

REGULATION OF THE MINISTER OF MARINE AFFAIRS AND FISHERIES OF THE REPUBLIC OF INDONESIA NUMBER 36 YEAR 2023 CONCERNING

FISHING GEAR AND FISHING AUXILIARY DEVICE PLACEMENT IN QUOTA-BASED FISHING ZONE AND FISHERIES MANAGEMENT AREA OF THE REPUBLIC OF INDONESIA IN INLAND WATER

BY THE GRACE OF THE ONE AND ALMIGHTY GOD

MINISTER OF MARINE AFFAIRS AND FISHERIES OF THE REPUBLIC OF INDONESIA

Considering

- : a. that in order to improve the management of the fishing gear and fisheries auxiliary device placement in quota-based fishing zone and fisheries management area of the Republic of Indonesia in inland waters, it is necessary to replace the Minister of Marine Affairs and Fisheries Regulation Number 18 of 2021 concerning the fishing gear and fisheries auxiliary device placement in the Fisheries Management Area of the Republic of Indonesia and the High Seas and the Arrangement of Fishing Andons;
 - b. that based on the considerations as intended in point a, it is necessary to stipulate a Regulation of the Minister of Marine Affairs and Fisheries concerning the Fishing Gear and Fisheries Auxiliary Device Placement in Quota-based Fishing Zone and Fisheries Management Areas of the Republic of Indonesia in Inland Waters.

Observing

- 1. Article 17 section (3) of the 1945 Constitution of the Republic of Indonesia;
- 2. Law Number 39 of 2008 on the Ministry of State (State Gazette of the Republic of Indonesia of 2008 Number 166, Supplement to State Gazette of the Republic of Indonesia Number 4916);
- 3. Government Regulation Number 27 of 2021 on the Implementation of the Marine and Fisheries Sector (State Gazette of the Republic of Indonesia of 2021 Number 37, Supplement to the State Gazette of the Republic of Indonesia Number 6639);
- 4. Presidential Regulation Number 38 of 2023 on the Ministry of Marine Affairs and Fisheries (State Gazette of the Republic of Indonesia of 2023 Number 89).

5. Regulation of the Minister of Marine Affairs and Fisheries Number 48/PERMEN-KP/2020 on the Organization and Work Procedures of the Ministry of Marine Affairs and Fisheries (State Gazette of the Republic of Indonesia Year 2020 Number 1114);

HAS DECIDED:

To isuue

: REGULATION OF THE MINISTER OF MARINE AFFAIRS AND FISHERIES CONCERNING THE FISHING GEAR AND FISHERIES AUXILIARY DEVICE PLACEMENT IN QUOTABASED FISHING ZONE AND FISHERIES MANAGEMENT AREAS OF THE REPUBLIC OF INDONESIA IN INLAND WATERS

CHAPTER I GENERAL PROVISIONS

Article 1

In this Regulation of the Minister:

- 1. Fishing Gears hereinafter abbreviated as API, are facilities and equipment or other objects used to catch fish.
- 2. Fisheries Auxiliary Device hereinafter abbreviated as ABPI, are device used to collect fish in fishing activity.
- 3. Quota-based Fishing Zone are fisheries management areas in the Republic of Indonesia and high sea which managed for using fish resources based on quota-based fishing.
- 4. Fisheries Management Areas of Republic of Indonesia, hereinafter abbreviated as WPPNRI are areas of fisheries management for fishing and aquaculture which includes Indonesian waters, Indonesian exclusive economic zone, Rivers, Lakes, reservoirs, swamps, and other potential puddles to be cultivated in the territory of the Republic of Indonesia.
- 5. Fisheries Management Areas of Republic of Indonesia in Sea Waters, hereinafter abbreviated as WPPNRI PL are areas of fisheries management for fishing and aquaculture which includes territorial sea, inland sea, archipelago waters, Indonesian exclusive economic zone.
- 6. Fisheries Management Areas of the Republic of Indonesia in Inland Waters, hereinafter abbreviated as WPPNRI PD, are Fisheries Management Areas for Fishing and aquaculture, which includes rivers, lakes, reservoirs, swamps, and other puddles that potentially be cultivated in the territorial area of the Republic of Indonesia.
- 7. The High Seas are part of the sea which does not include in Indonesian exclusive economic zone, Indonesian territorial seas, Indonesian archipelagic waters and Indonesian internal waters.

- 8. Fishing lane are waters area become an integral part of the Quota-based Fishing Zone or WPPNRI PD for regulating and managing catching activity using permitted and/or prohibited API (fishing gear)
- 9. Regional Fisheries Management Organization, hereinafter referred to as RFMO, is a regional fisheries management organization that has its own provisions or arrangements, especially to ensure the conservation and sustainability of fish resources in a particular region.
- 10. Rumpon (Fish Aggregating Devices) are ABPI (Fishing Auxiliary Devices) that become an integral part of a fishing vessel, using various forms and types of attractors from solid objects, functioning to lure fish to gather, which are used to increase the efficiency and effectiveness of fishing.
- 11. Fishing is an activity to catch fish at waters area which is not being cultured, by using any tools or any method, including activities by boats for loading, transporting, storing, handling, processing and/or preserving fish.
- 12. Sea Waters are waters that include the territorial sea, internal seas, archipelagic waters, and Indonesian exclusive economic zone.
- 13. Inland Waters are waters that are not owned by individuals and/or corporations, which are measured from the lowest tide line to land.
- 14. Rivers are places and containers as well as water flowing networks start from springs to estuaries, which are limited on the right and left and along their flow by riverbank lines.
- 15. Lakes are section of Rivers where width and depth are naturally far exceeded from other sections of related Rivers.
- 16. Swamps are naturally inundated lands that occur continuously or seasonally due to obstructed natural drainage and have special physical, chemical and biological.
- 17. Reservoirs are water containers formed as a result of the constructed Rivers buildings, in this case dam buildings, and their form are widening Rivers channel/body/bed.
- 18. Fishers are any person whose livelihood is fishing.
- 19. Small Fishers are people whose livelihoods are fishing to fulfil their daily needs, both those who use fishing vessels and those who do not use fishing vessels.
- 20. Fish Aggregating Devices Placement Permits (*Surat Izin Penempatan Rumpon*), hereinafter abbreviated as SIPR, are business licenses to support business activities that mandatorily owned by any fishing vessel to conduct placement and utilization Fish Aggregating Devices.

- 21. Business Licenses are granted legality to business actors for commencing and running their business and/or activities.
- 22. Fishing Vessels are any vessel which are used to catch fish, including to collect, store, cool, and/or preserve fish.
- 23. Head Rope is a piece of rope used to hang the upper net body.
- 24. Wrap rope (tali Selambar) is a ropw that has a sinking force which functions to encircle and lead fish into the net and to pull the modified danish seine (jaring Tarik berkantong) to the ship.
- 25. Injab is the entry point for the catch target into the trap.
- 26. *Penaju* is a sheet of net that is in the front of the entrance to the trap body, function as a barrier to the fish migratory and then leads, directs the fish into the trap body.
- 27. The Minister is administering minister on marine affairs and fisheries.
- 28. Director General is mandated director general responsible on technical tasks in capture.

CHAPTER II FISHING LANES

- (1) Fishing Lanes consist of:
 - a. Quota-based Fishing Zone; and
 - b. WPPNRI PD
- (2) Quota-based Fishing Zone as referred to in paragraph (1) point a consist of :
 - a. WPPNRI PL; and
 - b. High seas.
- (3) Quota-based Fishing Zone as referred to in paragraph (2) consist of:
 - a. zone 01, includes WPPNRI 711 (waters of the Karimata Strait, Natuna Sea and North Natuna Sea);
 - b. zone 02, includes WPPNRI 716 (the waters of the Sulawesi Sea and the north of Halmahera Island), WPPNRI 717 (the waters of Cendrawasih Bay and the Pacific Ocean), and the high seas of the Pacific Ocean;
 - c. zone 03, includes WPPNRI 715 (waters of Tomini Bay, Maluku Sea, Halmahera, Seram Sea and Berau Bay), WPPNRI 718 (waters of the Aru Sea, Arafuru Sea and eastern Timor Sea), and WPPNRI 714 (waters of Tolo Bay and the Sea Banda);
 - d. zone 04, includes WPPNRI 572 (Indian Ocean waters west of Sumatra and the Sunda Strait), WPPNRI 573 (Indian Ocean waters south of Java to the south of Nusa

- Tenggara, Sawu Sea and western Timor Sea), and the Indian Ocean High Seas;
- e. zone 05, covering WPPNRI 571 (waters of the Malacca Strait and Andaman Sea); And
- f. zone 06, includes WPPNRI 712 (Java Sea waters) and WPPNRI 713 (Makassar Strait waters, Bone Bay, Flores Sea and Bali Sea).
- (4) WPPNRI PD as referred to in paragraph (1) point b consists of:
 - a. WPPNRI PD 411, includes Rivers, Lakes, Reservoirs, Swamps, and/or other bodies of water in the northern part of Papua Island, Yapen Islands, Numfor Island, Biak Island, and Yerui Island;
 - b. WPPNRI PD 412, includes Rivers, Lakes, Reservoirs, Swamps, and/or other bodies of water in the southern part of Papua Island, Romang Islands, Letti Islands, Damer Islands, Babar Islands, Tanimbar Islands, Kur Islands, Tayando Islands, Kai Islands, Islands Aru, Kisar Island, Nuhuyut Island, Kolepom Island, and Komolom Island;
 - c. WPPNRI PD 413, includes rivers, lakes, reservoirs, swamps, and/or other bodies of water in western Papua Island, Sula Islands, Raja Ampat Islands, Banda Islands, Gorom Islands, Watubela Islands, Obi Islands, Morotai Island, Halmahera Island, Ternate Island, Tidore Island, Makian Island, Kayoa Island, Kasiruta Island, Bacan Island, Mandioli Island, Buru Island, Ambalau Island, Seram Island, and Ambon Island;
 - d. WPPNRI PD 421, includes rivers, lakes, reservoirs, swamps, and/or other bodies of water on Sulawesi Island, Talaud Islands, Sangihe Islands, Sitaro Islands, Banggai Islands, Selayar Islands, Wakatobi Islands, Unauna Island, Togian Island, Batudaka Island, Walea Besar Island, Menui Island, Wawonni Island, Buton Island, Muna Island, and Kabaena Island;
 - e. WPPNRI PD 422, includes rivers, lakes, reservoirs, swamps, and/or other bodies of water on Timor Island (part of Indonesian territory), Lombok Island, Sumbawa Island, Flores Island, Sumba Island, Solor Islands, Alor Islands, Sabu Island, Wetar island, and Rote Island;
 - f. WPPNRI PD 431, includes rivers, lakes, reservoirs, swamps and/or other bodies of water on the island Eastern Java, Kangean Islands, Madura Island, Giliraja Island, Puteran Island, Giligenting Island, Sapudi Island, Raas Island, Nusabarong Island, Bali Island, and Nusapenida Island;
 - g. WPPNRI PD 432, includes Rivers, Lakes, Reservoirs, Swamps, and/or other bodies of water in the southern part of Java Island, Panaitan Island, and Tinjil Island;

- h. WPPNRI PD 433, covering rivers, lakes, reservoirs, swamps, and/or other bodies of water in the northwestern part of Java Island, Seribu Islands, Sangiang Island, Panjang Island, and Tunda Island;
- i. WPPNRI PD 434, includes Rivers, Lakes, Reservoirs, Swamps, and/or other bodies of water in the north-central part of Java Island, Karimun Jawa Islands, and Bawean Island;
- j. WPPNRI PD 435, includes rivers, lakes, reservoirs, swamps and/or other bodies of water on the island southwestern Kalimantan, Karimata Islands, Maya Island, Laut Island, and Sebuku Island;
- k. WPPNRI PD 436, covering rivers, lakes, reservoirs, swamps and/or other bodies of water on the eastern part of Kalimantan Island and the Derawan Islands;
- 1. WPPNRI PD 437, includes Rivers, Lakes, Reservoirs, swampsSwamps, and/or other bodies of water on the northern part of Kalimantan Island, Tarakan Island, Bunyu Island, Nunukan Island, and Sebatik Island (part of Indonesian territory);
- m. WPPNRI PD 438, includes Rivers, Lakes, Reservoirs, Swamps, and/or other bodies of water on the eastern part of Sumatra Island, Bangka Belitung Islands, Riau Islands, Meranti Islands, Anambas Islands, Natuna Islands and Rupat Island; And
- n. WPPNRI PD 439, includes rivers, lakes, reservoirs, swamps, and/or other bodies of water on the northwestern part of Sumatra Island, Banyak Islands, Batu Islands, Mentawai Islands, Pagai Islands, Weh Island, Bateeleblah Island, Simeuleu Island, Nias Island, and Enggano Island.

- (1) Fishing Lane in Quota-based Fishing Zone as referred on Article 2 paragraph (1) point a consist of:
 - a. Fishing Lane I;
 - b. Fishing Lane II;
 - c. Fishing Lane III;
 - d. High Sea and
- (2) Fishing Lane in WPPBRI PD as referred on Article 2 paragraph (1) point b consist of :
 - a. Rivers;
 - b. Lakes:
 - c. Reservoirs;
 - d. Swamps; and
 - e. other puddles.
- (3) Other puddles as referred to in paragraph (2) point e consist
 - a. underpasses or excavation sites namely waters or waterbodies formed from land used for mining excavated materials;

- b. *situ* namely a puddle in a basin on the surface of the land that is formed naturally or artificially and the water comes from surface water and/or ground water; and
- c. *embung* namely an artificial building that functions to accommodate and store water with a limited water volume capacity.

- (1) Fishing Lanes I as referred to in Article 3 paragraph (1) point a consists of:
 - a. Fishing Lanes IA cover waters up to 2 (two) nautical miles measured from the coastline outwards to the High Seas and/or towards archipelagic waters; and
 - b. Fishing Lanes IB cover waters outside Fishing Lanes IA up to 4 (four) nautical miles.
- (2) Fishing Lanes II as referred to in Article 3 paragraph (1) point b cover waters outside Fishing Lanes I up to 12 (twelve) nautical miles.
- (3) Fishing Lanes III as referred to in Article 3 paragraph (1) point c cover waters outside Fishing Lanes I and Fishing Lanes II, including Indonesian economic exclusive zone.

- (1) The establishment of Fishing Lanes in WPPNRI PL considers the characteristics of the waters.
- (2) The characteristics of the waters as referred to in paragraph (1) in WPPNRI PL can be divided into:
 - a. shallow waters, which are waters with a depth of at most 200 (two hundred) meters, consisting of:
 - 1. WPPNRI 571, covers the waters of Malacca Strait and Andaman Sea;
 - 2. WPPNRI 711, covers the waters of Karimata Strait, Natuna Sea, and North Natuna Sea;
 - 3. WPPNRI 712, covers the waters of Java Sea;
 - 4. WPPNRI 713, covers the waters of Makassar Strait, Bone Bay, Flores Sea, and Bali Sea; and
 - 5. WPPNRI 718, covers the waters of Aru Sea, Arafuru Sea, and Easter Timor Sea.
 - b. deep waters, which are waters with a depth of more than 200 (two hundreds) meters, consisting of:
 - 1. WPPNRI 572, covers Indian Ocean waters west of Sumatra and Sunda Strait;
 - 2. WPPNRI 573, covers the waters of the Indian Ocean south of Java to South Nusa Tenggara, Sawu Sea, and West of Timor Sea;

- 3. WPPNRI 714, covers the waters of Tolo Bay and Banda Sea:
- 4. WPPNRI 715, covers the waters of Tomini Bay, Maluku Sea, Halmahera Sea, Seram Sea, and Berau Bay;
- 5. WPPNRI 716, covers the waters of the Sulawesi Sea and north of Halmahera Island; and
- 6. WPPNRI 717, covers the waters of Cendrawasih Bay and the Pacific Ocean.
- (3) The Fishing Lanes in convention areas and/or areas of RFMO authority are established taking into account the provisions of RFMOs.

CHAPTER III FISHING GEAR

Article 6

- (1) Types of API are categorized into 10 (ten) groups, consist of:
 - a. surrounding nets;
 - b. seine nets;
 - c. fish net/shrimp net and trawls;
 - d. dredges;
 - e. lift nets;
 - f. falling gears;
 - g. gillnets and entangling nets;
 - h. traps;
 - i. hooks and lines; and
 - i. miscellaneous API.
- (2) Types of API as referred to in section (1) are classified into:
 - a. Allowable APIs; and
 - b. Prohibited APIs.

- (1) Allowable APIs as referred to in Article 6 paragraph (2) point a consist of:
 - a. surrounding nets as referred to in Article 6 paragraph (1) point a consist of:
 - 1. small-pelagic one boat operated purse seines;
 - 2. large-pelagic one boat operated purse seines;
 - 3. anchovy one boat operated purse seines;
 - 4. small-pelagic fleet operated purse seines;
 - 5. large-pelagic fleet operated purse seines;
 - 6. small-pelagic two boat operated purse seines; and
 - 7. surrounding net without purse lines.
 - b. seine nets as referred to in Article 6 paragraph (1) point b consist of:
 - 1. beach seines (jaring tarik pantai);
 - 2. payang-subcategorized in boat seines modified to danish seines
 - 3. anchovy payang;
 - 4. jaring tarik berkantong (modified danish seine); and
 - 5. inland-modified to beach seines (*jaring tarik sempadan*);

- c. fish/shrimp net as referred to in Article 6 section (1) point c consist of:
 - 1. shrimp net equipped with turtle excluder device;
 - 2. fish net equipped with turtle excluder device;
 - 3. bottom nets.
- d. dredges as referred to in Article 6 paragraph (1) point d consists of:
 - 1. towed dredges; and
 - 2. hand dredges.
- e. lift nets as referred to in Article6 paragraph (1) point e consists of:
 - 1. portable lift nets (anco)
 - 2. boat-operated lift nets or floating non boat-operated lift nets;
 - 3. Anchovy boat operated lift nets or anchovy *floating non boat-operated lift nets*;
 - 4. Stick held dip net (bouke ami);
 - 5. Shore-operated stationary lift nets (bagan tancap); and
 - 6. perre-perre.
- f. falling gears as referred to in Article 6 paragraph (1) point f consist of:
 - 1. cast nets; and
 - 2. falling gear not specified (*jala tebar*)
- g. gillnets as referred to in Article 6 paragraph (1) point g consists of :
 - 1. set gillnets (anchored);
 - 2. drift gillnets;
 - 3. encircling gillnets;
 - 4. fixed gillnets (on stakes);
 - 5. trammel nets; and
 - 6. combined gillnets-trammel nets.
 - 7. horizontal gillnets
- h. trap as referred I Article 6 paragraph (1) point h consist of:
 - 1. set net:
 - 2. pots (bubu);
 - 3. octopus pot fishing (bubu gurita);
 - 4. dragon pot fishing (bubu naga);
 - 5. fyke nets (bubu bersayap);
 - 6. glass eel fyke nets (bubu bersayap glass eel);
 - 7. long bag set nets (pukat labuh);
 - 8. anchovy log bag set nets (pukat labuh teri);
 - 9. togo subcategorized in stownets;
 - 10. *ambai* subcategorized in stownets;
 - 11. jermal subcategorized in stownets;
 - 12. pengerih subcategorized in stownets; and
 - 13. sero subcategorized in barriers, fences, weirs.
 - 14. Bale-bale; and
 - 15. Clear lobster seed and lobster seed traps
- i. hook and lines as referred to in Article 6 paragraph (1) point i consist of :
 - 1. handlines (pancing ulur);
 - 2. tuna handlines (pancing ulur tuna);
 - 3. fishing rods (pancing berjoran);
 - 4. squid anglings (Pancing cumi);

- 5. squid jiggings (pancing cumi mekanis);
- 6. kite fishing rods (pancing laying-layang);
- 7. huhate Pole and Lines (huhate);
- 8. huhate mechanized Pole and Lines (huhate mekanis);
- 9. set longlines (rawai dasar);
- 10. tuna longlines (rawai tuna); and
- 11. trolling line (tonda).
- j. miscellaneous gears as referred to in Article 6 section (1) point j, consist of:
 - 1. harpoons (tombak);
 - 2. ladung;
 - 3. spears (panah);
 - 4. push nets (pukat dorong)
 - 5. scoop nets (seser); and
- (2) Fishing using the type of allowed API as referred to in Article (1) considers fishing quota in accordance with rules and regulations.

- (1) Type of prohibited APIs as referred to in Article 6 paragraph (2) point b are APIs which are able to harm and destruct fish resources sustainability.
- (2) APIs which able to harm and destruct fish resources sustainability as referred to in paragraph (1) are APIs that able to:
 - a. threaten the extinction of biota;
 - b. lead to habitat destruction.
- (3) Prohibited APIs as referred to in paragraph (1), consists of:
 - a. Jaring Tarik (seine nets) consist of:
 - 1. danish seines (dogol);
 - 2. pair seines;
 - 3. boat seines (cantrang); and
 - 4. bottom purse seines (lampara dasar).
 - b. trawls consist of:
 - 1. beam trawls (pukat hela dasar berpalang);
 - 2. shrimp trawls (pukat hela dasar udang);
 - 3. twin bottom otter trawls (pukat kembar berpapan);
 - 4. bottom pair trawls (pukat hela dasar dua kapal);
 - 5. midwater pair trawls(pukat hela pertengahan dua kapal):
 - 6. fish net (pukat ikan); and
 - 7. trawls (pukat harimau).
 - c. traps in the form of aerial traps; and
 - d. miscellaneous gears consist of muro ami.

Article 9

APIs which able to harm and destruct fish resources sustainability as referred to in Article 8 are subject to prohibited from being operationalized in Quota-based Fishing Zone and WPPNRI PD.

Article 10

Fishing is prohibited by use:

a. chemical materials;

- b. biological materials;
- c. explosives
- d. poison;
- e. electricity
- f. tools and/or methods that can cause harm and/or endanger the sustainability of fish resources and/or environment;
- g. buildings that can cause harm and/or endanger the sustainability of fish resources and/or environment.

- (1) Fishing in conservation areas is carried out according to conservation area zoning.
- (2) Conservation area zoning as referred to in paragraph (1) in accordance with rules and regulations.

Article 12

Designations, abbreviations, coding, and images of APIs as referred to in Article 7 paragraph (1) and Article 8 paragraph (3) are listed in Appendix I as an integral part of this Regulation.

CHAPTER IV FISHING AUXILIARY DEVICES (ABPI)

Article 13

ABPI consists of:

- a. Fish Aggregating Devices (rumpon); and
- b. lamps.

- (1) Fish Aggregating Devices as referred to in Artcile 13 point a, consist of:
 - a. Drifting Fish Aggregating Devices (rumpon hanyut); and
 - b. Anchored Fish Aggregating Devices (rumpon menetap).
- (2) Drifting Fish Aggregating Devices as referred to in paragraph (1) point a, are Fish Aggregating Devices that are placed in kolam perairan, not equipped with anchors, and drift towards the direction of the current.
- (3) Anchored Fish Aggregating Device as referred to In paragraph (1) point b are Fish Aggregating Devices that are placed permanently using anchors and/or weights.
- (4) Anchored Fish Aggregating Device as referred to In paragraph (3) consist of:
 - a. Surface Anchored Fish Aggregating are Anchored Fish Aggregating that are placed in the waters surface column; and
 - b. Bottom Anchored Fish Aggregating are Anchored Fish Aggregating that are placed at the bottom of the waters.
- (5) Drifting Fish Aggregating Devices as referred to in paragraph (1) point a are placed in the High Sea.
- (6) Anchored Fish Aggregating Device as referred to In paragraph (1) point b are placed in WPPPNRI PL or in High Sea.

- (1) Drifting Fish Aggregating Devices as referred to in Article 14 paragraph
 - (1) point a, have components, covers:
 - a. Floats:
 - b. attractors;
 - c. attractor ropes;
 - d. attractor ballast
- (2) Drifting Fish Aggregating Devices and Anchored Fish Aggregating Device as referred to in Article 14 paragraph (1) point 6, have components, covers:
 - a. floats;
 - b. attractors;
 - c. attractor ropes;
 - d. attractor ballast
 - e. mooring ropes; and
 - f. fixed anchor (jangkar yang menetap).
- (3) Structure of Drifting Fish Aggregating Devices and Anchored Fish Aggregating Device are not allowed using net sheet (lembaran jaring)
- (4) Drifting Fish Aggregating Devices as referred to in paragraph (1) is prohibited to operate by herding fish that have gathered around the Fish Aggregating Device to be combined with the fish that have gathered around other Fish Aggregating Device.
- (5) Float as referred to in paragraph (1) point a and paragraph (2) point a have criteria:
 - a. made from natural or artificial
 - b. horizontally installed-floating on the water surface;
 - c. marked by contrasting colours and durable; and
 - d. made in the form of non-inhabitants/non-occupied floating structure
- (6) Attractor as referred to in paragraph (1) point b and paragraph (2) point b made from natural materials that can be biodegraded and/or artificial materials.
- (7) The attractor rope as referred to in paragraph (1) point c and paragraph (2) point c is the rope used to tie and hang the attractor.
- (8) Attractor ballast as referred to in paragraph (1) point d and paragraph (2) point d is a ballast functions to sink attractor ropes and attractor.
- (9) The mooring ropes as referred to in paragraph (2) point e have criteria:
 - a. made from materials that are durable; and
 - b. strong to hold a series of Fish Aggregating Devices.
- (10) Fixed anchor as referred to in paragraph (2) point f, hold sinking forces that maintain a series of Fish Aggregating Devices in their position.

- (1) Every vessel own:
 - a. a maximum of 3(three) units of anchored Fish Aggregating Devices, for those operating in WPPNRI PL;
 - b. a maximum of 15 (fifteen) units anchored Fish Aggregating Devices, for those operating in the High Sea;

- c. Drifting Fish Aggregating Device (*rumpon hanyut*) in accordance with RFMO requirements, for those operating in the High Seas.
- (2) Fishing Vessels owned by Small Fishers joined in collective business groups or cooperatives owned a maximum of 5 (five) Fish Aggregating Devices units for a minimum of 10 (ten) units of Fishing Vessels.

- (1) The placement of anchored Fish Aggregating Devices in WPPNRI PL in Sea Waters as referred to in Article 14 paragraph (6) is carried out with provisions at least:
 - a. has in between Fish Aggregating Devices distance at Fishing Lane II and Fishing Lane III for at least 10 (ten) nautical miles; and
 - b. placed in accordance with the Fishing Ground as stated on the Business Licensing for Fish Catching subsector.
- (2) Fish Aggregating Devices as referred to in paragraph (1), prohibited placed on:
 - a. conservation area;
 - b. Indonesian archipelago sea lanes
 - c. migration routes for turtle and marine mammals;
 - d. shipping lanes in both direction to port;
 - e. coral reef ecosystem area.

Article 18

Fish Aggregating Devices as referred to in Article 14 paragraph (1) that placed is carried out with provisions at least:

- a. placed according to the fishing area listed in the Business Licensing for Fish catching sub-sector;
- b. not placed in a conservation area; and
- c. not placed in the migration route of turtles and marine mammals.

Article 19

- (1) Minister or governor according to their authority determine Fish Aggregating Devices allocation.
- (2) Determination of Fish Aggregating Devices allocation as referred to in paragraph (1) is carried out based on the results of studies by institutions carrying out tasks in the field of marine and fisheries research and/or other institutions.
- (3) The allocation of Fish Aggregating Devices as referred in paragraph (1), is used as consideration for the issuance of SIPR for anchored Fish Aggregating Devices at WPPNRI PL.

- (1) Anchored Fish Aggregating Devices placed inside WPPNRI in Sea Waters and the High Seas shall be equipped with a Fish Aggregating Devices identification mark and radar reflector.
- (2) Drifting Fish Aggregating Devices placed in the High Seas shall be equipped with a Fish Aggregating Devices identification mark, radar reflectors, and instrumented floats as required by RFMO provisions.

