

USER GUIDE BOOK

DEC 2024



KoboToolbox Digital Fishing Logbook & Inventory

GUIDEBOOK

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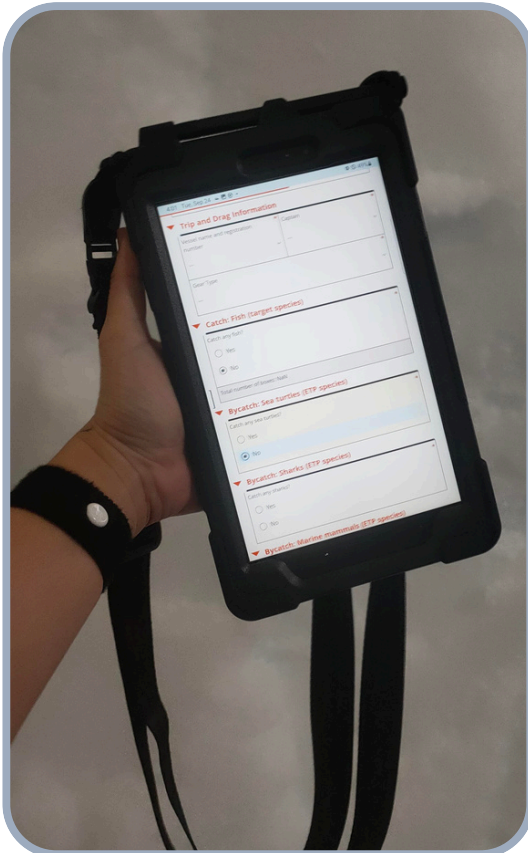
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WHAT IS A DIGITAL FISHING LOGBOOK?

01

The digital fishing logbook is an offline self-sampling tool designed to record fishing data, including target catch and bycatch. This guidebook focuses on the **KoboToolbox form**, specifically tailored for the **Suriname demersal finfish trawl fishery**. It replaces traditional paper logbooks, which are time-consuming, prone to errors, and easily damaged. This user-friendly logbook works on mobile devices such as smartphones, tablets, or laptops—even in the middle of the sea, without an internet connection.



Major features:



Offline functionality



GPS recording of gear deployment locations



Catch and bycatch registration with illustrations linked to GPS locations



Photo recording capabilities



Easy saving of data to a main database

BENEFIT FOR FISHERS & THE ENVIRONMENT

- **Saves Time:** Record your catch and bycatch with just a few clicks—no more writing everything down.
- **Automatic Calculation:** The app adds up your total catch for you—no manual math needed.
- **Easy to Carry:** Use it anywhere on your mobile tablet—always handy wherever you go.
- **Protects Marine Life:** Your records help track and protect marine species.
- **Sustainable Fishing:** Helps manage fish stocks, ensuring enough for today and future generations.
- **Supports Conservation:** Bycatch data from your logs contributes to scientific research and conservation efforts.



SETTING UP YOUR ACCOUNT

1) GO TO KOBOTOOLBOX WEBSITE

You can copy this URL: <https://kf.kobotoolbox.org/accounts/signup/>

Create an account

Full name

Username

Email

Country Sector

Organization type Organization name

Organization website

I want to receive occasional updates about KoboToolbox

I agree with the Terms of Service and Privacy Policy

Password

Password strength

Password confirmation

CREATE ACCOUNT

KoboToolbox
Global Server

High quality data collection tools for social impact organizations working in challenging environments.

For organizations that prefer data hosting in the European Union, please create an account on the EU-based server.

Get started by creating a free account on our Community Plan, which includes unlimited projects, unlimited data collectors and collaborators, 5,000 submissions per month, and 1GB of file storage.

Users who require more data storage, survey submissions, or features can upgrade their account at any time.

2) FILL IN

See the example. Everything with asterisk (*) is required to be filled.

3) CLICK "CREATE ACCOUNT"

After completely filling in, press the "CREATE ACCOUNT" button

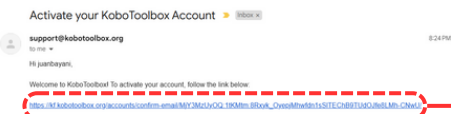
4) ACTIVATE ACCOUNT

Open your registered email account and look for the support@kobotoolbox.org message. Click the provided link then press "CONFIRM"

KoboToolbox
Confirm E-mail Address

Please confirm that juanbayani@gmail.com is an e-mail address for user juanbayani.

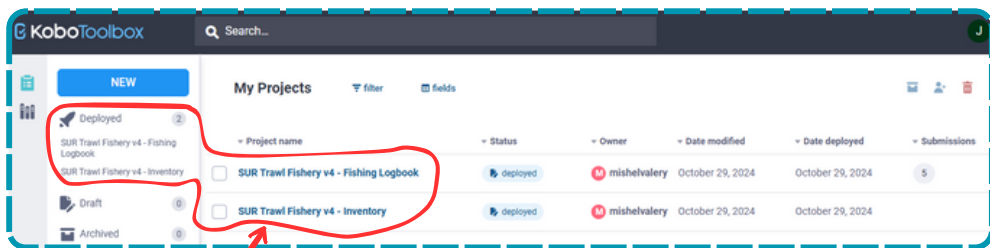
CONFIRM



02

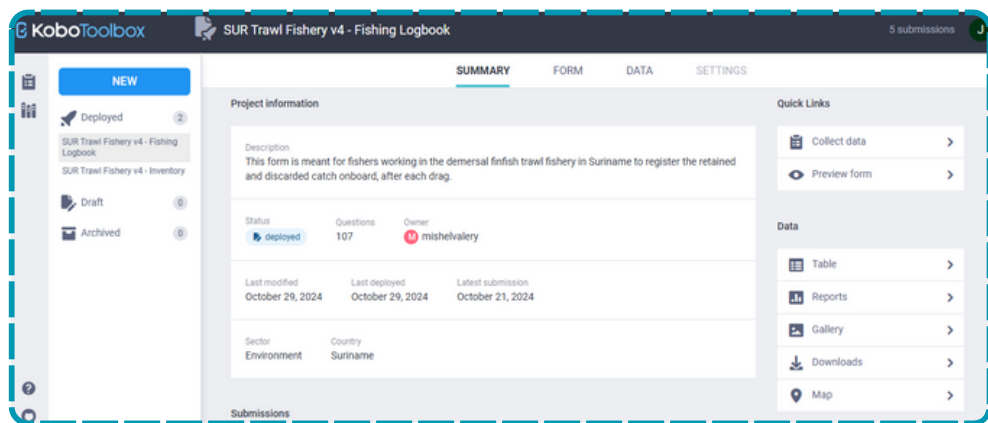
NAVIGATING THE MAIN FEATURES

The photo below is the KoboToolbox main interface displaying the “My Projects” section.



