



KEMENTERIAN KELAUTAN DAN PERIKANAN
DIREKTORAT JENDERAL PERIKANAN TANGKAP

JALAN MEDAN MERDEKA TIMUR NOMOR 16
JAKARTA 10110 KOTAK POS 4130 JKP 10041
TELEPON (021) 3519070 (LACAK), FAKSIMILE (021) 3521782
LAMAM www.kkp.go.id SUREL djpt@kkp.go.id

Nomor : B.199/DJPT.2/PI.140/I/2024 17 Januari 2024
Sifat : Biasa
Lampiran : Satu Berkas
Hal : Undangan *Focus Group Discussion Key Data Element* dan Metode Analisis Data *Log Book* Penangkapan Ikan

Yth. (Daftar Terlampir)

Dalam rangka mendukung implementasi penangkapan ikan terukur diperlukan adanya kepatuhan dalam penerapan *Log Book* Penangkapan Ikan. Hal ini akan berdampak pada meningkatnya akurasi data dan informasi untuk selanjutnya dianalisis. Sehubungan dengan hal tersebut, bersama ini kami mengharapkan kehadiran Bapak/Ibu pada *Focus Group Discussion* (FGD) yang akan dilaksanakan:

pada hari, tanggal : Selasa-Jumat, 23-26 Januari 2024
waktu : 08.30 s.d. Selesai
tempat : Patra Cirebon Hotel & Convention
Jl. Tuparev No.11, Kedawung, Kec.
Kedawung, Kabupaten Cirebon, Jawa
Barat 45153
agenda : Terlampir

Sebagai informasi:

1. Biaya perjalanan dan akomodasi selama kegiatan untuk peserta di luar Direktorat Jenderal Perikanan Tangkap ditanggung oleh USAID Ber-IKAN.
2. Peserta dari Direktorat Jenderal Perikanan Tangkap hanya ditanggung akomodasi selama kegiatan. Untuk biaya perjalanan dinas menjadi tanggung jawab unit kerja masing-masing.
3. Peserta dari Tim Kerja *Log Book* dan Alokasi Kuota, biaya perjalanan dan akomodasi ditanggung oleh Direktorat Jenderal Perikanan Tangkap.
4. Peserta dari mitra pembangunan KKP (LSM/Asosiasi), biaya perjalanan dan akomodasi ditanggung oleh unit kerja masing-masing.

Untuk informasi lebih lanjut dan konfirmasi kehadiran dapat menghubungi narahubung Sdri. Neneng Pebruwanti (0813-2605-0509) atau Sdri. Lailatul Rokhmah (0812-2559-0655).

Demikian disampaikan, atas perhatian dan kehadiran Saudara diucapkan terima kasih.

a.n. Direktur Jenderal Perikanan Tangkap
Direktur Pengelolaan Sumber Daya Ikan
Selaku *Technical Lead* USAID Ber-IKAN,



Ditandatangani
Secara Elektronik

Ridwan Mulyana

Tembusan:
Direktur Jenderal Perikanan Tangkap

Lampiran I Surat

Nomor : B.199/DJPT.2/PI.140/I/2024

Tanggal : 17 Januari 2024

DAFTAR NAMA PEJABAT YANG DIUNDANG

1. Sekretaris Direktorat Jenderal Perikanan Tangkap (1 Orang)
2. Direktur Perizinan dan Kenelayanan (1 Orang)
3. Direktur Kapal Perikanan dan Alat Penangkapan Ikan (1 Orang)
4. Direktur Kepelabuhanan Perikanan (1 Orang)
5. Kepala Pusat Riset Perikanan, BRIN (1 Orang)
6. Prof. Dr. Ir. Indra Jaya, M.Sc, Ketua Komnas KAJISKAN (1 Orang)
7. Kepala PPN Kejawanan (1 Orang)
8. Ketua Tim Kerja *Log Book* dan Alokasi Kuota, Dit. PSDI (1 Orang)
9. Ketua Tim Kerja Pengelolaan SDI ZEEI dan Laut Lepas, Dit. PSDI (1 Orang)
10. Ketua Tim Kerja Pengelolaan SDI Laut Teritorial dan Perairan Kepulauan, Dit. PSDI (1 Orang)
11. Ketua Tim Kerja Pemantauan di Atas Kapal Penangkap Ikan dan Kapal Pengangkut Ikan, Dit. PSDI (1 Orang)
12. Ketua Tim Kerja Alat Penangkapan Ikan, Dit. KAPI (1 Orang)
13. Prof. Dr. Ir. Wudianto, M.Si, Peneliti Ahli Utama, PRP – BRIN (1 Orang)
14. Dr. Lilis Sadiyah, M.S, Peneliti Ahli Utama, PRP – BRIN (1 Orang)
15. Agustinus P. Anung Widodo, A.Pi, M.Si, Peneliti Ahli Madya, PRP – BRIN (1 Orang)
16. Dian Novianto, S.St.Pi, M.Si, Peneliti Ahli Muda, PRP – BRIN (1 Orang)
17. Dr. Ir. Sugeng Hari Wisudo, M.Si, Akademisi IPB University (1 Orang)
18. Dr. Diding Sudira Efendi, S.Pi, M.Si, Akademisi Politeknik Usaha Perikanan (1 Orang)
19. Muhammad Anas, S.Pi, M.S.E.M.A, Statistisi Ahli Muda, Setditjen PT (1 Orang)
20. Sri Patmiarsih, Pengelola Produksi Perikanan Tangkap Ahli Madya, Dit. PSDI (1 Orang)
21. Rosdiani, S.Pi, M.P, Analis Sumber Daya Ikan, Dit. PSDI (1 Orang)
22. Yuni Trikumoro Wati, S.Si, M.E, Pengelola Produksi Perikanan Tangkap Ahli Muda, Dit. PSDI (1 Orang)
23. Gunawan Dwi Nugroho, S.Si, Pengelola Produksi Perikanan Tangkap Ahli Muda, Dit. PSDI (1 Orang)
24. Neneng Pebruwanti, S.T, M.Si, Pengelola Produksi Perikanan Tangkap Ahli Muda, Dit. PSDI (1 Orang)
25. Rista Devi Juniar, S.Pi, Pengelola Produksi Perikanan Tangkap Ahli Pertama, Dit. PSDI (1 Orang)
26. Mohamad Aris Setiawan Indrianto, S.I.K, Pengelola Produksi Perikanan Tangkap Ahli Pertama, Dit. PSDI (1 Orang)
27. Dita Pratiwi, A.Md, Arsiparis Pelaksana, Dit. PSDI (1 Orang)
28. Yayasan Masyarakat dan Perikanan Indonesia (1 Orang)