- (3) The Fish Aggregating Devices identification mark as referred to in paragraph (1) and paragraph (2) measuring at least 40 (forty) centimeters in height and 60 (sixty) centimeters in width with a yellow coloured-base mounted upright on the Fish Aggregating Devices buoy.
- (4) The Fish Aggregating Devices identification mark as referred to in paragraph (3) contains information:
 - a. Name of the owner;
 - b. SIPR number; and
 - c. center point coordinates (latitude and longitude) of the Fish Aggregating Devices placement location.
- (5) Radar reflector as referred to in paragraph (1) and paragraph (2) are installed on the water surface so that they can be detected by radar
- (6) Manufacture and placement of Fish Aggregating Devices identification mark and radar reflectors as referred to in paragraph (1) and paragraph (2) are carried out by SIPR owner.
- (7) Form and placement of the Fish Aggregating Devices identification mark and radar reflectors as referred to in paragraph (1) and paragraph (2) are listed in Appendix II which is an integral part of this Ministerial Regulation.

- (1) Restrictions on the utilization of Fish Aggregating Devices in Fishing operations are based on Fishing period and/or Fishing grounds.
- (2) Fishing period and/or Fishing grounds as referred to in paragraph (1) shall be determined by Ministerial Decree.

Article 22

- (1) Anchored Fish Aggregating Devices as referred to in Article 14 paragraph (4) point b can function as fish resource sanctuary.
- (2) Anchored Fish Aggregating Devices which function as Fish resource protection places as referred to in paragraph (1) can be placed in Fishing Route I and Fishing Route II.
- (3) The placement of basic Anchored Fish Aggregating Devices (*rumpon menetap dasar*) which function as a place to protect fish resources as referred to in paragraph (2) is carried out by the central government and regional governments.

- (1) Lamps as referred to in Article 13 point b are auxiliary devices to collect fish by using an attractor in the form of a lamp or light functioned to attract fish for pooling.
- (2) Types of lamps as referred to in section (1) consist of:
 - a. electric lamps; and
 - b. non-electric lamps.

CHAPTER V

FISHING GEAR AND FISHING AUXILIARY DEVICES PLACEMENT IN THE FISHING LANES WITHIN QUOTA-BASED ZONES ZONE AND FISHERIES MANAGEMENT AREAS OF INDONESIA IN INLAND WATER

Part One General

- (1) The placement of APIs and ABPI on Fishing Lanes in WPPNRI and the High Seas is adjusted with:
 - a. API characteristics;
 - b. API capacities;
 - c. API selectivity levels;
 - d. ABPI types and sizes;
 - e. Fishing Vessel sizes;
 - f. Fishing grounds; and
 - g. waters characteristics.
- (2) APIs characteristics as referred to in paragraph (1) point a are differentiated into:
 - a. static, is an API which has permanently installed structure and it is not be moved for a period of at least 1 (one) year;
 - b. passive, is an API which is stationary operated for a certain period; and
 - c. active, is an API which is operated in a way of being moved.
- (3) API selectivity level as referred to in paragraph (1) point b is determined based on:
 - a. mesh size;
 - b. mesh shape;
 - c. hook type;
 - d. number of funnel; and
 - e. bycatch mitigation tools.
- (4) API capacity as bycatch mitigation tools point c is determined by size:
 - a. the length of Head Rope;
 - b. number of main rope;
 - c. mouth opening;
 - d. around the mouth (keliling mulut);
 - e. the length of the leader;
 - f. the length of wing;
 - g. the length of chasis;
 - h. the length of frame;
 - i. the width of frame;
 - j. the length of gawang;
 - k. the width of gawang;
 - 1. the length of palang rentang;
 - m. the width of palang gantung
 - n. the body of net;
 - o. the number of API unit;
 - p. the number of hooks;
 - q. the length of the warp rope

- (5) Type of ABPI as referred to in paragraph (1) point d are in accordance with g the provisions as referred to in Article 13
- (6) ABPI sizes as referred to in paragraph (1) point d for lamps in the form of lamp power.
 - (7) Fishing Vessel sizes as referred to in paragraph (1) point e consist of:
 - a. non-powered boats;
 - b. powered boats in size of ≤ 5 (less than or equal to five) gross tonnage;
 - c. motorized vessels in size of >5 (more than five) gross tonnage up to 10 (ten) gross tonnage;
 - d. motorized vessels in size of >10 (more than ten) gross tonnage up to 30 (thirty) gross tonnage; and
 - e. motorized vessels in size of >30 (more than thirty) gross tonnage.
- (8) Fishing grounds as referred to in paragraph (1) point f are in the Quotabased Fishing Zone and WPPNRI PD.
- (9) The characteristics of the waters as referred to in paragraph (1) point g are in accordance with the provisions as referred to in Article 5.

Second Part

Fishing Gear and Fishing Auxiliary Devices Placement in the Quotabased Fishing Zone

- (1) Small-pelagic one boat operated purse seines as referred to in Article 7 paragraph (1) point a, number 1 are APIs with active characteristic and operated by using:
 - a. mesh size ≥1 (more than or equal to one) inch and the length of the Head Rope ≤300 (less than or equal to three hundred) meters, double nets are prohibited, ABPI in the form of Fish Aggregating Devices and/or lamps with a total power of ≤5,000 (less than or equal to five thousand) watts, and powered boats in size of ≤5 (less than or equal to five) gross tonnage in Fishing Lanes IB, Fishing Lanes II, and Fishing Lanes III in Zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, Zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713;
 - b. mesh size ≥1 (more than or equal to one) inch and Head Rope length ≤ 400 (less than or equal to four hundred) meters, double nets are prohibited, ABPI in the form of Fish Aggregating Devices and/or lamps with a total power ≤10,000 (less than or equal to ten thousand) watts, and motorized vessels in size of >5 (more than five) gross tonnage up to

- 30 (thirty) gross tonnage in Fishing Lanes II in Zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, Zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713; and
- c. mesh size ≥1 (more than or equal to one) inch and the length of the Head Rope ≤600 (less than or equal to six hundred) meters, double nets are prohibited, ABPI in the form of Fish Aggregating Devices and/or lamps with a total power of ≤20,000 (less than or equal to twenty thousand) watts, and motorized vessels in size of >5 (more than five) gross tonnage in Fishing Lanes III and High Seas in Zone 01 WPPNRI 711, Zona 02 WPPNRI 716, WPPNRI 717, High Seas of Pacific Oceans, Zone 03 WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573 and High Seas of Indian Ocean, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713.
- (2) Large-pelagic one boat operated purse seines as referred to in Article 7 paragraph (1) point a number 2 are an API with active characteristic and operated by using:
 - a. mesh size ≥2 (more than or equal to two) inches and the length of the Head Rope ≤700 (less than or equal to seven hundred) meters, double nets are prohibited, ABPI in the form of Fish Aggregating Devices and/or lamps with a total power of ≤20,000 (less than or equal to twenty thousand) watts, and motorized vessels in size of >10 (more than ten) gross tonnage up to 30 (thirty) gross tonnage on Fishing Lanes II in Zona 02 WPPNRI 716, WPPNRI 717, Zone 03 WPPNRI 714, and WPPNRI 715, zone 04 WPPNRI 572 and WPPNRI 573, Zone 05 571, as well as zone 06 WPPNRI 713; and
 - b. mesh size ≥2 (more than or equal to two) inches and the length of the Head Rope ≤1,500 (less than or equal to one thousand five hundred) meters, double nets are prohibited ,ABPI in the form of Fish Aggregating Devices and/or lamps with a total power of ≤20,000 (less than or equal to twenty thousand) watts, and motorized vessels in size of >10 (more than ten) gross tonnage on Fishing Lanes III and High Seas in zone 02 WPPNRI 716 and WPPNRI 717 and High Seas of Pacific Ocen Zone 03 WPPNRI 714 and WPPNRI 715, zone 04 WPPNRI 572, WPPNRI 573 and High Seas of Indian Ocean, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 713.
 - (3) Anchovy one boat operated purse seines as referred to in Article 7 paragraph (1) point a number 3 are APIs with active characteristic and operated by using:

- a. mesh size ≥4 (more than or equal to four) millimetres and Head Rope length ≤300 (less than or equal to three hundred) meters, double nets are prohibited, and powered boats in size of ≤5 (less than or equal to five) gross tonnage on Fishing Lanes IB and Fishing Lanes II in zona 01 WPPNRI 711, zona 02 WPPNRI 716 and WPPNRI 717, Zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571 as well as zone 06 WPPNRI 712 and WPPNRI 713;
- b. mesh size ≥4 mm (more than or equal to four millimetres) and length of Head Rope ≤300 (less than or equal to three hundred) meters, double nets are prohibited ,and motorized vessels in size of >5 (more than five) gross tonnage up to 10 (ten) gross tonnage in Fishing Lanes II in zona 01 WPPNRI 711, zona 02 WPPNRI 716 and WPPNRI 717, Zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571 as well as zone 06 WPPNRI 712 and WPPNRI 713; and
- c. mesh size ≥4 mm (more than or equal to four millimetres) and length of Head Rope ≤400 (less than or equal to four hundred) meters, double nets are prohibited ,and motorized vessels in size of >10 (more than ten) gross tonnage up to 30 (thirty) gross tonnage in Fishing Lanes II in zona 01 WPPNRI 711, zona 02 WPPNRI 716 and WPPNRI 717, Zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571 as well as zone 06 WPPNRI 712 and WPPNRI 713; and
- d. mesh size ≥4 mm (more than or equal to four millimetres) and length of Head Rope ≤600 (less than or equal to six hundred) meters, double nets are prohibited, ABPI in the form of lamps with a total power of ≤20,000 (less than or equal to twenty thousand) watts, and motorized vessels in size of >10 (more than ten) gross tonnage in Fishing Lanes III in zona 05 WPPNRI 571.
- (4) Small-pelagic in the fleet operated purse seines as referred to in Article 7 paragraph (1) point a number 4 are APIs with active characteristic and operated by using:
 - a. mesh size ≥1 (more than or equal to one) inch and the length of the Head Rope ≤300 (less than or equal to three hundred) meters, double nets are prohibited, supporting vessels fishing operation in the form of lamps maximum 3 (three) units, ABPI in the form of Fish Aggregating Devices and/or lamps with a total power of ≤5,000 (less than or equal to five thousand) watts, and

- motorized vessels in size of ≥5 (more than or equal to five) gross tonnage on Fishing Lanes IB, Fishing Lane II and Fishing Lane III in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, Zone 03 WPPNRI 714, WPPNRI 715, and WPP NRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713.
- b. mesh size ≥1 (more than or equal to one) inch and the length of the Head Rope ≤400 (less than or equal to four hundred) meters, double nets are prohibited, supporting vessels fishing operation in the form of lamps maximum 3 (three) units, ABPI in the form of Fish Aggregating Devices and/or lamps with a total power of ≤10,000 (less than or equal to ten thousand) watts, and motorized vessels in size of >5 (more than five) gross tonnage up to 30 (thirty) gross tonnage on Fishing Lane II in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, Zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713; and
- c. mesh size ≥1 (more than or equal to one) inch and the length of the Head Rope ≤600 (less than or equal to six hundred) meters, double nets are prohibited, supporting vessels fishing operation in the form of lamps maximum 3 (three) units, ABPI in the form of Fish Aggregating Devices and/or lamps with a total power of ≤20,000 (less than or equal to twenty thousand) watts, and motorized vessels in size of >5 (more than five) gross tonnage Fishing Lane III and High Seas in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717 and High Sea of Pacific Ocean, zone 03 WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572, WPPNRI 573, and High Seas of Indian Ocean, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713.
- (5) Large-pelagic in the fleet operated purse seines as referred to in Article 7 paragraph (1) point a number 5 are APIs with active characteristic and operated by using:
 - a. mesh size ≥2 (more than or equal to two) inch and the length of the Head Rope ≤700 (less than or equal to seven hundred) meters, double nets are prohibited ,supporting vessels fishing operation in the form of lamps maximum 3 (three) units, ABPI in the form of Fish Aggregating Devices and/or lamps with a total power of ≤20,000 (less than or equal to twenty thousand) watts, and motorized vessels in size of >10 (more than ten) up to 30(thirty) gross tonnage on Fishing Lanes II

- zone 02 WPPNRI 716 and WPPNRI 717, Zone 03 WPPNRI 714, and WPPNRI 715, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 713.
- b. mesh size ≥2 (more than or equal to two) inch and the length of the Head Rope ≤1,500 (less than or equal to one thousand five hundred) meters, double nets are prohibited ,supporting vessels fishing operation in the form of lamps maximum 3 (three) units, ABPI in the form of Fish Aggregating Devices and/or lamps with a total power of ≤20,000 (less than or equal to twenty thousand) watts, and motorized vessels in size of >10 (more than ten) on Fishing Lanes III and High Seas in zone 02 WPPNRI 716, WPPNRI 717 and High Seas of Pacific Ocean, Zone 03 WPPNRI 714, and WPPNRI 715, zone 04 WPPNRI 572, WPPNRI 573, and High Seas of Indian Ocean, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 713.
- (6) Small-pelagic two boat operated purse seines as referred to in Article 7 paragraph (1) point a, number 6 are APIs with active characteristic and operated by using mesh size ≥1 (more than or equal to one) inch and the length of the Head Rope ≤400 (less than or equal to one thousand four hundred) meters, double nets are prohibited, and motorized vessels in size of >10 (more than ten) up to 30 (thirty) gross tonnage on Fishing Lanes II zone 04 WPPNRI 573.
 - (7) Surrounding net without purse lines as referred to in Article 7 paragraph (1) point a number 7 are APIs with active characteristic and operated by using mesh size ≥1 (more than or equal to one) inch and Head Rope length ≤150 (less than or equal to one hundred and fifty) meters, and motorized vessels in size of >5 (more than five) gross tonnage up to 10 (ten) gross tonnage on Fishing Lanes II in zone 01 WPPNRI 711, zone 2 WPPNRI 716 and WPPNRI 717, Zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572, and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713.

(1) Beach seines as referred to in Article 7 paragraph (1) point b number 1 are API with active characteristic and operated by using cod-end mesh size ≥1 (more than or equal to one) inch and a length of Head Rope ≤300 (less than or equal to three hundred) meters, and non-powered boats and powered boats in size of ≤5 (less than or equal to five) gross tonnage which are used to loop the net from and to the beach on the Fishing Lanes IA in in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and

- WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715 and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571 as well as zone 06 WPPNRI 712 and WPPNRI 713.
- (2) Payang as referred to in Article 7 paragraph (1) point b number 2 are an APIs with active and operated by using:
 - a. Cod-end mesh size ≥2 (greater than or equal to two) inches and Head Rope length ≤120 (less than or equal to one hundred twenty) meters, and motorized vessels in size of ≥5(more than or equal to five) on the Fishing Lane IB, the Fishing Lanes II, and Fishing Lane III in zone 01 WPPNRI 711, zone 2 WPPNRI 716 and WPPNRI 717, Zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572, and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713;
 - b. Cod-end mesh size ≥2 (greater than or equal to two) inches and Head Rope length ≤150 (less than or equal to one hundred fifty) meters, and motorized vessels in size of >5 (more than five) gross tonnage up to 10 (ten) gross tonnage on the Fishing Lane II in zone 01 WPPNRI 711, zone 2 WPPNRI 716 and WPPNRI 717, Zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572, and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713;
 - c. Cod-end mesh size ≥2 (greater than or equal to two) inches and Head Rope length ≤150 (less than or equal to one hundred fifty) meters, and motorized vessels in size of >10 (more than ten) gross tonnage up to 30 (thirty) gross tonnage on the Fishing Lane II in zone 04 WPPNRI 572, and WPPNRI 573, as well as zone 06 WPPNRI 712; and
 - d. Cod-end mesh size ≥2 (greater than or equal to two) inches and Head Rope length ≤200 (less than or equal to two hundred) meters, and motorized vessels in size of >5 (more than five) gross tonnage on the Fishing Lane III in zone 04 WPPNRI 572, and WPPNRI 573, as well as zone 06 WPPNRI 712:
 - (3) Anchovy payang as referred to in Article 7 paragraph (1) point b number 3 are an APIs with active and operated by using:
 - a. Cod-end mesh size ≥4 (greater than or equal to four) millimeter and Head Rope length ≤120 (less than or equal to one hundred twenty) meters, and motorized vessels in size of ≥5(more than or equal to five) on the Fishing Lane IB, the Fishing Lanes II, and Fishing Lane III in zone 01 WPPNRI 711, zone 2 WPPNRI 716 and WPPNRI 717, Zone 03 WPPNRI 714, WPPNRI

- 715, and WPPNRI 718, zone 04 WPPNRI 572, and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713; and
- b. Cod-end mesh size ≥4 (greater than or equal to four) milimeter and Head Rope length ≤150 (less than or equal to one hundred fifty) meters, and motorized vessels in size of in size of >5 (more than five) gross tonnage up to 10 (ten) gross tonnage on the Fishing Lane II, in zone 01 WPPNRI 711, zone 2 WPPNRI 716 and WPPNRI 717, Zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572, and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713.
- (4) Modified danish seine (*jaring tarik berkantong*) as referred to in Article 7 paragraph (1) point b number 4 are an APIs with active and operated by using:
 - a. Cod-end mesh size ≥2 (greater than or equal to two) inches in square mesh shape, and Head Rope length ≤40 (less than or equal to forty) meter, warp rope length ≤300 (less than or equal to three hundred) meter for each side, double bag side is prohibited, and motorized vessels in size of >5 (more than five) gross tonnage up to 10 (ten) gross tonnage on the Fishing Lane II in zone 06 WPPNRI 712;
 - b. Cod-end mesh size ≥2 (greater than or equal to two) inches in square mesh shape, and Head Rope length ≤60 (less than or equal to sixty) meter, warp rope length ≤900 (less than or equal to nine hundred) meter for each side, double bag side is prohibited, and motorized vessels in size of >10 (more than ten) gross tonnage up to 30 (thirty) gross tonnage on the Fishing Lane II in zone 01 WPPNRI 711 as well as zone 06 WPPNRI 712 and WPPNRI 713; and
 - c. Cod-end mesh size ≥2 (greater than or equal to two) inches in square mesh shape, and Head Rope length ≤90 (less than or equal to ninety) meter, warp rope length ≤900 (less than or equal to nine hundred) meter for each side, double bag side is prohibited, and motorized vessels in size of >10 (more than ten) gross tonnage on the Fishing Lane III in zone 01 WPPNRI 711 over 30 (thirty) nautical miles from the coastline as well as zone 06 WPPNRI 712 and WPPNRI 713.

- (1) Shrimp net-equipped with turtle excluder device as referred to in Article 7 paragraph (1) point c number 1 are APIs with active characteristic and operated by using Cod- end mesh size ≥2 (more than or equal to two) inches and length of Head Rope ≤30 (less than or equal to thirty) meters for each rig, equipped with turtle excluder device (TED), and motorized vessels in size of >30 (more than thirty) gross tonnage in Fishing Lanes III in zone 03 WPPNRI 718.
- (2) Fish net-construct with square mesh as referred to in Article 7 paragraph (1) point c number 2 are APIs with active characteristic, operated by using a Cod-end mesh size ≥2 (more than or equal to two) inches using a square mesh:
 - a. Head Rope length ≤60 (less than or equal to sixty) meter, and motorized vessels in size of >10 (more than ten) gross tonnage on the Fishing Lane III in zone 01 WPPNRI 711 of Indonesian Economic Exclusive Zone above 30 (thirty) nautical miles and zone 05 WPPNRI 571 of Indonesian Economic Exclusive Zone above 15 (fifteen) nautical miles; and
 - b. Head Rope length ≤300 (less than or equal to three hundred) meter, and motorized vessels in size of >10 (more than ten) gross tonnage on the Fishing Lane III in zone 04 WPPNRI 572 of Indonesian Economic Exclusive , WPPNRI 573 of Indonesian Economic Exclusive Zone, and High Seas of the Indian Ocean.
- (3) Jaring hela dasar as referred to in Article 7 paragraph (1) point c number 3 are APIs with active characteristic and operated by using:
 - a. Cod-end mesh size ≥1.5 (greater than or equal to one point five) inches, equipped with turtle excluder device (TED), bag side is prohibited, and motorized vessels in size of >5 (more than five) gross tonnage on the Fishing Lane IB and Fishing Lane II in zone 01 WPPNRI 711, Zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714 and WPPNRI 715, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713; and
 - b. Cod-end mesh size ≥1.5 (greater than or equal to one point five) inches, equipped with turtle excluder device (TED), bag side is prohibited, and motorized vessels in size of >5 (more than five) gross tonnage up to 10 (ten) gross tonnage on the Fishing Lane II in zone 01 WPPNRI 711, Zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714 and WPPNRI 715, zone 04

WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713.

Article 28

The use of fish net-construct with square mesh as referred to in Article 27 paragraph (2), is prohibited from being operated with:

- a. using additional tools such as rolling balls and/or taser chains;
- b. the top of the double bag; and/or
- c. using hurdles and span bars.

Article 29

- (1) Towed dredges as referred to in in Article 7 paragraph (1) point d number 1 are APIs with active characteristic, operated using a mouth opening of ≤2.5 (less than or equal to two point five) meters in length and ≤0.5 (less than or equal to zero point five) meters in height, and powered boats of ≤5 (less than or equal to five) gross tonnage on Fishing Lanes IB and on the Fishing Lane II in zone 01 WPPNRI 711, Zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713.
- (2) Hand dredges as referred to in Article 7 point d number 2 are APIs with active characteristic, operated by using a mouth opening ≤2.5 (less than or equal to two point five) meters long and ≤0.5 (less than or equal to zero point five) meters high, and without using a vessel on the Fishing Lanes IA in zone 01 WPPNRI 711, Zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713.

- (1) Portable lift nets (*anco*) as referred to in Article 7 paragraph (1) point e number 1 are APIs with passive characteristic and operated with a length of frame ≤10 (less than or equal to ten) meters, width of frame ≤10 (less than or equal to ten) meters without using a vessel on the Fishing Lanes IA in zona 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zona 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06WPPNRI 712 and WPPNRI 713.
- (2) Boat-operated lift nets or floating non boat-operated lift (*bagan berperahu atau bagan apung*) nets as referred to in Article 7 paragraph (1) point e number 2 are APIs with passive characteristic and operated by using:

- a. mesh size ≥1 (more than or equal to one) inches, length of frame ≤12 (less than or equal to twelve) meters, width of frame ≤12 (less than or equal to twelve) meters, ABPI in the form of lamps with total power ≤2,500 (less than or equal to two thousand five hundred) watts, and non-powered boats or powered boats in size of ≤5 (less than or equal to five) gross tonnage and can be non boat-operated lift nets in Fishing Lanes IB and Fishing Lanes II in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713;
- b. mesh size ≥1 (more than or equal to one) inches, length of frame ≤20 (less than or equal to twenty) meters, width of frame ≤20 (less than or equal to twenty) meters, ABPI in the form of lamps with total power ≤2,500 (less than or equal to two thousand five hundred) watts, and powered boats in size of >5 (more than five) gross tonnage up to 10 (ten) gross tonnage in Fishing Lanes II in zona 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zona 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713;
- c. mesh size ≥1 (more than or equal to one) inches, length of frame ≤30 (less than or equal to thirty) meters, width of frame ≤30 (less than or equal to thirty) meters, ABPI in the form of lamps with total power ≤2,500 (less than or equal to two thousand five hundred) watts, and powered boats in size of 10 (more than ten) gross tonnage up to 30 (thirty) gross tonnage in Fishing Lanes II in zone 01 WPPNRI 711, zone 02 WPPNRI 716 dan WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572; and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713; and
- d. mesh size ≥1 (more than or equal to one) inches, length of frame ≤30 (less than or equal to thirty) meters, width of frame ≤30 (less than or equal to thirty) meters, ABPI in the form of lamps with total power ≤20,000 (less than or equal to twenty thousand) watts, and powered boats in size of in size of >5 (more than five) gross tonnage in Fishing Lanes III in zona 01 WPPNRI 711, zone 02 WPPNRI 716 dan WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI

- 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713; and
- (3) Anchovy boat-operated lift nets or anchovy floating boatoperated lift nets began (*berperahu teri atau began apung teri*)as referred to in Article 7 paragraph (1) point e number 3 are APIs with passive characteristic and operated by using:
 - a. mesh size ≥4 (more than or equal to four milimeter, length of frame ≤12 (less than or equal to twelve) meters, width of frame ≤12 (less than or equal to twelve) meters, ABPI in the form of lamps with total power ≤2,500 (less than or equal to two thousand five hundred) watts, and non-powered boats or powered boats in size of in size ≤5(less than or equal to five) gross tonnage and can be non boat-operated lift nets in Fishing Lanes IB and Fishing Lanes II in zone 04 WPPNRI 572, as well as zone 06 WPPNRI 712 and WPPNRI 713; and
 - b. mesh size ≥4 (more than or equal to four milimeter, length of frame ≤20 (less than or equal to twenty) meters, width of frame ≤20 (less than or equal to twenty) meters, ABPI in the form of lamps with total power ≤2,500 (less than or equal to two thousand five hundred) watts, and powered boats in size of >5 (more than five) gross tonnage up to 10 (ten) gross tonnage in Fishing Lanes II in zone 04 WPPNRI 572, as well as zone 06 WPPNRI 712 and WPPNRI 713; and
 - c. mesh size ≥4 (more than or equal to four milimeter, length of frame ≤30 (less than or equal to thirty) meters, width of frame ≤30 (less than or equal to thirty) meters, ABPI in the form of lamps with total power ≤2,500 (less than or equal to two thousand five hundred) watts, and powered boats in size of >10 (more than ten) gross tonnage up to 30 (thirty) gross tonnage in Fishing Lanes II in zone 04 WPPNRI 572, as well as zone 06 WPPNRI 712 and WPPNRI 713; and
 - d. mesh size ≥4 (more than or equal to four milimeter, length of frame ≤30 (less than or equal to thirty) meters, width of frame ≤30 (less than or equal to thirty) meters, ABPI in the form of lamps with total power ≤20,000 (less than or equal to twenty thousand) watts, and powered boats in size of >5 (more than five gross tonnage up to 30 (thirty) gross tonnage in Fishing Lanes III in zone 04 WPPNRI 572, as well as zone 06 WPPNRI 712 and WPPNRI 713.
- (4) Stick held dip nets (*bouke ami*) as referred to in as referred to in Article 7 paragraph (1) point e number 4 are APIs with passive characteristic and operated by using:

- a. mesh size ≥1 (more than or equal to one) inch, length of span bar ≤20 (less than or equal to twenty) meters, and width of hanging bar ≤20 (less than or equal to twenty) meters, ABPI in the form of lamp with total power ≤10,000 (less than or equal to ten thousand) watts, and motorized vessels in size of >10 (more than ten) gross tonnage up to 30 (thirty) gross tonnage in Fishing Lanes II in zone 01 WPPNRI 711, zone 02 WPPNRI 716, and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713; and
- b. mesh size ≥1 (more than or equal to one) inch, length of span bar ≤30 (less than or equal to thirty) meters, and width of hanging bar ≤30 (less than or equal to thirty) meters, ABPI in the form of lamp with total power ≤20,000 (less than or equal to twenty thousand) watts, and motorized vessels in size of >10 (more than ten) gross tonnage in Fishing Lanes III and High Seas in zone 01 WPPNRI 711, zone 02 WPPNRI 716, WPPNRI 717 and High Seas of Pacific Ocean, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572, WPPNRI 573 and High Sea of Indian Ocean, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713.
- (5) shore-operated stationary lift nets (*bagan tancap*) as referred to in as referred to in Article 7 paragraph (1) point e number 5 are APIs with static characteristic, operated by using a mesh size ≥4 (more than or equal to four) millimeter, length of frame ≤10 (less than or equal to ten) meters, and width of frame ≤10 (less than or equal to ten) meters, and ABPI in the form of lamps with a total power ≤2,500 (less than or equal to two thousand five hundred) watts without using a vessel on Fishing Lanes IA and Fishing Lanes IB in zone 716 and WPPNRI 717, zona 03WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713.
- (6) Perre-perre as referred to in as referred to in Article 7 paragraph (1) point e number 6 are APIs with passive characteristic, operated by using a mesh size ≥4 (more than or equal to four) millimeter, length of frame ≤3 (less than or equal to three) meters, body of nets ≤10 (less than or equal to ten) meters, and ABPI in the form of lamps with a total power ≤2,000 (less than or equal to two thousand) watts and vessels size ≥5 (more than or equal to five) on the Fishing Lanes IB and Fishing Lanes II in zone 06 WPPNRI 713.

