enggano Island, North Bengkulu Regency, North Bengkulu Regency
91	Manalu Word / E1I017036	March 17, 2021	Microplastic Analysis in Economical Fish in Segara Bay, Bengkulu City
92	Sitti Alya Inspired / E1I017050	February 23 2021	Characteristics of Target Strength (TS) Values in Crabs (<i>Portunus pelagicus</i>) Based on Gonadal Maturity Level
93	Pinsi Hiriman Saputra / E1I015010	21 July 2020	Marine Debris Analysis of Bengkulu Beach, Bengkulu City
94	Elsa Vandana / E1I017001	July 29 2021	Synthesis and Characteristics of Nanokitosan - <i>Sargasum</i> Sp. Seaweed Extract.
95	Iklin / E1I017013	24 June 2021	Analysis of Microplastic Content in Blood Mussels (<i>Anadra granosa</i>) and Green Mussels (<i>Perna viridis</i>) on Baai Island, Bengkulu City
96	Yola Wulandari / E1I017030	09 August 2021	Biosynthesis and Characterization of Zinc Oxide (ZnO) Nanoparticles With Green Seaweed Extract (<i>Caulerpa taxifolia</i>)
97	Hate Seftiyana / E1I017031	August 10, 2021	Seaweed Tea Formulation <i>Sargasum</i> sp. And Lemon zest
98	Melisa Yustika / E1I017017	22 June 2021	Addition of Immunostimulant Doses to Feed Against Growth And Survival Of Colombian Fish (<i>Rachycentron cunadum</i>)
99	Desmaini / E1I017008	June 21 2021	Fishmeal Substitution Using Corn gluten meal (CGM) In Feed Against The Growth Of Colombian Fish (<i>Rachycentron canadum</i>)
100	herni iman sari / E1I017010	Aug 10, 2021	Herbal Tea Formulation Combination Seaweed <i>Sargasum</i> sp. And Mint Leaves (<i>Mentha</i> spp)
101	Rama Sugeng Pangestu / E1I016002	23 July 2021	Growth of <i>Nannochloropsis oculata</i> With the Addition of Fertilizer Lamtoro Leaf Extract (<i>Leucaena leucocephala</i>)
102	Amelia Suryanita / E1I017012	February 25 2021	Identification of Microplastics in Parrot Fish (<i>Scaridae</i>) Landed on Enggano Island, North Bengkulu Regency
103	Chevin Jonathan / E1I017039	February 25 2021	Microplastic Analysis of Seawater on the Black River Coast of Bengkulu City
104	Sudimanto Sitanggang / E1I017035	01 July 2021	Microplastic Analysis on Seawater at Zakat Beach, Bengkulu City
105	Trifajriah Lutea Ayu / E1I017059	22 July 2021	Coral Fish Community Structure in Artificial Reefs of Rat Island Waters in Bengkulu City
106	Megi Masmag / E1I017049	08 July 2021	Microplastic Analysis of Tofu Corals (<i>Meretrix meretrix</i>) and Loka (<i>Geloina ersoa</i>) on Baai Island, Bengkulu City
107	Winatha One Kezia Ronauli Sitompul / E1I016047	July 22 2021	Description of Gill net Capture Fisheries in Bani City Village, Putri Hijau District, North Bengkulu Regency
108	Harefa Phenomenon / E1I017018	July 29 2021	Megabentos Density and Diversity Based on Percentage of Coral Reef Cover in Malakoni Village Waters
109	Official Agusti / E1I017034	July 30 2021	Analysis of Plastic Waste on the Black River Beach of Bengkulu City
110	Indra Gunawan / E1I017022	26 July 2021	Analysis of Plastic Waste at Lentera Merah Beach, Bengkulu City
111	Hari Santoso / E1I017019	28 July 2021	The Relationship between Coral Reef Cover and Coral Fish Abundance in malakoni village waters, Enggano district
112	Faulina / E1I017014	29 July 2021	Macroplastic Mapping of Pantai Panjang Kota Bengkulu