29. Asosiasi Perikanan Pole and Line dan Handline Indonesia (1 Orang)
30. Yayasan Konservasi Alam Nusantara (1 Orang)
31. EDF Indonesia (1 Orang)
32. Yayasan Rekam Nusantara (1 Orang)
33. USAID Indonesia (1 Orang)
34. USAID Ber-IKAN (5 Orang)
35. USAID Kolektif (1 Orang)
36. Iwan Tri Winantya, Tenaga Ahli (1 Orang)
37. Gindo Krisna, Tenaga Ahli (1 Orang)

a.n. Direktur Jenderal Perikanan Tangkap
Direktur Pengelolaan Sumber Daya Ikan
Selaku *Technical Lead* USAID Ber-IKAN,



**Ditandatangani
Secara Elektronik**

Ridwan Mulyana

Lampiran II Surat

Nomor : B.199/DJPT.2/PI.140/I/2024

Tanggal : 17 Januari 2024

TENTATIF AGENDA
FOCUS GROUP DISCUSSION (FGD) KEY DATA ELEMENT (KDE) DAN METODE
ANALISIS DATA LOG BOOK PENANGKAPAN IKAN
CIREBON, 23 S.D. 26 JANUARI 2024

| WAKTU | AGENDA | PENANGGUNG JAWAB |
|--------------------------------|---|---|
| Selasa, 23 Januari 2024 | | |
| 14.00 – 17.00 | <i>Check In</i> | |
| 17.00 – 18.30 | Makan Malam | |
| 18.30 – 19.00 | Registrasi | Panitia |
| 19.00 – 20.30 | Pembukaan | |
| | Pembacaan Doa | |
| | Pengantar | USAID Indonesia |
| | Sambutan dan Arahan | Direktur Pengelolaan SDI |
| | Foto Bersama | Panitia |
| Rabu, 24 Januari 2024 | | |
| 09.00 – 11.45 | Perkembangan Penerapan <i>Log Book</i> Penangkapan Ikan yang Meliputi <i>Key Data Element</i> dan Metode Analisis Data <i>Log Book</i> | Pemateri: Ketua Tim Kerja <i>Log Book</i> dan Alokasi Kuota |
| | Pengaturan Alat Penangkapan Ikan Berdasarkan Permen KP Nomor 36 Tahun 2023 | Pemateri: Direktur Kapal Perikanan dan API |
| | Standarisasi <i>Key Data Element</i> dan Metodologi Analisis Data <i>Log Book</i> dalam rangka mendukung Penangkapan Ikan Terukur | Pemateri: Kepala Pusat Riset Perikanan, BRIN |
| 11.45 – 12.15 | Diskusi dan Tanya Jawab | Moderator: Sri Patmiarsih, S.Pi |
| 12.15 – 13.15 | ISHOMA | |
| 13.15 – 15.15 | Dukungan data <i>Log Book</i> Penangkapan Ikan dalam pemenuhan Data <i>Stock Assesment</i> dan Metode Analisis LBPI yang Saat ini Digunakan | Pemateri: Prof. Indra Jaya (Komnas KAJISKAN) |
| | Sharing Terkait <i>Key Data Element</i> dan Standar Metode Analisis Data <i>Log Book</i> oleh Mitra (Masing-Masing 10 menit) | Pemateri: MDPI, AP2HI, YKAN, EDF Indonesia, dan Rekam Nusantara |

| WAKTU | AGENDA | PENANGGUNG JAWAB |
|------------------------|--|--|
| 15.15 – 15.45 | Diskusi dan Tanya Jawab | Moderator: Agustinus P. Anung Widodo, A.Pi, M.Si |
| 15.45 – 16.00 | Pengantar Kelompok Diskusi Terfokus | Pemateri: Wildan (USAID Ber-IKAN) |
| Kamis, 25 Januari 2024 | | |
| 08.30 – 09.30 | Pembelajaran <i>Log Book</i> dan Standar Data Analisis dari RFMO, FAO, dan Jepang/Taiwan/Australia | Pemateri: Dr. Ir. Sugeng Hari Wisudo, M.Si |
| 09.30 – 12.00 | <p>Kelompok I Pembahasan Kelompok tentang KDE dan Standar Metode Analisis Data <i>Log Book</i> berdasarkan Kelompok Alat Penangkapan Ikan: Jaring Lingkar, Jaring Tarik, Jaring Hela, dan Jaring Insang.</p> <p>Kelompok II Pembahasan Kelompok tentang KDE dan Standar Metode Analisis data <i>Log Book</i> berdasarkan Kelompok Alat Penangkapan Ikan: Penggaruk, Jaring Angkat, dan Alat yang Dijatuhkan atau Ditebarkan.</p> <p>Kelompok III Pembahasan Kelompok tentang KDE dan Standar Metode Analisis data <i>Log Book</i> Berdasarkan Kelompok Alat Penangkapan Ikan: Perangkap, Pancing, dan API Lainnya.</p> | Pendamping Kelompok |
| 12.00 – 13.00 | ISHOMA | |
| 13.00 – 17.00 | Lanjutan Diskusi Kelompok | Pendamping Kelompok |
| Jumat, 26 Januari 2024 | | |
| 08.30 – 11.30 | Pemaparan Hasil Diskusi dari Masing-Masing Kelompok | Masing-Masing Kelompok |
| 11.30 – 13.30 | ISHOMA (<i>Check Out</i>) | |
| 13.30 – 15.00 | Penyusunan KDE Tiap Kelompok Alat Penangkapan Ikan dan Standar Metodenya | Seluruh Peserta |
| 15.00 – 15.10 | Rencana Tindak Lanjut Pasca FGD KDE dan Metode Analisis Data LBPI | Pemateri: Sri Patmiarsih, S.Pi |
| 15.10 – 15.40 | Rumusan | Panitia |
| 15.40 – 16.00 | Penutupan | Direktur Pengelolaan SDI |