- (1) Cast nets (*Jala jatuh berkapal*) as referred to in Article 7 paragraph (1) point f number 2 are APIs with active characteristic and operated by using
 - a. mesh size ≥1 (more than or equal to one) inch, length of gawang ≤20 (less than or equal to twenty) meters, and width of gawang ≤20 (less than or equal to twenty) meters, ABPI in the form of lamps with total power ≤10,000 (less than or equal to ten thousand) watts, and motorized vessels in size of >10 (more than ten) gross tonnage up to 30 (thirty) gross tonnage on the Fishing Lanes II in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as long as zone 06 WPPNRI 712 and WPPNRI 713; and
 - b. mesh size ≥1 (more than or equal to one) inch, 1 length of gawang ≤20 (less than or equal to twenty) meters, and length of gawang ≤20 (less than or equal to twenty) meters, ABPI in the form of lamps with total power ≤20,000 (less than or equal to twenty thousand) watts, and motorized vessels in size of >10 (more than ten) gross tonnage on the Fishing Lanes III and High Seas in zone 01 WPPNRI 711 in all WPPNRIs zona 02 WPPNRI 716, WPPNRI 717, and High Seas of the Pacific Ocean, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572, WPPNRI 573, and High Seas of Indian Ocean, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713.
- (2) Falling gears not specified (*jala tebar*) as referred to in Article 7 paragraph (1) point f number 2 are API with active characteristic, operated by using non-powered boats or powered boats in size of ≤5 (less than or equal to five) gross tonnage and can be operated without boat on Fishing Lanes IA in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 57 and WPPNRI 573, zone 05 WPPNRI 571, s as well as 06 WPPNRI 712 and WPPNRI 713.

- (1) Anchored set gillnets (*Jaring insang tetap*) as referred to in Article 7 paragraph (1) point g number 1 are API with passive characteristic and operated by using:
 - a. mesh size ≥2 (more than or equal to two) inches and length of Head Rope ≤500 (less than or equal to five hundred) meters, and powered boats in size of ≤5 (less than or equal to five) gross tonnage in Fishing Lanes IB, Fishing Lanes

- II di zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713:
- b. mesh size ≥2 (more than or equal to two) inches and length of Head Rope ≤1,000 (less than or equal to one thousand) meters, and motorized vessels in size of >5 (more than five) up to 30 (thirty) gross tonnage in Fishing Lanes II in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, dan WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713; and
- c. mesh size ≥13 (more than or equal to thirteen) inches, length of Head Rope ≤2,500 (less than or equal to two thousand five hundred) meters, and motorized vessels on Fishing Lanes III in zona 01 WPPNRI 711, zona 02 WPPNRI 716 dan WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713
- (2) Drift gillnets (*Jaring insang hanyut*) as referred to in Article 7 paragraph (1) point g number 2 are APIs with passive characteristic and operated by using:
 - a. mesh size ≥1.5 (more than or equal to one point five) inches and length of Head Rope ≤500 (less than or equal to five hundred) meters, and powered boats in size of ≤5 (less than or equal to five) gross tonnage on Fishing Lanes IB, Fishing Lanes II, dan Fishing Lanes II, III di zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713;
 - b. mesh size ≥1.5 (more than or equal to one point five) inches and length of Head Rope ≤1,000 (less than or equal to one thousand) meters, and motorized vessels in size of >5 (more than five) gross tonnage up to 10 (ten) gross tonnage in Fishing Lanes II di zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713;
 - c. mesh size ≥1.5 (more than or equal to one point five) inches and length of Head Rope ≤2,500 (less than or equal to two thousand five hundred) meters, and equipped with radio buoy or other electronic monitoring tools and motorized vessels in size of >10 (more than ten) gross tonnage up to

- 30 (thirty) gross tonnage in Fishing Lanes II in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713; and
- d. mesh size ≥4 (more than or equal to four) inches and length of Head Rope ≤2,500 (less than or equal to two thousand five hundred) meters per set and a maximum of 4 (four) sets, connecting in operating of each set is prohibited, each seat equipped with radio buoy or other electronic monitoring and motorized vessels in size of >5 (more than five) gross tonnage in Fishing Lanes III and High Sea in zone 01 WPPNRI 711, zone 02 WPPNRI 716, WPPNRI 717, and High Sea of Pacific Ocean, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572, WPPNRI 573, and High Sea of Indian Ocean, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713.
- (3) encircling gillnets (*jaring insang lingkar*) as referred to in Article 7 paragraph (1) point g number 3 are APIs with active characteristic, operated by using a mesh size ≥1.5 (more than or equal to one point five) inches and a length of Head Rope ≤600 (less than or equal to six hundred) meters, and motorized vessels in size of >5 (more than five) gross tonnage up to 10 (ten) gross tonnage on Fishing Lanes II in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713.
- (4) Fixed gillnets (on stakes) (*jaring insang berpancang*) as referred to in Article 7 paragraph (1) point g number 4 are APIs with passive characteristic, operated using mesh size ≥1.5 (more than or equal to one point five) inches and length of Top Ropes ≤300 (less than or equal to three hundred) meters, and powered boats in size of ≤5 (less than or equal to five) gross tonnage on Fishing Lanes IA in zone 01 WPPNRI 711, zone 02 WPPNRI 716 dan WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zona 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713.
- (5) Trammel nets (*jaring insang berlapis*) as referred to in Article 7 paragraph (1) point g number 5 are APIs with passive characteristic and operated by using:
 - a. mesh size ≥ 1.5 (more than or equal to one point five) inches and length of Head Rope ≤ 500 (less than or equal to five hundred) meters, and non-powered boats or powered boats in size of ≤ 5 (less than or equal to five) gross tonnage on,

- Fishing Lanes IB, and Fishing Lanes II in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713; and
- b. mesh size ≥1.5 (more than or equal to one point five) inches and length of Head Rope ≤500 (less than or equal to five hundred) meters, and motorized vessels in size of >5 (more than five) gross tonnage up to 10 (ten) gross tonnage on Fishing Lanes II in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713.
- (6) combined gillnets-trammel nets (*jaring insang kombinasi*) as referred to in Article 7 paragraph (1) point g number 6 are APIs with passive characteristic and operated by using:
 - a. mesh size ≥1 (more than or equal to one) inch and length of Head Rope ≤1,000 (less than or equal to one thousand) meters, and non-powered boats or powered boats in size of ≤5 (less than or equal to five) gross tonnage on Fishing Lanes IA, Fishing Lanes IB, and Fishing Lanes II in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713; and
 - b. mesh size ≥1 (more than or equal to one) inch and length of Head Rope ≤1,000 (less than or equal to one thousand) meters, and motorized vessels in size of >5 (more than five) gross tonnage up to 30 (thirty) gross tonnage on Fishing Lanes II in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713.

- (1) Set nets as referred to in Article 7 paragraph (1) point h number 1 are APIs with static characteristic and operated by using:
 - a. leader mesh size ≥8 (more than or equal to eight) inches, leader length ≤400 (less than or equal to four hundred) meters, and non-powered boats or powered boats in size of ≤5 (less than or equal to five) gross tonnage in Fishing

- Lanes IA, Fishing Lanes IB, and Fishing Lanes II in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713;
- b. leader mesh size ≥8 (more than or equal to eight) inches, leader length ≤600 (less than or equal to six hundred) meters, and non-powered boats or powered boats in size of vessels of >5 (more than five) gross tonnage up to 10 (ten) gross tonnage on Fishing Lanes II in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713;
- c. leader mesh size ≥8 (more than or equal to eight) inches, leader length ≤1,500 (less than or equal to one thousand five hundred) meters, and powered boats in size of vessels of >10 (more than ten) gross tonnage up to 30 (thirty) gross tonnage on Fishing Lanes II in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713:
- (2) Pots (*bubu*) as referred to in Article 7 paragraph (1) point h number 2 are APIs with passive characteristic and operated by using:
 - a. non-powered boats or powered boats in size of ≤5 (less than or equal to five) gross tonnage on Fishing Lanes IA, Fishing Lanes IB, Fishing Lanes II, and Fishing Lanes III in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713;
 - b. motorized vessels in size of >5 (more than five) gross tonnage up to 30 (thirty) gross tonnage on Fishing Lanes II and Fishing Lanes III in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713; and
 - c. motorized vessels in size of >30 (more than thirty) gross tonnage on Fishing in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone

- 06 WPPNRI 712 and WPPNRI 713.
- (3) Octopus fishing pots (*bubu gurita*) as referred to in Article 7 paragraph (1) point h number 3 are APIs with passive characteristic and operated by using non-powered boats or powered boats in size of ≤5 (less than or equal to five) gross tonnage on Fishing Lanes IA, Fishing Lanes IB, and Fishing Lanes II, in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713;
- (4) Dragon fishing pots (bubu naga) as referred to in Article 7 paragraph (1) point h number 4 are APIs with passive characteristic and operated by using funnel (injab) of ≤20 (less than or equal to twenty) each unit, total pots ≤20 (less than or equal to twenty) units and non-powered boats or powered boats in size of ≤5 (less than or equal to five) gross tonnage on Fishing Lanes IA in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713;
- (5) Fyke nets (*bubu bersayap*) as referred to in Article 7 paragraph (1) point h number 5 are APIs with static characteristic, operated by using:
 - a. mesh size ≥1 (more than or equal to one) inch and length of wing ≤50 (less than or equal to fifty) meters, and non-powered boats or powered boats in size of ≤5 (less than or equal to five) gross tonnage on Fishing Lanes IA, Fishing Lane IB, and Fishing Lane in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713; and
 - b. mesh size ≥1 (more than or equal to one) inch and length of wing ≤50 (less than or equal to fifty) meters, and powered boats in size of >5 (more than five) gross tonnage up to 10 (thirty) gross tonnage on the Fishing Lanes II in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713; and
- (6) Long bag set nets (*pukat labuh*) as referred to in Article 7 paragraph (1) point h number 7 are APIs with passive characteristic and operated by using:
 - a. mesh size ≥1 (more than or equal to one) inch, length of Head Rope ≤30 (less than or equal to thirty) meters, maximum operated 4 (four) units, and powered boats in size of >5

- (more than five) gross tonnage up to 10 (ten) gross tonnage on the Fishing Lanes II in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713; and
- b. mesh size ≥1 (more than or equal to one) inch, length of Head Rope ≤180 (less than or equal to one hundred eighty) meters, maximum operated 4 (four) units, and powered boats in size of >10 (more than ten) gross tonnage up to 30 (thirty) gross tonnage on the Fishing Lanes II in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713; and
 - c. mesh size ≥2 (more than or equal to two) inch, length of Head Rope ≤280 (less than or equal to one hundred eighty) meters, maximum operated 4 (four) units, and powered boats in size of >30 (more than thirty) gross tonnage on the Fishing Lanes III in zone 03 WPPNRI 718.
- (7) Anchovy long bag set nets (*pukat labuh teri*) as referred to in Article 7 paragraph (1) point h number 8 are APIs with passive characteristic and operated by using:
 - a. cod-end mesh size ≥2 (more than or equal to two) milimeter, length of Head Rope ≤30 (less than or equal to thirty) meters, maximum operated 4 (four) units, and powered boats in size of >5 (more than five) gross tonnage up to 10 (ten) gross tonnage on the Fishing Lanes II in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713; and
 - b. cod-end mesh size ≥2 (more than or equal to two) milimeter, length of Head Rope ≤180 (less than or equal to one hundred eighty) meters, maximum operated 4 (four) units, and powered boats in size of >10 (more than ten) gross tonnage up to 30 (thirty) gross tonnage on the Fishing Lanes II in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06

WPPNRI 712 and WPPNRI 713.

- (8) Togo subcategorized in stownets (*togo*) as referred to in Article 7 paragraph (1) point h number 9 are APIs with static characteristic and operated using mesh size ≥1 (more than or equal to one) inch, ≤20 (less than or equal to twenty) meters in circumference of the net mouth, and non-powered boats or powered boats in size of ≤5 (less than or equal to five) gross tonnage on the Fishing Lanes IA in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713.
- (9) Ambai subcategorized in stownets (*ambai*)as referred to in Article 7 paragraph (1) point h number 10 are APIs with static characteristic and operated using mesh size ≥1 (more than or equal to one) inch, circumference of the net mouth ≤20 (less than or equal to twenty) meters, and non-powered boats or powered boats in size of ≤5 (less than or equal to five) gross tonnage on the Fishing Lanes IA in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zona 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713.
- (10) Jermal subcategorized in stownets (*jermal*)as referred to in Article 7 paragraph (1) point h number 11 are APIs with static characteristic and operated using mesh size ≥1 (more than or equal to one) inch, the length of frame ≤10 (less than or equal to ten) meters, the width of frame ≤10 (less than or equal to ten) meters, ABPI in the form of lamps with a total power ≤2,500 (less than or equal to two thousand five hundred) watts and non-powered boats or powered boats in size of ≤5 (less than or equal to five) gross tonnage on the Fishing Lanes IA in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zona 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713.
- (11) Pengerih subcategorized in stownets (*pengerih*)as referred to in Article 7 paragraph (1) point h number12 are APIs with static characteristic, operated by using mesh sizes ≥1 (more than or equal to one) inch, circumference of the net mouth ≤50 (less than or equal to fifty) meters, and non-powered boats or powered boats in size of ≤5(less than or equal to five) gross tonnage on the Fishing Lanes IA in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zona 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713.
- (12) Sero subcategorized in barriers, fences, weirs (*sero*) as referred to in Article 7 paragraph (1) point h number 13 are APIs with static characteristic, operated by using the length of the leader ≤100 (less than or equal to one hundred) meters, and non-

- powered boats or powered boats in size of ≤5 (less than or equal to five) gross tonnage on Fishing Lanes IA in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zona 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713.
- (13) Bale-bale as referred to in Article 7 paragraph (1) point h number 14 are APIs with passive characteristic, operated by using:
 - a. number of units ≤30 (less than or equal to thirty) and powered boats in size of ≤5 (less than or equal to five) gross tonnage on the Fishing Lanes IB and Fishing Lane II in zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718 as well as zone 06 WPPNRI 713;
 - b. number of units ≤80 (less than or equal to eighty) and powered boats in size of >5 (more than five) gross tonnage up to >10 (ten) gross tonnage on the Fishing Lane II in zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718 as well as zone 06 WPPNRI 713; and
 - c. number of units ≤100 (less than or equal to one hundred) and powered boats in size of >10 (more than ten) gross tonnage up to >30 (thirty) gross tonnage on the Fishing Lane II in zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718 as well as zone 06 WPPNRI 713.
- (14) Perangkap benih bening lobster dan benih lobster as referred to in Article 7 paragraph (1) point h number 15 are APIs with passive characteristic, operated by ABPI in the form of lamps with a total power ≤1,000 (less than or equal to one thousand) watts and non-powered boats or powered boats in size of ≤5 (less than or equal to five) gross tonnage on the Fishing Lanes IA, Fishing Lanes IB, and Fishing Lanes II in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, , zona 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713.

- (1) Handlines (*pancing ulur*) as referred to in Article 7 paragraph (1) point i number 1 are APIs with passive characteristic, operated by using:
 - a. ABPI in the form of Fish Aggregating Devices and non-powered boats or powered boats of ≤5 (less than or equal to five) gross tonnage on the Fishing Lanes IA, Fishing Lanes IB, and Fishing Lanes II, and Fishing Lanes III in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone

- 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zona 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713.
- b. ABPI in the form of Fish Aggregating Devices and powered boats in size of >5 (more than five) gross tonnage up to >30 (thirty) gross tonnage ≤5 (less than or equal to five) gross tonnage on the Fishing Lanes II in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zona 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713; and
- c. ABPI in the form of Fish Aggregating Devices and powered boats in size of >5 (more than five) gross tonnage on the Fishing Lanes III and Hish Seas in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717 and High Sea of Pacific Ocean, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, , zone 04 WPPNRI 572 and WPPNRI 573, and High Sea of Indian Ocean, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713.
- (2) Tuna handlines (*pancing ulur tuna*) as referred to in Article 7 paragraph (1) point i number 2 are APIs with passive characteristic, operated by using:
 - a. ABPI in the form of Fish Aggregating Devices and powered boats in size of ≤5 (less than or equal to five) gross tonnage on the Fishing Lanes IA, Fishing Lanes IB, Fishing Lanes II, and Fishing Lanes III in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, , zona 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713;
 - b. ABPI in the form of Fish Aggregating Devices and powered boats in size of >5 (more than five) gross tonnage up to of >30 (thirty) gross tonnage on the Fishing Lanes II in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, , zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713; and
 - c. ABPI in the form of Fish Aggregating Devices and powered boats in size of >5 (more than five) gross tonnage up to of >30 (thirty) gross tonnage on the Fishing Lanes II in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, , zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713.
- (3) Fishing rods (pancing berjoran) as referred to in Article 7 paragraph (1) point i number 3 are APIs with passive characteristic, operated by using:

- a. ABPI in the form of Fish Aggregating Devices and non-powered boats or powered boats in size of ≤5 (less than or equal to five) gross tonnage on the Fishing Lanes IA, Fishing Lanes IB, Fishing Lanes II, in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, , zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713;
- b. ABPI in the form of Fish Aggregating Devices and powered boats in size of >5 (more than five) gross tonnage up to of >30 (thirty) gross tonnage on the Fishing Lanes II in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 71, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, , zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713; and
- c. ABPI in the form of Fish Aggregating Devices and powered boats in size of >5 (more than five) gross tonnage on the Fishing Lanes III and the High Sea in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, and the High Sea of Pacific Ocean, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, and the High Sea of Indian Ocean, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713.
- (4) Squid anglings (pancing cumi) as referred to in Article 7 paragraph (1) point i number 4 are APIs with passive characteristic and operated by using:
 - a. ABPI in the form of lamp with a total power of ≤10,000 (less than or equal to ten thousand) watts, powered boats in size of ≤5 (less than or equal to five) gross tonnage on the Fishing Lanes IB, Fishing Lanes II, and Fishing Lanes III in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713;
 - b. ABPI in the form of lamp with a total power of ≤10,000 (less than or equal to ten thousand) watts, powered boats in size of >5 (more than five) gross tonnage up to of >30 (thirty) gross tonnage on the Fishing Lanes II in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, , zona 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713; and
 - c. ABPI in the form of lamp with a total power of 20,000 (less than or equal to twenty thousand) watts, powered boats in size of >5 (more than five) gross tonnage on the Fishing Lanes III and the High Seas in zone 01 WPPNRI 711, zone 02

- WPPNRI 716 and WPPNRI 717, and the High Seas of Pacific Ocean, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, , zona 04 WPPNRI 572 and WPPNRI 573, and the High Seas of Indian Ocean, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713.
- (5) Squid jiggings (*pancing cumi mekanis*) as referred to in Article 7 paragraph (1) point I number 5 are API with active characteristic and operated by using:
 - a. ABPI in the form of lamps with a total power of ≤10,000 (less than or equal to ten thousand) watts, motorized vessels in size of >10 (more than ten) gross tonnage up to 30 (thirty) gross tonnage on the Fishing Lanes II in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713; and
 - b. ABPI in the form of lamps with a total power of ≤20,000 (less than or equal to twenty thousand) watts, motorized vessels in size of >10 (more than ten) gross tonnage on the Fishing Lanes III and the High Seas in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, and the High Seas of Pacific Ocean, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, and the High Seas of Indian Ocean, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713.
- (6) Kite fishing rods (*pancing layang-layang*) as referred to in Article 7 paragraph (1) point i number 6 are APIs with passive characteristic and operated by using non-powered boats or powered boats in size of ≤5 (less than or equal to five) gross tonnage on the Fishing Lanes IA, Fishing Lanes IB in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zona 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713.
 - (7) Huhate pole and lines as referred to in Article 7 paragraph (1) point i number 7 are APIs with active characteristic, operated by using:
 - a. ABPI in the form of Fish Aggregating Devices, motorized vessels in size of >5 (more than five) gross tonnage up to 30 (thirty) gross tonnage on the Fishing Lanes II in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713; and

- b. ABPI in the form of Fish Aggregating Devices, motorized vessels in size of >5 (more than five) gross tonnage up to 30 (thirty) gross tonnage on the Fishing Lanes III and the High Seas in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, and the High Seas of Pacific Ocean, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, and the High Seas of Indian Ocean, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713.
- (8) Huhate mechanized Pole and Lines (*huhate mekanis*) as referred to in Article 7 paragraph (1) point I number 8 are API with active characteristic, operated by using:
 - a. ABPI in the form of Fish Aggregating Devices, motorized vessels in size of >10 (more than ten) gross tonnage up to 30 (thirty) gross tonnage on the Fishing Lanes II in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713;
 - b. ABPI in the form of Fish Aggregating Devices, motorized vessels in size of >10 (more than ten) gross tonnage up to 30 (thirty) gross tonnage on the Fishing Lanes III and the High Seas in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, and the High Seas of Pacific Ocean, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, and the High Seas of Indian Ocean, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713.
- (9) Set longlines (*rawai dasar*) as referred to in Article 7 paragraph (1) point i number 9 are APIs with passive characteristic, operated by using:
 - a. number of hooks ≤10,000 (less than or equal to ten thousand) and non-powered boats or powered boats in size of ≤5 (less than or equal to five) gross tonnage on the Fishing Lanes IB, Fishing Lanes II, and Fishing Lanes III in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713;
 - b. number of hooks ≤10,000 (less than or equal to ten thousand) and powered boats in size of >5 (more than five) gross tonnage up to 30 (thirty) gross tonnage on the Fishing Lanes II in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713; and

- c. number of hooks ≤10,000 (less than or equal to ten thousand) and powered boats in size of >5 (more than five) gross tonnage on the Fishing Lanes III and the High Seas in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, and the High Seas of Pacific Ocean, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, and the High Seas of Indian Ocean, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713.
- (10) Tuna longlines (*rawai tuna*)as referred to in Article 7 paragraph (1) point i number 10 are APIs with passive characteristic, operated by using:
 - a. number of hooks ≤2,500 (less than or equal to two thousand five hundred) equipped with a radio buoy, and motorized vessels in size of >10 (more than ten) gross tonnage up to 30 (thirty) gross tonnage on the Fishing Lanes II in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713; and
 - b. number of hooks ≤2,500 (less than or equal to two thousand five hundred) equipped with a radio buoy, and motorized vessels in size of >10 (more than ten) gross tonnage on the Fishing Lanes III and the High Seas in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, and the High Seas of Pacific Ocean, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, and the High Seas of Indian Ocean, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713.
- (11) trolling lines (*tonda*)as referred to in Article 7 paragraph (1) point i number 11 are API with active characteristic, operated by using:
 - a. number of trolling lines ≤10 (less than or equal to ten) pieces, and powered boats in size of ≤5 (less than or equal to five) gross tonnage on the Fishing Lanes IB, and Fishing Lanes II in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713;
 - b. number of trolling lines ≤10 (less than or equal to ten) pieces, and powered boats in size of >10 (more than ten) gross tonnage up to 30 (thirty) gross tonnage on the Fishing Lanes II, Fishing Lanes III and the High Seas in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, and the High Seas of Pacific Ocean, zone 03 WPPNRI

714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, and the High Seas of Indian Ocean, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713.

Article 35

Operation of tuna longlines (*pancing ulur tuna*) as referred to in Article 34 paragraph (2) and tuna longlines as referred to in Article 34 paragraph (10), uses the type J (J Hook) Tuna, type G (Circle Hook), and/or type teracima.

- (1) Harpoons (tombak) as referred to in Article 7 paragraph (1) point j number 1 are APIs with active characteristic and operated by using:
 - a. non-powered boats or powered boats in size of ≤5 (less than or equal to five) gross tonnage on the Fishing Lanes IA, Fishing Lane IB, and Fishing Lane II in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zona 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713; and
 - b. powered boats in size of >5 (more than five) gross tonnage up to 10 (ten) gross tonnage on the Fishing Lane II in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713, and specifically for whale harpoons are only allowed for Fishers and fishing ground in in the Lamalera and Lamakera waters, East Nusa Tenggara Province.
- (2) Ladung as referred to in Article 7 paragraph (1) point j number 2 are APIs with active characteristic and operated using:
 - a. non-powered boats or powered boats in size of ≤5 (less than or equal to five) gross tonnage and can be operated without boat on the Fishing Lanes IA, Fishing Lane IB in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713; and
 - b. powered boats in size of >5 (more than five) gross tonnage up to 10 (ten) gross tonnage on the Fishing Lanes II in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05

WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713.

- (3) Spears (panah) as referred to in Article 7 paragraph (1) point j number 3 are APIs with active characteristics and operated using non-powered boats or powered boats in size of ≤5 (less than or equal to five) gross tonnage on the Fishing Lanes IA and Fishing Lanes IB in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713.
- (4) Pushnets (pukat dorong) as referred to in Article 7 paragraph (1) point j number 4 are APIs with active characteristic and operated using cod-end mesh size ≥1 (more than or equal to one) millimeter and without using a boat on the Fishing Lanes IA in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713.
- (5) Scoopnets (*seser*) as referred to in Article 7 paragraph (1) point j number 5 are APIs with active characteristic and operated without using a boat using a mesh size ≥1 (more than or equal to one) millimeter on the on the Fishing Lanes IA in zone 01 WPPNRI 711, zone 02 WPPNRI 716 and WPPNRI 717, zone 03 WPPNRI 714, WPPNRI 715, and WPPNRI 718, zone 04 WPPNRI 572 and WPPNRI 573, zone 05 WPPNRI 571, as well as zone 06 WPPNRI 712 and WPPNRI 713.

Article 37

The placement of API and ABPI in RFMO convention/competence in accordance with the provisions of RFMO.

Article 38

The placement of API and ABPI in Quota-based Fishing zone as referred to in Article 25 through Article 37 is listed in Appendix III which is an integral part of this Ministerial Regulation.

Third Part

Placement of Fishing Gear and Fishing Auxiliary Devices within Inland Waters Fisheries

Management Areas of the Republic of Indonesian

Article 39

Beach seine (jaring tarik sempadan) as referred to in Article 7 paragraph (1) point b number 5 are APIs that are active, operated using cod-end mesh sizes ≥ 1.5 (more than or equal to one point five) inches with a length of Head Rope ≤ 300 (less than or equal to three hundred) meters, and non-powered boats or powered boats in size of ≤ 1 (less than or equal to one) gross tonnage used only to loop nets from and to the boundaries of

Rivers, Lakes, Swamps, Reservoirs, and other bodies of water in WPPNRI PD 411, WPPNRI PD 412, WPPNRI PD 413, WPPNRI PD 421, WPPNRI PD 422, WPPNRI PD 431, WPPNRI PD 432, WPPNRI PD 433, WPPNRI PD 434, WPPNRI PD 435, WPPNRI PD 436, WPPNRI PD 437, WPPNRI PD 438, and WPPNRI PD 439.