All deployed projects or forms will be displayed here.

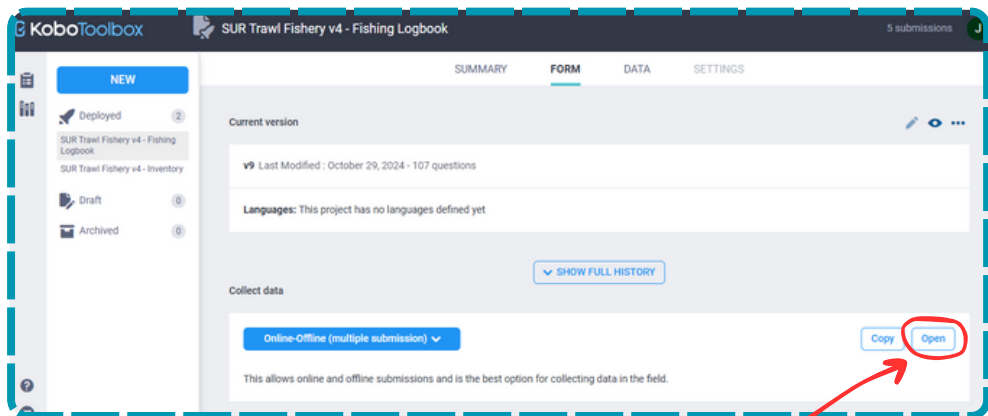
If you click a project, the “SUMMARY” section will be displayed. This is where you can see the project information.



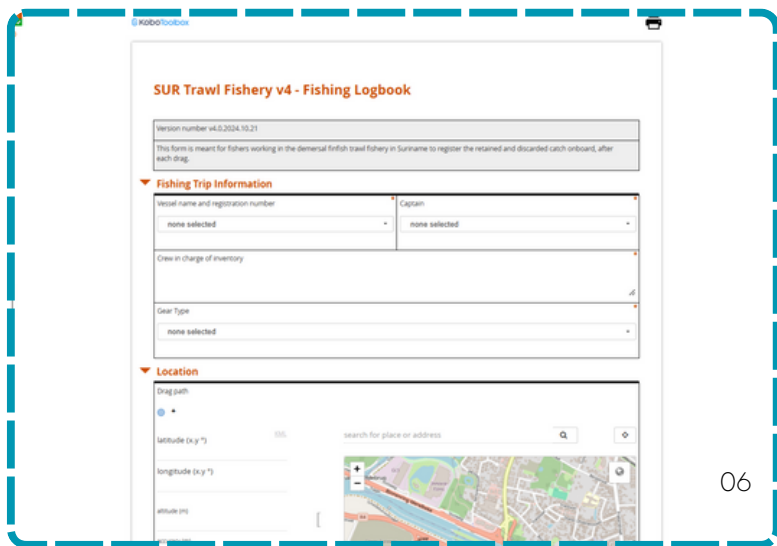
02

NAVIGATING THE MAIN FEATURES

“FORM”: section where you can access the forms to be used during fishing trips



To open the form, click the **“open”** button. This will display the **form** where you can directly fill in and save.



02

NAVIGATING THE MAIN FEATURES

“DATA”: section where you can view the submitted fishing trip data

The screenshot shows the KoboToolbox interface for the 'SUR Trawl Fishery v4 - Fishing Logbook' form. The 'DATA' tab is selected, displaying a table of submitted data. The table has 6 columns: Validation, start, end, form_version_nr, Fishing Trip Information / Vessel name an..., and Fishing Trip Information / Captain. The table shows 5 results, all with a validation status of '-' and a captain name of 'Captain 1'. The start and end dates are in October 2024, and the form version numbers are v4.0.2024.10.21 and v3.0.2024.10.07.


Validation	start	end	form_version_nr	Fishing Trip Information / Vessel name an...	Fishing Trip Information / Captain
-	Oct 21, 2024 9...	Oct 21, 2024 9...	v4.0.2024.10.21	Ambitious SA00159	Captain 1
-	Oct 21, 2024 9...	Oct 21, 2024 9...	v4.0.2024.10.21	Ambitious SA00159	Captain 2
-	Oct 21, 2024 9...	Oct 21, 2024 9...	v4.0.2024.10.21	Ambitious SA00159	Captain 1
-	Oct 21, 2024 8...	Oct 21, 2024 9...	v4.0.2024.10.21	Ambitious SA00159	Captain 1
-	Oct 13, 2024 5...	Oct 13, 2024 8...	v3.0.2024.10.07	Ambitious SA00159	Captain 1

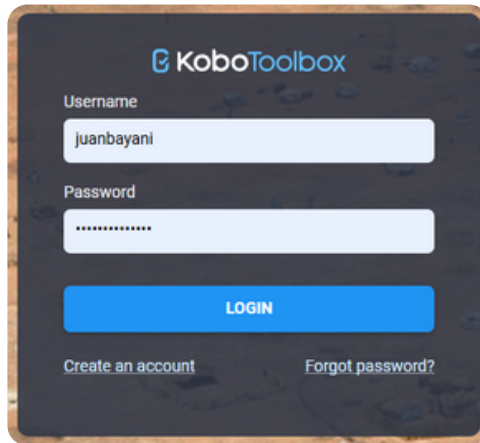
03

PREPARING THE FORMS BEFORE THE FISHING TRIP

!!! Reminder: Prepare and load the forms before leaving the pier while you still have access to internet.

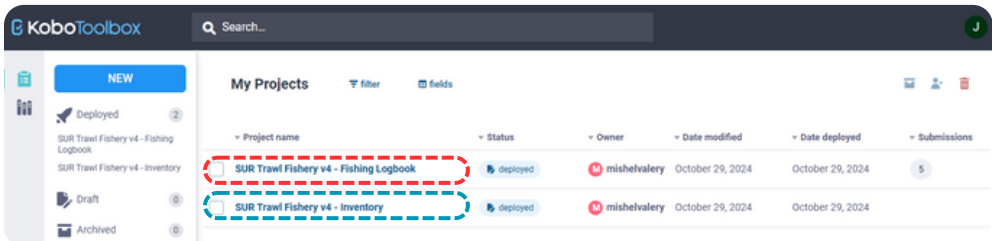
1) LOGIN

 **Tips:** Note down your username and password either in your phone notepad or write in a paper and keep it in a safe and accessible place.