AP2HI

Asosiasi Perikanan Pole & Line
dan Handline Indonesia

Indonesian Pole & Line and Handline Fisheries Association



FGD KDE Logbook

Januari 2024



AP2HI

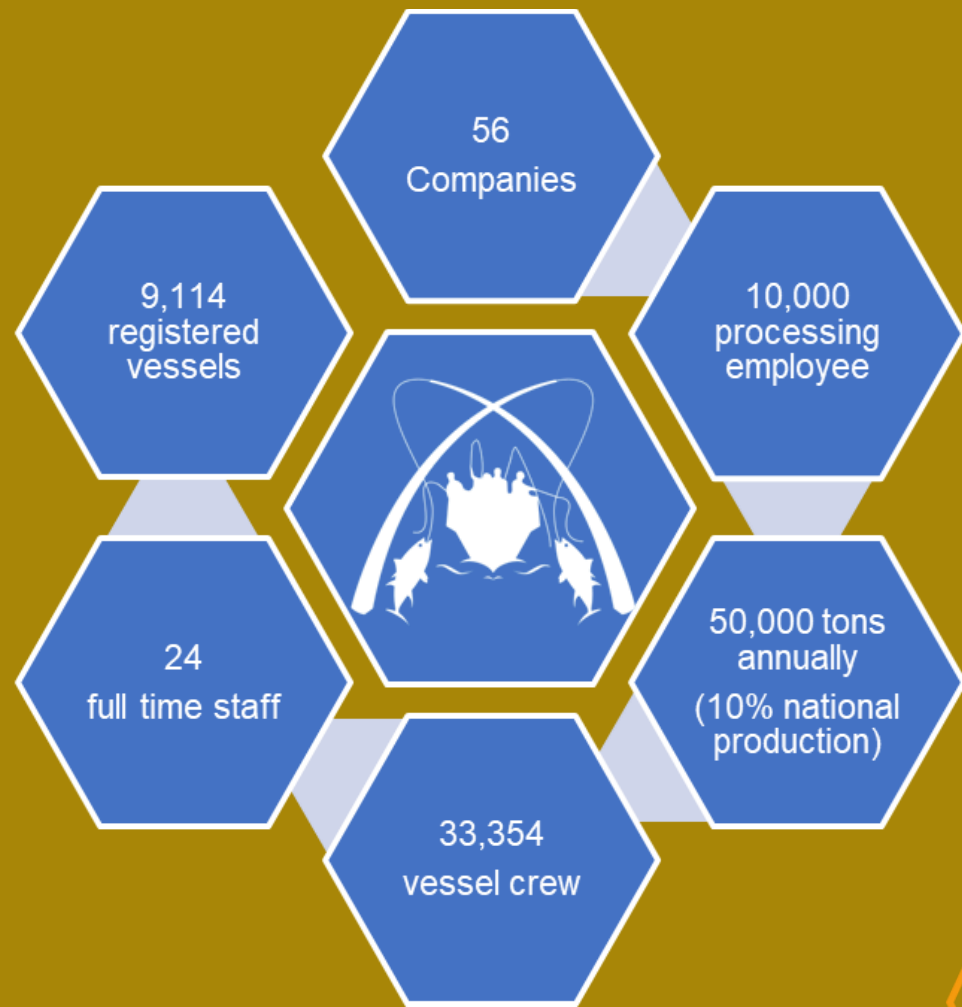
Asosiasi Perikanan Pole & Line
dan Handline Indonesia
Indonesian Pole & Line and Handline Fisheries Association

AP2HI Profile

The Indonesian Pole & Line and Handline Fisheries Association (AP2HI) was established in response to the request of the Pole & Line (PL) and Handline (HL) industries to consolidate their aspirations under a legal organization. AP2HI was officially inaugurated in 2014 during the International Coastal Tuna Business Forum (ICTBF).



Industry Profile



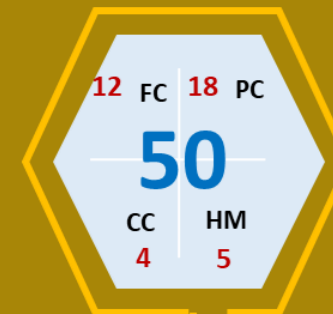
2014



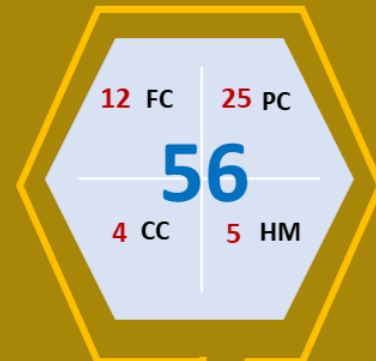
2016



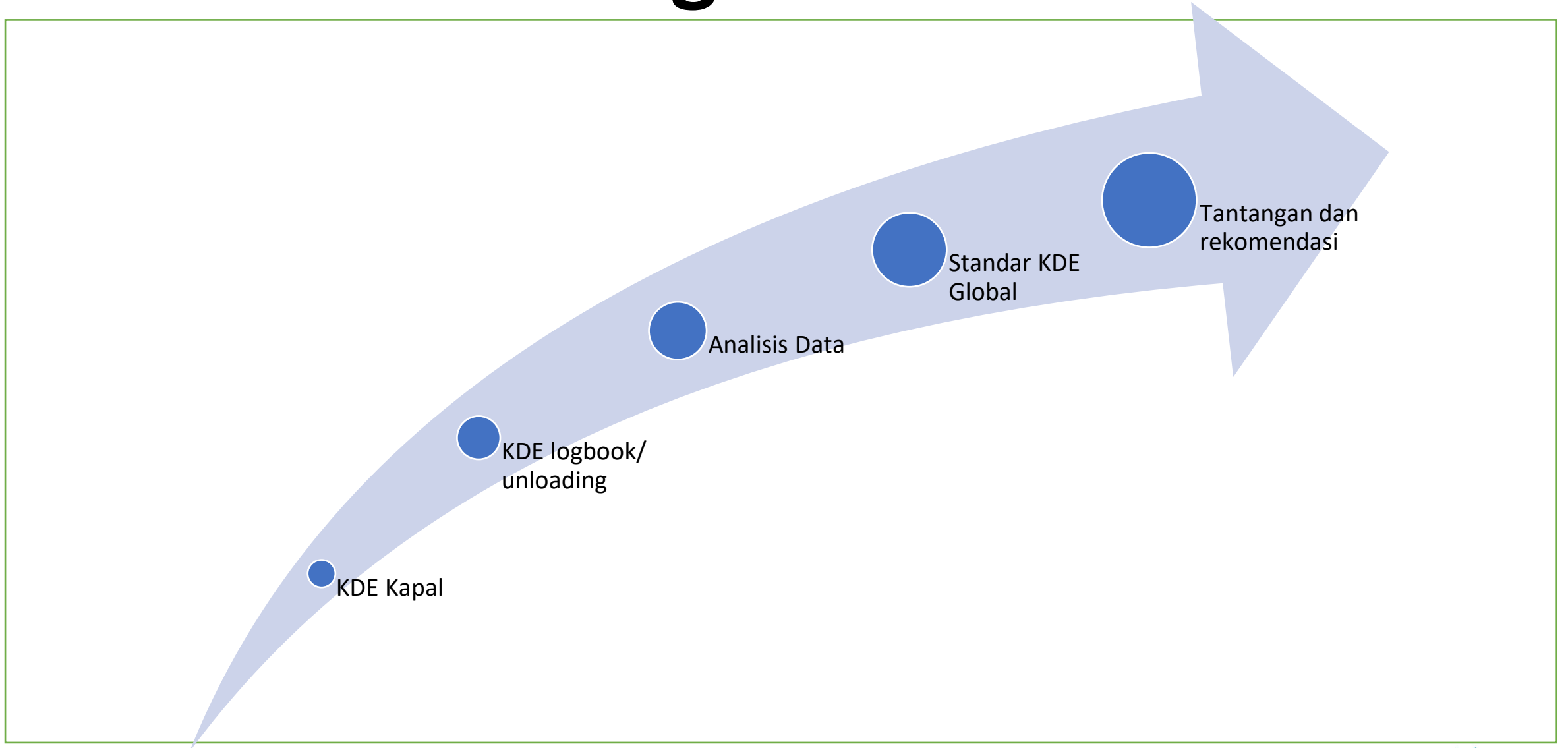
2020



2023



Agenda



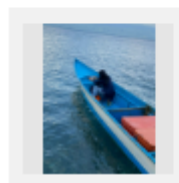
Agenda 1:

KDE Kapal

KDE Kapal

Vessel [View Vessel](#)

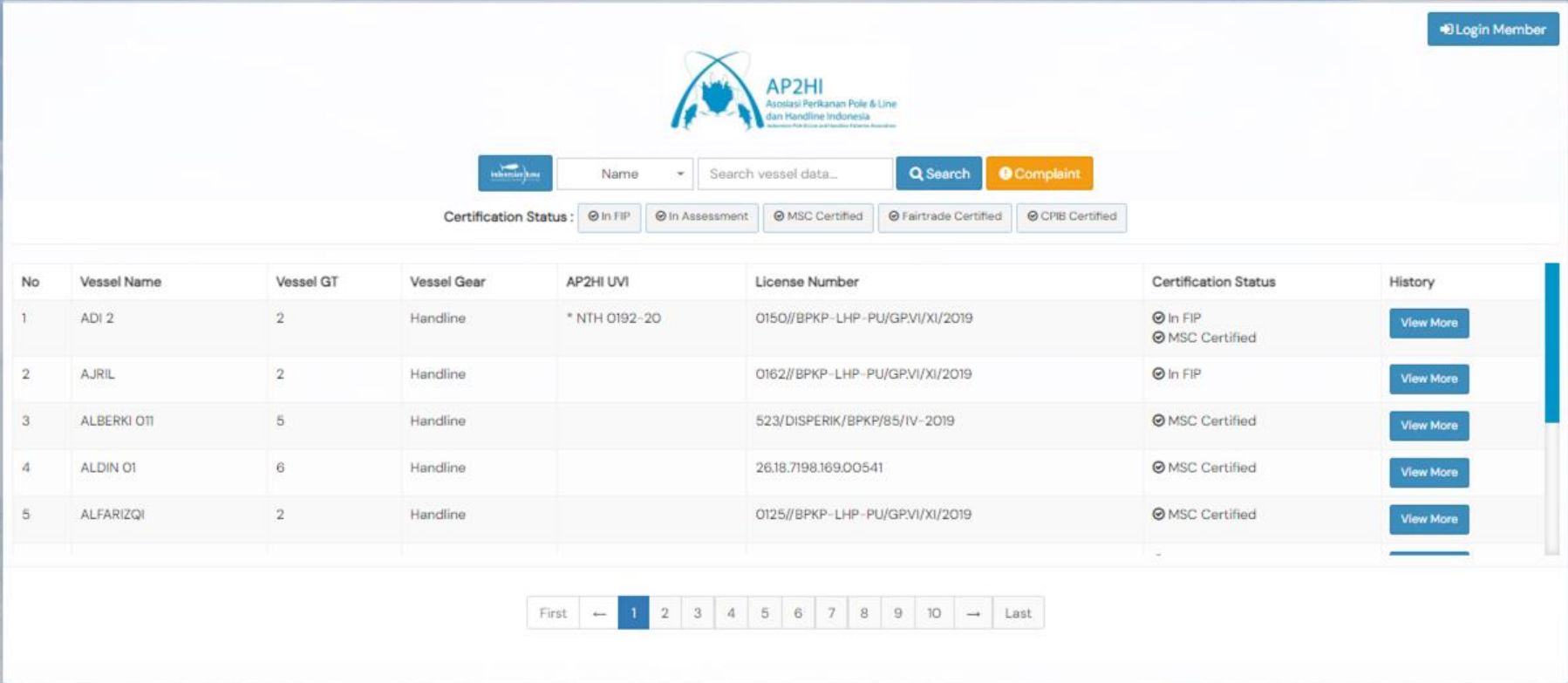
Vessel Photo File



Detail Info

| | | | |
|------------------------|---|------------------------------|---|
| Name | ADI 2 | Certification Status | - In FIP In FIP Link |
| * UVI | * NTH 0192-20 / AP2HI UVI / 2020-08-03 * 0150//BPKP-LHP-PU/GP.VI/XI/2019 / BPKP / 2020-11-30 | | - MSC Certified MSC Certified Link |
| Vessel Type | Penangkap | Year Of Construction | 2012 |
| No. WPP-RI | - WPP-RI 714 | Place Of Construction | None |
| Owner | BAKRI ACHMAD | No. Hooks | None |
| Captain | None | No. Crew | 1 |
| Captain Phone | None | Operational Status | Inactive |
| Gear | Handline | Relationship Status | Independent |
| Vessel's Length | 11.48X1.48X0.89 | Material Type | Fiber |
| Vessel's GT | 2 | Engine Type | |
| Horse Power | 40 PK | Engine Brand | None |
| Hold Capacity | 1 | Copy Surat Izin | ✓ |
| Bait Capacity | None | Name Changed | ✗ |
| Gear | Handline | VMS | ✗ |
| Fishery | - ID-Banda-HL | Tracker | ✗ |
| Port | - PP. BANDA | FS Change | ✗ |
| Port Transit | - | Radio | ✗ |
| Flag State | Indonesia | Shark Policy | ✓ |
| District | - MALUKU TENGAH | IUU List | ✓ |
| Province | - MALUKU | Code Of Conduct | ✓ |
| Code Of Conduct | - | Sticker | ✗ |
| | | Names Of Vasilator | None |

KDE Kapal

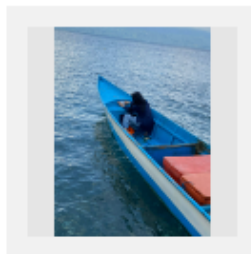


The screenshot displays the AP2HI portal interface. At the top right, there is a "Login Member" button. The AP2HI logo is centered, with the text "AP2HI Asosiasi Perikanan Pole & Line dan Handline Indonesia". Below the logo is a search bar with a dropdown menu for "Name" and a "Search" button. To the right of the search bar is a "Complaint" button. Below the search bar, there are radio buttons for "Certification Status": "In FIP", "In Assessment", "MSC Certified", "Fairtrade Certified", and "CPIB Certified". The main content is a table with the following columns: No, Vessel Name, Vessel GT, Vessel Gear, AP2HI UVI, License Number, Certification Status, and History. The table contains five rows of vessel data. At the bottom of the table, there is a pagination control showing "First", "1", "2", "3", "4", "5", "6", "7", "8", "9", "10", and "Last".