- (1) Portable lift (*anco*)nets as referred to in Article 7 paragraph (1) point e number 1 are APIs with passive characteristic in nature, operated by using the size of the length of frame ≤3 (less than or equal to three) meters, width of frame ≤3 (less than or equal to three) meters and non-powered boats or powered boats in size of ≥5 (more than or equal to five) gross tonnage on Rivers, Lakes, Reservoirs, Swamps, and other bodies of water in di WPPNRI PD 411, WPPNRI PD 412, WPPNRI PD 413, WPPNRI PD 421, WPPNRI PD 422, WPPNRI PD 431, WPPNRI PD 432, WPPNRI PD 433, WPPNRI PD 434, WPPNRI PD 435, WPPNRI PD 436, WPPNRI PD 437, WPPNRI PD 438, dan WPPNRI PD 439.
- (2) floating lift nets (*bagan apung*) as referred to in Article 7 paragraph (1) point e number 2 are APIs with passive characteristic, operated by using a mesh size ≥0.75 (more than or equal to one point seven five) inches, length of frame ≤10 (less than or equal to ten) meters and width of length ≤10 (less than or equal to ten) meters, using ABPI in the form of lamps with a total power of ≤300 (less than or equal to three hundred) watts, and non-powered boats or powered boats in size of ≥1 (more than or equal to one) gross tonnage on Lakes, Reservoirs, and other standing water in WPPNRI PD 411, WPPNRI PD 412, WPPNRI PD 413, WPPNRI PD 421, WPPNRI PD 432, WPPNRI PD 433, WPPNRI PD 434, WPPNRI PD 435, WPPNRI PD 436, WPPNRI PD 437, WPPNRI PD 438, dan WPPNRI PD 439.
- (3) shore-operated stationary lift nets (*bagan tancap*) as referred to in Article 7 paragraph (1) point e number 5 are static APIs, operated by using mesh size ≥5 (more than or equal to five) millimeters, length of frame ≤5 (less than or equal to five) meters and width of length ≤5 m (less than or equal to five) meters, can use ABPI in the form of lamps with a total power of ≤500 (less than or equal to five hundred) watts, and without using a boat on Lakes, Swamps, Reservoirs, and other puddles in WPPNRI PD 411, WPPNRI PD 412, WPPNRI PD 413, WPPNRI PD 421, WPPNRI PD 422, WPPNRI PD 431, WPPNRI PD 432, WPPNRI PD 433, WPPNRI PD 434, WPPNRI PD 435, WPPNRI PD 436, WPPNRI PD 437, WPPNRI PD 438, and WPPNRI PD 439.

Article 41

Falling gear not specified (*jala tebar*) as referred to in Article 7 paragraph (1) point f number 2 are APIs with passive characteristic, operated using a non-powered boats or a powered boats in size of ≤5 (less than or equal to five) gross tonnage in Rivers, Lakes, Swamps, Reservoirs, and other puddles in WPPNRI PD 411, WPPNRI PD 412, WPPNRI PD 413, WPPNRI PD 421, WPPNRI PD 422, WPPNRI PD 431, WPPNRI PD 432, WPPNRI PD 433, WPPNRI PD 434, WPPNRI PD 435, WPPNRI PD 436, WPPNRI PD 437, WPPNRI PD 438, and WPPNRI PD 439.

- (1) Set gill net (*jarring insang tetap*) as referred to in Article 7 paragraph (1) point g number 1 are APIs with passive characteristic, operated by using a mesh size ≥2 (more than or equal to two) inches with a length of Head Rope ≤150 m (less than or equal to one hundred fifty) meters, and nonpowered boats or powered boats in size of ≤5 (less than or equal to five) gross tonnage in Rivers, Lakes, Swamps, Reservoirs, and other puddles in and other inundations in WPPNRI PD 411, WPPNRI PD 412, WPPNRI PD 413, WPPNRI PD 421, WPPNRI PD 431, WPPNRI PD 432, WPPNRI PD 433, WPPNRI PD 434, WPPNRI PD 435, WPPNRI PD 436, WPPNRI PD 437, WPPNRI PD 438, and WPPNRI PD 439.
- (2) Drift gill nets (*jaring insang hanyut*)as referred to in Article 7 paragraph (1) point g number 2 are APIs with passive characteristic, operated by using a drift gill net. mesh size ≥2 (more than or equal to two) inches, and length of Head Rope ≤300 (less than or equal to three hundred) meters, and non-powered boats or motor vessels <5 (less than or equal to five) gross tonnage on Rivers, Lakes, Reservoirs, and other bodies of water in WPPNRI PD 411, WPPNRI PD 412, WPPNRI PD 413, WPPNRI PD 421, WPPNRI PD 422, WPPNRI PD 431, WPPNRI PD 432, WPPNRI PD 433, WPPNRI PD 434, WPPNRI PD 435, WPPNRI PD 436, WPPNRI PD 437, WPPNRI PD 438, and WPPNRI PD 439.
- (3) Encircling gillnets (*jaring insang lingkar*) as referred to in Article 7 paragraph (1) point g number 3 are APIs with active characteristic, operated by using mesh size ≥2 (more than or equal to two) inches and length of Head Rope ≤200 (less than or equal to two hundred) meters, and non-powered boats or powered boats in size of ≤5 (less than or equal to five) gross tonnage in Lakes, Swamps, Reservoirs, and other inundations in WPPNRI PD 411, WPPNRI PD 412, WPPNRI PD 413, WPPNRI PD 421, WPPNRI PD 422, WPPNRI PD 431, WPPNRI PD 432, WPPNRI PD 433, WPPNRI PD 434, WPPNRI PD 435, WPPNRI PD 436, WPPNRI PD 437, WPPNRI PD 438, and WPPNRI PD 439

- (4) Trammel nets (*jaring insang berlapis*) as referred to in Article 7 paragraph (1) point g number 5 are APIs with passive characteristic, using an inner mesh size of ≥2 (more than or equal to two) inches and a Head Rope length of ≤150 (less than or equal to one hundred fifty) meters, and non-powered boats or motorized vessels of <5 (less than or equal to five) gross tonnage in Rivers, Lakes, Reservoirs, and other bodies of water in WPPNRI PD 411, WPPNRI PD 412, WPPNRI PD 413, WPPNRI PD 421, WPPNRI PD 422, WPPNRI PD 431, WPPNRI PD 432, WPPNRI PD 433, WPPNRI PD 434, WPPNRI PD 435, WPPNRI PD 436, WPPNRI PD 437, WPPNRI PD 438, and WPPNRI PD 439.
- (5) Horizontal set gillnet (jaring insang horizontal) as referred to in Article 7 paragraph (1) point g number 5 are APIs with passive characteristic, using an inner mesh size of ≥1 (more than or equal to one) inches and a Head Rope length of ≤150 (less than or equal to one hundred fifty) meters, operated in waterfront and non-powered boats or motorized vessels of <5 (less than or equal to five) gross tonnage in Rivers, Lakes, Swamps, Reservoirs, and other bodies of water in di WPPNRI PD 411, WPPNRI PD 412, WPPNRI PD 413, WPPNRI PD 421, WPPNRI PD 431, WPPNRI PD 432, WPPNRI PD 433, WPPNRI PD 434, WPPNRI PD 435, WPPNRI PD 436, WPPNRI PD 437, WPPNRI PD 438, and WPPNRI PD 439.

- (1) Pots (*bubu*) as referred to in Article 7 paragraph (1) point h number 2 are APIs with passive characteristic in nature, operated by using the number of fish traps. ≤30 (less than or equal to thirty) pieces per trip, or the number of shrimp traps and similar ≤150 (less than or equal to one hundred fifty) pieces, and non-powered boats or motorized vessels in size of ≤5 (less than or equal to 5) gross tonnage in Rivers, Lakes, Swamps, Reservoirs, and other bodies of water in WPPNRI PD 411, WPPNRI PD 412, WPPNRI PD 413, WPPNRI PD 421, WPPNRI PD 431, WPPNRI PD 432, WPPNRI PD 433, WPPNRI PD 434, WPPNRI PD 435, WPPNRI PD 436, WPPNRI PD 437, WPPNRI PD 438, and WPPNRI PD 439.
- (2) Fyke pots (*Bubu bersayap*) as referred to in Article 7 paragraph (1) point h number 5 are APIs with static characteristic and operated by using mesh size ≥1 (more than or equal to one) inch, length of wing ≥8 (more than or equal to eight) meter, and non-powered boats or motorized vessels in size of ≤5 (less than or equal to five) gross tonnage in Rivers, and Swamps in WPPNRI PD 411, WPPNRI PD 412, WPPNRI PD 413, WPPNRI PD 421, WPPNRI PD 422, WPPNRI PD 431, WPPNRI PD 432, WPPNRI PD 433, WPPNRI PD 434, WPPNRI PD 435, WPPNRI PD 436, WPPNRI PD 436, WPPNRI PD 438, and

WPPNRI PD 439.

- (3) Fyke pots glass eel (*Bubu bersayap glass eel*) as referred to in Article 7 paragraph (1) point h number 6 are APIs with static characteristic and operated using mesh size ≥1 (more than or equal to one) inch, length of wing ≥6 (more than or equal to six) meter, and non-powered boats or motorized vessels in size of ≤5 (less than or equal to five) gross tonnage in Rivers and Swamps in WPPNRI PD 411, WPPNRI PD 412, WPPNRI PD 413, WPPNRI PD 421, WPPNRI PD 422, WPPNRI PD 431, WPPNRI PD 432, WPPNRI PD 433, WPPNRI PD 434, WPPNRI PD 435, WPPNRI PD 436, WPPNRI PD 437, WPPNRI PD 438, and WPPNRI PD 439.
- (4) Togo subcategorized in stownets a (togo)s referred to in Article 7 paragraph (1) point h number 9 are static APIs, operated using cod-end mesh size ≥1 (more than or equal to one) inch with a length of Head Rope ≤10 m (less than or equal to ten) meters, and non-powered boats or motorized vessels in size of ≤1 (less than or equal to one) gross tonnage in Rivers and Swamps in WPPNRI PD 411, WPPNRI PD 412, WPPNRI PD 413, WPPNRI PD 421, WPPNRI PD 422, WPPNRI PD 431, WPPNRI PD 432, WPPNRI PD 433, WPPNRI PD 434, WPPNRI PD 435, WPPNRI PD 436, WPPNRI PD 437, WPPNRI PD 438, and WPPNRI PD 439.
- (5) Sero subcategorized in barriers, fences, weirs (*sero*) as referred to in Article 7 paragraph (1) point h number 13 are static APIs, operated by using a leader net length ≤50 (less than or equal to fifty) meters, and non-powered boats or motorized vessels in size of ≤1 (less than or equal to one) gross tonnage in Rivers and Swamps in WPPNRI PD 411, WPPNRI PD 412, WPPNRI PD 413, WPPNRI PD 421, WPPNRI PD 422, WPPNRI PD 431, WPPNRI PD 432, WPPNRI PD 433, WPPNRI PD 434, WPPNRI PD 435, WPPNRI PD 436, WPPNRI PD 437, WPPNRI PD 438, and WPPNRI PD 439.

- (1) Handlines (*pancing ulur*) as referred to in Article 7 paragraph (1) point i number 1 are APIs that is passive and operated using a non-powered boats or powered boats in size of ≤5 (less than or equal to five) gross tonnage in Rivers, Lakes, Swamps, Reservoirs, and other inundations in di WPPNRI PD 411, WPPNRI PD 412, WPPNRI PD 413, WPPNRI PD 421, WPPNRI PD 422, WPPNRI PD 431, WPPNRI PD 432, WPPNRI PD 433, WPPNRI PD 434, WPPNRI PD 435, WPPNRI PD 436, WPPNRI PD 437, WPPNRI PD 438, and WPPNRI PD 439.
- (2) Fishing rods (pancing berjoran)as referred to in Article 7 paragraph (1) point i number 3 are APIs with passive characteristic and operated using a non-powered boats or a powered boats in size of ≤5 (less than or equal to five)

- gross tonnage in Rivers, Lakes, Swamps, Reservoirs and other bodies of water in WPPNRI PD 411, WPPNRI PD 412, WPPNRI PD 413, WPPNRI PD 421, WPPNRI PD 422, WPPNRI PD 431, WPPNRI PD 432, WPPNRI PD 433, WPPNRI PD 434, WPPNRI PD 435, WPPNRI PD 436, WPPNRI PD 437, WPPNRI PD 438, and WPPNRI PD 439.
- (3) Bottom set longline (*rawai dasar*) referred to in Article 7 paragraph (1) point i number 9 are APIs with passive characteristic, operated by using ≤300 (less than or equal to three hundred) Fishing Lanes and non-powered boats or powered boats in size of ≤5 (less than or equal to five) gross tonnage in Rivers, Lakes, Swamps, Reservoirs, and other bodies of water in all di WPPNRI PD 411, WPPNRI PD 412, WPPNRI PD 413, WPPNRI PD 421, WPPNRI PD 422, WPPNRI PD 431, WPPNRI PD 432, WPPNRI PD 433, WPPNRI PD 434, WPPNRI PD 435, WPPNRI PD 436, WPPNRI PD 437, WPPNRI PD 438, and WPPNRI PD 439.

- (1) Harpoons (tombak) as referred to in Article 7 paragraph (1) point j number 1 are APIs with active characteristic, operated using a non-powered boats or a powered boats in size of ≤5 (less than or equal to five) gross tonnage in Rivers, Lakes, Swamps, Reservoirs, and other puddles in WPPNRI PD 411, WPPNRI PD 412, WPPNRI PD 413, WPPNRI PD 421, WPPNRI PD 422, WPPNRI PD 431, WPPNRI PD 432, WPPNRI PD 433, WPPNRI PD 434, WPPNRI PD 435, WPPNRI PD 436, WPPNRI PD 437, WPPNRI PD 438, and WPPNRI PD 439.
- (2) Spears (*panah*) as referred to in Article 7 paragraph (1) point j number 3 are APIs with active characteristic, operated using a non-powered boats or a powered boats in size of ≤5 (less than or equal to five) gross tonnage in Rivers, Lakes, Swamps, Reservoirs, and other inundations throughout the WPPNRI PD 411, WPPNRI PD 412, WPPNRI PD 413, WPPNRI PD 421, WPPNRI PD 422, WPPNRI PD 431, WPPNRI PD 432, WPPNRI PD 433, WPPNRI PD 434, WPPNRI PD 435, WPPNRI PD 436, WPPNRI PD 437, WPPNRI PD 438, and WPPNRI PD 439.
- (3) Push nets (*pukat dorong*) as referred to in Article 7 paragraph (1) point j number 4 are APIs with active characteristic, operated by using ABPI in the form of Lamps with a total power of ≤10 (less than or equal to ten) watts, and without using a boats in Rivers, Lakes, Swamps, Reservoirs, and other inundations in WPPNRI PD 411, WPPNRI PD 412, WPPNRI PD 413, WPPNRI PD 421, WPPNRI PD 422, WPPNRI PD 431, WPPNRI PD 432, WPPNRI PD 433, WPPNRI PD 434, WPPNRI PD 435, WPPNRI PD 436, WPPNRI PD 437, WPPNRI PD 438, and WPPNRI PD 439.

(4) Scoop nets (*seser*) as referred to in Article 7 paragraph (1) point j number 5 are APIs with active characteristic, and operated without the use of vessels on Rivers, Lakes, Swamps, Reservoirs, and other bodies of water in WPPNRI PD 411, WPPNRI PD 412, WPPNRI PD 413, WPPNRI PD 421, WPPNRI PD 422, WPPNRI PD 431, WPPNRI PD 432, WPPNRI PD 433, WPPNRI PD 434, WPPNRI PD 435, WPPNRI PD 436, WPPNRI PD 437, WPPNRI PD 438, and WPPNRI PD 439.

Article 46

The placement of APIs and ABPIs in WPPNRI PDs as referred to in Article 39 to Article 45 is listed in Appendix IV which is an integral part of this Ministerial Regulation.

CHAPTER VI MONITORING AND EVALUATION

Article 47

- (1) Director General carried out a Monitoring and evaluation of the placement of API and ABPI in the Fishing Lanes III, High Seas, and WPPNRI PD interprovincial.
- (2) Governor carried out a Monitoring and evaluation of the placement of API and ABPI in the Fishing Lanes I, Fishing Lanes II, and WPPNRI PD inter district/city in their administrative areas.
- (3) Regents/mayors carried out a Monitoring and evaluation of the placement of API and ABPI in the Fishing Lanes I, Fishing Lanes II, and WPPNRI PD within the regency/city in their administrative areas.
- (4) the monitoring as referred to in paragraph (1), paragraph (2) and paragraph (3) may be carried out by field inspection to the placement of APIs and ABPIs in Quota-based Fishing Areas and WPPNRI PD.
- (5) The evaluation as referred to in paragraph (1), paragraph (2) and paragraph (3) shall be carried out by analysing the monitoring results as referred to in paragraph (4).
- (6) The monitoring and evaluation as referred to in paragraph (1), paragraph (2) and paragraph (3) is carried out at least 1 (one) a year.
- (7) The result of the monitoring and evaluation as referred to in paragraph (4) and paragraph (5) are reported to the Minister to be used as material for making fish resource management policies.

CHAPTER VII OTHER PROVISIONS Article 48

API operations in the archipelago waters using Fishing Vessels measuring up to 100 (one hundred) gross tonnage.

Article 49

- (1) The Minister and governor carry out identification of Existing fishing vessels with certain API.
- (2) The Minister delegates identification as follows referred to in paragraph (1) to the Director General and directors general who carry out technical duties in the field of monitoring marine and fisheries resources.
- (3) Certain APIs as referred to in paragraph (1) consists of:
 - a. small pelagic purse seine with two vessels;
 - b. small pelagic purse seine as part of the fleet;
 - c. large pelagic purse seine as part of the fleet;
 - d. small pelagic purse seine with one vessel;
 - e. large pelagic purse seine with one vessel;
 - f. anchovy purse seining with one vessel;
 - g. anchovy seine (payang teri)
 - h. modified danish seine (jaring tarik berkantong)
 - i. fish net-construct with square mesh (jaring hela ikan berkantong);
 - j. bottom net (jaring hela dasar);
 - k. Anchovy boat-operated lift nets or anchovy floating boat-operated lift nets (bagan berperahu teri/bagan apung teri);
 - perre-perre;
 - m. octopus fishing pot (bubu gurita);
 - n. dragon fishing pot (bubu naga);
 - o. anchovy long bag set (pukat labuh teri);
 - p. bale-bale.
- (4) Small pelagic purse seine APIs with one vessel as intended in paragraph (3) point d and large pelagic purse seine APIs with one vessel as intended in paragraph (3) point e shall be identified at WPPNRI 714.
- (5) Certain APIs as intended in paragraph (1) can only be operated by existing Fishing Vessels according to the identification results.

CHAPTER VIII TRANSITIONAL PROVISIONS

- (1) Business actors who have possessed a fisheries business permit with API:
 - a. small pelagic purse seine with one vessel will be converted to anchovy purse seine with one vessel;
 - b. *payang*-subcategorized in boat seines modified to danish seines which will be converted into anchovies seine (*payang teri*);
 - c. boat-operated lift nets or floating non boat-operated lift nets (bagan berperahu/bagan apung) which will be converted into anchovy Boat-operated lift nets or anchovy floating non boat-operated lift or
 - d. long bag set anchor trawl (*pukat labuh*)that will be converted into anchovy long bag set net.
 - shall submit an application for changes to the fishing business permit.

(2) Placement of API and ABPI contained in applications for fishery business permits, fishing vessel books, and business permits for fishing subsectors which have been submitted and declared complete before this Ministerial Regulation comes into force, is carried out based on Regulation of the Minister of Marine Affairs and Fisheries Number 18 of 2021 concerning Fishing Gear and Fishing Auxiliary Device Placement in Fisheries Management Area of the Republic of Indonesia and the High Seas and Andon Fishing Management (State Gazette of the Republic of Indonesia of 2021 Number 628).

CHAPTER IX CLOSING PROVISIONS

Article 51

At the time this Ministerial Regulation comes into force, the Regulation of the Minister of Marine Affairs and Fisheries Number 18 Year 2021 concerning Fishing Gear and Fishing Auxiliary Device Placement in Fisheries Management Area of the Republic of Indonesia and the High Seas and Andon Fishing Management (State Gazette of the Republic of Indonesia of 2021 Number 628), is repealed and declared ineffective.

Article 52

This Ministerial Regulation shall take on the date of promulgation.

In order that every person may know it, this Ministerial Regulation shall be promulgated by placing it in the State Gazette of the Republic of Indonesia.

> Stipulated in Jakarta on November 9, 2023

MINISTER OF MARINE AFFAIRS AND FISHERIES OF THE REPUBLIC OF INDONESIA,

signed

SAKTI WAHYU TRENGGONO

Enacted in Jakarta On November 14 2023

DIRECTOR GENERAL OF LEGISLATION MINISTRY OF LAW AND HUMAN RIGHTS OF THE REPUBLIC OF INDONESIA

Signed

ASEP N MULYANA

STATE GAZETTE OF THE REPUBLIC OF INDONEISA YEAR 2023 NUMBER 902

Original copy

Director of Bureau of Law,

Effin Martina

Electronic signature

APPENDIX I REGULATION OF THE MINISTER OF MARINE AFFAIRS AND FISHERIES OF THE REPUBLIC OF INDONESIA NUMBER 36 OF 2023 **CONCERNING** PLACEMENT OF FISHING GEAR AND FISHING AUXILIARY DEVICE IN QUOTA-BASED FISHING ZONE AND THE FISHERIES MANAGEMENT AREA OF REPUBLIC INDONESIA IN INLAND WATERS

DESIGNATIONS, ABBREVIATIONS, CODING AND IMAGES OF FISHING GEARS

The use of APIs due to the development of shapes and/or models with certain operating methods, in certain areas, and/or other names, refers to one group of API types.

There are 10 (ten) API groups which are differentiated based on type, designation, abbreviation, coding, images and operating procedures, namely:

- 1. surrounding nets;
- 2. seine nets;
- 3. fish net/shrimp net and trawls;
- 4. dredges;
- 5. lift nets;
- 6. falling gears;
- 7. gillnets and entangling nets;
- 8. traps;
- 9. hooks and lines; and
- 10.miscellaneous gears.

I. GROUP OF SURROUNDING NETS

A. Definition

The surrounding net API type group is an active API group, in the form of a net with a basic rectangular shape, consisting of wings and body, equipped with floats, weights, head ropes, ground ropes with or without purse rings and purse line. One part of the net functions as a bag which is operated by encircling it to confine pelagic fish.

- B. Types, Designations, Coding, Abbreviations, and Images
 - The surrounding net API type with code 01 consists of:
 - 1. Purse Seines (pukat cincin), with code 01.1 & the abbreviation PS consist of:
 - a. One Boat Operated Purse Seine, with code 01.1.1 and abbreviation PS1 consisting of:
 - Small-Pelagic One Boat Operated Purse Seine, with code 01.1.1.1 and abbreviation PS1-K small-pelagic one boat operated purse seine is an active purse seines, which operates by encircling to trap small pelagic fish using one boat.

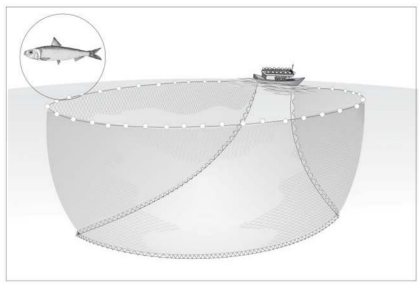


Image of Small-Pelagic One Boat Operated Purse Seine

2) Large-Pelagic One Boat Operated Purse Seine, with code 01.1.1.2 and abbreviation PS1-B large-pelagic one boat operated purse seine is an active purse seines, which operates by encircling to trap large pelagic fish using one boat.



Image of Large-Pelagic One Boat Operated Purse Seine

3) Anchovy One Boat Operated Purse Seine, with code 01.1.1.3 and abbreviation PS1-T anchovy one boat operated purse seine is an active purse seines, which operates by encircling to trap anchovy using one boat.

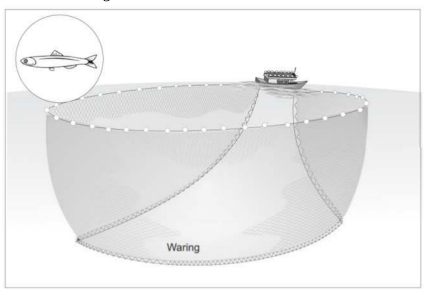


Image of Anchovy One Boat Operated Purse Seine

4) Small-Pelagic Fleet Operated Purse Seine, with code 01.1.1.4 and the abbreviation PS1-KKA Small-pelagic fleet operated purse seine is an active purse seines, which operates by encircling to trap small pelagic fish and can be assisted by vessels supporting fishing operations in the form of light vessels.

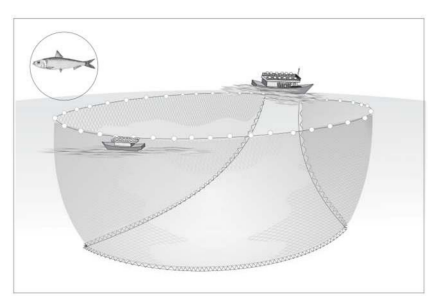


Image of Small-Pelagic Fleet Operated Purse Seine

5) Large-Pelagic Fleet Operated Purse Seine, with code 01.1.1.5 and the abbreviation PS1-BKA Large-pelagic purse seine in the fleet is an active purse seines, which operates by encircling to trap large pelagic fish and can be assisted by vessels supporting fishing operations in the form of light vessels.

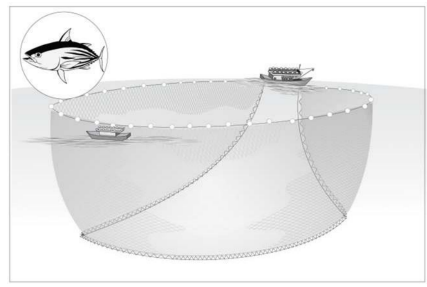


Image of Large-Pelagic Fleet Operated Purse Seine

b. Two Boat Operated Purse Seine, with the code 01.1.2 and the abbreviation PS2 consists of a small-pelagic two boat operated purse seine, with the code 01.1.2.1 and the abbreviation PS2-K

A small-pelagic two boat operated purse seine is an active purse seines, which operates by encircling to trap small pelagic fish using two boats.

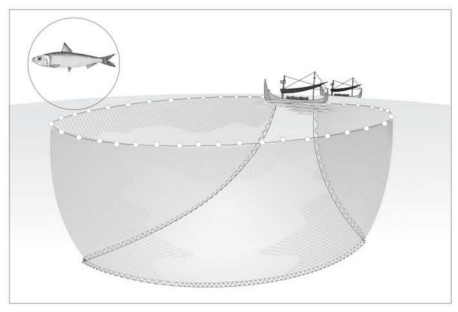


Image of Small-Pelagic Two Boat Operated Purse Seine

2. Surrounding Nets without Purse Line, with code 01.2 & abbreviation LA

Surrounding nets without purse line are active APIs, in the form of nets with a basic rectangular shape, consisting of wings and body, equipped with floats, weights, head ropes, ground ropes, and without purse line which operate by encircling to trap pelagic fish.

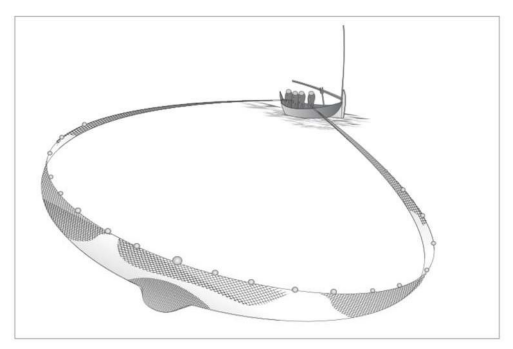


Image of Surrounding Nets without Purse Line

C. Operating Procedures

Purse seine is operated by encircling the pelagic fish to block the swimming direction so that it is trapped in the circle of the net. The operation is carried out from the surface up to the water column with a net depth of ≤ 0.75 (less than or equal to zero point seven five) water depth, generally for catching pelagic fish.

