

ODK Collect v1.28.1

You must migrate Collect forms to private storage to comply with Android requirements. In Collect v1.29, the migration will be forced on install.

[Learn more and migrate](#)

Fill Blank Form

Edit Saved Form

Send Finalized Form

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Delete Saved Form

III ○ <

Fill Blank Form

Fisheries landing survey
Version: vvbKfVyATix2P2G3yNaZmH
Added on Tue, Oct 06, 2020 at 05:17

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Fisheries landing survey

Welcome to NSAP Catch Monitoring

UNITED STATES GOVERNMENT
INTERNATIONAL DEVELOPMENT

USAID
FROM THE AMERICAN PEOPLE

DEPARTMENT OF AGRICULTURE

BFAR

Version 6.10.94

NEXT >

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Click *Fill Blank Form*

Select *Fish landing survey*

Click *Next*

Fisheries landing survey

Region, FMA, enumerator, landing site, and fishing gear

* Provide date and time of sampling

Select date

Sep 06, 2020

Select time

17:20

* NSAP Region

- Region 1 - Ilocos Region
- Region 2 - Cagayan Valley
- Region 3 - Central Luzon
- Region 4a- CALABARZON
- Region 4b-MIMAROPA
- Region 5 - Bicol Region
- Region 6 - Western Visayas
- Region 7 - Central Visayas

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Enter Date and Time of Sampling

Select Region 6

Fisheries landing survey

* Select enumerator from a list?

- Yes
- No

* Provide name of enumerator

Type in name of enumerator

Joven Bernardo

* FMA

- FMA 11
- FMA 12
- FMA 4
- FMA 5

* Select fishing ground

- Visayan Sea
- Guimaras Strait

* Select landing site from a list

- Yes

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Enter Name if not on the list

Select FMA 11 > Visayan Sea

Choose Landing Site from the list

Fisheries landing survey

* Select gear from a list

- Yes
- No

* Provide name of fishing gear

- Bag net
- Bottom set gillnet
- Crab gillnet
- Crab liftnet
- Crab pot
- Danish seine
- Drift gillnet
- Encircling gillnet
- Handline
- Hook and line
- Multiple hook and line
- Purse seine
- Dip net commercial

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Select Fishing gear used

If fishing gear is not included in the list, click NO and type in gear name

 Fisheries landing survey   

Fishing vessel

Was a fishing vessel used?

Was a fishing vessel used for this operation

Yes

No

*** Select vessel from a list?**

Yes

No

*** Select fisheries sector**

Commercial fisheries

Municipal fisheries

*** Search for name or show all names**

Search for the name if you know it
Show entire list might display a very long list

Search name of vessel

Show entire list of vessels

*** Type in 2 or more letters of vessel name**

Select YES if fishing vessel sampled is in the list

 Fisheries landing survey   

Fishing vessel

Was a fishing vessel used?

Was a fishing vessel used for this operation

Yes
 No

* Select vessel from a list?

Yes
 No

* Select fisheries sector

Commercial fisheries
 Municipal fisheries

* Provide name of fishing vessel

Type in vessel name

F/V 3 Sisters

 BACK  NEXT >

Select *NO* if fishing vessel is not on the list
and type in *NAME OF FISHING VESSEL*

 Fisheries landing survey   

* Is this fishing operation successful
Select yes if landing has catch

Yes

No

* Weight of the catch
Total boat catch (kg)
10

Number of boxes holding the catch
Number of Baneras, styrofoam, balde, etc
1

Weight of sampled catch
Total Sample in (kgs)
1

Number of boxes sampled
1

Raising factor
10

 BACK  NEXT >

Raising factor = Total Weight of Species/Total weight of sample

Please include type of box used in the *REMARKS*

 Fisheries landing survey   

Grid coordinates of fishing grounds

* **Include BINGO coordinates of fishing ground?**

Yes

No



< BACK NEXT >

Select YES

 Fisheries landing survey   

Grid coordinates of fishing grounds

*** Select UTM zone of fishing ground**

Select 51N for most provinces
50N for Palawan

51N

50N

 BACK  NEXT >

|||  < 

Select 51N

 Fisheries landing survey    

Add "Bingo coordinate of fishing ground"?

[DO NOT ADD](#) [ADD](#)



< BACK **NEXT >**

Select ADD

 Fisheries landing survey    

Grid coordinates of fishing grounds > Bingo coordinate of fishing ground > 1 >
592-J25

*** Major grid number**
Enter the major grid number of the fishing grid
592

*** Column name**
Enter any letter from A to Y
J

*** Row name**
Enter any number from 1 to 25
25

< BACK **NEXT >**

| | | | |
|---|---|---|---|
| 1 | 2 | 3 |  |
| 4 | 5 | 6 | Next |
| 7 | 8 | 9 | - |
| | 0 | | , |

||| ○ ▽ ☰

Enter details based on *GRID MAP*

 Fisheries landing survey    

Add "Bingo coordinate of fishing ground"?