| No | Vessel Name | Vessel GT | Vessel Gear | AP2HI UVI | License Number | Certification Status | History |
|----|-------------|-----------|-------------|---------------|--------------------------------|---|---------------------------|
| 1 | ADI 2 | 2 | Handline | * NTH 0192-20 | 0150//BPKP-LHP-PU/GPVI/XI/2019 | <input checked="" type="radio"/> In FIP <input checked="" type="radio"/> MSC Certified | View More |
| 2 | AJRIL | 2 | Handline | | 0162//BPKP-LHP-PU/GPVI/XI/2019 | <input checked="" type="radio"/> In FIP | View More |
| 3 | ALBERKI 011 | 5 | Handline | | 523//DISPERIK/BPKP/85/IV-2019 | <input checked="" type="radio"/> MSC Certified | View More |
| 4 | ALDIN 01 | 6 | Handline | | 26.18.7198.169.00541 | <input checked="" type="radio"/> MSC Certified | View More |
| 5 | ALFARIZQI | 2 | Handline | | 0125//BPKP-LHP-PU/GPVI/XI/2019 | <input checked="" type="radio"/> MSC Certified | View More |

KDE Kapal

Vessel ADI 2 Photo



ADI 2 Detail Info

License Number * 0150//BPKP-LHP-PU/GP.VI/XI/2019 / BPKP / 2020-11-30
*** UVI** * NTH 0192-20 / AP2HI UVI / 2020-08-03
MOTR Mark -
Vessel Type Penangkap
Gear Handline

Vessel GT 2
Certification Status - In FIP
[In FIP Link](#)
- MSC Certified
[MSC Certified Link](#)
Shark Policy ✓
IUU List ✗
Code Of Conduct ✓

✓ Audit

🚫 Complaint

Vessel History



KDE Kapal



VESSEL QR-CODE



Vessel Name: **ADI 2**

Vessel Gear : **Handline**

UVI/SIPI : **NTH 0192-20**
0150//BPKP-LHP-PU/GP.VI/XI/2019



AP2HI



Indonesian Pole & Line and
Handline Fisheries Association



Indonesian Tuna



ap2hi.org
indonesiantuna.com



Agenda 2:

KDE Logbook/Unloading

KDE Logbook/Unloading

AP2HI 7767 4784 Seli

Unloading [View Unloading](#) AP2HI > Master Data > Unloading

Detail Info

| | |
|----------------|--|
| ID Trip | 23.42623 |
| Company | PT. Nutrindo Fresfood Internasional |
| Vessel | NUTRINDO PM 7 |
| No. WPP-RI | - |
| Departure | Dec. 17, 2023 |
| Arrival | Dec. 27, 2023 |
| Port | PPS. BITUNG |
| Fishery | NORTH SULAWESI & NORTH MALUKU HL |
| Fishes (QTY) | 23.42623.YFT (153.0) 23.42623.BET (383.0) 23.42623.ALB (898.0) 23.42623.BLT (55.0) 23.42623.OTH (26.0) |
| Fuel | 2300 |
| Total Quantity | 1515.0 |
| Ice | 200 |
| Comment | None |
| VMS | ✓ |
| Observer | ✗ |
| Port Sampling | ✗ |
| ETP | ✗ |

Seli
Administrator

- Dashboard
- Log Activity
- Master Data
- Log Book
- Bait Loading
- Unloading
- Report
- Account Management
- Complaint


Agenda 3:

Analisis Data

Analisis Data (Individual / Agregat)