113	Novitha Nanda Syafitri/ E1I017057	Aug 16, 2021	The abundance of Fish Family <i>Scaridae</i> Based on Coral Reef Cover in the Waters of Rat Island, Bengkulu City



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114	Elgi Juniantara/ E1I017055	29 July 2021	Acoustic Analysis of Volume Backscattering Strength (Sv) of Lekakng Turtle Hatchlings (<i>Lepidochelys olivacea</i>) With Berbed Capacities Through Controlled Measurements At a Frequency of 200 KHz
115	Ebiem Ekick Permanda / E1I017052	July 29 2021	The relationship of Megabenthos abundance to coral reef cover in the Ka'ana waters of Enggano Island
116	Teddy Julyansyah/ E1I017027	30 July 2021	Acoustic Analysis of Green Turtle Target Strength (<i>Chelonia Mydas</i>) Through Controlled Measurement At a Frequency of 200 KHz
117	Trisca Putri Restu Sari / E1I016020	20 November 2020	Analysis of the Suitability and Carrying Capacity of the Beach Ecotourism Area on the Lower Market Beach of Manna City
118	Akhwan Abdullah / E1I014017	11-Nov-21	Marine Debris Analysis of Jakat Beach, Bengkulu City
119	Irwin Wahyudi/ E1I017051	26 July 2021	Acoustic Backfilling Study of Slow Turtle Hatchlings (<i>Lepidochelys olivacea</i>) Through Controlled Measurement at a Frequency of 200 KHz
120	Muhammad Irwinsyah / E1I015007	04 February 2021	Study of Survival Rate And Growth Of Fish Larvae With Treatment Of Differences In Clownfish Parent Size (<i>Amphiprion percula</i>)
121	Panji Anugrah Ramadhan / E1I017048	30-Nov-21	Composition of Shark Species at the Fish Landing Site (TPI) Pulau Makmur Village, Ipuh District, Mukomuko Regency
122	Wido Ariesma / E1I017063	December 07 2021	Shark Species Composition in The Fishing Center for Catching Flax Water Beach, Rami Water District, Mukomuko Regency
123	Irfan Saleh / E1I017067	01 December 2021	Composition of Stingray Species in TPI Pulau Makmur Village, Ipuh District, Mukomuko Regency
124	Hermawan Susanto / E1I016031	13 January 2022	Bio-Ecological Study of Eel Fish in Jenggalu River
125	Nour Akhmad / E1I017047	29 July 2021	Plastic Waste Analysis of Natural Tourism Park (TWA) Bengkulu City
126	Caca Kurniawan / E1I017060	10 December 2021	Composition of Stingray Species in the Fisheries Center for Catching Flax Water Beach, Hemp Water District, Mukomuko Regency
127	Nurul Permatasari / E1I018012	11-May-22	Proximate Composition of Brown and Red Seaweed From Sepang Bay Waters, Bengkulu City
128	Reiggy Syehandra / E1I017003	28-Jul-21	Effectiveness of Seaweed Extract <i>sargassum</i> sp. To Enhance the Growth of <i>Chlorella vulgaris</i>
129	Ria Anggraini / E1I018054	20-Apr-22	Analysis of Microplastic Content in Seawater in Coastal Waters of the Lower Market of South Bengkulu Regency
130	Albet Owen Siregar / E1I018028	10-May-22	Mapping seagrass distribution and cover using Sentinel-2 satellite imagery on Pulau Dua, Enggano District, Bengkulu Province
131	Wince Apriani / E1I018001	20-Apr-22	Microplastic Analysis of Sediments in the Lower Market Coast of South Bengkulu
132	Delvi Tri Saputri / E1I018040	22-Apr-22	Seaweeds Community Structure (Seaweeds) In Sepang Bay Coast Waters, Bengkulu City