[DO NOT ADD](#) [ADD](#)

 BACK  NEXT >

||| ○ <

Select *ADD* if multiple fishing grounds were used
Select *DO NOT ADD* 1 fishing ground was used

 Fisheries landing survey     

Grid coordinates of fishing grounds > Bingo coordinate of fishing ground > 2 > -

*** Major grid number**

Enter the major grid number of the fishing grid

*** Column name**

Enter any letter from A to Y

*** Row name**

Enter any number from 1 to 25

 BACK  NEXT >

| | | | |
|---|---|---|---|
| 1 | 2 | 3 |  |
| 4 | 5 | 6 | Next |
| 7 | 8 | 9 | - |
| | 0 | | , |

||| ○ ▽ ☰

If by accident, you clicked ADD, to delete click the *arrow down* button

Fisheries landing survey

Grid coordinates of fishing grounds > Bingo coordinate of fishing ground > 2 >-

* Major grid number
Column name
Row name

Go To Start Go To End

||| O <

Click the TRASH BIN Button

Fisheries landing survey

Grid coordinates of fishing grounds > Bingo coordinate of fishing ground > 2 >-

* Major grid number
Column name
Row name

Remove This Group?
Remove group "Bingo coordinate of fishing ground (2)" and all of its sub-groups?

CANCEL REMOVE GROUP

Go To Start Go To End

||| O <

Select REMOVE GROUP

Fisheries landing survey

Grid coordinates of fishing grounds > Bingo coordinate of fishing ground > 1 > 531-Q10

* Major grid number
531

* Column name
Q

* Row name
10

Go To Start Go To End

||| O <

Click ROW NAME to return to form

Fisheries landing survey

Grid coordinates of fishing grounds > Bingo coordinate of fishing ground > 1 > 531-Q10

*** Major grid number**
Enter the major grid number of the fishing grid

*** Column name**
Enter any letter from A to Y

*** Row name**
Enter any number from 1 to 25

< BACK **NEXT >**

1 2 3
4 5 6
7 8 9 -
0 . ,

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Click **NEXT**

Fisheries landing survey

Add "Setting and hauling of gear and waypoints"?

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Click **ADD**

Fisheries landing survey

Soak time and tracking

*** Include gear soak time**
Select yes if you want to include soak time for gear

Yes
 No

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Click **YES**

Fisheries landing survey

Soak time and tracking

*** Include vessel tracking**

Select yes if you want to include data needed for tracking fishing trip and fishing ground using GPS

Yes

No

< BACK **NEXT >**

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Fisheries landing survey

Soak time and tracking > Departure and arrival at landing site

*** GPS used**

Bisugo

Bolinao

Kasag

Lagaw

Lambay

Lipite

Pasayan

< BACK **NEXT >**

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Fisheries landing survey

Soak time and tracking > Departure and arrival at landing site

*** Date and time departed from landing site**

Must be before sampling date -Sep-6-2020 17:20

Select date

Sep 06, 2020

Select time

05:30

< BACK **NEXT >**

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Click YES if boats are part of *VESSEL TRACKING DEVICE PILOT PROJECT*

Select *NAME OF GPS* of fisher

Select *DATE* and *TIME* of departure of fisher
Invalid entries will not be saved

Fisheries landing survey

Soak time and tracking > Departure and arrival at landing site

* Date and time arrived back to landing site

Must be after departure from landing site - Oct-5-2020 05:31 and before sampling date - Oct-5-2020 17:30

Select date

Oct 05, 2020

Select time

16:40

< BACK NEXT >

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Fisheries landing survey

Soak time and tracking > Departure and arrival at landing site > Setting and hauling of gear and waypoints > 1

* Time gear was set

Date and time of set must be after departure from landing site - Oct-1-2020 05:00 but before arrival at landing site - Oct-1-2020 15:55

Select date

No date selected

Select time

No time selected

< BACK NEXT >

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Fisheries landing survey

Soak time and tracking > Departure and arrival at landing site > Setting and hauling of gear and waypoints > 1

* Waypoint at gear set

This waypoint is required

1

< BACK NEXT >

English (US)

1 2 3 4 5 6 7 8 9 0 Del

q w e r t y u i o p ⏷

a s d f g h j k l ⏴

z x c v b n m ! . ? ⏵

Ctrl !#1 English (US) ⏲ ⏴

Enter *Date* and *Time* the fisher arrived at the landing site. Must be before sampling time

Enter *Date* and *Time* the fisher set the GEAR. Must be before sampling time

Enter *WAYPOINT* from the GPS of the fisher where the gear was set.