2) OPEN THE FORMS

!!! Reminder: In every fishing trip, you always need to open and fill in (2) two forms – *Fishing Logbook* and *Inventory*. Open the forms one by one.

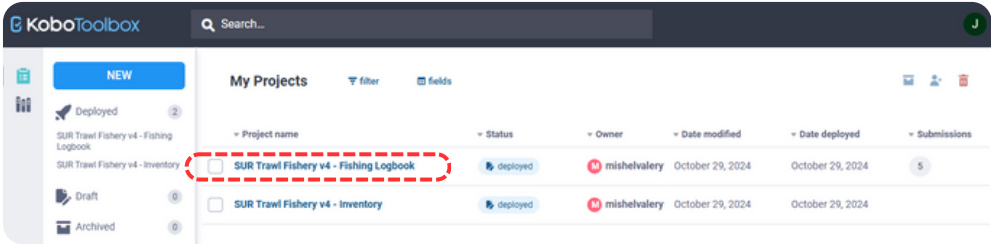


Project name	Status	Owner	Date modified	Date deployed	Submissions
SUR Trawl Fishery v4 - Fishing Logbook	deployed	mishelvalery	October 29, 2024	October 29, 2024	5
SUR Trawl Fishery v4 - Inventory	deployed	mishelvalery	October 29, 2024	October 29, 2024	

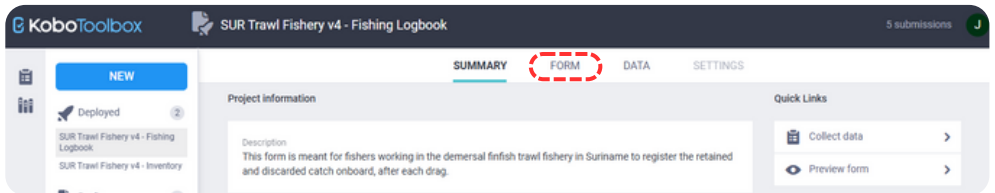
03

PREPARING THE FORMS BEFORE THE FISHING TRIP

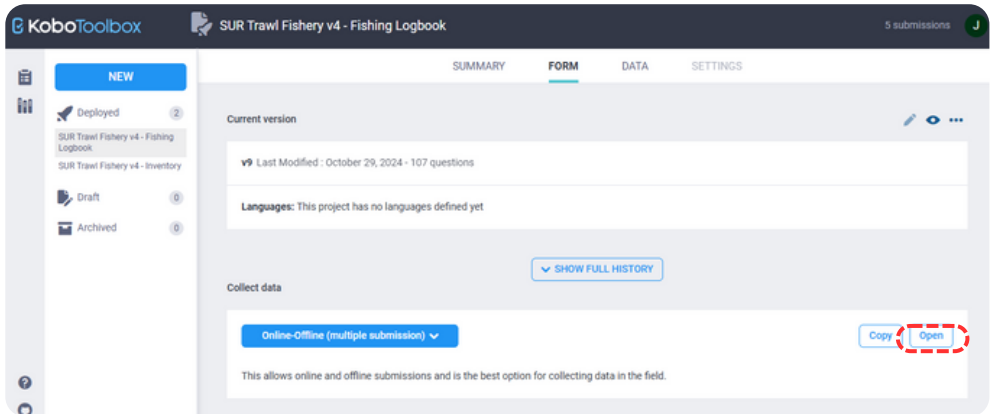
Double click the project, "SUR Trawl Fishery v4 - Fishing Logbook".



Click "FORM".



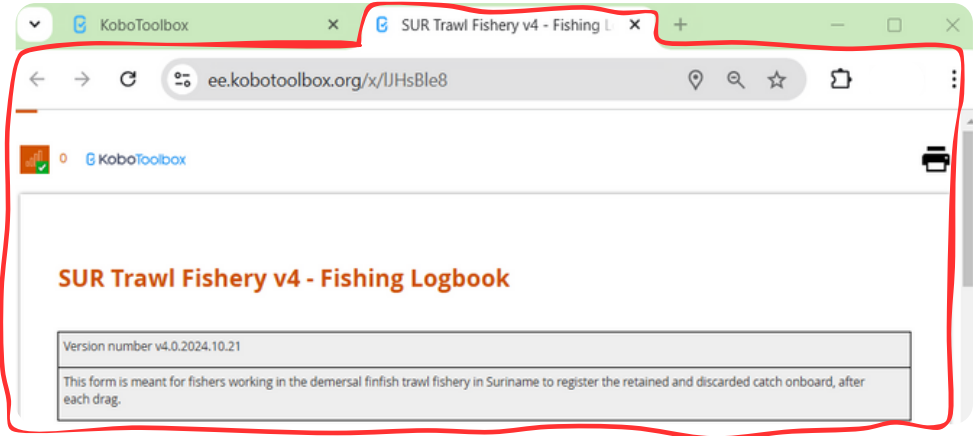
Click "Open".




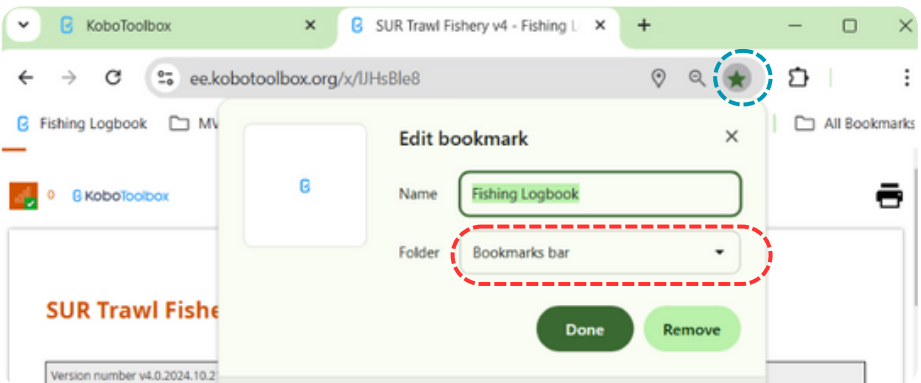
03

PREPARING THE FORMS BEFORE THE FISHING TRIP

New tab will be opened displaying the *form* to be filled in.



 **Tips:** Click the *star icon* to add the form tab in *Bookmarks bar* so next time you can just easily access the forms in the bookmarks. Name the forms with "Fishing Logbook" and "Inventory".