The two boat operated purse seine operates by encircling the net using two vessels together and or one of them releasing parts of the net until the two vessels meet after the net is fully looped.

II. GROUP OF SEINE NET

A. Definition

The seine nets is a group of APIs that are active, in the form of a conical net consisting of wings, body, code- end, equipped with floats, weights, head rope, ground rope, warp rope and without a net mouth opening device. Its operation is by encircling it to confine demersal fish or pelagic fish, then pulling it to a ship that is stopped or anchored or ashore or beach through both parts of the warp rope and its wings.

- B. Types, Designations, Coding, Abbreviations, and Images The seine net API type with code 02 consists of:
 - 1. Beach Seines (jaring tarik pantai), with code 02.1.1 and abbreviation SB Beach seines is an active seine nets, which operates by encircling it to confine demersal or pelagic fish in coastal waters and pulling the net towards the shore through both parts of the warp rope and its wings.

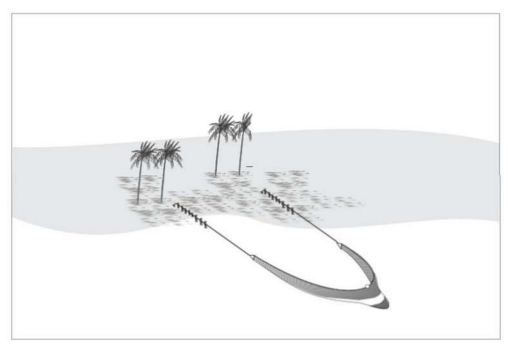


Image of Beach Seines

2. Inland-Modified to Beach Seines (jaring tarik sempadan), with code 02.1.2 and abbreviation SB-JTS Inland-Modified to Beach Seines is an active seine net, which operates by encircling the fish in land waters and pulling the net towards the border through both parts of the warp rope and its wings.

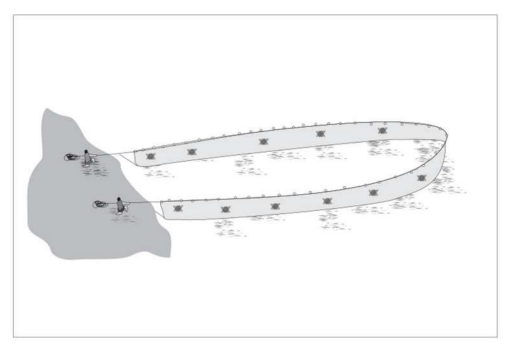


Image of Inland-Modified to Beach Seines

- 3. Boat Seines with code 02.2 and abbreviation SV consisting of:
 - a. Danish Seines (dogol), with code 02.2.1 and the abbreviation SV-SDN

Danish seines is an active seine nets, which operates by using a warp rope on the bottom of the water by encircling it to confine the demersal fish and then pulling it and lifting it to a ship that is stopped or anchored. Danish seines uses a diamond mesh throughout the bag

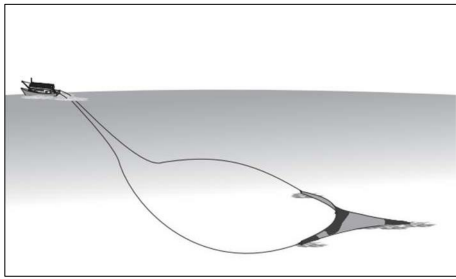


Image of Danish Seines

b. Pair Seines, with code 02.2.2 and the abbreviation SV-SPR Pair seines is an active seine net, which operates by using two boat to wrap the net around demersal fish and/or pelagic fish then pulling and lifting the net to one of the stopped vessels.

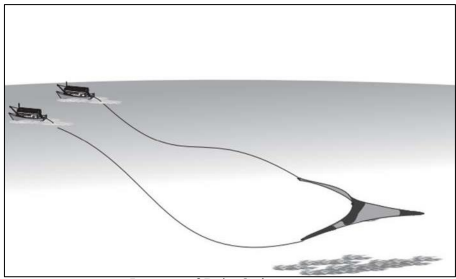


Image of Pair Seines

c. Payang-subcategorized in boat seines modified to danish seines, with code 02.2.3 and the abbreviation SV-PYG
Payang is an active seine nets, which operates by using a warp rope on the surface of the water and encircling net around the pelagic fish then pulling and lifting the net to the boat.

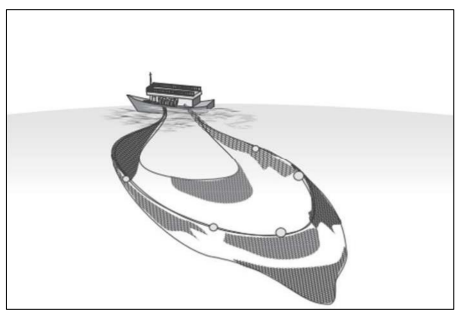


Image of Payang

d. Anchovy Payang, with code 02.2.3.1 and abbreviation SV-PYGT

Anchovy payang is an active seine nets, which operates by using a warp rope on the surface of the water and wrapping the net around a school of anchovies then pulling and lifting the net to the boat.

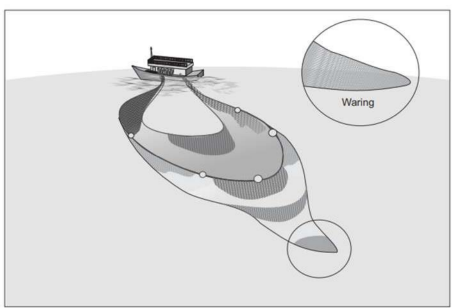


Image of Anchovy Payang

e. Boat Seines (cantrang), with code 02.2.4 and the abbreviation SV-CTG

Cantrang is an active seine nets, which operates by using a long warp rope on the bottom of the water by encircling the demersal fish and then pull and lift it to a boat that is stopped or anchored. Cantrang uses a diamond mesh throughtout the bag.

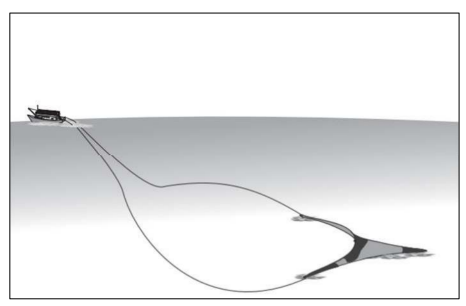


Image of Boat Seines

f. Bottom Purse Seines (Lampara Dasar), with code 02.2.5 and the abbreviation SV-LDS

Lampara dasar is an active seine nets, which operates by using long wings and a Warp Rope on the bottom of the water by encircling the demersal fish and then pulling and lifting it to the boat.

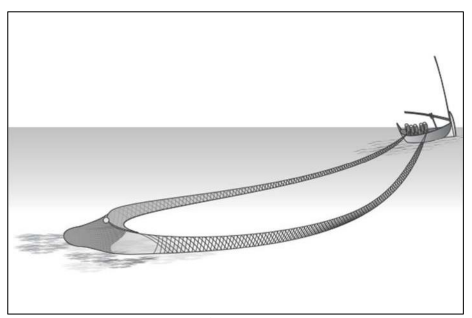


Image of Lampara Dasar

g. Other Seine Net in Boat Seines Modified to Danish Seines, with code 02.2.6 and abbreviation SV-JTK

Other seine net in boat seines modified to danish seines are active APIs, in the form of a seine nets that uses a square mesh in all parts of the bag and its operate using a Warp Rope at the bottom of the water by encircling the demersal fish then pulling and lifting it to a boat that is stopped or anchored.

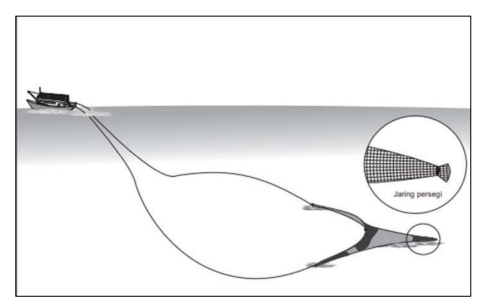


Image of Other Seine Net in Boat Seines Modified to Danish Seines

C. Operating procedures

Purse seines is operated by encircling pelagic or demersal fish using a boat or without a boat. The net is pulled towards the boat that is stopping / anchoring or pulled ashore / beach through the warp rope on both parts of its wings. The operation is carried out on the surface, column, and bottom of the water to catch pelagic fish or demersal fish depending on the type of seine nets used. Beach seines (jaring tarik pantai) or Inland-modified to beach seines (jaring tarik sempadan) are operated in beach or coastal (sempadan) areas. Beach seines (jaring tarik pantai) are used to catch pelagic and demersal fish that live in beach areas. Inland-modified to beach seines (jaring tarik sempadan) are for catching all types of fish. payang-subcategorized in boat seines modified to danish seines is operated on the surface up to the water column to catch pelagic fish. danish seines (dogol), boat seines (cantrang), bottom purse seines (lampara dasar), and other seine nets in boat seines modified to danish seines are operated on the bottom of the water to catch demersal fish.

III. GROUP OF FISH NET/ SHRIMP NET AND TRAWLS

A. Definition

These API type group is an active API group, a bag- shaped net consisting of wing, body, cod end, Head Rope, ground rope, warp rope, floats, weights and is equipped with a net mouth opening device and a bycatch escape or reduction device operated in the water column or bottom by enclosing the target catch in the form of demersal fish, pelagic fish, and crustaceans and being towed on a moving vessel.

- B. Types, Designations, Coding, Abbreviations, and Images
 The type of this trawls with code 03 consists of:
 - 1. Beam Trawls, with code 03.11 and abbreviation TBB Beam trawls is an active trawl, which the operation is equipped with an opening bar to keep the net mouth open.

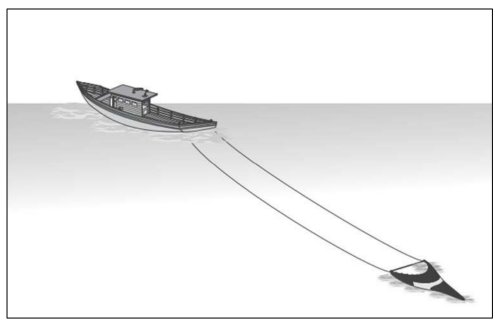


Image of Beam Trawls

2. Shrimp Trawl, with code 03.12.1 and abbreviation OTB-PU Shrimp trawl is an active trawl, which is equipped with Turtle Excluder Device (TED), with the target of catching shrimp.

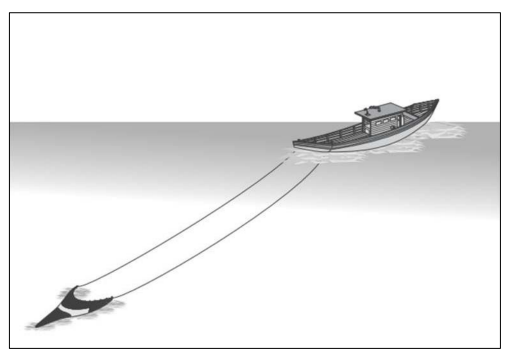


Image of Shrimp Trawl

3. Shrimp Nets Equipped with Turtle Excluder Device, with code 03.12.2 and abbreviation OTB- JHUB

Shrimp nets equipped with turtle excluder device is an active API in the form of cod-end net which is operated by drifting on the bottom of the waters and is equipped with Turtle Excluder Device (TED) and chain shocks and not use wickets.

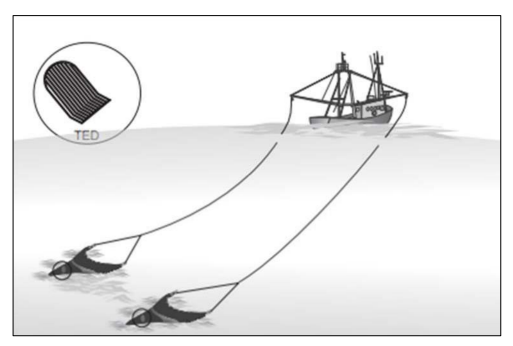


Image of Shrimp Nets Equipped with Turtle Excluder Device

4. Bottom Nets, with code 03.12.3 and abbreviation OTB-JHD Bottom nets are an active API, in the form of cod-end net which is operated by drifting on the bottom of the waters and is equipped with Turtle Excluder Device (TED) and chain shocks and not use wickets.

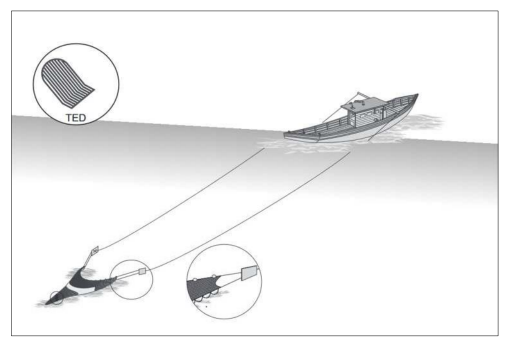


Image of Bottom Nets

5. Twin Bottom Otter Trawls, with code 03.13 and the abbreviation OTT

Twin bottom otter trawls are active trawls, consisting of two trawls joined together on one wing and equipped with an otter board on the outside of the mouth of the net.

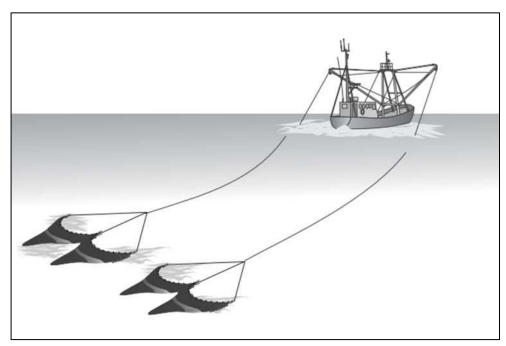


Image of Twin Bottom Otter Trawls

6. Bottom Pair Trawls, with code 03.15 and abbreviation PTB Bottom pair trawls is an active trawls, which is operated without an opening board or opening bar that operates by being towed by 2 (two) vessels.

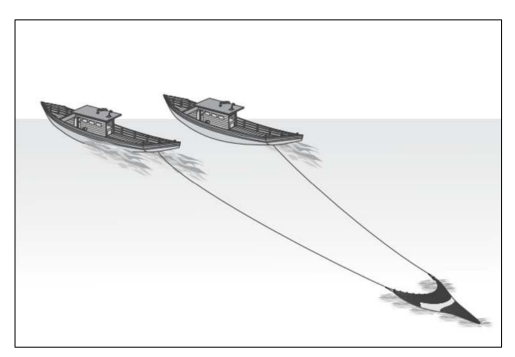


Image of Bottom Pair Trawls

7. Midwater Otter Trawls/Fish Net, with code 03.21.1 and abbreviation OTM-PI

Midwater otter trawls/fish net is an active trawls, which are equipped with opening board as net mouth opening device that operates in the water column.

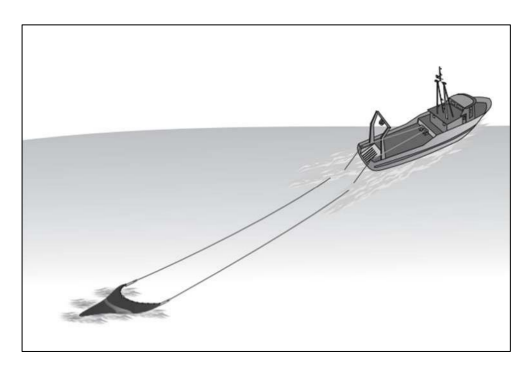


Image of Midwater Otter Trawls/Fish Net

8. Fish Net-Construct with Square Mesh, with code 03.21.2 and abbreviation OTM-JHIB

Fish net-construct with square mesh are an active fish net, in the form of cod-end with a square mesh which is operated by pulling in the water column and does not use additional equipment in the form of a rolling balls and/or taser chains, the top of the double bag, and / or using hurdles or span bars.

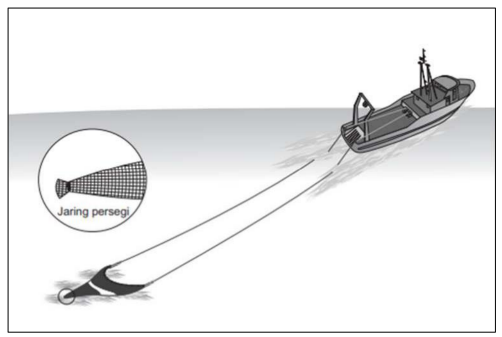


Image of Fish Net-Construct with Square Mesh

9. Midwater Pair Trawls, with code 03.22 and the abbreviation PTM Midwater pair trawls is an active trawls, which is equipped with an opening board as a tool for opening the mouth of the net which operates in the water column and is pulled by 2 (two) vessels.

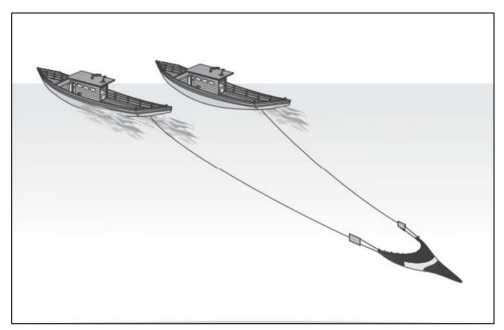


Image of Midwater Pair Trawls

10. Tiger Trawl, with code 03.12.4 and the abbreviation PH Tiger trawl is an active trawl, which is in the form of cod-end equipped with an opening board and a rolling ball (bobin) which operates on the bottom of the water.

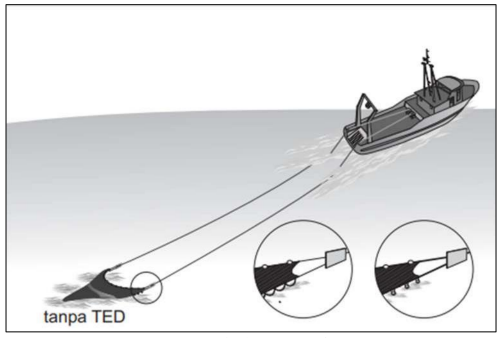


Image of Tiger Trawl

C. Operating Procedures

The operation of these APIs can use one or more pocket nets equipped with a net mouth opening board in the form of a span bar or span board made of iron, wood or other materials and is carried out by sweeping the surface, middle or bottom of the water by being towed by a ship for a certain length of time.

APIs operated on the bottom of the waters are beam trawls, shrimp trawl, shrimp net-equipped with turtle excluder device, bottom nets, twin bottom otter trawls, bottom pair trawls, which are generally for catching demersal fish, crustaceans, shrimp and others.

While the trawls operated in the middle/column waters are midwater otter trawls/fish net, fish nets-construct with square mesh, midwater pair trawls, which are generally for catching pelagic fish and others.

IV. GROUP OF DREDGES

A. Definition

Dredges API type group is a group of active APIs consisting of a wooden or iron frame that is serrated or scalloped at the bottom, and equipped with a bag in the form of net or other materials. It is operated with or without a vessels on the bottom of the water by scratching and caging the target catch in the form of shellfish, sea cucumbers, and other sedentary biota.

- B. Types, Designations, Coding, Abbreviations, and Images The dredges API type with code 04 consists of:
 - 1. Towed Dredges, with code 04.1 and the abbreviation DRB Towed dredges is an active dredges, which is operated using boat.

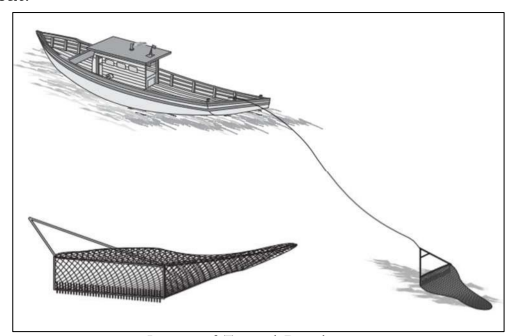


Image of Towed Dredges

2. Hand Dredges, with code 04.2 and the abbreviation DRH Hand dredges, is an active dredges, which is operated without boat.

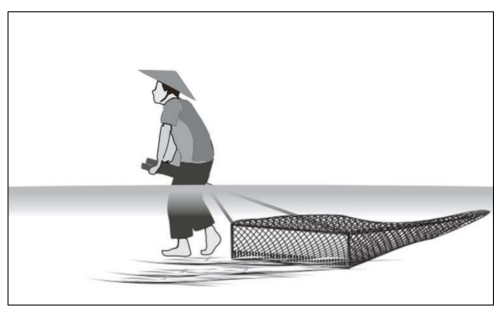


Image of Hand Dredges

C. Operating Procedures

API dredges are operated by raking with a boat or without a boat which is carried out on the bottom of shallow and muddy waters.

V. GROUP OF LIFT NET

A. Definition

The group of API lifting nets is a group of APIs which are passive or static in the form of rectangular or cone-shaped nets equipped with frames made of bamboo or other materials, which are operated by being lowered into the water column when settings, was lifted to the surface again when hauling, and can be equipped with fishing auxiliary devices (ABPI) in the form of lamps, targeting catches of pelagic fish and/or squid.

- B. Types, Designations, Coding, Abbreviations, and Images The type of API lift net code 05 consists of:
 - 1. Portable Lift Net (Anco), with code 05.1 and abbreviation LNP Anco is a passive lift net API, which is operated without a boat.

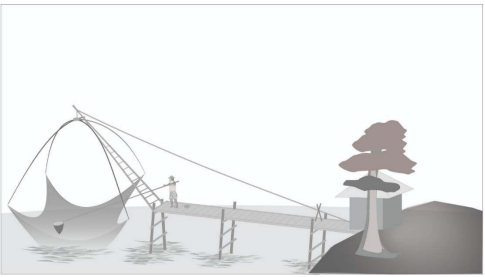
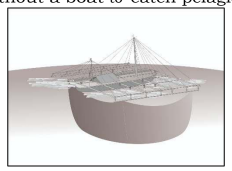


Image of Portable Lift Net

- 2. Boat-Operated Lift Net, with code 05.2 and the abbreviation LNB consisting of:
 - a. Boat-Operated Lift Nets or Floating non Boat-Operated, with code 05.2.1 and abbreviation LNB-BP boat-operated lift nets is a passive lift net, which is operated by lifting it from under the boat on all four sides of the net or without a boat to catch pelagic fish and/or squid.



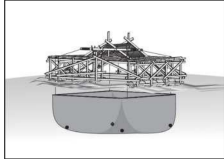
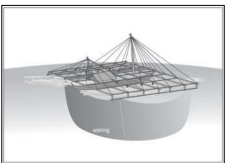


Image of Boat-Operated Lift Nets or Floating non Boat-Operated

- b. Anchovy Boat-Operated Lift Nets or Anchovy Floating non Boat-Operated, with code 05.2.1.1 and the abbreviation LNB-BPT
 - anchovy boat-operated lift nets is a passive lift net, which is operated using a boat or without a boat with the target of catching anchovies.



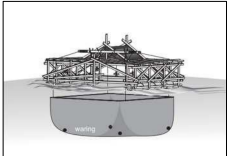


Image of Anchovy Boat-Operated Lift Nets or Anchovy Floating non Boat-Operated

- c. Stick Held Dip Net, with code 05.2.2 and the abbreviation LNB-BA
 - stick held dip net is a passive lift net, which is operated from one of the left or right sides of the boat and the net is withdrawn from one side of the net, used to catch pelagic fish and/or squid.

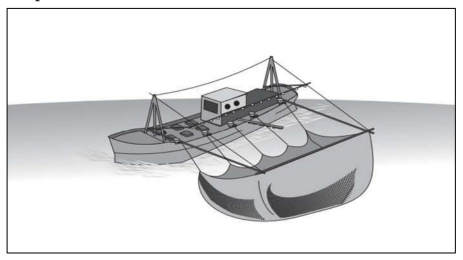


Image of Stick Held Dip Net

3. Shore-Operated Stationary Lift Nets, with code 05.3 and the abbreviation LNS

Shore-operated stationary lift nets is a static lift net, which is operated permanently without using a boat to catch pelagic fish in sea waters and all fish in inland waters.

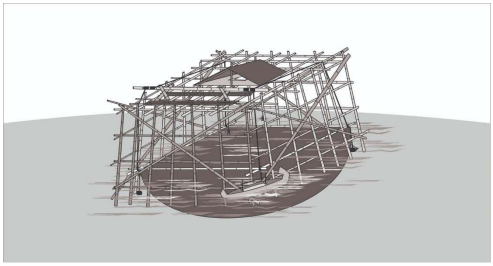


Image of Shore-Operated Stationary Lift Nets

4. Perre-perre, with code 05.2.3 and the abbreviation LNB-PRE Perre-perre is a passive lift net, which is operated by scooping up anchovy, in the form of a cone or cod-end with the net mouth framed using a wooden or bamboo frame.

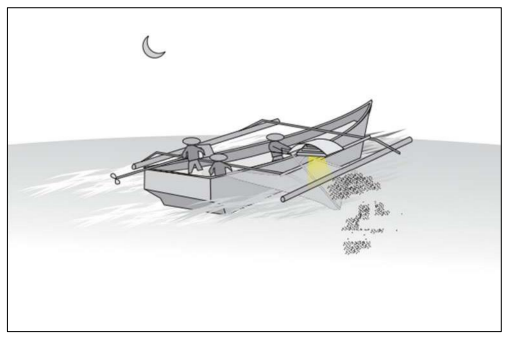


Image of Perre-perre

C. Operating Procedures

The lift net is operated by lowering the net into the water column when settings and lifted to the surface again when hauling by boat or without boat, and can be equipped with fishing auxiliary devices (ABPI) in the form of lamps.

Portable lift net (Anco) and Shore-operated stationary lift nets are operated in coastal areas to catch anchovies and other pelagic fish.

Portable lift net (Anco) are operated in rivers, lakes, reservoirs, swamps or other kind of water to catch all types of fish.

Shore-operated stationary lift nets is operated in lakes, reservoirs, swamps or other kind of water.

Boat-operated lift nets and stick held dip net are operated in waters farther from the coast to catch squid, anchovies and other pelagic fish.

VI. GROUP OF FALLING GEARS

A. Definition

The groups of types of API that are dropped or spread are the active API group in the form of cone-shaped nets that can be equipped with weights, nets made of iron, wood or bamboo, and ABPI in the form of lamps, which are operated by being dropped or spread to trap fish and/or squid.

- B. Types, Designations, Coding, Abbreviations, and Images

 The types of API that are dropped or spread with code 06 consist of:
 - 1. Cast Nets, with code 06.1 and the abbreviation FCN Cast nets are active falling gears, which are operated by being dropped using 2 (two) span bars located horizontally on one side of the vessel with the target catch of squid and/or fish.

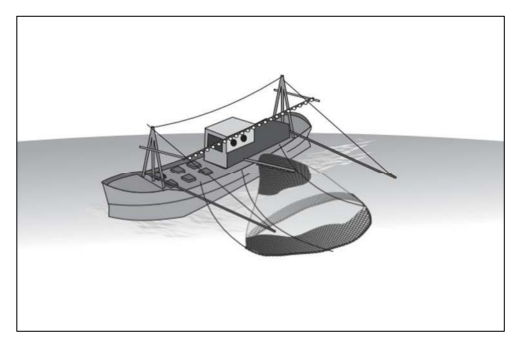


Image of Cast Nets

2. Falling Gear Not Specified, with code 06.9 and the abbreviation FG

Falling gear not specified are active APIs that are dropped or spread, which can be operated without using a vessel by spreading them, where the bottom of the net is equipped with a weight and at the top a towing rope is attached to confine the fish catch target.