133	Novan Agel Wahyu / E1I018077	21-Apr-22	Analysis of the Rate of Marine Debris (Marine debris) In The Lower Market Beach of Manna City, South Bengkulu
134	Jeni Rama Harnanda / E1I017068	10-May-22	Analysis of Coral Reef Conditions Using the UPT Method on Pulau Dua, Enggano District, North Bengkulu Regency, Bengkulu Province
135	Dian Rahmadiyanti / E1I017005	14-Jan-22	Mapping Plastic Waste in Kualo Beach, Bengkulu City
136	Prima Wahyuni / E1I018003	20-Apr-22	Analysis of Microplastic Content in the Intestines of Mackerel (<i>Scomberomorus</i> sp.) at TPI Pasar Bawah, South Bengkulu Regency
137	Muhammad Fiqhi Tanzilal / E1I017041	21-Apr-22	Microplastic Analysis of the Intestinal Tract of Kerong-Kerong Fish (<i>Pomadasys argyreus</i>) at the Fish Auction Place (TPI) Pasar Bawah Manna, South Bengkulu Regency
138	Gandha Wijaya / E1I018068	21-Apr-22	Microplastic Analysis of the Intestinal Tract of Layur Fish (<i>Trichiurus</i> Sp) at the Fish Auction Place (TPI) Of Manna Lower Market, South Bengkulu Regency
139	Hanifa Assyifaa Siwiristuti / E1I015029	11-Jan-22	Study and Types of Gastropoda and Bivalvia Abundance in the Seagrass Meadow Ecosystem of Teluk Harapan Waters, Kahyapu Village, Enggano Island
140	Elprida Sihombing / E1I018050	13 June 2022	Assesment Of <i>Escherichia coli</i> On Fresh Yellowfin Tuna (<i>Thunnus albacares</i>) At Fish Landing Base Market, Pulau Baai, Bengkulu City
141	Selectenta Ginting / E1I016022	January 13 2022	The Technical Aspects Of Analysis And Financial Instrument Get Draw Rawai On The Island City Baai Bengkulu
142	Mardia Atifa Nur / E1I018006	29 June 2022	Analysis Of Plastic Waste At Tikus Island In Bengkulu City
143	Whina Charoline / E1I018019	June 13 2022	Characteristic Analysis And Acoustical Mapping Of Fish Schools In The Waters Of Baai Island Bengkulu City
144	Winda Luciana Dewi Saleha / E1I018052	June 10 2022	Analysis Of Vitamin C And Phytochemical On <i>Boergesenia forbesii</i> In The Coastal Waters Of Teluk Sepang, Bengkulu City
145	Romina siagian / E1I018035	23 June 2022	Acoustic Estimation Of Demersal Fish Density In The Waters Of Pulau Baai Bengkulu City
146	Deby Gaiza Silalahi / E1I018032	23 June 2022	Distribution Target Strength Of Demersal Fish Through In-Situ Measurements In The Waters Of Pulau Baai Bengkulu City
147	Ramot Deniro Lumban Gaol / E1I018030	28 June 2022	Coral Reef Condition Analysis In The Waters Of Dua Island Enggano District North Bengkulu Regency Bengkulu Province
148	Kezia Monica Br Manik / E1I018023	June 29 2022	Study Of Beach Ecotourism Management At The Beach Of Panjang Beach
149	Shilfarina Dwi Mutiara / E1I018042	June 24 2022	Analysis Of Vitamin C And Phytochemicals On <i>Sargassum crassifolium</i> In Teluk Sepang Beach Waters Bengkulu City
150	Delvia Novitasari / E1I018080	16 June 2022	Analysis Of Fitness and Supporting Capacity Beach Eco-Tourism Area at Air Langkap Beach, Kaur Tengah District, Kaur Regency, Bengkulu Province



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151	EVELIN M.SIHOMBING / E1I018038	June 23 2022	Mapping Of Changes in Mangrove Density And Area Using Comparison Analysis Of Landsat 8 Image Data With Sentinel-2a Image In Kahyapu Village Enggano District