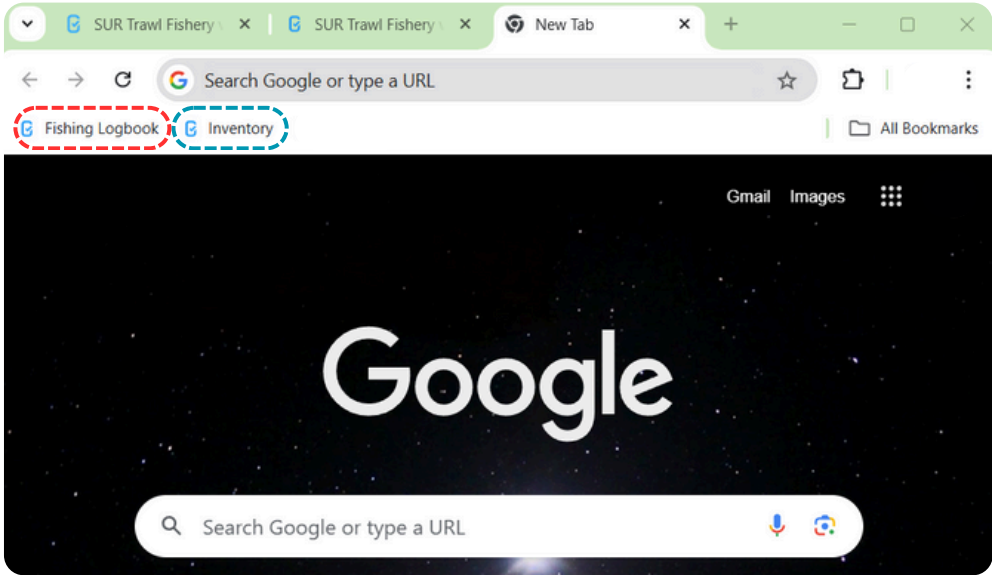


03

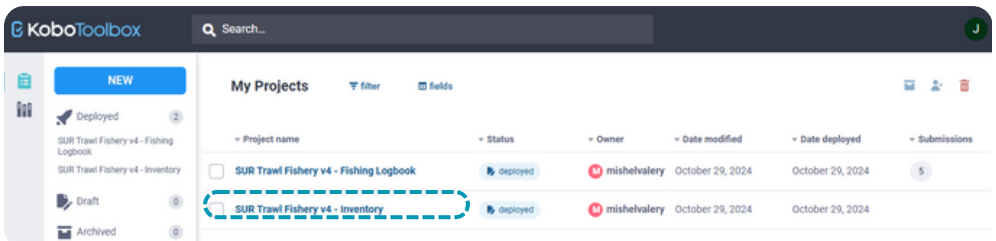
PREPARING THE FORMS BEFORE THE FISHING TRIP



Tips: The next time you open the browser (e.g., Google Chrome), you can easily click these “Fishing Logbook” and “Inventory” buttons to open the forms.



Following the same instruction “2) OPEN THE FORMS”, go back to “My Projects” section and open the form of the project “SUR Trawl Fishery v4 - Inventory” and it in bookmarks bar as well.



FILLING IN THE FISHING LOGBOOK DURING THE FISHING TRIP

1) FISHING LOGBOOK OVERVIEW

This includes 6 main sections: (1) Fishing Trip Information, (2) Location, (3) Catch, (4) Bycatch, (5) Photo, and (6) Notes. Each of these sections will be discussed in the following pages.

The screenshot shows a digital form titled "SUR Trawl Fishery v4 - Fishing Logbook" within the KoboToolbox interface. The form includes a version number, a descriptive paragraph, and six sections with horizontal lines for data entry: Fishing Trip Information, Location, Catch: Number of boxes per species, Bycatch, Any other interesting bycatch? Add photo here!, and Notes. At the bottom, there are "Save Draft" and "Submit" buttons.

KoboToolbox

SUR Trawl Fishery v4 - Fishing Logbook

Version number v4.0.2024.10.21

This form is meant for fishers working in the demersal finfish trawl fishery in Suriname to register the retained and discarded catch onboard, after each drag.

- ▶ Fishing Trip Information
- ▶ Location
- ▶ Catch: Number of boxes per species
- ▶ Bycatch
- ▶ Any other interesting bycatch? Add photo here!
- ▶ Notes

Save Draft Submit

03

FILLING IN THE FISHING LOGBOOK DURING THE FISHING TRIP

2) FILL IN THE FISHING TRIP INFORMATION SECTION

Choose the specific vessel name and registration number of the fishing vessel you are currently boarded.

Choose the Captain in charge of the fishing vessel.

Version number v4.0.2024.10.21

This form is meant for fishers working in the demersal finfish trawl fishery in Suriname to register the retained and discarded catch onboard, after each drag.

Fishing Trip Information

Vessel name and registration number Ambitious SA00159	Captain Captain 1
Crew in charge of inventory Juan	
Gear Type none selected	
<input type="radio"/> Single rig <input type="radio"/> Twin rig	

Type in your name in the “Crew in charge of inventory” field. This means you are the one in-charge of filling in the fish list. If there will be two (2) or more personnel in-charge, type in all the names.

Select the type of gear used by the fishing vessel. It can either be a single rig or a twin rig.

03

FILLING IN THE FISHING LOGBOOK DURING THE FISHING TRIP

3) RECORD THE GPS LOCATION

GPS location should be recorded at least twice – (1) when the fishing gear is set or lowered, and (2) when the fishing gear is heaved or retrieved. To record, just press this button...

The screenshot shows the KoboToolbox interface for the 'SUR Trawl Fishery v4 - Fishing Logbook'. At the top, it displays the version number 'v4.0.2024.10.21' and a note: 'This form is meant for fishers working in the demersal finfish trawl fishery in Suriname to register the retained and discarded catch onboard after each drag.' The form is divided into several sections: 'Fishing Trip Information', 'Location', 'Catch: Number of boxes per species', 'Bycatch', 'Any other interesting bycatch? Add photo here!', and 'Notes'. The 'Location' section is expanded, showing a 'Drag path' with a blue dot and a plus sign, and input fields for 'latitude (x,y *)', 'longitude (x,y *)', 'altitude (m)', and 'accuracy (m)'. To the right of these fields is a search bar labeled 'search for place or address' with a magnifying glass icon. Below the search bar is a map of a coastal area with a red location pin. A red dashed circle highlights a location selection button (a square with a crosshair) in the top right corner of the map area. A large red arrow points from the text above to this button.

03

FILLING IN THE FISHING LOGBOOK
DURING THE FISHING TRIP

4) REGISTER THE CATCH

Type in the number of boxes filled per species. You only need to fill this column.

SUR Trawl Fishery v4 - Fishing Logbook

Version number v4.0.2024.10.21

This form is meant for fishers working in the demersal finfish trawl fishery in Suriname to register the retained and discarded catch onboard, after each drag.