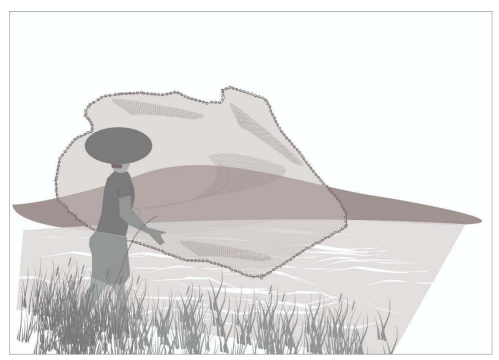


Image of Falling Gear Not Specified

C. Operating Procedures

Cast Nets are operated in waters by dropping the net and pulling the drawstring (tali kerut) at the bottom of the net.

Falling gear not specified is operated around the coast as well as in rivers, lakes, reservoirs, swamps or other bodies of water by spreading the net and the bottom of the net will close by itself due to the influence of the chain weight.

VII. GROUP OF GILLNETS AND ENTANGLING NETS

A. Definition

The gillnets and entangling nets API type group is a group of APIs which are active or passive in the form of rectangular nets equipped with floats, weights, Head Ropes and bottom ropes, or without bottom ropes which are operated permanently by drifting and looping them on the surface, mid, and bottom waters to intercept pelagic fish, demersal fish, and groups crustaceans so they are caught because they are entangled and/or twisted.

- B. Types, Designations, Coding, Abbreviations, and Images
 The type of gillnets and entangling nets with code 07 consists of:
 - 1. Set Gillnets, with code 07.1 and the abbreviation GNS Set gillnets is a passive gill net, which is equipped with an anchor and operated permanently in waters.

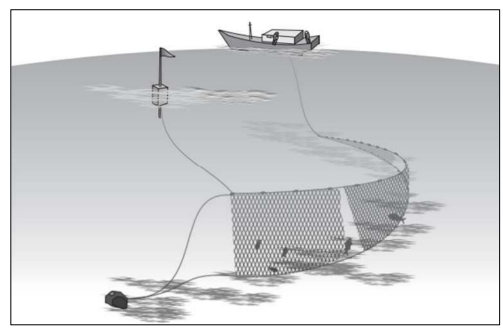


Image of Set Gillnets

2. Drift Gillnets, with code 07.2 and the abbreviation GND Drift gillnets is a passive gillnets, which has a buoyancy greater than its sinking power and operates by being drifted on the surface and mid-water equipped with a sign buoy.

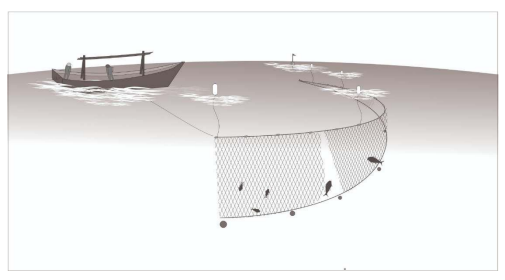


Image of Drift Gillnets

3. Encircling Gillnets, with code 07.3 and the abbreviation GNC Encircling gillnets is an active gillnets, which is operated by encircling the net around the fish and can use shock assistance.

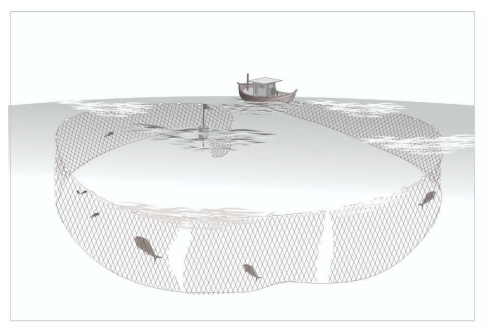


Image of Encircling Gillnets

4. Fixed Gillnets, with code 07.4 and abbreviation GNF Fixed gillnets are passive gillnet, which are operated by tying the net to stakes planted in the bottom of waters whose ecosystem is influenced by tides.

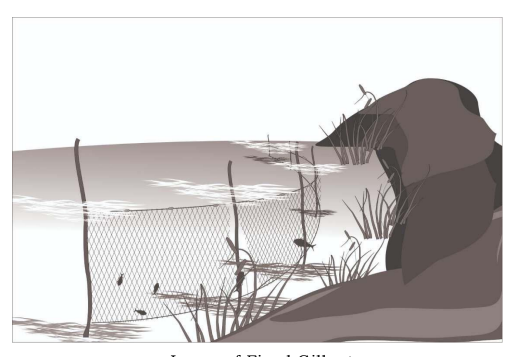


Image of Fixed Gillnets

5. Trammel Nets, with code 07.5 and the abbreviation GTR Trammel nets is a passive gillnets, which consists of 1 (one) layer of inner net with smaller meshes and 1 (one) or more layers of outer net with larger meshes that are operated at the bottom of sea waters, rivers, lakes, reservoirs, or other bodies of water.

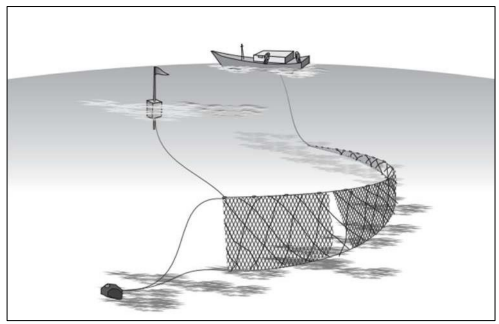


Image of Trammel Nets

6. Combined Gillnets-Trammel Nets, with code 07.6 and the abbreviation GTN

Combined gillnets-trammel nets is a passive gillnets with a combination of set gillnets and trammel nets.

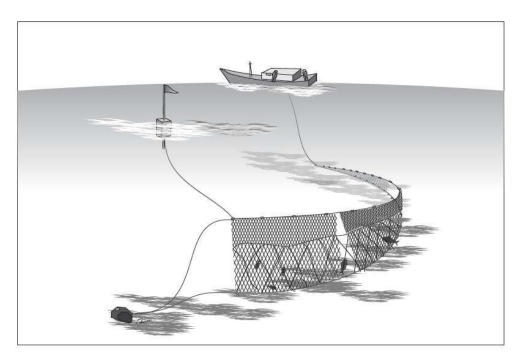


Image of Combined Gillnets-Trammel Nets

7. Horizontal Gillnets, with code 07.7 and the abbreviation GNH Horizontal gillnets is a passive gillnets, which is operated by placing the net horizontally to catch jumping fish.

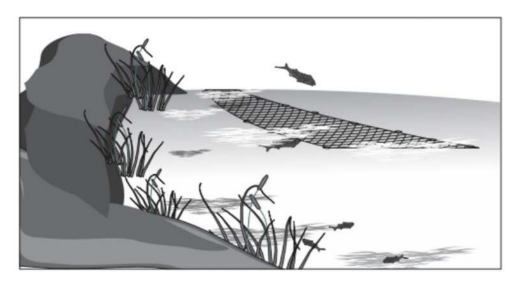


Image of Horizontal Gillnets

C. Operating Procedures

API gill nets are operated by being installed permanently for set gillnets and Combined gillnets-trammel nets, fixed for Fixed gillnets, drifted for Drift gillnets, and looped for encircling gillnets on the surface, mid, or bottom of the waters for intercept pelagic fish, demersal fish, or groups of crustaceans which becomes the catch target so that fish can be caught because they are entangled and twisted in the body of the net.

VIII. GROUP OF TRAPS

A. Definition

The type of API trap group is a group of static or passive APIs which consist of a net with a frame made of iron, wire, wood, bamboo, or other materials in the form of a cylinder, cone, trapezoid, or other shape equipped with an entrance that is operated on the surface or bottom of the water to attract attention and/or lead pelagic fish, demersal fish, groups of *mollusca*, and groups of *crustaceans* so it will trapped and difficult to escape.

- B. Types, Designations, Coding, Abbreviations, and Images The type of trap API with code 08.0 consists of:
 - 1. Set Nets, with code 08.1 and abbreviation FPN-SN Set net is a static trap, which consists of a series of net walls that are installed permanently and use anchors. This trap is open at the top or surface and consists of a Leader (Penaju), playgrounds, and bag to lead fish to the bag as a gathering place for fish to catch pelagic and demersal fish.

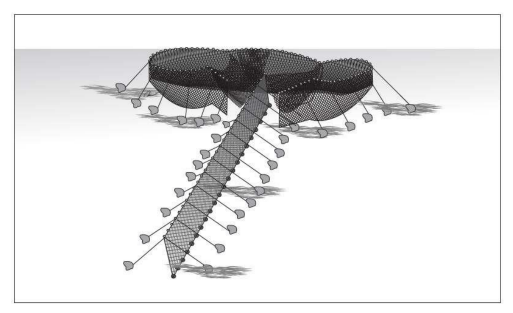


Image of Set Nets

2. Pots, with code 08.2.1 and the abbreviation FPO Pots (*Bubu*) is a passive trap, which consists of 1 (one) or more funnel (*Injab*) which operation can be in series or single, with the target of catching demersal fish or octopus in Marine Waters and all types of fish, fish seeds and/or shrimp in Inland Waters.

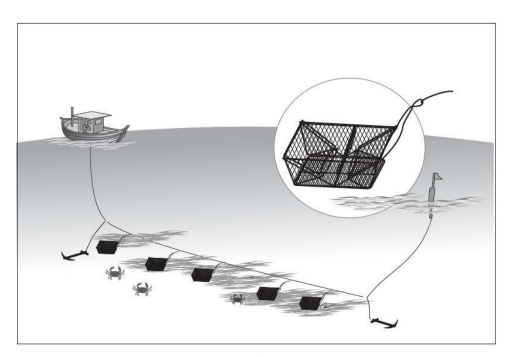


Image of Pots

3. Octopus Pot Fishing, with code 08.2.2 and the abbreviation FPOG

Octopus Pot Fishing (Bubu Gurita) is a passive API trap, in the form of a pot whose operation is in a series, with the target of catching octopuses.

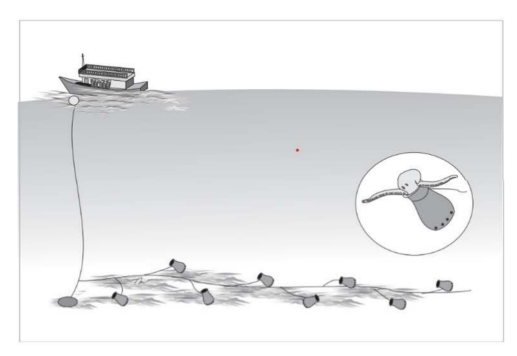


Image of Octopus Pot Fishing

4. Dragon Pot Fishing (Bubu Naga), with code 08.2.3 and the abbreviation FPON

Dragon Pot Fishing is a passive API trap whose operation can be in series or single, has more than 1 (one) funnel (*Injab*), and is located on the left side and the right side of the trap, with a target catch of fish and/or shrimp.

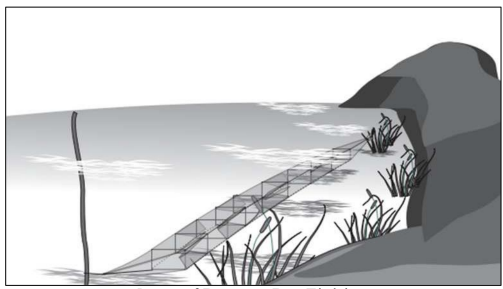


Image of Dragon Pot Fishing

5. Fyke Nets, with code 08.3 and abbreviation FYK
Fyke nets is a static API trap, cylindrical in shape whose operation is fixed on the bottom of the water and tied to a stake, equipped with wings that are staked to direct the fish towards the trap.

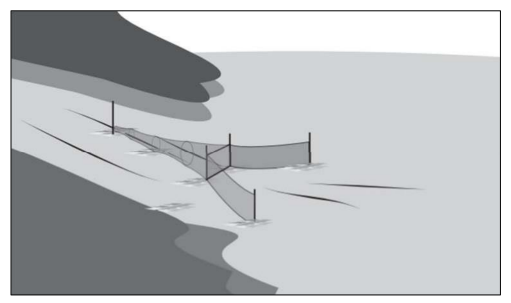


Image of Fyke Nets

6. *Glass Eel* Fyke Nets, with code 08.3.1 and abbreviation FYK-GE Glass Eel Fyke Nets, cylindrical-shaped API trap whose operation is installed at the mouth of a river or beach and is equipped with poles at both ends of the wings to catch *glass eel*.

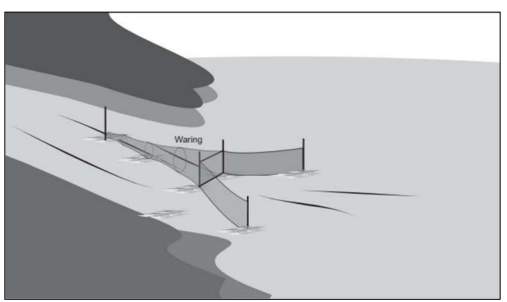


Image of *Glass Eel* Fyke Nets

- 7. Stownets, with code 08.4 and abbreviation FSN, consisting of:
 - a. Long Bag Set Nets, with the code 08.4.1 and the abbreviation FSN- PL

Long bag set nets is a passive API trap, which is operated by blocking strong sea currents, is made from a cone-shaped net with long bags, has wings and uses anchors at both ends of the wings.

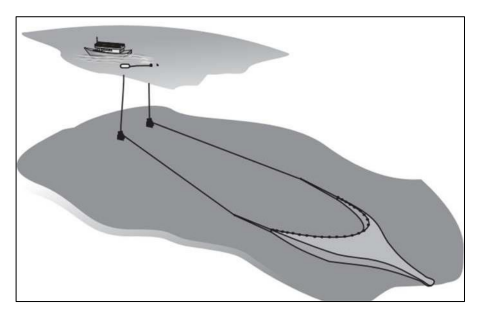


Image of Long Bag Set Nets

b. Anchovy Long Bag Set Nets, with code 08.4.1.1 and abbreviation FSN-PLT

Anchovy long bag set nets is a passive API trap, which is operated by blocking strong sea currents, made from a cone shaped net with long bags, has wings, and uses anchors at both ends of the wings to target anchovies.

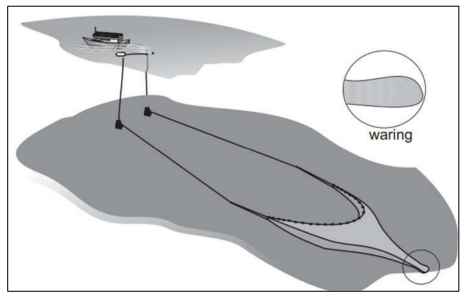


Image of Anchovy Long Bag Set Nets

c. *Togo* Subcategorizes in Stownets, with code 08.4.2 and the abbreviation FSN-TG

Togo is a static API trap, with a cone-shaped net, the operation of which is tied to a stake fixed to the bottom of the water at the river mouth.

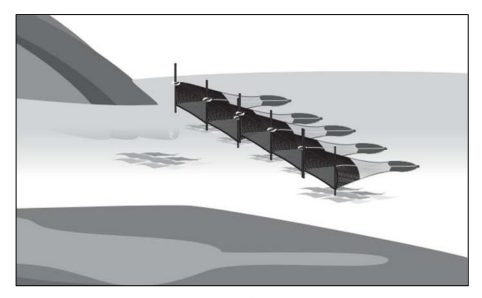


Image of Togo

d. *Ambai* Subcategorized in Stownets, with code 08.4.3 and the abbreviation FSN-AB

Ambai is a static API trap, which consists of more than one cone-shaped net at the mouth, the operation of which is tied to a pile that settles at the bottom of the water.

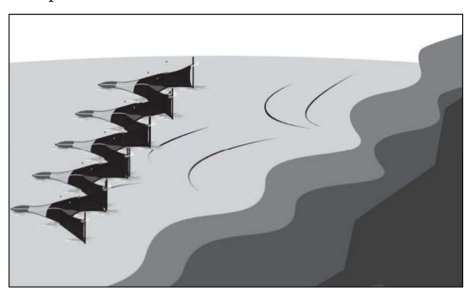


Image of Ambai

e. *Jermal* Subcategorized in Stownets, with code 08.4.4 and the abbreviation FSN-JM

Jermal is a static, cone-shaped API trap equipped with a house to guard and lift the bag traps and placed on the beach.

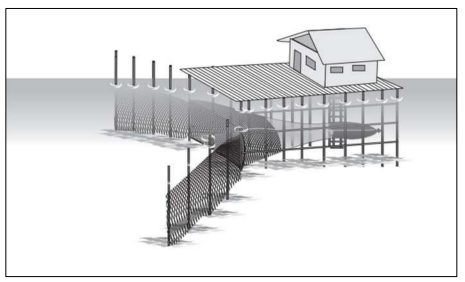


Image of Jermal

f. *Pengerih* Subcategorized in Stownets, with code 08.4.5 and the abbreviation FSN-PG *Pengerih* is a static API trap, which consists of a coneshaped net at the mouth attached to a stake fixed at the

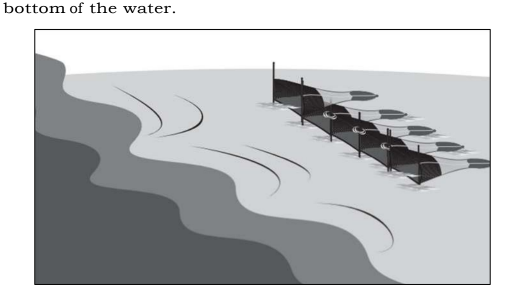


Image of *Pengerih*

8. *Sero* Subcategorized in Barriers, fences, weirs, with code 08.5.1 and abbreviation FWR-SR

Sero is a static API trap, which consists of a series of net walls that are installed permanently and using stakes. This trap is open at the top or surface and consists of a Leader, playgrounds, and bags to lead fish to the bags as a gathering place for fish to catch pelagic and/or demersal fish.

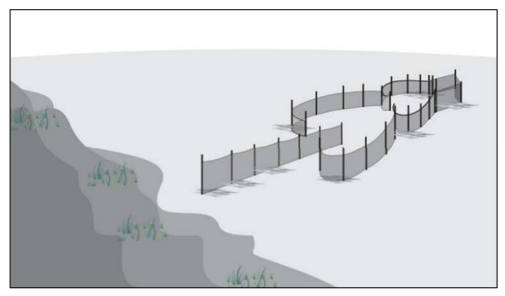


Image of Sero

9. *Bale-Bale*, with code 08.9 and the abbreviation FIX-BL *Bale-bale* is a passive API trap, which is in the form of a rectangular frame made of bamboo, wood or other materials and equipped with tassels such as coconut leaves or other materials, used to attract flying fish spawn and attach their eggs.

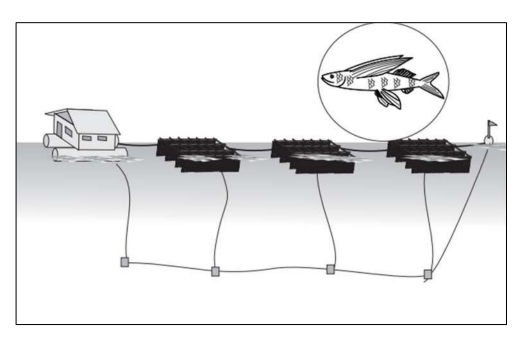
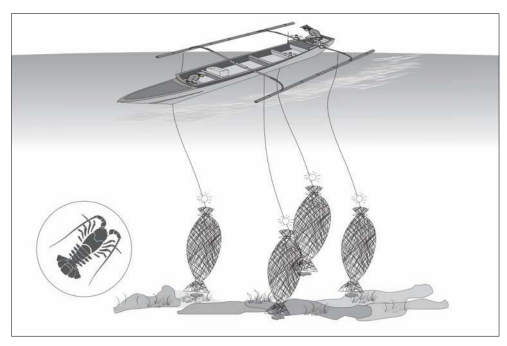


Image of Bale-Bale

10. Clear Lobster Seed and Lobster Seed Traps, with code 10.8 and the abbreviation PBL

Clear lobster seed and lobster seed traps are passive API traps, made from nets, sacks, paper, or other materials as pullers or attractors and a place to attach clear lobster seeds and lobster seeds.



Images of Clear Lobster Seed and Lobster Seed Traps

11. Aerial Traps, with code 08.6 and the abbreviation FAR Aerial traps is a passive API trap, which is in the form of a rectangular net sheet used to trap fish that have the characteristic of jumping above the water surface.

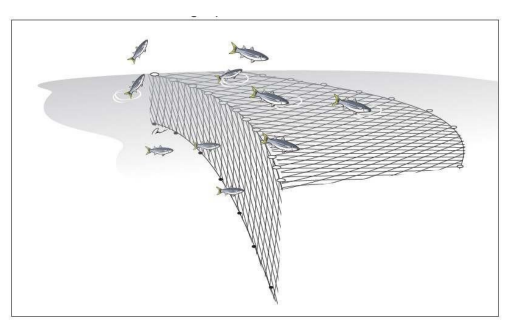


Image of Aerial Traps

C. Operating Procedures

Static API traps are operated by guiding the fish through Leader (Penaju) or wings towards the bag. Fish collection is done in bags.

Passive API traps are operated in series or singly using bait, attractors or without bait to attract catch targets.

IX. GROUP OF HOOKS AND LINES

A. Definition

Hooks and lines API type groups are active or passive API groups consisting of ropes, fishing hooks, and can be equipped with reels, floats, sign floats, weights,

rod (joran), or bait. The operation is carried out on the surface, middle or bottom of the waters so that the catch target is attracted to the hook, generally for catching pelagic fish, demersal fish and groups of mollusca.

- B. Types, Designations, Coding, Abbreviations, and Images Fishing API type with code 09, consisting of:
 - 1. Handlines, with code 09.1.1 and the abbreviation LHP-PU Handlines is passive hooks and lines, which consists of a main line, branch lines and fishing hooks equipped with reels, weights and bait.

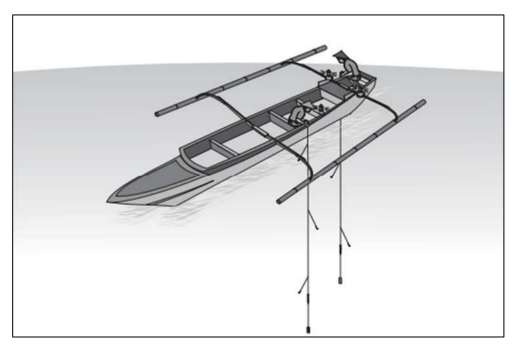


Image of Handlines

2. Tuna Handlines, with code 09.1.2 and the abbreviation LHP-PUT

Tuna Handlines is a passive hooks and lines, which consists of a main line and a fishing rod equipped with a reel, weights and bait with the target of catching tuna.

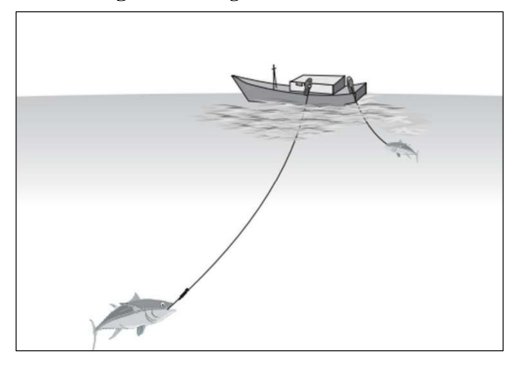


Image of Tuna Handlines

3. Fishing Rod, with code 09.1.3 and the abbreviation LHP-PJ Fishing Rod is a passive fishing rod, which consists of a main line and a fishing hook equipped with a rod and bait.

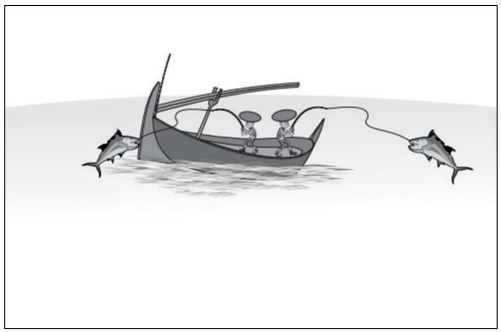


Image of Fishing Rod

4. Squid Anglings, with code 09.1.5 and the abbreviation LHP-SA Squid Anglings is a passive hooks and lines, which consists of a main line and a fishing hooks equipped with a reel with the target of catching squid.

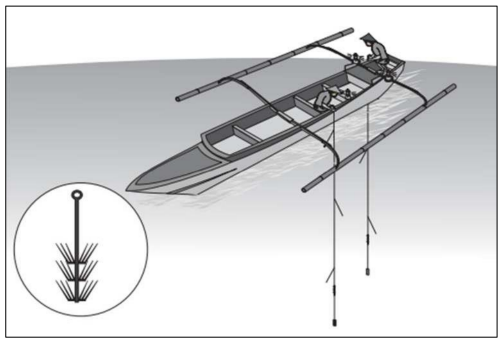


Image of Squid Anglings

5. Squid Jiggings, with code 09.2.1 and abbreviation LHM- PC Squid Jiggings is an active hooks and lines, which consists of a main line and fishing hook which is operated using a mechanical device with the target of catching squid.

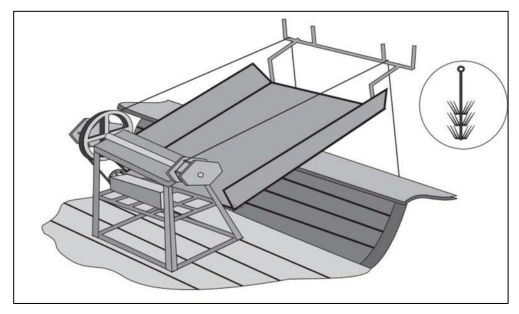


Image of Squid Jiggings

6. Kite Fishing Rods, with code 09.9.1 and abbreviation LX-LY Kite Fishing Rods is a passive hooks and lines, which consists of a main line and a fishing hook equipped with a reel and a kite.

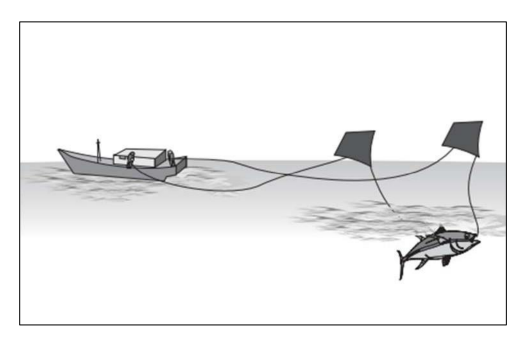


Image of Kite Fishing Rods

7. *Huhate* Pole and Lines, with code 09.1.4 and abbreviation LHP-PH. *Huhate* Pole and Lines is an active hooks and lines, which consists of a main line and a hook without a barb (kait balik) equipped with a rod and fake bait whose operation is assisted by spreading live bait and spraying water.

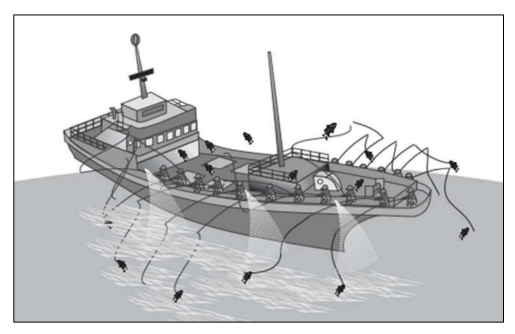


Image of Huhate Pole and Lines

8. *Huhate* Mechanized Pole and Lines, with code 09.2.2 and the abbreviation LHM-HM

Huhate mechanized Pole and Lines is an active hooks and lines, which consists of a main line and fishing hook without a barb (kait balik) equipped with a fishing rod and artificial bait whose operation is mechanical and assisted by casting live bait and spray water.