152	Doli Iskandar Young / E1I018041	10 June 2022	Proximate Composition Of Chlorophyta Seaweed From The Waters Of Sepang Bay Bengkulu City
153	Bella Santika / E1I018017	24 June 2022	Analysis Of Plastic Waste At The Tapak Paderi Beach Bengkulu City
154	Kifli Roy Candra Simanullang / E1I018036	24 May 2022	Distribution Of Target Strength Pelagic Fish Through In Situ Measurements In The Waters Of Baai Island Bengkulu City Bengkulu Province
155	Roza Umami / E1I018078	16 June 2022	Analysis Suitability And Carrying Capacity Of Coastal Ecotourism Area In The Beach Way Hawang Kaur District
156	Lasroi Sitanggang / E1I018015	28 June 2022	Relationship Of Megabentos Abundance To Coral Reef Cover In The Waters Of Island Dua, Enggano District, Bengkulu Utara Regency, Bengkulu Province
157	Fitri Aisyah Hidayah / E1I018051	June 27 2022	Analysis Of Marine Debris (Marine Debris) At Beach Linau Kaur District
158	Wulantika Irza Savira Princess / E1I018055	10 June 2022	Analysis Of Vitamin C And Phytochemicals On Halimeda opuntia In The Coastal Waters Of Teluk Sepang Bengkulu City
159	July Amos Manalu / E1I018045	14 June 2022	Structure Of Coral Fish Community In The Waters Of Dua Island Enggano District Bengkulu Utara RegencyBengkulu Province
160	Fingki Septiyani / E1I018039	15 June 2022	Acoustic estimation of pelagic fish density in the waters of Pulau Baai, Bengkulu City
161	Mayke fatmala country / E1I018034	June 27 2022	Analysis Marine Debris (Marine Debris) In Merpas Village Kaur District
162	Dwi Pega Rahayu / E1I018033	29 June 2022	Study Of Beach Ecotourism Management At The Beach Of Bengkulu City Berkas
163	Rezza Habdillah Nusa / E1I018079	June 28 2022	Study of Morphometric and Meristic of Kape-Kape fish (Lactarius lactarius) Landed at The Fish Landing Base of Pulau Baai, Bengkulu City
164	DWI MONTH OF JULIAN FUTRI / E1I018047	June 28 2022	Study Of Suitability And Carrying Capacity On Ecotourism Of Turtle Conservation In The Tikus Island Bengkulu City
165	Maulana Ibrahim / E1I018072	30 June 2022	Relationship of Plastic Waste to Macrozoobenthos Density in Mangrove Ecosystem Areas in Nature Tourism Park Panjang beach, Bengkulu City
166	Feby Gyatri / E1I018020	15 June 2022	Mapping Mangrove Ecosystems Using Uav Technology In Riak Siabun Sukaraja District Seluma Regency Bengkulu Province
167	Octianto Shaputra / E1I018084	24 June 2022	Economic Valuation Of Marine And Fishery Resources On Tikus Island Bengkulu City
168	Friend Nolisa / E1I018081	29 June 2022	Analysis Of Cover Percentage And Condition Of Coral Reefs In Tikus Island, Bengkulu City
169	Raina Yudha / E1I015069	30 June 2022	Studi On Operation Of Fishing and Composition Of Catch Results On The Purse Seine 02 Motor Ship IN The Fisheries Management Area 572
170	Agus Setiawan / E1I015064	27 June 2022	Agus Setiawan (pattern of Reed cover analysis using underwater Photo Transect (UPT) Method village, Enggano district, Enggano regency north Bengkulu
171	Selta Tri Guna / E1I015066	June 30 2022	Plastic Waste Analysis In Seluma Beach Seluma District