Print

UNLOADING SUMMARY

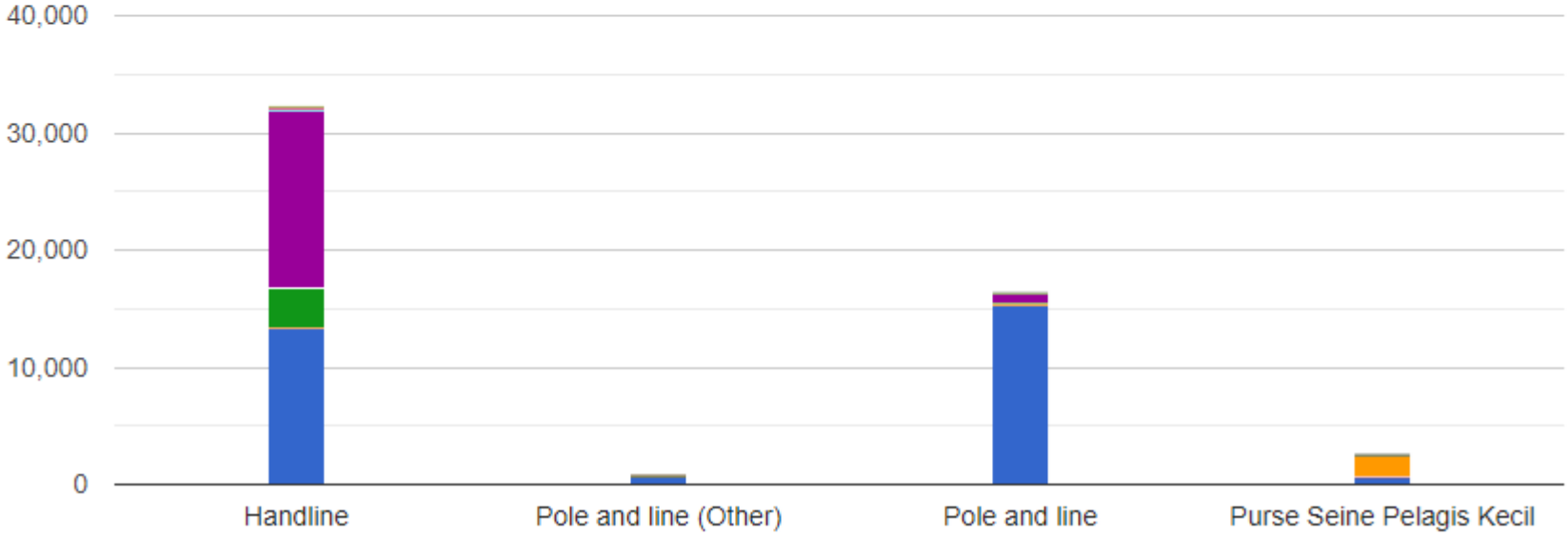
2024 



* Slide to determine month range

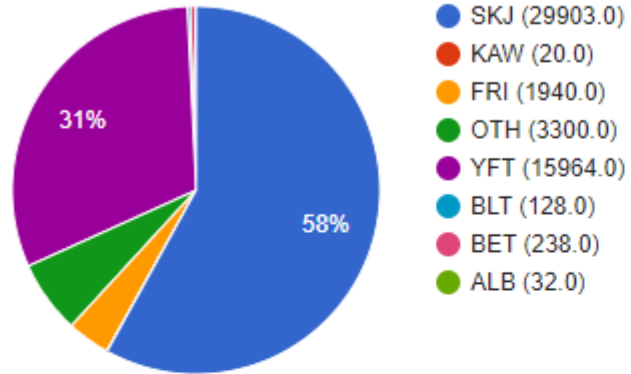
Gears Based On Fishes Classification

SKJ KAW FRI OTH YFT BLT BET ALB

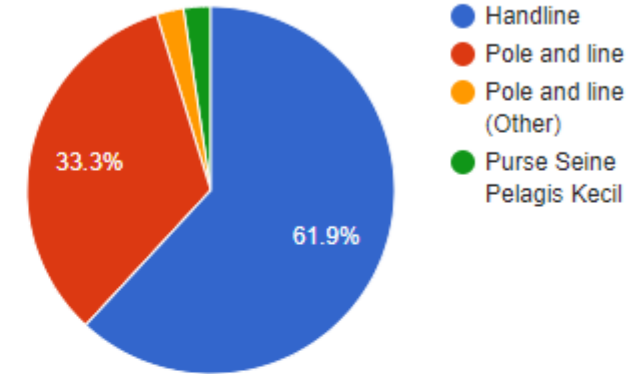


Analisis Data (Individual / Agregat)

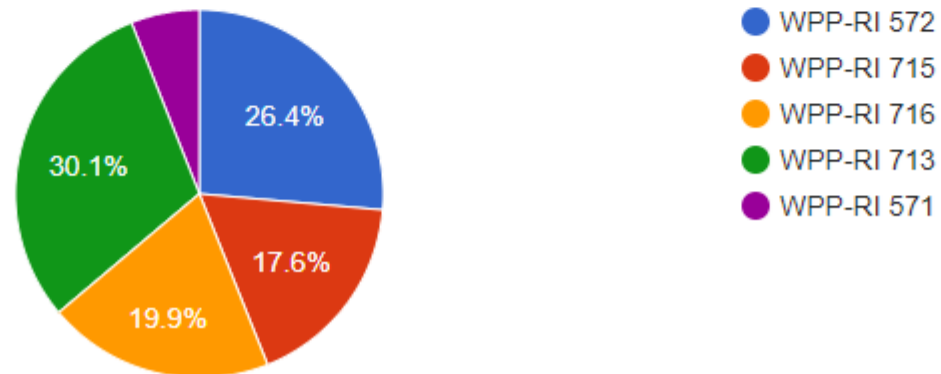
Yearly Fishes Classification



Yearly Vessel's Gear Classification

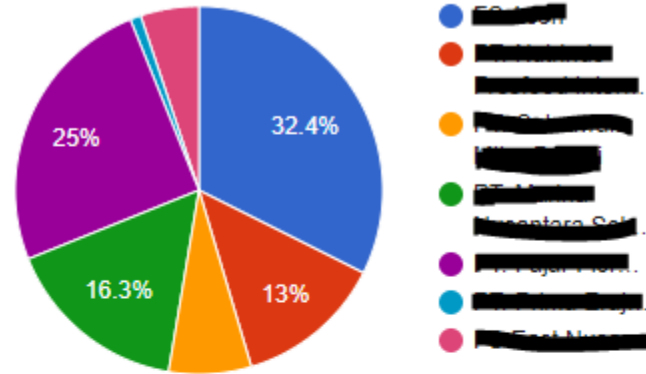


Yearly WPP-RI Classification

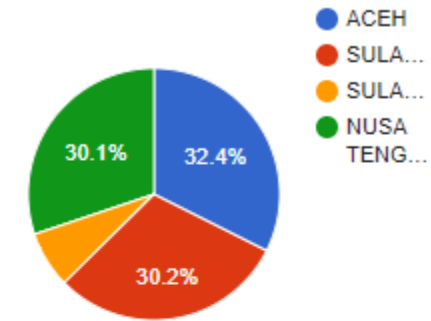


Analisis Data (Individual / Agregat)