▶ **Fishing Trip Information**

▶ **Location**

▶ **Catch: Number of boxes per species**

Species Name	Number of Boxes
Atlantic Bumper BLJA	BLJA
Bang Bang YNA	YNA
Barbaman (>600 gr) BEB	BEB
Barracuda BAR	BAR
Big Eye Snapper PQR	PQR
Big Lip HNU	HNU
Black Fly KGB	KGB
Blue Runner RUB	RUB
Zeekoebie WR CKM2	CKM2
Total boxes: 0	

Automatically calculated number of boxes will be displayed here.

FILLING IN THE FISHING LOGBOOK DURING THE FISHING TRIP

5) REGISTER THE BYCATCH

If you caught any sea turtles, sharks or rays, select “Yes”, otherwise “No”.

SUR Trawl Fishery v4 - Fishing Logbook

Version number v4.0.2024.10.21

This form is meant for fishers working in the demersal finfish trawl fishery in Suriname to register the retained and discarded catch onboard, after each drag.

▶ **Fishing Trip Information**

▶ **Location**

▶ **Catch: Number of boxes per species**

▼ **Bycatch**

▼ **» Sea turtles**

Catch any sea turtles?

Yes

No

▼ **» Sharks**

Catch any sharks?

Yes

No

▼ **» Rays**

Catch any rays?

Yes

No

▶ **Any other interesting bycatch? Add photo here!**

▶ **Notes**



FILLING IN THE FISHING LOGBOOK DURING THE FISHING TRIP

5) REGISTER THE BYCATCH

If you selected “Yes”, find the specific species you bycaught and type in the number of individuals alive, dead, retained, and discarded.



Sea turtles

Catch any sea turtles?
 Yes
 No

Loggerhead turtle 	Number dead	Number alive
Green turtle <i>Chelonia mydas</i> 	Number dead	Number alive



Sharks

Catch any sharks?
 Yes
 No

Smalltail shark 	Number retained	Number discarded
Scalloped hammerhead 	Number retained	Number discarded

Rays

Catch any rays?
 Yes
 No

Spotted eagle ray <i>Myliobatis californica</i> 	Number retained	Number discarded
Sharpnose stingray 	Number retained	Number discarded

03

FILLING IN THE FISHING LOGBOOK DURING THE FISHING TRIP

6) ADD PHOTOS OF THE SPECIES BYCAUGHT

To take a photo, click this part and it will direct you to the camera.

After taking and saving a photo, add a photo description or remarks if possible.

The screenshot shows a web form titled "SUR Trawl Fishery v4 - Fishing Logbook" with the following sections:

- Version number v4.0.2024.10.21**
- This form is meant for fishers working in the demersal finfish trawl fishery in Suriname to register the retained and discarded catch onboard, after each drag.**
- Fishing Trip Information** (with a text input field)
- Location** (with a text input field)
- Catch: Number of boxes per species** (with a text input field)
- Bycatch** (with a text input field)
- Any other interesting bycatch? Add photo here!** (highlighted with a red dashed box)
 - Text: "Please add photos of the catch and bycatch."
 - Text: "Click here to upload file. (< 5MB)" (with a red arrow pointing to it)
 - Text: "Add notes about the photo here:" (with a red arrow pointing to it)
 - A "+" button (with a red arrow pointing to it)
- Notes** (with a text input field, highlighted with a red arrow)

At the bottom of the form are two buttons: "Save Draft" and "Submit".

Additional notes can be added here, if applicable.

03

FILLING IN THE FISHING LOGBOOK DURING THE FISHING TRIP

7) SUBMIT THE FORM

Once you're done inputting all the relevant details, select "Submit" button.

SUR Trawl Fishery v4 - Fishing Logbook

Version number v4.0.2024.10.21

This form is meant for fishers working in the demersal finfish trawl fishery in Suriname to register the retained and discarded catch onboard, after each drag.

- ▶ **Fishing Trip Information**
- ▶ **Location**
- ▶ **Catch: Number of boxes per species**
- ▶ **Bycatch**
- ▶ **Any other interesting bycatch? Add photo here!**
- ▶ **Notes**

Number of successful submissions will be recorded here.

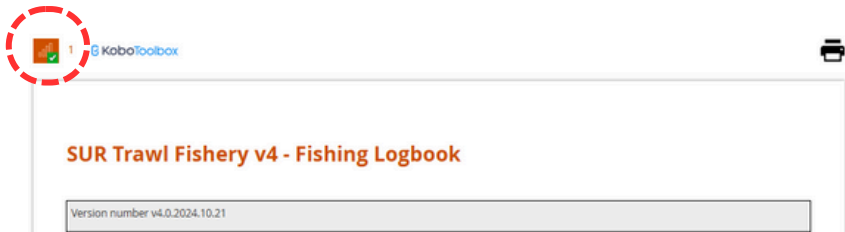
SUR Trawl Fishery v4 - Fishing Logbook

Version number v4.0.2024.10.21

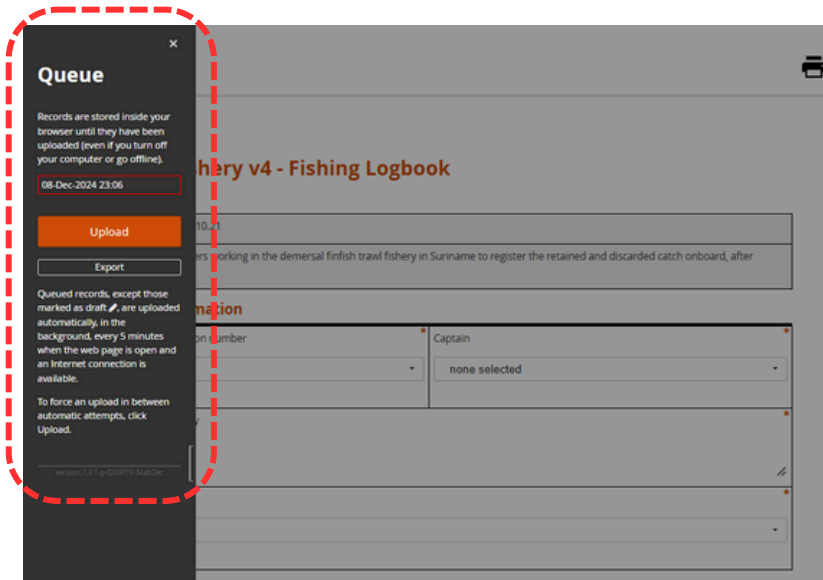
FILLING IN THE FISHING LOGBOOK DURING THE FISHING TRIP

8) CHECK THE DATA IN QUEUE

If you want to see the list of the submitted data, click this...