Fisheries landing survey

Soak time and tracking > Departure and arrival at landing site > Setting and hauling of gear and waypoints > 1

* Time gear was hauled

Date and time haul must be after date and time of set - Oct-5-2020 06:33 and before arrival at landing site - Oct-5-2020 16:40

Select date

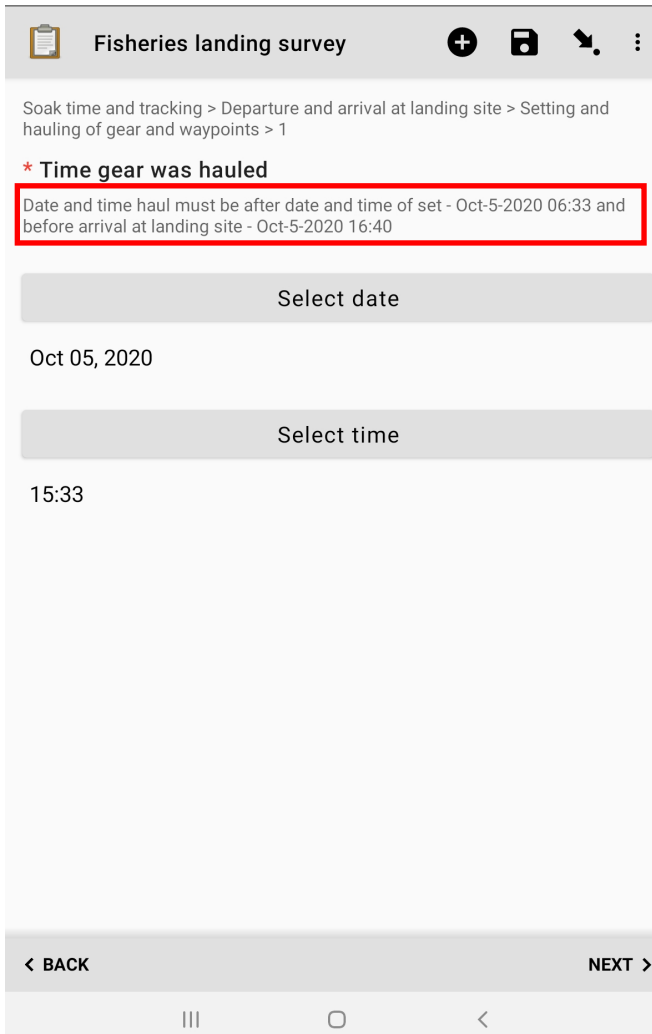
Oct 05, 2020

Select time

15:33

< BACK NEXT >

Enter WAYPOINT in the GPS of the fisher.



Fisheries landing survey

Soak time and tracking > Departure and arrival at landing site > Setting and hauling of gear and waypoints > 1