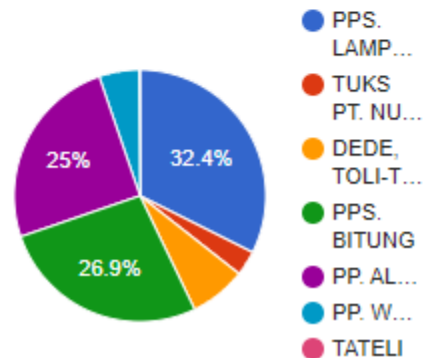
Yearly Company Data



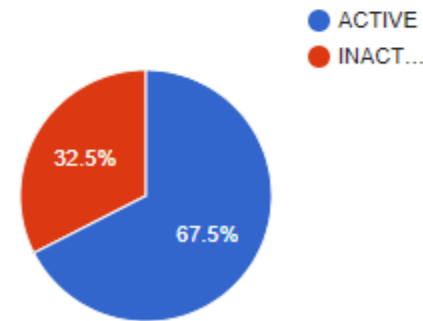
Yearly Province Data



Yearly Port Data

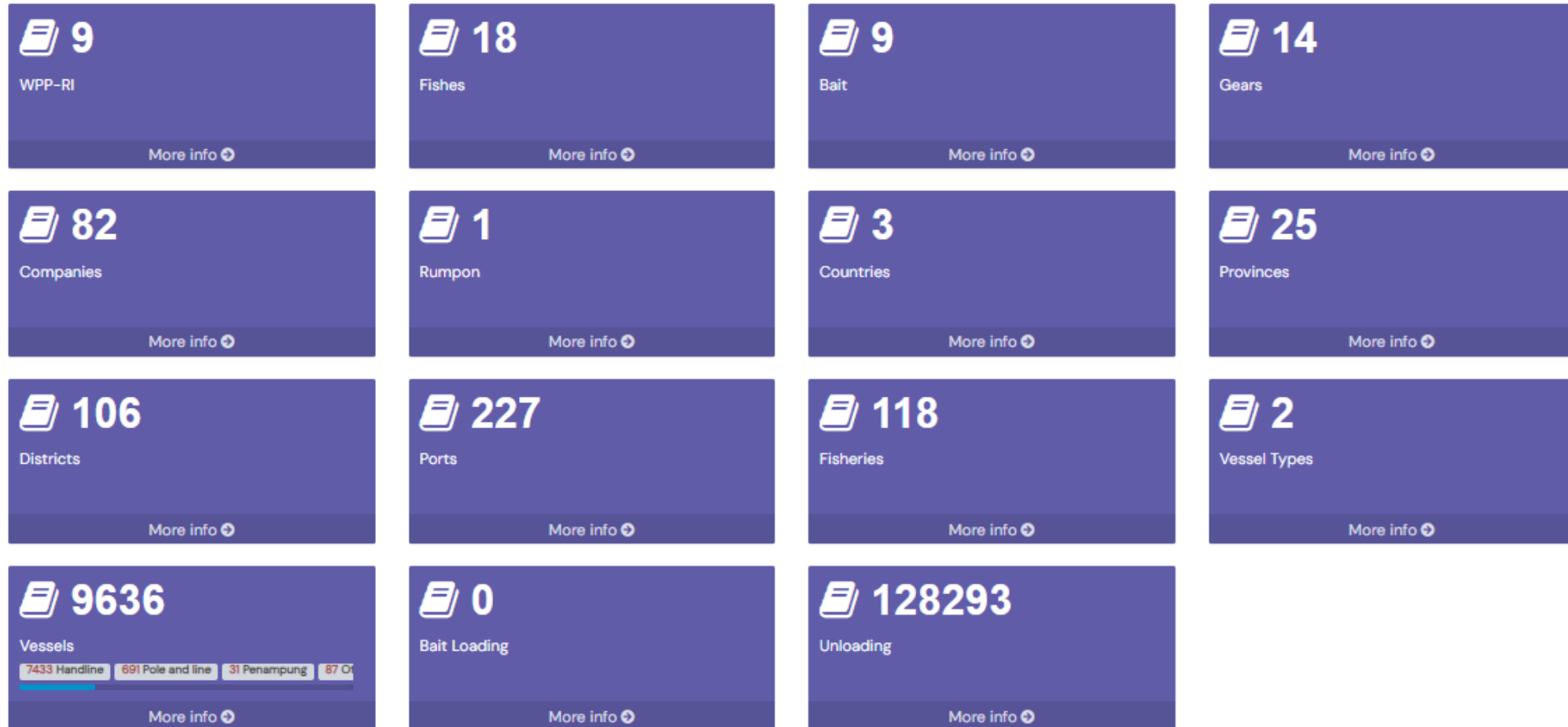


Vessel's Operational Status



Analisis Data (Individual / Agregat)

MASTER DATA SUMMARY



Analisis Data (Individual / Agregat)

AUDIT SUMMARY

 **4332 Total**

Audit Vessel

* Based on summary data Audit

 **4 of 4332**

Approved Audit

* Based on approved data Audit

* Always check the **notifications** for new data

Agenda 4:

Standar KDE Global

Standar KDE Global



GLOBAL DIALOGUE
on Seafood Traceability

Standards and Guidelines for Interoperable
Seafood Traceability Systems –
Core Normative Standards (Version 1.0)

February 2020

2.1. KDEs and CTEs for Wild-Caught Seafood

Table W1 is a summary list of KDEs for wild-caught products, grouped into different types of data and correlated with the CTEs at which each KDE must be captured. If a KDE does not have an "X" under a particular CTE, then it does not make sense, or it is not necessary for that KDE to be captured at that CTE.

Table W1a – BUL of KDEs (wild) Mapped to CTEs

| Basic Universal List of Key Data Elements (Wild-Capture Products) | CTEs | | | | | | |
|---|-------|----------------------|---------------|---------|----------------------------|--------------|------------|
| | Catch | On-Vessel Processing | Transshipment | Landing | Aggregation/Disaggregation | Ship/Receive | Processing |
| VESEL DATA (master level) | | | | | | | |
| Vessel Name | X | X | | | | | |
| Vessel Registration | X | X | | | | | |
| Unique Vessel Identification | X | X | | | | | |
| Public Vessel Registry Hyperlink | X | X | | | | | |
| Vessel Flag | X | X | | | | | |
| Availability of Catch Coordinates | X | | | | | | |
| Satellite Vessel Tracking Authority | X | | | | | | |
| Transshipment Vessel Name | | | X | | | | |
| Transshipment Vessel Unique Vessel ID | | | X | | | | |
| Transshipment Vessel Registration | | | X | | | | |
| Transshipment Vessel Flag | | | X | | | | |
| CATCH DATA | | | | | | | |
| Catch Area | X | | | | | | |
| Fishery Improvement Project | X | | | | | | |
| Vessel Trip Date(s) | X | | | | | | |
| Date(s) of Capture | X | | | | | | |
| Gear Type | X | | | | | | |
| Production Method | X | | | | | | |
| TRANSSHIPMENT DATA | | | | | | | |
| Transshipment Location | | | X | | | | |
| Dates of Transshipment | | | X | | | | |
| LANDING DATA | | | | | | | |
| Landing Location | | | | X | | | |
| Dates of Landing | | | | X | | | |
| PROCESSING DATA | | | | | | | |
| Expiry/Production Date | | X | | | | X | |
| Product Origin | | X | | | | X | |

Page 7 / 36

Table W1a continues on next page →

| Basic Universal List of Key Data Elements (Wild-Capture Products) | CTEs | | | | | | |
|---|-------|----------------------|---------------|---------|----------------------------|--------------|------------|
| | Catch | On-Vessel Processing | Transshipment | Landing | Aggregation/Disaggregation | Ship/Receive | Processing |
| CERTIFICATIONS AND LICENSES | | | | | | | |
| Fishing Authorization | X | | | | | | |
| Harvest Certification | X | | | | | | |
| Harvest Certification Chain of Custody | | X | X | | X | X | X |
| Transshipment Authorization | | | X | | | | |
| Landing Authorization | | | | X | | | |
| Existence of Human Welfare Policy | X | X | X | X | | | X |
| Human Welfare Policy Standards | X | X | X | X | | | X |
| TRACEABLE OBJECT INFORMATION | | | | | | | |
| Species | X | X | X | X | X | X | X |
| Product Form | X | X | X | X | X | X | X |
| Item/SKU/UPC/GTIN | X | X | X | X | X | X | X |
| Linking KDE (batch, lot, or serial number) | X | X | X | X | X | X | X |
| Weight or Quantity | X | X | X | X | X | X | X |
| Unit of Measure | X | X | X | X | X | X | X |

Table W1b – EPCIS Technical Data for Event Identification³

| TECHNICAL DATA | | | | | | | |
|---------------------------------|---|---|---|---|---|---|---|
| Event ID | X | X | X | X | X | X | X |
| Event Date, Time, and Time Zone | X | X | X | X | X | X | X |
| Event Read Point (Geolocation) | X | X | X | X | X | X | X |
| Product Ownership | X | X | X | X | X | X | X |
| Information Provider | X | X | X | X | X | X | X |

Standar KDE Global

Table W2a – Vessel Data (master level)

| Name | Type | Definition | GS1 CBV Attribute | Link for More Info |
|------------------------------|--------|---|-------------------|---|
| Vessel Name | Text | Verbal moniker of a fishing vessel for identifying it visually and on vessel registries. | vesselName | CBV Seafood Attributes |
| Vessel Registration | Text | Standardized number or identifier for distinguishing vessels registered under the same flag nation. | vesselID | CBV Seafood Attributes |
| Unique Vessel Identification | Number | Identifier associated with a vessel for the duration of its existence that cannot be reused by any other vessel with a permanent physical marking on the craft. | imoNumber | GDST Extension International Maritime Organization |