All submitted forms will be listed here by the date and time of submission.



All data in the queue will be automatically uploaded once the mobile tablet gains an internet connection

FILLING IN THE INVENTORY DURING THE FISHING TRIP

1) INVENTORY OVERVIEW

This includes 4 main sections: (1) Fishing Trip Information, (2) Location, (3) Summary table of catch per day, and (4) Overview of the catch (automatically calculated)

KoboToolbox



SUR Trawl Fishery v4 - Inventory

Version number v4.0.2024.10.21
This form is meant for fishers working in the demersal finfish trawl fishery in Suriname to register the retained and discarded catch onboard, after each drag.

- ▶ **Fishing Trip Information**
- ▶ **Location**
- ▶ **PER DAY: Number of Boxes for Each Species**
- ▶ **Overview of the Catch**

03

FILLING IN THE INVENTORY
DURING THE FISHING TRIP

2) FILL IN THE FISHING TRIP INFORMATION SECTION

Choose the specific vessel name and registration number of the fishing vessel you are currently boarded.

Choose the Captain in charge of the fishing vessel.

The screenshot shows a web application interface for 'SUR Trawl Fishery v4 - Inventory'. The form includes a version number (v4.0.2024.10.21) and a description: 'This form is meant for fishers working in the demersal finfish trawl fishery in Suriname to register the retained and discarded catch onboard, after each drag.' The 'Fishing Trip Information' section contains several fields: 'Vessel name and registration number' (dropdown menu with 'Ambitious SA00159'), 'Captain' (dropdown menu with 'Captain 1'), 'Crew in charge of inventory' (text field with 'Juan'), 'Gear Type' (dropdown menu with 'none selected'), and radio buttons for 'Single rig' and 'Twin rig'. Red arrows point from the text instructions to these specific fields: one to the vessel name dropdown, one to the Captain dropdown, one to the Crew in charge of inventory text field, and one to the Gear Type dropdown menu.

Type in your name in the "Crew in charge of inventory" field. This means you are the one in-charge of filling in the fish list. If there will be two (2) or more personnel in-charge, type in all the names.

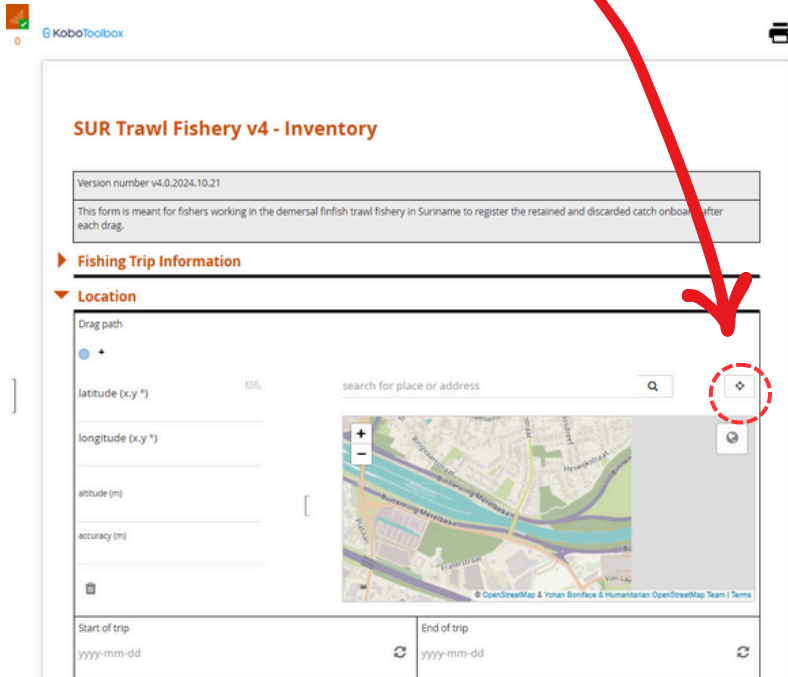
Select the type of gear used by the fishing vessel. It can either be a single rig or a twin rig.

03

FILLING IN THE INVENTORY
DURING THE FISHING TRIP

3) RECORD THE GPS LOCATION

GPS location should be recorded at least twice – (1) when the fishing gear is set or lowered, and (2) when the fishing gear is heaved or retrieved. To record, just press this button...



The screenshot shows the 'SUR Trawl Fishery v4 - Inventory' form in KoboToolbox. The form includes a version number (v4.0.2024.10.21) and a description: 'This form is meant for fishers working in the demersal finfish trawl fishery in Suriname to register the retained and discarded catch onboard after each drag.' The form is divided into sections: 'Fishing Trip Information' and 'Location'. The 'Location' section contains a 'Drag path' field, a search bar for 'latitude (x,y °)', 'longitude (x,y °)', 'altitude (m)', and 'accuracy (m)'. A map is displayed on the right side of the 'Location' section, showing a river area. A red dashed circle highlights a location selection button (a square with a crosshair) on the map. A red arrow points from the text 'To record, just press this button...' to this button. Below the map, there are fields for 'Start of trip' (yyyy-mm-dd) and 'End of trip' (yyyy-mm-dd).

03

FILLING IN THE INVENTORY DURING THE FISHING TRIP

4) FILL IN THE SUMMARY TABLE PER DAY

Select the **Fishing day** (e.g., Day 1, Day 2,... or Day 7). **Fill in the table with the number of boxes you filled per species per haul.** Once filled, overall number of boxes per species and per day will be automatically calculated. One summary table per day. At the end of the table, click the (+) plus sign button to add another table for the next day.



SUR Trawl Fishery v4 - Inventory

Version number v4.0.2024.10.21

This form is meant for fishers working in the demersal finfish trawl fishery in Suriname to register the retained and discarded catch onboard, after each drag.