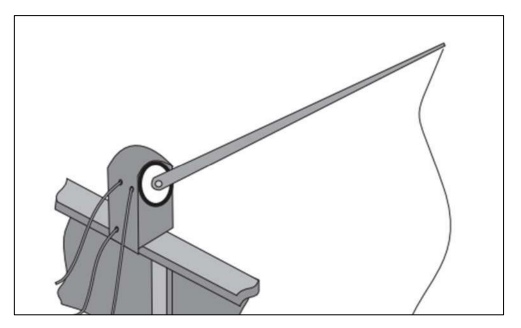


Image of *Huhate* Mechanized Pole and Lines

9. Set Longlines, with code 09.31 and abbreviation LLS
Set Longlines is a passive hooks and lines, which consists of a
main line, branch lines, fishing hooks equipped with bait, sign
floats, weights and anchors which are operated permanently on
the bottom of the waters with the target of catching demersal
fish.

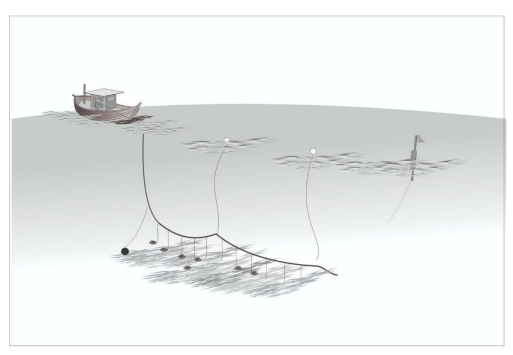


Image of Set Longlines

10. Tuna Longlines, with the abbreviation code 09.32.1 and LLD-RT Tuna longlines is a passive hooks and lines, which consists of a main line, branch line and fishing hook equipped with bait and a float that is operated by drifting with the target of catching tuna fish.

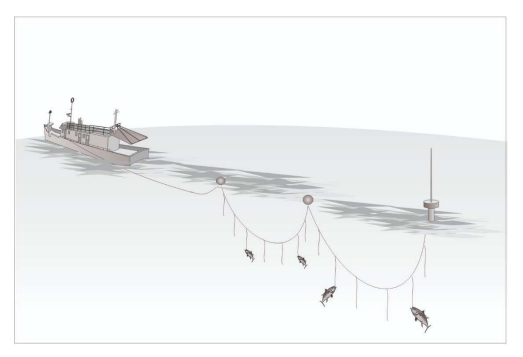


Image of Tuna Longlines

11. Trolling Lines, with code 09.5 and the abbreviation LTL Trolling Lines is an active hooks and lines, which consists of a main line, branch lines and fishing hooks equipped with bait and a rod or without a rod which is operated by being pulled from behind the vessels.

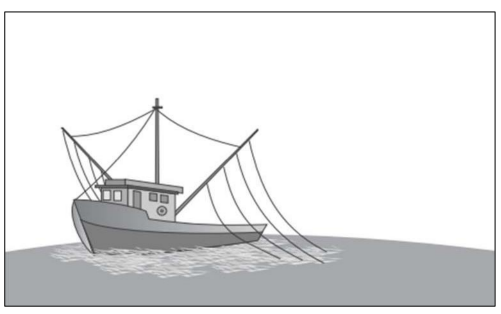


Image of Trolling Lines

C. Operating Procedures

Handlines, Tuna Handlines, Fishing Rods, Squid Anglings, Squid Jiggings, and Kite Fishing Rods are operated by lowering the line with a hook, using a fishing rod or without a rod equipped with bait.

Set Longlines and Tuna Longlines are operated by lowering a sign buoy or anchor, main line and branch line with a hook equipped with bait.

Huhate Pole and Lines and Huhate Mechanized Pole and Lines are operated by spreading live bait and spraying water, then lowering the line and hook.

Trolling Lines is operated by lowering the rope and fishing hook, then pulling it up.

X. GROUP OF MISCELLANEOUS GEARS

A. Definition

Other groups of API types are active APIs which in shape, construction and method of operation are not included in the surrounding nets, seine nets, trawls, dredges, lift nets, falling gears, gill nets, traps, and hooks and lines

- B. Types, Designations, Coding, Abbreviations, and Images Other API types with code 10 include:
 - 1. Harpoons, with code 10.1 and abbreviation HAR Harpoons is miscellaneous gears, which consists of a wooden or bamboo stick with a barb (kait balik) spear tip which can be equipped with a pulling rope.

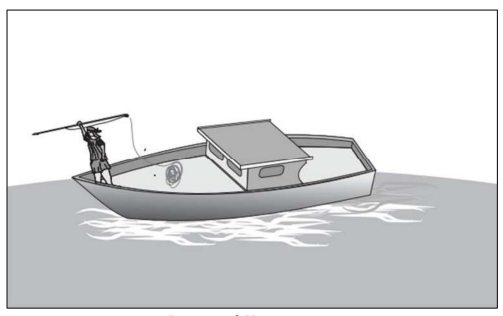


Image of Harpoons

2. Ladung, with code 10.2.1 and the abbreviation MHI-LD Ladung is active miscellaneous gears, which consists of wooden or bamboo sticks and clamps made of iron or other materials which are operated by clamping the catch target of fish, sea cucumbers and/or clams. and can be operated without boat.

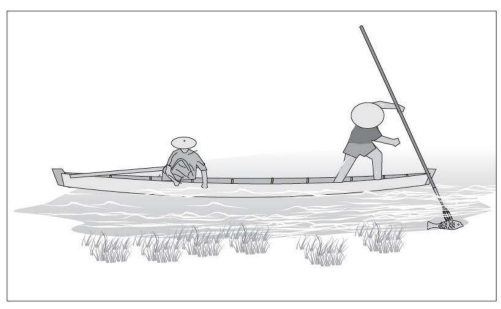


Image of Ladung

3. Spears, with code 10.2.2 and abbreviation MHI-PN Spears is active miscellaneous gears, which consists of an arrow tied to a string, at the end it is hook-shaped which is operated by being shot towards the catch target.

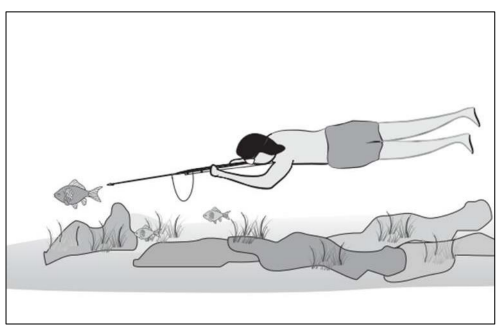


Image of Spears

4. Pushnets, with code 10.5 and the abbreviation MPN Pushnets is active miscellaneous gears, which consists of a cone-shaped net equipped with an isosceles triangular frame made of wood or bamboo as a mouth that is operated using a boat by pushing it from the side or in front of the boat or without using a boat on the bottom of the waters with the target of catching shrimp.

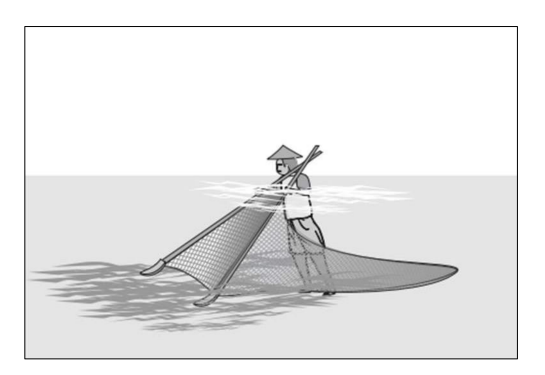


Image of Pushnets

5. Scoopnets, with code 10.6 and abbreviation MSP Scoopnets is active miscellaneous gears, which consists of a net with a frame in the shape of an isosceles triangle or circle which is operated by scooping the catch target without using a boat on the beach, river, lake, reservoir, swamp or other body of water.

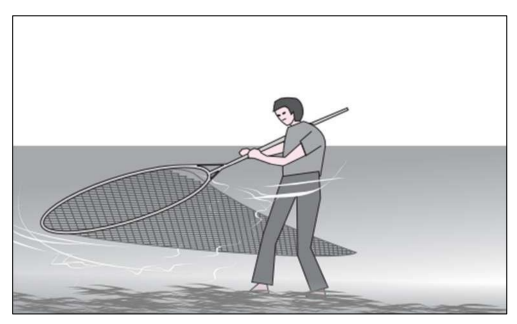


Image of Scoopnets

6. *Muro Ami*, with code 10.7 and abbreviation MDR *Muro Ami* is active miscellaneous gears, consisting of a bagshaped net consisting of wings, body and bag which is operated by diving to lead fish to the bag, with the target of catching yellowtail fish.

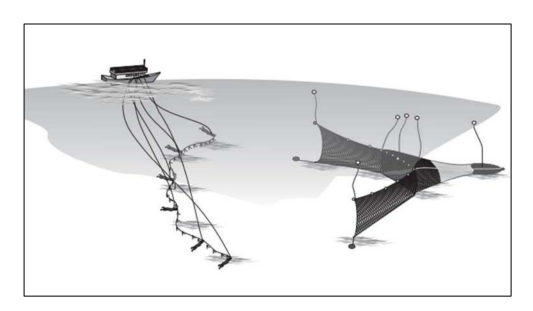


Image of Muro Ami

C. Operating Procedures

Harpoons is operated by throwing and thrusting the harpoons towards the catch target. Next, the catch target is pulled with a rope tied to the harpoons.

Ladung is operated by directing and gripping the catch target.

Spears is operated by shooting a spears at a catch target in rocky waters.

Pushnets are operated by spreading the net and frame and then pushing it from the side or front of the boat or without using a boat. Scoopnets is operated by scooping the catch target without using a boat on the beach, river, lake, reservoir, swamp or other body of water.

Muro ami is operated by diving to herd the fish into the bag.

MINISTER OF MARINE AFFAIRS AND FISHERIES OF THE REPUBLIC OF INDONESIA,

signed.

SAKTI WAHYU TRENGGONO

Original copy Director of Bureau of Law,

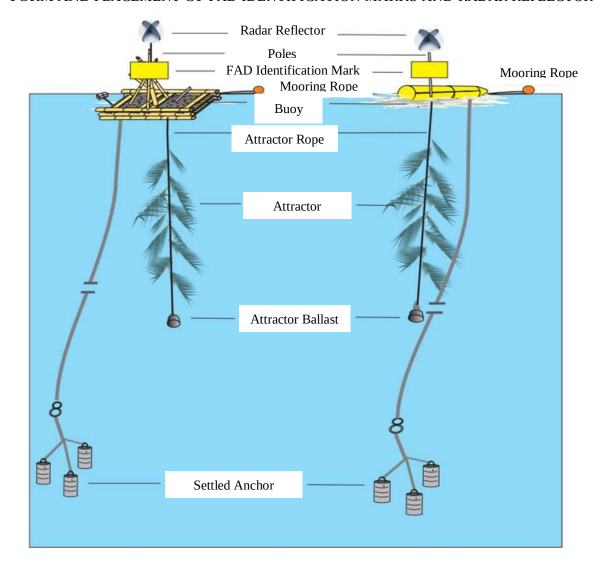


Electronic signature

Effin Martina

APPENDIX II
REGULATION OF THE MINISTER OF MARINE
AFFAIRS AND FISHERIES OF THE REPUBLIC
OF INDONESIA
NUMBER 36 OF 2023
CONCERNING
PLACEMENT OF FISHING GEAR AND FISHING
AUXILIARY DEVICE IN QUOTA-BASED
FISHING ZONE AND THE FISHERIES
MANAGEMENT AREA OF REPUBLIC
INDONESIA IN INLAND WATERS

FORM AND PLACEMENT OF FAD IDENTIFICATION MARKS AND RADAR REFLECTOR



MINISTER OF MARINE AFFAIRS AND FISHERIES OF THE REPUBLIC OF INDONESIA,

signed.

SAKTI WAHYU TRENGGONO

Original copy

Director of Bureau of Law,



Electronic signature

Effin Martina

APPENDIX III
REGULATION OF THE MINISTER OF MARINE
AFFAIRS AND FISHERIES OF THE REPUBLIC
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CONCERNING
PLACEMENT OF FISHING GEAR AND FISHING
AUXILIARY DEVICE IN QUOTA-BASED
FISHING ZONE AND THE FISHERIES
MANAGEMENT AREA OF REPUBLIC
INDONESIA IN INLAND WATERS

PLACEMENT OF FISHING GEAR AND FISHING AUXILIARY DEVICE IN QUOTA-BASED FISHING ZONE

																	(QUOTA	-BASED	FISHI	NG ZO	NE						
NO		FISH	IING GEAR	S			VES	SSEL				LANI	E		Zone 01		Zona 02			Zona 03			Zone 04		Zone 05		Zone 06	DESCRIPTION
	Catagomi	Code- Abbreviation	Charact eristic	Size of Selectivity and Capacity	Fishing Auxiliary Device (FAD)	MT	<5 GT	>5-10 GT)-3	> 30 GI	¥	II II	Ш	High Seas (HS)	711	716	_	HS. Pacific Ocean	714	715	718	572	573	HS. Indian Ocean	571	712	713	BESCHI HON
A	SURROUNDING NETS				•			,	,	,	,						,	,					,					
1	Small-pelagic one boat operated purse seines	01.1.1.1 PS1-K	Active	Mesh size ≥1 inch and head rope length ≤300 m	FAD and/or lamps ≤5,000 watts	X	V	X	X X	X	7	\ \ \	√	X	V	V	V	X	V	√	√	V	√	X	√	√	~	Double net is prohibited
				Mesh size ≥1 inch and head rope length ≤400 m	FAD and/or lamps ≤10,000 watts	X	Х	V	√ X	X	X	√ √	X	Х	√	V	V	X	V	V	√	V	V	X	V	√	√	
				Mesh size ≥1 inch and head rope length ≤600 m	FAD and/or lamps ≤20,000 watts	X	Х	V	√ \	√ X	X	X	V	V	V	V	V	√	X	V	V	V	V	√	V	√	V	
2	Large-pelagic one boat operated purse seines	01.1.1.2 PS1-B	Active	Mesh size ≥2 inches and head rope length ≤700 m	FAD and/or lamps ≤20,000 watts	X	X	X	√ X	X	X	√ √	X	X	X	√	V	Х	V	√	Х	V	√	X	V	X	√	Double net is prohibited
				Mesh size ≥2 inches and head rope length ≤1,500 m	FAD and/or lamps ≤20,000 watts	X	X	X	√ \	√ X	X	х	√	V	Х	V	V	√	V	√	Х	√	V	V	V	X	√	

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NO		FISH	IING GEAR	as .			,	VESS	EL			I	.ANE			Zona 01		Zone 02			Zone 03			Zona 04		Zone 05		Zone 06	DESCRIPTION
	Category	Code Abbreviation	Charact eristic	Size of Selectivity and Capacity	FAD	TM	<5 GT	>5-10 GT	>10-30 G Q	> 30 GT	IA	IB	п	Ш	High Seas (HS)	711	716	717	HS. Pacific Ocean	714	715	718	572	573	HS. Indian Ocean	571	712	713	2234113
3	Anchovy one boat operated purse seines	01.1.1.3 PS1-T	Active	Mesh size ≥4 mm and head rope length ≤300 m	-	X	V	Х	X	Х	X	V	V	Х	X	1	V	√	Х	V	V	V	V	√	X	√	√	V	Double net is prohibited
				Mesh size ≥4 mm and head rope length ≤300 m	-	X	Х	√	X	X	X	X	V	X	X	√	V	V	X	√	√	1	V	√	X	√	√	V	
				Mesh size ≥4 mm and head rope length ≤400 m	-	X	X	X	V	X	X	X	V	X	X	1	V	V	X	√	√	V	V	√	X	V	√	V	
				Mesh size ≥4 mm and head rope length ≤600 m	Lamps ≤20,000 watt	X	X	X	V	V	X	X	X	V	X	Х	X	X	X	X	X	X	X	Х	X	V	X	X	
4	Small-pelagic fleet operated purse seines	01.1.1.4 PS1-KKA	Active	Mesh size ≥1 inch and head rope length ≤300 m	FAD and/or lamps ≤5,000 watts	X	1	X	X	X	X	V	V	V	X	V	V	√	X	√	√	1	V	√	X	√	√	√	Double net is prohibited Vessels supporting fishing operations are in the form of
				Mesh size ≥1 inch and head rope length ≤400 m	FAD and/or lamps ≤10,000 watts	X	X	√	√	X	X	X	V	X	X	√	√	√	X	√	√	V	√	√	X	$\sqrt{}$	√	√	light vessels with a maximum of 3 units
				Mesh size ≥1 inch and head rope length ≤600 m	FAD and/or lamps ≤20,000 watts	X	X	√	V	√	X	X	X	√	√	√	√	$\sqrt{}$	√	X	√	1	√	√	√	√	√	√	
5	Large-pelagic fleet operated purse seines	01.1.1.5 PS1-BKA	Active	Mesh size ≥2 inches and head rope length ≤700 m	FAD and/or lamps ≤20,000 watts	X	X	X	√	X	X	X	V	X	X	X	√	√	X	√	√	X	V	√	X	√	X	√	Double net is prohibited Vessels supporting fishing operations are in the form of
				Mesh size ≥2 inches and head rope length ≤1,500 m	FAD and/or lamps ≤20,000 watts	X	Х	X	V	√	X	X	X	√	√	X	√	V	√	√	√	X	√	√	√	√	X	√	light vessels with a maximum of 3 units
6	Small-pelagic two boat operated purse seines	01.1.2.1 PS2-K	Active	Mesh size ≥1 inch and head rope length ≤400 m	-	X	X	X	√	X	X	X	V	X	X	X	X	X	X	X	X	X	X	√	X	X	X	X	Double net is prohibited
7	Surrounding net without purse lines	01.2 LA	Active	Mesh size ≥1 inch and head rope length ≤150 m	-	X	X	√	X	X	X	X	√	X	X	√	√	√	X	√	√	1	√	√	X	√	\checkmark	√	-
В	SEINE NETS	1						!				ļ <u> </u> !	<u> </u>											<mark>_</mark>					
1	Beach seine	02.1.1 SB	Active	Bag mesh size ≥1 inch and head rope length ≤300 m	-	V	1	X	X	X	√	X	X	Х	X	V	1	V	Х	V	V	√	√	√	X	V	V	V	Vessels used to loop the net from and to the beach
2	Payang	02.2.3	Active	Bag mesh size ≥2 inches and	-	X	√	X	X	X	X	V	√	√	X	√	√	√	X	√	√	√	V	√	X	√	√	√	-

																		(QUOTA	-BASED	FISHIN	IG ZON	NE			1	,		
NO		FISF	IING GEAR	S				VES	SEL			L	ANE			Zona 01		Zona 02			Zone 03			Zone 04		Zone 05		Zone 06	DESCRIPTION
	Category	Code Abbreviation	Charact eristic	Size of Selectivity and Capacity	FAD	TM	<5 GT	>5-10 GT	>10-30 G Q	> 30 GT	IA	IB	П	Ш	High Seas (HS)	711	716	717	HS. Pacific Ocean	714	715	718	572	573	HS. Indian Ocean	571	712	713	DESCRIPTION.
		SV-PYG		head rope length ≤120 m																									
				Bag mesh size ≥2 inches and head rope length ≤150 m	-	X	Х	V	X	X	X	X	~	X	X	~	√	√	X	V	V	√	\checkmark	√	X	√	V	√	
				Bag mesh size ≥2 inches and head rope length ≤150 m	-	X	X	X	V	Х	X	X	1	X	X	X	X	X	X	X	X	X	√	√	X	X	V	X	
				Bag mesh size ≥2 inches and head rope length ≤200 m	-	X	Х	V	√	√	X	X	X	V	X	Х	X	X	Х	X	X	X	√	V	X	X	√	X	
3	Anchovy Payang	02.2.3.1 SV-PYGT	Active	Bag mesh size ≥4 mm and head rope length ≤120 m	-	X	V	X	X	X	X	√	√	√	X	√	√	√	X	V	V	√	√	√	X	√	V	V	
				Bag mesh size ≥4 mm and head rope length ≤150 m	-	X	X	V	X	X	X	X	√	X	X	~	√	√	X	V	V	V	√	√	X	√	V	V	
4	Other seine net in boat seines modified to Danish seines	02.2.6 SV-JTK	Active	Bag mesh size ≥2 inch using square mesh, head rope length ≤40 m, and the warp rope length ≤300 m for each side	-	х	X	√	X	X	X	Х	V	X	Х	X	X	X	Х	X	X	X	X	х	X	X	V	X	Bag part is forbidden to be doubled
				Bag mesh size ≥2 inch using square mesh, head rope length ≤60 m, and the warp rope length ≤900 m for each side	-	Х	Х	Х	√	Х	Х	Х	V	X	х	V	X	X	Х	Х	х	х	X	X	X	Х	V	V	Bag part is forbidden to be doubled

																		(QUOTA	-BASEI	FISHI	NG ZO	NE						
NO		FISH	IING GEAR	S			,	VESSI	EL			L	ANE			Zona 01		Zone 02			Zona 03			Zona 04		Zone 05		Zone 06	DESCRIPTION
	Category	Code Abbreviation	Charact eristic	Size of Selectivity and Capacity	FAD	TM	<5 GT	>5-10 GT	>10-30 G Q	> 30 GT	IA	IB	П	Ш	High Seas (HS)	711	716	717	HS. Pacific Ocean	714	715	718	572	573	HS. Indian Ocean	571	712	713	
				Bag mesh size ≥2 inch using square mesh, head rope length ≤90 m, and the warp rope length ≤900 m for each side	-	X	X	X	√	V	X	X	X	V	X	*	X	X	х	х	X	X	X	X	X	X	1	√	* fishing ground on WPPNRI 711 above 30 nautical miles from the coastline
С	FISH NET/SHRIMP NET A	AND TRAWLS																		<u> </u>		<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>	ļ	
1	Shrimp nets equipped with TED	03.12.2 OTB-JHUB	Active	Bag mesh size ≥2 inches and head rope length ≤30 m for each rig	-	X	X	X	X	√	X	X	X	√	X	X	X	X	X	X	X	√	X	Х	Х	X	X	X	Must be equipped with Turtle Excluder Device/TED
2	Fish nets — Construct with Square Mesh	03.21.2 OTM-JHIB	Active	Bag mesh size ≥2 inch using square mesh and head rope length ≤60 m		X	X	X	V	V	х	X	X	V	√	√*	X	х	Х	Х	х	х	Х	Х	X	\/**	X	X	It is prohibited to operate with: - use additional tools such as rolling balls and/or taser chains; - double bag; and/or - use hurdles and/or span bars. * Fishing ground in the Indonesian EEZ (above 30
				Bag mesh size ≥2 inch using square mesh and head rope length ≤300 m		X	X	X	√	√	X	X	X	√	√	X	X	X	X	х	X	X	***	* √**	* √	X	X	X	nautical miles) in WPPNRI 711 **Fishing ground in Indonesia's EEZ (above 15 nautical miles) in WPPNRI 571 *** Fishing ground in the Indonesian EEZ at WPPNRI 572 and WPPNRI 573
3	Bottom nets	03.12.3 OTB-JHD	Active	Bag mesh size ≥1.5 inches		X	√	X	Х	X	Х	√	√	X	X	V	√	√	X	√	V	X	√	√	X	√	√	√	Must be equipped with Turtle Excluder Device/TED The Bag part is forbidden to be
					-	X	X	V	Х	X	Х	X	1	Х	X	V	√	√	X	√	√	X	√	√	X	1	√	√	doubled
D	DREDGES																				ļ	<u> </u>	<u> </u>	1		1	1	ļ	

																		(QUOTA	-BASED	FISHIN	IG ZOI	NE						
NO		FISH	IING GEAR	S				VES	SEL			L	ANE			Zona 01		Zone 02			Zona 03			Zone 04		Zone 05		Zone 06	DESCRIPTION
	Category	Code Abbreviation	Charact eristic	Size of Selectivity and Capacity	FAD	TM	<5 GT	>5-10 GT	>10-30 G Q	> 30 GT	IA	IB	П	Ш	High Seas (HS)	711	716	717	HS. Pacific Ocean	714	715	718	572	573	HS. Indian Ocean	571	712	713	
1	Towed dredges	04.1 DRB	Active	Mouth opening length ≤2.5 m and mouth opening height ≤0.5 m	-	X	V	X	X	X	X	V	√	X	X	V	V	V	X	√	V	1	√	V	X	V	V	V	-
2	Hand dredges	04.2 DRH	Active	Mouth opening length ≤2.5 m and mouth opening height ≤0.5 m	-	X	X	X	Х	X	V	X	X	X	X	√	V	V	Х	V	V	1	V	V	X	√	V	V	Operated without a boat
Е	LIFT NETS					•			•		•	•			•		•	•			•	-							
1	Portable lift nets	05.1 LNP	Passive	Frame length ≤10 m and frame width ≤10 m	-	X	X	X	X	X	V	Х	Х	X	X	√	√	√	X	V	√	V	V	√	X	V	√	√	Operated without a boat
2	Boat-operated lift nets or floating non boat- operated	05.2.1 LNB-BP	Passive	Mesh size ≥1 inch, frame length ≤12 m and frame width ≤12 m	Lamps ≤2,500 watt	V	V	X	Х	X	X	V	√	X	X	V	√	V	X	V	V	V	V	√	X	√	V	√	Can be operated without a boat
				Mesh size ≥1 inch, frame length ≤20 m and frame width ≤20 m	Lamps ≤2,500 watt	X	X	√	X	X	Х	X	√	X	X	√	√	V	X	√	V	V	√	V	X	√	V	√	-
				Mesh size ≥1 inch, frame length ≤30m and frame width ≤30 m	Lamps ≤2,500 watt	X	X	X	√	X	X	X	√	X	X	V	√	V	X	V	V	V	√	V	X	√	V	√	-
				Mesh size ≥1 inch, frame length ≤30m and frame width ≤30 m	Lamps ≤20,000 watt	X	X	√	√	√	X	Х	X	V	X	√	√	V	X	√	V	V	√	V	X	√	V	√	-
3	Anchovy boat- operated lift nets or anchovy floating non boat-operated	05.2.1.1 LNB-BPT	Passive	Mesh size ≥4 mm, frame length ≤12 m and frame width ≤12 m	Lamps ≤2,500 watt	√	√	X	X	X	X	√	√	X	X	X	X	X	X	Х	X	X	V	X	X	X	√	√	Can be operated without a boat
				Mesh size ≥4 mm, frame length ≤20 m and frame width ≤20 m	Lamps ≤2,500 watt	X	X	√	Х	X	X	X	V	X	X	Х	X	X	X	X	Х	X	V	X	X	X	√	V	