Table W2a continues on next page →

| Name | Type | Definition | GS1 CBV Attribute | Link for More Info |
|---|--------|---|----------------------|---|
| Public Vessel Registry Hyperlink | URL | Website address of the public registry containing the listing of the fishing vessel. | vesselPublicRegistry | GDST Extension |
| Vessel Flag | Code | Nation with supervision over safety, fishing operations, and catch reporting. | vesselFlagState | ISO 3166 |
| Availability of Catch Coordinates | Text | Indicator whether GPS coordinates were collected and are available. | gpsAvailability | GDST Extension |
| Vessel Satellite Tracking Authority | Text | Indicator of satellite vessel tracking. Authority responsible for satellite tracking or verification. | satelliteTracking | GDST Extension |
| Transshipment Vessel Name | Text | Verbal moniker of a transshipment vessel for identifying it visually and on vessel registries. | vesselName | CBV Seafood Attributes |
| Transshipment Vessel Unique Vessel Identification | Number | Identifier associated with a vessel for the duration of its existence that cannot be reused by any other vessel with a permanent physical marking on the craft. | imoNumber | GDST Extension International Maritime Organization |
| Transshipment Vessel Flag | Code | Nation with supervision over safety, transshipment operations, and catch transfer reporting. | vesselFlagState | ISO 3166 |

Table W2b – Catch Data (event level)

| Name | Type | Definition | GS1 CBV Attribute | Link for More Info |
|-----------------------------|------|---|---------------------------------------|--|
| Catch Area | Code | Location(s) where capture of seafood occurred.* | catchArea (repeating) | FAO Catch Area |
| | | | economicZone (repeating) | EEZ |
| | | | rfmoArea | GDST Extension FAO Fisheries |
| | | | subnationalPermitArea | GDST Extension |
| Fishery Improvement Project | Text | Publicly listed name of the fishery improvement project that the harvest event is subject to. | fisheryImprovementProject | GDST Extension Fishery Progress |
| Vessel Trip Dates | Date | Calendar start and end dates of a fishing vessel's voyage between the last point the fishing hold was empty and seafood discharged. | harvestStartDate and harvestEndDate | YYYY-MM-DD CBV Info |
| Date(s) of Capture | Date | Calendar date(s) when seafood was extracted for capture, irrespective of the fishing vessel's voyage at sea. | harvestStartDate and harvestEndDate | YYYY-MM-DD CBV Info |
| Gear Type | Code | Equipment used to extract seafood from water for capture. | fishingGearTypeCode | CBV Info Alternative Link |
| Production Method | Code | Categorization, on the spectrum of wild capture to captive culture, of the general seafood harvest method. | productionMethodForFishAndSeafoodCode | GDD Code List |

Standar KDE Global

Table W2b – Catch Data (event level)

| Name | Type | Definition | GS1 CBV Attribute | Link for More Info |
|-----------------------------|------|---|---------------------------------------|--|
| Catch Area | Code | Location(s) where capture of seafood occurred. ⁴ | catchArea (repeating) | FAO Catch Area |
| | | | economicZone (repeating) | EEZ |
| | | | rfoArea | GDST Extension FAO Fisheries |
| | | | subnationalPermitArea | GDST Extension |
| Fishery Improvement Project | Text | Publicly listed name of the fishery improvement project that the harvest event is subject to. | fisheryImprovementProject | GDST Extension Fishery Progress |
| Vessel Trip Dates | Date | Calendar start and end dates of a fishing vessel's voyage between the last point the fishing hold was empty and seafood discharged. | harvestStartDate and harvestEndDate | YYYY-MM-DD CBV Info |
| Date(s) of Capture | Date | Calendar date(s) when seafood was extracted for capture, irrespective of the fishing vessel's voyage at sea. | harvestStartDate and harvestEndDate | YYYY-MM-DD CBV Info |
| Gear Type | Code | Equipment used to extract seafood from water for capture. | fishingGearTypeCode | CBV Info Alternative Link |
| Production Method | Code | Categorization, on the spectrum of wild capture to captive culture, of the general seafood harvest method. | productionMethodForFishAndSeafoodCode | GDD Code List |

Table W2c – Transshipment Data (event level)

| Name | Type | Definition | GS1 CBV Attribute | Link for More Info |
|------------------------|----------|--|---|------------------------------|
| Transshipment Location | Location | Geographic rendezvous where seafood is discharged from a fishing vessel to a transshipment vessel. | In port: unloadingPort | CBV Info |
| | | | At sea: geo coordinates | CBV Info |
| Dates of Transshipment | Date | Calendar start and end dates of a rendezvous to discharge seafood from a fishing vessel to a transshipment vessel. | transshipStartDate and transshipEndDate | YYYY-MM-DD GDST Extension |

Table W2d – Landing Data (event level)

| Name | Type | Definition | GS1 CBV Attribute | Link for More Info |
|------------------|----------|--|-------------------------------------|------------------------------|
| Landing Location | Location | Where seafood was first discharged to land. | In port: unloadingPort | CBV Info |
| | | | Non-port: geo coordinates | CBV Info |
| Dates of Landing | Date | Calendar start and end dates when seafood is discharged to a landing location. | landingStartDate and landingEndDate | YYYY-MM-DD GDST Extension |

Table W2e – Processing Data (event level)

| Name | Type | Definition | GS1 CBV Attribute | Link for More Info |
|-------------------------|------|---|-----------------------------|--|
| Expiry/ Production Date | Date | Calendar date associated with a particular instance of a seafood product indicating the key date in its life cycle. | itemExpirationDate | YYYY-MM-DD CBV Info |
| Product Origin | Code | Country where seafood underwent the last substantial transformation. | countryOfOrigin (repeating) | CBV Info |

Agenda 5:

Kesimpulan dan Saran

Kesimpulan dan Saran

1. Apresiasi kemajuan di bidang digital

1. Sebagai basis data yang interoperable memerlukan kesepakatan KDE, format dan protokol sharing data
 - Digunakan sebagai “Akta Lahir/KTP” untuk sistem lainnya (e.g. AP2HI digunakan sebagai verifikasi/klaim produk bersertifikat)
 - Meningkatkan kepatuhan dan benefit untuk industri: menghindari double entry, penerbitan dokumen yang efisien, mekanisme insentif
2. Muncul kebutuhan akan adanya KDE sosial

Managed by:



AP2HI
Asosiasi Perikanan Pole & Line
dan Handline Indonesia
Indonesian Pole & Line and Handline Fisheries Association



indonesian tuna

Sustainable by tradition | One-by-one