- ▶ Fishing Trip Information

- ▶ Location

- ▼ PER DAY: Number of Boxes for Each Species

Fishing Day

Day 1

Atlantic Bumper BUA	BUA 1 <small>Drag1</small>	BUA 2 <small>Drag2</small>	BUA 3 <small>Drag3</small>	BUA 4 <small>Drag4</small>	BUA 5 <small>Drag5</small>	Total BUA: 23
	5	3	5	10		
Bang Bang YNA	YNA 1 <small>Drag1</small>	YNA 2 <small>Drag2</small>	YNA 3 <small>Drag3</small>	YNA 4 <small>Drag4</small>	YNA 5 <small>Drag5</small>	Total YNA: 10
		5		5		
Barbaman (>600 gr) BEB	BEB 1 <small>Drag1</small>	BEB 2 <small>Drag2</small>	BEB 3 <small>Drag3</small>	BEB 4 <small>Drag4</small>	BEB 5 <small>Drag5</small>	Total BEB: 5
			3	2		
CKM1	<small>Drag1</small>	<small>Drag2</small>	<small>Drag3</small>	<small>Drag4</small>	<small>Drag5</small>	
	3			3		
Zeekoebie WR CKM2	CKM2 - 1 <small>Drag1</small>	CKM2 - 2 <small>Drag2</small>	CKM2 - 3 <small>Drag3</small>	CKM2 - 4 <small>Drag4</small>	CKM2 - 5 <small>Drag5</small>	Total CKM2: 9
		4		5		
Total boxes: 79						

+
Click this button for the next day

Total fish box per day

FILLING IN THE INVENTORY DURING THE FISHING TRIP

5) OVERVIEW OF THE TOTAL CATCH

The number of boxes filled per species caught over time will be displayed here. This overview table is automatically calculated as you fill in everyday.

SUR Trawl Fishery v4 - Inventory

Version number v4.0.2024.10.21

This form is meant for fishers working in the demersal finfish trawl fishery in Suriname to register the retained and discarded catch onboard, after each drag.

- Fishing Trip Information**
- Location**
- PER DAY: Number of Boxes for Each Species**
- Overview of the Catch**

This is an automated calculation. Use this to monitor the catch during the fishing trip.

Atlantic Bumper BLUA (overall boxes): 23
Bang Bang YNA (overall boxes): 10
Barbaman (>600 gr) BEB (overall boxes): 5
Barracuda BAR (overall boxes): 9
Big Eye Snapper PQR (overall boxes): 3
Wit Wittie S (230-340 gr) YNj3 (overall boxes): 9
Wit Wittie Holsu YNj4 (overall boxes): 5
Zeekoebie WG CKM1 (overall boxes): 6
Zeekoebie WB CKM2 (overall boxes): 9
Overall boxes: 79

Overall fish boxes accumulated

Save Draft

Submit

Only submit at the last haul of the last fishing day

03

FILLING IN THE INVENTORY
DURING THE FISHING TRIP

5) SAVING THE FORM AS DRAFT EVERYDAY

After filling in the form every haul, save it as draft to ensure the data is saved.

Wit Wittie S (230-340 gr) Ynj3 (overall boxes): 9
Wit Wittie Holsu Ynj4 (overall boxes): 5
Zeekoebie WG CKM1 (overall boxes): 6
Zeekoebie WR CKM2 (overall boxes): 9
Overall boxes: 79

Save as draft every time you fill this form

Save Draft

Submit

Then press "SAVE & CLOSE".

es): 0

C1 (ove

SNC2

SNC3 (

boxes):

1 (over

es): 0

Save as Draft

Record Name

This name allows you to easily find your draft record to finish it later.

10-Jan-2025 23:21

CANCEL SAVE & CLOSE

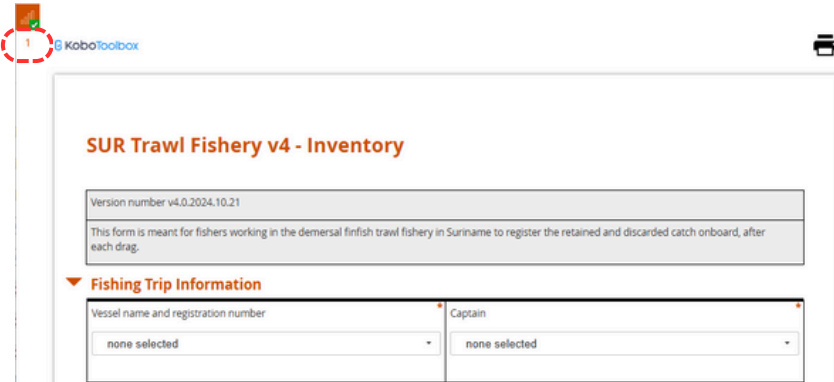
The file will be saved and a new empty form will be displayed.

03

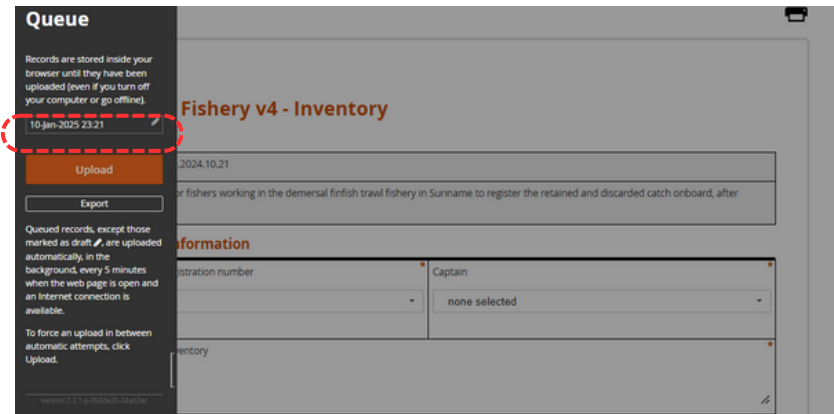
FILLING IN THE INVENTORY DURING THE FISHING TRIP

5) RE-OPENING THE FILE

Whenever you want to fill in this form again, just click this **number icon here**.



Queue field will be shown. Then, click the **saved file**.