																		(QUOTA	-BASED	FISHIN	NG ZOI	NE						
NO		FISH	HING GEAR	S				VESS	EL			I	LANE			Zona 01		Zone 02			Zona 03			Zone 04		Zone 05		Zone 06	DESCRIPTION
	Category	Code Abbreviation	Charact eristic	Size of Selectivity and Capacity	FAD	TM	<5 GT	>5-10 GT	>10-30 G Q	> 30 GT	IA	IB	П	Ш	High Seas (HS)	711	716	717	HS. Pacific Ocean	714	715	718	572	573	HS. Indian Ocean	571	712	713	
				Mesh size ≥4 mm, frame length ≤30m and frame width ≤30 m	Lamps ≤2,500 watt	X	X	Х	V	х	X	Х	√	X	X	Х	X	Х	Х	X	X	X	V	X	X	X	√	√	-
				Mesh size ≥4 mm, frame length ≤30m and frame width ≤30 m	Lamps ≤20,000 watt	X	X	√	√	V	X	X	X	V	X	Х	X	X	X	X	X	X	V	X	X	X	√	√	-
4	Stick held dip nets	05.2.2 LNB-BA	Passive	Mesh size ≥1 inch, span bar length ≤20 m, and hanging bar width ≤20m	Lamps ≤10,000 watt	X	X	X	V	X	X	X	V	X	X	V	V	√	X	V	V	√	V	√	X	V	√	√	-
				Mesh size ≥1 inch, span bar length ≤30 m, and hanging bar width ≤30m	Lamps ≤20,000 watt	X	X	X	V	V	X	Х	X	√	√	√	V	V	√	V	√	V	V	√	V	V	V	V	-
5	Shore-operated stationary lift nets	05.3 LNS	Static	Mesh size ≥4 mm, frame length ≤10 m, and frame width ≤10 m	Lamps ≤2,500 watt	X	Х	Х	X	X	√	V	X	X	X	V	√	V	X	V	V	V	V	√	X	V	√	√	Operated without a boat
6	Perre-perre	05.2.3 LNB-PRE	Passive	Mesh size ≥4 mm, frame length ≤3 m, and net body ≤10 m	Lamps ≤2,000 watt	X	V	Х	X	Х	X	V	V	X	X	X	X	X	X	X	X	X	X	X	X	X	X	√	
F	FALLING GEARS		ļ.					,	ļ		·											 				!			
1	Cast nets	06.1 FCN	Active	Mesh size ≥1 inch, hurdles length ≤20 m, and hurdles width ≤20 m	Lights ≤10,000 watt	X	X	X	√	X	X	X	V	X	X	√	V	V	X	V	√	V	V	V	X	V	√	V	-
				Mesh size ≥1 inch, hurdles length ≤20 m, and hurdles width ≤20 m	Lamps ≤20,000 watt	Х	X	Х	√	√	X	Х	X	V	V	√	√	√	√	V	V	V	V	√	√	V	√	V	-
2	Falling gear not specified	06.9 FG	Active	-	-	V	√	X	X	X	√	X	X	X	X	√	√	√	X	√	V	V	√	√	X	√	V	√	Can be operated without a boat
G	GILLNETS & ENTANGI	LING NETS																											

																		(QUOTA	-BASED	FISHIN	IG ZOI	NE						
NO		FISH	IING GEAR	es S				VESS	EL			Ι	ANE			Zona 01		Zona 02			Zona 03			Zone 04		Zone 05		Zone 06	DESCRIPTION
	Category	Code Abbreviation	Charact eristic	Size of Selectivity and Capacity	FAD	TM	<5 GT	>5-10 GT	>10-30 G Q	> 30 GT	IA	IB	П	Ш	High Seas (HS)	711	716	717	HS. Pacific Ocean	714	715	718	572	573	HS. Indian Ocean	571	712	713	
1	Set gillnets	07.1 GNS	Passive	Mesh size ≥2 inches and head rope length ≤500 m	-	X	V	Х	X	X	X	√	√	X	X	√	√	√	Х	V	√	V	√	√	X	V	√	V	-
				Mesh size ≥2 inches and head rope length ≤1,000 m	-	X	X	√	V	X	X	X	V	X	X	V	√	√	X	V	√	V	√	√	X	V	√	V	-
				Mesh size ≥13 inches and head rope length ≤2,500 m	-	X	V	V	√	V	X	X	X	V	X	√	V	V	X	V	V	V	√	1	X	√	V	V	-
2	Drift gillnets	07.2 GND	Passive	Mesh size ≥1.5 inches and head rope length ≤500 m	-	X	V	X	X	X	X	V	√	1	X	√	V	√	X	V	V	V	√	√	X	V	V	V	-
				Mesh size ≥1.5 inches and head rope length ≤1,000 m	-	X	X	V	X	X	X	X	√	X	X	√	V	V	X	V	V	V	√	1	X	V	V	V	-
				Mesh size ≥1.5 inches and head rope length ≤2,500 m	-	X	X	Х	√	X	X	X	√	X	X	V	√	V	X	V	V	V	√	√	X	V	√	V	Must be equipped with radio buoy or other electronics monitoring tools
				Mesh size ≥4 inches and head rope length ≤2,500 m per set	-	X	X	√	√	√	X	X	X	√	√	V	√	√	V	V	V	√	√	√	V	√	√	V	- Maximum 4 sets; - The operation of each set is prohibited from being connected; and - Each set must be equipped with radio buoy or other electronics monitoring tools
3	Encircling gillnets	07.3 GNC	Active	Mesh size ≥1.5 inches and head rope length ≤600 m	-	X	X	√	X	X	X	X	√	X	X	V	√	√	X	V	V	V	√	√	X	√	√	V	-
4	Fixed gillnets	07.4 GNF	Passive	Mesh size ≥1.5 inches and head rope length ≤300 m	-	X	1	Х	X	X	1	X	X	X	X	√	√	√	Х	V	V	V	V	√	X	V	√	V	-
5	Trammel nets	07.5 GTR	Passive	Mesh size ≥1.5 inches and head rope length ≤500 m	-	V	√	X	X	X	√	V	V	X	X	V	\checkmark	V	X	V	√	V	√	√	X	V	\checkmark	V	-
						X	X	V	X	X	X	X	1	X	X	1	1	V	X	V	V	V	V	1	X	1	1	V	-
6	Combined gillnets – trammel nets	07.6 GTN	Passive		-	√	V	X	X	X	√	√	√	X	X	√	√	V	X	V	√	√	√	√	X	√	√	√	-

																		QU	JOTA	-BASED	FISHIN	G ZON	IE .						
NO		FISH	IING GEAR	S				VESS	SEL			1	LANE			Zone 01		Zona 02			Zona 03			Zona 04		Zone 05		Zone 06	DESCRIPTION
	Category	Code Abbreviation	Charact eristic	Size of Selectivity and Capacity	FAD	TM	<5 GT	>5-10 GT	>10-30 G Q	>30 GT	IA	IB	П	Ш	High Seas (HS)	711	716	717 HS. Pacific	Ocean	714	715	718	572	573	HS. Indian Ocean	571	712	713	
				Mesh size ≥1 inch and head rope length ≤1,000 m		X	Х	√	√	X	X	X	V	X	X	V	V		X	V	√	√	√	V	X	V	V	V	-
Н	TRAPS		•						•					•				•					•		<u> </u>	•		•	
1	Set nets	08.1 FPN-SN	Static	Leader mesh size ≥8 inches, leader length ≤400 m	-	1	√	X	X	X	√	V	V	X	X	V	√	1	X	V	√	√	√	V	X	V	1	√	-
				Leader mesh size ≥8 inches, leader length ≤600 m	-	X	X	1	X	Х	X	X	V	X	X	V	√	1	X	V	√	V	V	V	X	V	1	V	-
				Leader mesh size ≥8 inches, leader length ≤1,500 m	-	X	X	X	V	X	X	X	√	X	X	V	√	1	X	V	V	√	V	√	X	V	1	V	-
2	Pots	08.2.1 FPO	Passive	-	-	√	1	X	X	X	√	V	1	V	X	V	V	1	X	√	√	V	√	1	X	1	1	V	
						X	X	√	√	X	X	X	√	X	X	$\sqrt{}$	√	√	X	$\sqrt{}$	\checkmark	\checkmark	$\sqrt{}$	√	X	√	\checkmark	\checkmark	-
						X	X	√	√	√	Х	X	X	V	X	√	√	V	X	√	V	√	√	V	X	√	V	V	-
3	Octopus pot fishing	08.2.2 FPOG	Passive	-	-	√	√	X	X	X	√	√	√	X	X	$\sqrt{}$	\checkmark	√	X	\checkmark	$\sqrt{}$	√	\checkmark	√	X	√	√	$\sqrt{}$	
4	Dragon pot fishing	08.2.3 FPON	Passive	Amount of funnel ≤20 each unit and the number of pots ≤20 units	-	V	V	X	X	X	1	X	X	X	X	V	V	1	X	V	√	√	√	V	X	V	V	V	-
5	Fyke nets	08.3 FYK	Static	Mesh size ≥1 inch and wing length ≤50 m	-	V	√	X	X	X	1	V	V	X	X	1	√	V	X	√	√	V	√	V	X	1	√	V	-
						X	X	√	X	X	X	X	√	X	X	√	√	√	X	√	√	√	√	√	X	√	√	√	-
6	Long bag set nets	08.4.1 FSN-PL	Passive	Mesh size ≥1 inch and head rope length ≤30 m	-	X	X	1	X	Х	X	X	V	X	X	V	√	1	X	V	√	√	V	V	X	V	1	√	Can be operated with maximum of 4 units
				Mesh size ≥1 inch and head rope length ≤180 m	-	X	Х	Х	V	X	Х	X	√	X	X	V	√	V	X	V	√	√	√	V	X	V	1	V	
				Mesh size ≥2 inches and Head rope length ≤280 m	-	Х	Х	X	Х	V	X	Х	X	V	X	X	X	Х	X	X	X	√	Х	X	X	X	X	X	
7	Anchovy long bag set nets	08.4.1.1 FSN-PLT	Passive	Bag mesh size ≥2 mm and	-	X	X	√	X	X	X	X	√	X	X	V	√	√	X	V	√	√	√	√	X	√	√	V	Can be operated with maximum of 4 units

																		Q	UOTA	-BASED	FISHIN	G ZON	IE						
NO		FISF	HING GEAR	S			,	VESS	EL			L	ANE.			Zona 01		Zona 02			Zona 03			Zone 04		Zone 05		Zone 06	DESCRIPTION
	Category	Code Abbreviation	Charact eristic	Size of Selectivity and Capacity	FAD	TM	<5 GT	>5-10 GT	>10-30 G Q	> 30 GT	IA	IB	П	Ш	High Seas (HS)	711	716	717	HS. Pacific Ocean	714	715	718	572	573	HS. Indian Ocean	571	712	713	
				Head rope length ≤30 m															Ü										
				Bag mesh size ≥2 mm and head rope length ≤180 m	-	X	X	X	√	X	X	Х	√	X	X	√	√	√	X	√	√	√	V	V	X	V	√	√	
8	Togo	08.4.2 FSN-TG	Static	Mesh size ≥1 inch and mouth circumference ≤20 m	-	V	√	X	X	X	V	X	X	Х	X	V	V	V	X	√	√	√	√	V	X	√	V	√	-
9	Ambai	08.4.3 FSN-AB	Static	Mesh size ≥1 inch and mouth circumference ≤20 m	-	V	√	X	X	X	1	Х	Х	Х	X	V	V	1	Х	V	V	√	√	√	X	√	V	V	-
10	Jermal	08.4.4 FSN-JM	Static	Mesh size ≥1 inch, frame length ≤10 m, and frame width ≤10 m	Lamps ≤2,500 watt	V	√	X	X	X	√	X	X	X	X	V	V	1	X	V	√	V	V	V	X	V	V	√	-
11	Pengerih	08.4.5 FSN-PG	Static	Mesh size ≥1 inch and mouth circumference ≤50 m	-	V	√	X	X	X	1	X	X	X	X	V	V	1	X	V	√	√	√	V	X	√	V	V	-
12	Sero	08.5.1 FWR-SR	Static	Leader length ≤100 m	-	√	V	X	X	X	√	X	X	X	X	√	√	V	X	√	√	√	√	√	X	√	V	√	-
13	Bale-bale	08.9 FIX-BL	Passive	Quantity ≤30 units	-	X	V	X	X	X	X	V	√	X	X	X	X	X	X	√	√	√	X	X	X	X	X	√	-
				Quantity ≤80 units	-	X	X	√	X	X	X	X	√	X	X	X	X	X	X	√	V	√	X	X	X	X	X	√	-
				Quantity ≤100 units	-	X	X	X	√	X	X	X	√	X	X	X	X	X	X	√	√	√	X	X	X	X	X	√	-
14	Clear lobster seed and lobster seed traps	10.8 PBL	Passive	-	Lamps ≤1,000 watt	√	√	X	X	X	√	√	√	Х	X	√	1	√	X	√	$\sqrt{}$	√	√	√	X	√	\checkmark	√	-
I	HOOKS AND LINES		1		F. F.																								
1	Handlines	09.1.1 LHP-PU	Passive	-	FAD	√	√	X	X	X	√	√	√	√	X	√	√	√ .	X	√	√	√		√	X	√	√	√	-
						X	X	√ √	√ √	X √	X	X	√ X	X √	X √	√ √	√ √	√ √	X √	√ √	√ √	√ √	√ √	√ √	X √	√ √	√ √	√ √	-
2	Tuna handlines	09.1.2 LHP-PUT	Passive	Hook: - type J (J Hook) Tuna - type G (Circle Hook)	FAD	X	√	·		X	√	√	√	√ √	X	√ √	√ √	√ √	X	√ √	√ √	√ √			X	√ √	<i>√</i>	√ √	-

																		QUO	OTA-B	BASED F	ISHIN	G ZON	IE .						
NO		FISH	HING GEAR	RS			,	VESS	EL			L	ANE			Zona 01		Zona 02			Zona 03			Zone 04		Zone 05		Zone U6	DESCRIPTION
	Category	Code Abbreviation	Charact eristic	Size of Selectivity and Capacity	FAD	MT	<5 GT	>5-10 GT	>10-30 G Q	> 30 GT	IA	B	п	Ħ	High Seas (HS)	711	716	717 HS. Pacific	Ocean	714	715	718	572	573	HS. Indian Ocean	571	712	713	
				- Teracima type		X	X	V	V	X	X	X	V	Х	X	√	V	√ <u>></u>		√	V	√	V	√	X	V	√	V	
						X	X	V	V	V	X	X	X	√	√	√	√	√ .	V	√	√	√	√	√	√	V	V	V	
3	Fishing rods	09.1.3 LHP-PJ	Passive	-	FAD	√	√	x	x	x	√		√	√	x	√	√	√ >	ζ.	√	√	V	√	√	x	√	√	√	-
						X	X	√	√	X		X			X		√	√ <u>></u>		√	√	√	√	√	X	√	√	√	-
4	Squid anglings	09.1.5	Passive	-	lamps ≤10,000	X	X √	√ X	√ X	√ X	X	X √	X √	√ √	√ X		√ √	√ ·	7	√ √	√ √	√ √	√ √	√ √	√ X	√ √	√ √	√ √	-
	1 6 6.	LHP-SA	1 400170		watt lamps ≤10,000	X	X	Λ √	Λ √	X		X			X		√ √	√ / ×		√ √	√ √	√ √	√ √	√ √	X	√ √	√ √	√ √	-
					lamps ≤20,000	X	X	√ √	√	 √				<i>√</i>	<i>√</i>		· √	√ ·		√	√	· √	√	· √	√	· √	√	√	-
5	Squid jiggings	09.2.1	Active	-	watt lamps ≤10,000	X	X	X	√ √	X		X			X		\ √	√ ×	`	√ √	√ √	√ √	√ √	\ √	X	\ √	· √	√	-
		LHM-PC			lamps ≤20,000	X	X		√	<i>N</i> √				√	√		√		V	√ √	· √	· √	√	, √	√	· √	· √	√	-
6	Kite fishing rods	09.9.1 LX-LY	Passive	-	watt -	V	√		X	X	√	_	X	Х	X	√	√	√ ×	K	√	√	√	√	√	X	√	√	√	-

																		(QUOTA	-BASEI	FISHIN	G ZOI	NE						
NO		FISH	IING GEAR	.s				VESS	EL			I	LANE			Zone 01		Zone 02			Zona 03			Zone 04		Zone 05		Zone U6	DESCRIPTION
	Category	Code Abbreviation	Charact eristic	Size of Selectivity and Capacity	FAD	MIT	<5 GT	>5-10 GT	>10-30 G Q	> 30 GT	IA	IB	П	Ш	High Seas (HS)	711	716	717	HS. Pacific Ocean	714	715	718	572	573	HS. Indian Ocean	571	712	713	
7	Huhate pole and lines	09.1.4 LHP-PH	Active	-	FAD	X	X	√	√	X	X	X	1	X	X	√	√	√	Х	V	√	√	√	√	X	√	√	√	-
	mes	Lin-in				X	X	√	√	√	X	X	X	√	√	√	√	√	√	√	√	√	V	√	√	√	√	√	-
8	Huhate mechanized pole and lines	09.2.2 LHM-HM	Active	-	FAD	Х	X	X	√	X	X	X	√	Х	X	V	√	√	X	√	√	V	√	√	X	√	V	√	-
						X	X	X	√	√	X	X	X	√	V	V	√	V	√	√	√	V	√	√	V	√	√	√	-
9	Set longlines	09.31 LLS	Passive	Number of hooks ≤10,000	-	√	√	X	X	X	X	V	√	√	X	√	√	√	X	√	√	√	√	√	X	√	√	√	
				,		X	X	V		X	X	X	√		X	V	√	V	X	√,	√	V	V	V	X	√	√	V	-
10	Tuna longlines	09.32.1 LLD-RT	Passive	Number of hooks ≤2,500	-	X	X	√ X		X	X	X	X √		√ X	√ √	√ √	√ √	√ X	√ √	√ √	√ √	√ √	√ √	√ X	√ √	√ √	√ √	Must be equipped with radio buoy
				Hook: - type J (J Hook) Tuna - type G (Circle Hook) - Teracima type.		X	X	Х	√	√	Х	Х	X	√	√	√	√	√	√	V	√	√	√	√	√	√	√	√	
11	Trolling lines	09.5 LTL	Active	Amount of main rope ≤10	-	X	√	X	X	X	X	V	√	X	X	V	√	1	X	√	√	V	√	√	X	√	√	√	-
						X	X	√	√	X	X	X	√	√	V	$\sqrt{}$	√	√	√	V	√	√	√	√	√	√	√	√	-
J	MICELLANEOUS GEAL	RS				. I			ı		· ·				ı	i		1		l			1	1	ı				
1	Harpoons	10.1 HAR	Active	-	-	√	√	X	X	X	√	√	√	X	X	√	$\sqrt{}$	√	X	√	√	√	√	√	X	√	\checkmark	\checkmark	Whale harpoons are only for fishermen and fishing ground in the Lamalera and Lamakera areas,
						X	X	√	X	X	X	X	√	X	X	V	V	√	X	√	√	V	√	√	X	V	V	√	East Nusa Tenggara Province
2	Ladung	10.2.1 MHI-LD	Active	-	-	√	√	X	X	X	√	V	Х	Х	X	V	√	V	X	√	V	V	√	1	X	√	√	√	Can be operated without a boat
						X	X	√	X	X	X	X	1	Х	X	V	√	V	X	√	V	V	√	√	X	√	V	√	-
3	Spears	10.2.2 MHI-PN	Active	-	-	√	√	X	X	Х	√	√	Х	Х	X	V	V	V	Х	√	√	√	V	1	X	√	1	√	-

																		QU	JOTA	-BASED	FISHIN	IG ZON	NE						
NO		FISH	IING GEAR	ts			١	VESSE	EL			L	ANE			Zone 01		Zone 02			Zone 03			Zone 04		Zone 05		Zone 06	DESCRIPTION
	Category	Code Abbreviation	Charact eristic	Size of Selectivity and Capacity	FAD	TM	<5 GT	>5-10 GT	> 10-30 GT	> 30 GT	IA	IB	П	Ħ	High Seas (HS)	711	716	717 HS. Pacific	ın ın	714	715	718	572	573	HS. Indian Ocean	571	712	713	BESCHII NO.N
4	Pushnets	10.5 MPN	Active	Bag mesh size ≥1 mm	-	X	X	X	Х	X	√	X	X	X	X	√	√	√	X	V	√	V	√	√	X	√	√	√	Operated without a boat
5	Scoopnets	10.6 MSP	Active	Mesh size ≥1 mm	-	X	X	X	Х	X	√	X	X	X	X	√	$\sqrt{}$	√	X	V	√	√	√	√	X	√	√	√	Operated without a boat

DESCRIPTION:

√ : Allowed Fishing Gears
X : Prohibited Fishing Gears
TM : Vessel without Machine

MINISTER OF MARINE AFFAIRS AND FISHERIES OF THE REPUBLIC OF INDONESIA,

signed.

SAKTI WAHYU TRENGGONO

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Director of Bureau of Law



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Effin Martina

APPENDIX III
REGULATION OF THE MINISTER OF MARINE
AFFAIRS AND FISHERIES OF THE REPUBLIC
OF INDONESIA
NUMBER 36 OF 2023
CONCERNING
PLACEMENT OF FISHING GEAR AND FISHING
AUXILIARY DEVICE IN QUOTA-BASED
FISHING ZONE AND THE FISHERIES
MANAGEMENT AREA OF REPUBLIC
INDONESIA IN INLAND WATERS

PLACEMENT OF FISHING GEAR AND FISHING AUXILIARY DEVICE IN THE FISHERIES MANAGEMENT AREA OF REPUBLIC INDONESIA IN INLAND WATERS

	FISHING GEARS									LANE					F.	ISHER	RIES M	IANAC	GEMEN	T ARE	EA IN I	INLAN	D WA	TER			DESCRIPTION
NO	Category	Code- Abbreviation	Charac teristic	Size Selectivity and Capacity	FAD	TM	<5 GT	River	Lake	Swamp	Reservoir	GAL	411	412	413	421	422	431	432	433	434	435	436	437	438	439	
A	SEINE NETS												,		,			1		,							
1	Inland-modified to beach seines	02.1.2 SB-JTS	Active	Bag mesh size ≥1.5 inches with head rope length ≤300 m	-	√ 	√*	√	√ 	1	V	√	√ 	1	1	1	V	√ 	V	1	V	V	V	V	√	√ 	* Use motorboats ≤1 GT to circle the net from and to border
В	LIFT NETS															ı											
1	Portable lift nets	05.1 LNP	Passive	Frame length ≤ 3 m and frame width ≤ 3 m	-	1	√	√	√	√	V	V	√	√	√	1	V	1	V	V	√	√	V	1	1	V	
2	Boat-operated lift nets or floating non boat- operated	05.2.1 LNB-BP	Passive	Mesh size ≥0.75 inch, frame length ≤10 m and frame width ≤10 m	Lamps with total power ≤300 watt	1	√*	X	V	X	1	1	1	1	V	V	1	1	1	V	V	1	1	V	V	1	* Use motorboat ≤1 GT
3	Shore-operated stationary lift nets	05.3 LNS	Static	Mesh size ≥ 5 mm, frame length ≤ 5 m and frame width ≤ 5 m	Lamps with total power ≤500 watt	X	X	X	V	V	V	V	V	V	√	V	V	V	V	V	V	V	V	V	V	V	Operated without a boat
C	FALLING GEARS		·				·			<u> </u>				<u> </u>	·				<u> </u>			·			<u> </u>	·	
1	Falling gears not specified	06.9 FG	Active	-	-	√	1	√	1	1	1	1	1	√	√	V	1	1	1	1	1	1	1	1	√	1	Can be operated with a boat
D	GILL NETS		•			•	•			,				,	•	•	•	•	•		•	•	,		•		

		VE	SSEL		LANE						I	FISHER	RIES M	IANA	GEME	NT AR	EA IN	INLA	ND WA	ATER			DESCRIPTION				
NO	Category	Code- Abbreviation	Charac teristic	Size Selectivity and Capacity	FAD	MT	<5 GT	River	Lake	Swamp	Reservoir	GAL	41 1	41.2	413	42 1	422	43 1	43.2	43.3	434	435	436	437	438	439	
1	Set gillnets	07.1 GNS	Passive	Mesh size ≥2 inches with head rope length ≤150 m	-	1	√	√	√	√	V	√	√	V	√	V	√	V	V	√	√	V	√	V	V	V	
2	Drift gillnets	07.2 GND	Passive	Mesh size ≥2 inches with head rope length ≤300 m	-	√	V	V	√	X	√	X	√	√	√	√	V	V	√	V	V	V	√	√	√	V	-
3	Encircling gillnets	07.3 GNC	Active	Mesh size ≥2 inches with head rope length ≤200 m	-	V	√	X	V	V	V	V	V	V	√	√	√	V	٧	√	V	V	√	√	√	V	-
4	Trammel nets	07.5 GTR	Passive	Inner mesh size ≥2 inches with head rope length ≤150 m	-	V	V	√	V	Х	1	√	V	V	V	V	√	V	V	V	V	V	V	V	V	V	-
6	Horizontal gillnets	07.7 GNH	Passive	Mesh size ≥1 inch with head rope length ≤150 m		√	V	V	√	V	√	√	√	V	V	√	√	V	√	V	V	V	√	√	√	V	Operated in the waterfront
Е	TRAPS	<u> </u>	<u> </u>											ı				ı	ı			ı					
1	Pots	08.2 FPO	Passive	The number of fish pots is ≤30 or the number of shrimp pots and the like is	-	√	√	V	√	√	√	√	√	V	√	√	√	V	V	√	V	V	√	√	√	V	
2	Fyke nets	08.3 FYK	Static	Mesh size ≥1 inch with wing length ≤8 m		√	V	√	X	√	X	X	√	√	√	$\sqrt{}$	√	√	√	√	√	√	√	√	√	√	
3	Glass eel Fyke nets	08.3.1 FYK-GE	Static	mesh size ≥1 mm with wing length ≤6 m		√	√	√	X	√	X	X	√	√	√	√	√	√	√	√	√	√	√	√	√	√	
4	Togo	08.4.2 FSN-TG	Static	Bag mesh size ≥1 inch with Head rope length ≤10 m	-	V	√*	√	X	1	X	X	V	V	V	√	√	V	V	V	V	V	V	√	√	V	* Use motorboat ≤1 GT
5	Sero	08.5.1 FWR-SR	Static	Leader length ≤50 m	-	V	√*	√	X	V	X	X	√	√	√	√	√	V	V	√	√	V	√	√	√	√	* Use motorboat ≤1 GT
F	HOOKS AND LINES														,					,							
1	Handlines	09.1.1 LHP-PU	Passive	-	-	V	√	√	√	√	√	√	√	√	√	\checkmark	√	√	√	√	√	√	√	√	√	√	-
2	Fishing rods	09.1.3 LHP-PJ	Passive	-	-	√	√	√	√	√	√	√	√	√	√	√	√	√	V	√	√	√	√	√	√	√	-
3	Set longline	09.31 LLS	Passive	Number of hooks ≤300	-	V	√	V	√	√	√	√	√	√	√	√	V	√	V	√	V	√	V	√	√	√	-
G	MISCELLANEOUS GEAR	RS	•			·		!	<u> </u>								1										
1	Harpoons	10.1 HAR	Active	-	-	√	V	V	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	-
2	Spears	10.2.2 MHI-PN	Active	-	-	√	V	√	√	√	√	√	√	√	√	√	√	V	√	√	√	V	√	√	√	√	-
3	Pushnets	10.5 MPN	Active	-	Lamps with total power ≤10 watt	X	X	√	√	1	V	√	V	V	V	V	√	V	V	V	V	V	V	V	V	V	Operated without a boat

	FISHING GEARS						VESSEL LANE						FISHERIES MANAGEMENT AREA IN INLAND WATER														DESCRIPTION
NO	Category	Code- Abbreviation	Charac teristic	Size Selectivity and Capacity	FAD	TM	<5 GT	River	Lake	Swamp	Reservoir	GAL	411	412	413	421	422	431	432	433	434	435	436	437	438	439	
4	Scoopnets	10.6 MSP	Active		-	X	X	√	V	√	√	7	√	√	√	√	~	√	√	√	√	√	√	√	V	√	Operated without a boat

DESCRIPTION:

∴ Allowed Fishing Gears
 ∴ Prohibited Fishing Gears
 ∴ Prohibited Fishing Gears
 ∴ Another Puddle
 ∴ Yessel without Machine

MINISTER OF MARINE AFFAIRS AND FISHERIES OF THE REPUBLIC OF INDONESIA,

signed.

SAKTI WAHYU TRENGGONO

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Director of Bureau of Law



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Effin Martina