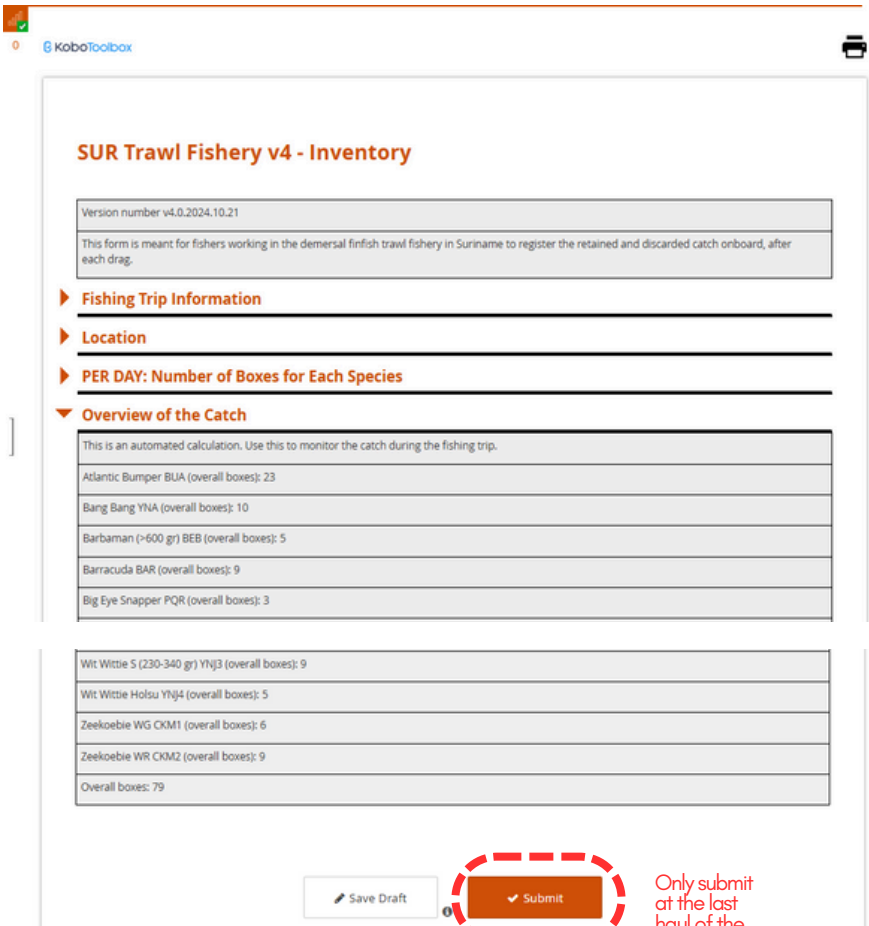


The saved file will be loaded in the screen. This will show all the data you input previously. Continue filling in the summary table for the next day (e.g., Day 2) following the Step 4. Repeat this process until the last day of the fishing trip.

FILLING IN THE INVENTORY DURING THE FISHING TRIP

5) FINAL SUBMISSION OF FORM

After filling in the number of fish boxes of the very last haul of the fishing trip, don't forget to click the "Submit" button to completely save and submit the form.



SUR Trawl Fishery v4 - Inventory

Version number v4.0.2024.10.21

This form is meant for fishers working in the demersal finfish trawl fishery in Suriname to register the retained and discarded catch onboard, after each drag.

- ▶ **Fishing Trip Information**
- ▶ **Location**
- ▶ **PER DAY: Number of Boxes for Each Species**
- ▼ **Overview of the Catch**

This is an automated calculation. Use this to monitor the catch during the fishing trip.

Atlantic Bumper BLUA (overall boxes): 23
Bang Bang YNA (overall boxes): 10
Barbaman (>600 gr) BEB (overall boxes): 5
Barracuda BAR (overall boxes): 9
Big Eye Snapper PQR (overall boxes): 3
Wit Wittie S (230-340 gr) YNj3 (overall boxes): 9
Wit Wittie Holsu YNj4 (overall boxes): 5
Zeekoebie WG CKM1 (overall boxes): 6
Zeekoebie WR CKM2 (overall boxes): 9
Overall boxes: 79

Save Draft **Submit**

Only submit at the last haul of the fishing trip

UPLOADING OF DATA AFTER THE FISHING TRIP

Right after the fishing trip, connect the mobile tablet to the internet. Once connected, the data will be automatically uploaded to the project database. You can check it here:

The number here indicates the number of forms you currently have that is still in queue for uploading.

SUR Trawl Fishery v4 - Inventory

Version number v4.0.2024.10.21

This form is meant for fishers working in the demersal finfish trawl fishery in Suriname to register the retained and discarded catch onboard, after each drag.

Fishing Trip Information

Vessel name and registration number	Captain
none selected	none selected

If you still see data in the list, just click the “Upload” button to successfully upload the data to the project database.

Queue

Records are stored inside your browser until they have been uploaded (even if you turn off your computer or go offline).

10-Jan-2025 23:21

Upload

Export

Queued records, except those marked as draft, are uploaded automatically in the background, every 5 minutes when the web page is open and an Internet connection is available.

To force an upload in between automatic attempts, click Upload.

version 7.3.1 p-000a33_0a202e

Fishery v4 - Inventory

2024.10.21

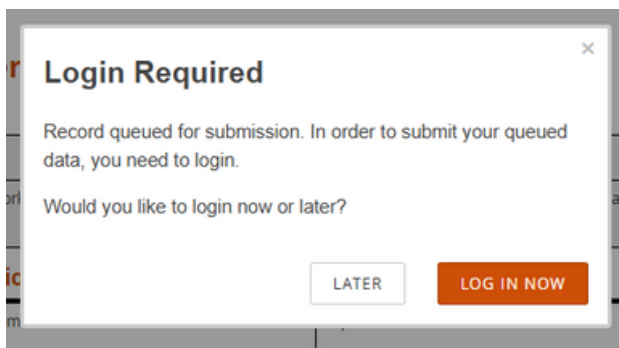
or fishers working in the demersal finfish trawl fishery in Suriname to register the retained and discarded catch onboard, after

Information

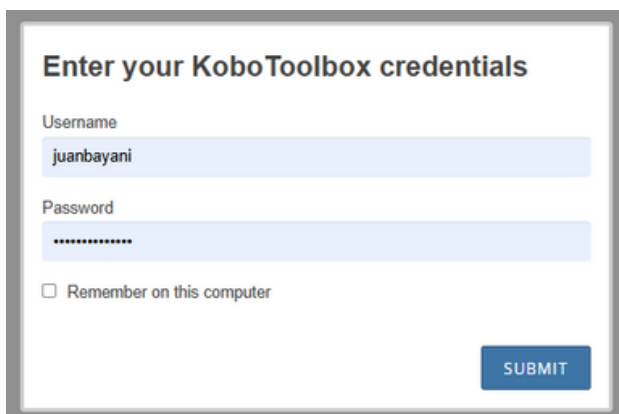
Registration number	Captain
	none selected

1) LOGIN REQUIRED FOR SUCCESSFUL DATA SUBMISSION

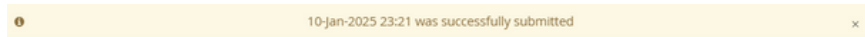
Once you click the "Submit" button, you may be required to login again. If this prompt showed up, just click the "LOG IN NOW".



Type in your Username and Password then press "SUBMIT".

A screenshot of a login form titled 'Enter your KoboToolbox credentials'. It has two input fields: 'Username' with the text 'juanbayani' and 'Password' with masked characters '.....'. Below the password field is a checkbox labeled 'Remember on this computer'. A blue 'SUBMIT' button is located at the bottom right of the form.

This prompt will be displayed at the top most part of the screen, which indicates that the submission is successful.



2) UNSAVED RECORD FOUND

If this show up, always select the “LOAD RECORD” to recover any unsaved information.