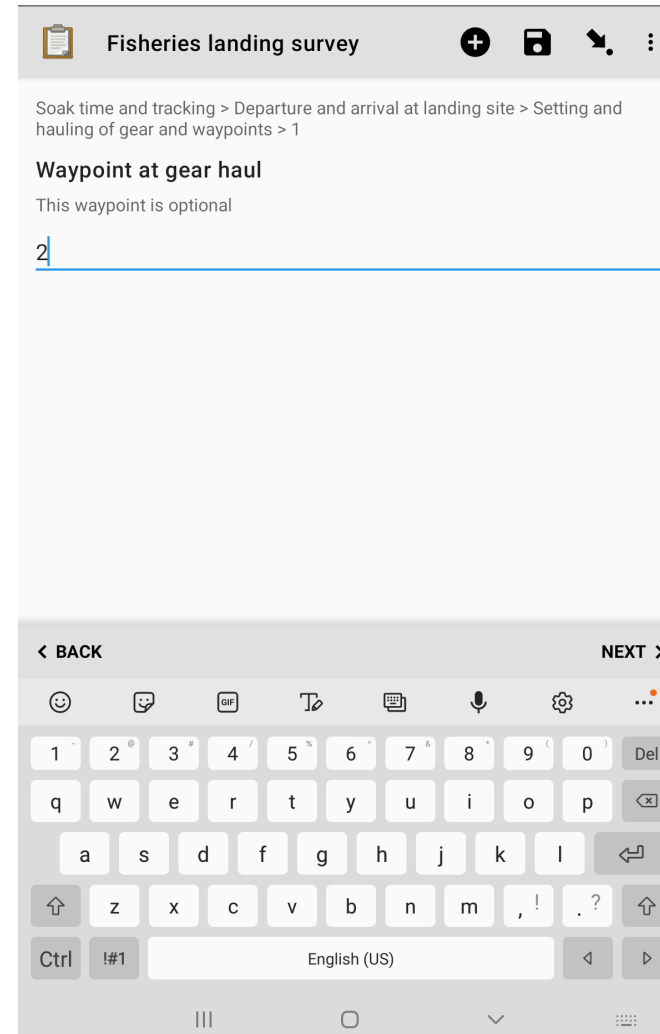
Waypoint at gear haul

This waypoint is optional

2

< BACK NEXT >

Enter WAYPOINT in the GPS of the fisher where the gear was hauled

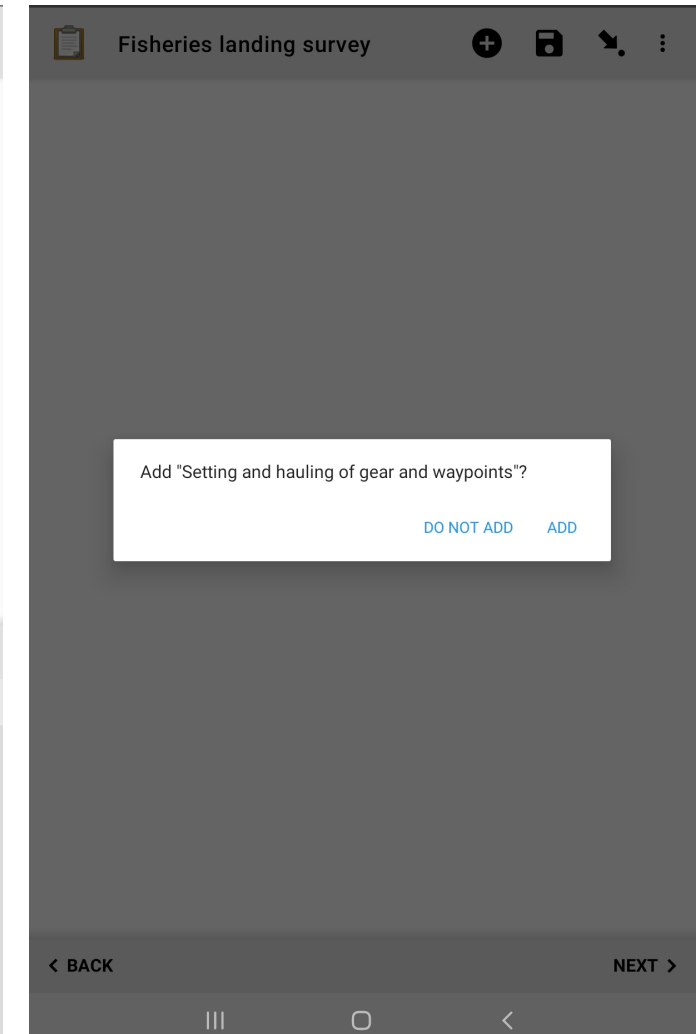


Fisheries landing survey

Add "Setting and hauling of gear and waypoints"?

DO NOT ADD ADD

< BACK NEXT >



Fisheries landing survey

Fishing effort indicators

*** Include effort measurement?**

Select yes if you want to include effort measurement for this landing

Yes

No

< BACK **NEXT >**

Select YES

Then click ADD in the next page

Fisheries landing survey

Fishing effort indicators > Effort measurements > 2 > -

*** Select effort unit**

Select effort specification for Crab pot

Number of units used

Number of fishers

Number of hauls

Number of hours fishing

*** Numeric value of effort**

1

< BACK **NEXT >**

Select TYPE of EFFORT and type
NUMERIC VALUE

Add "Effort measurements"?

DO NOT ADD **ADD**

< BACK **NEXT >**

Select ADD until all effort measurements are completed.

Select DO NOT ADD when done.

 Fisheries landing survey   

Catch composition

*** Include catch composition?**

Select yes if you want to include catch composition from this landed catch

Yes

No

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NEXT >

Select YES

 Fisheries landing survey   

Catch composition

*** How are length measurements recorded**

Length list is just a simple listing of lengths taken from individual fish while length-frequency lists the count of fish in a length class

None

Listing of lengths

Length weight

Length frequency

< BACK NEXT >

Select LENGTH WEIGHT

 Fisheries landing survey   

Catch composition

Are you including LW and gonadal maturity?

Select yes if you want to record length, weight, sex, gonadal maturity stage and weight of stomach content of individuals

Yes

No



< BACK **NEXT >**

Select YES

Fisheries landing survey

Add "- kg"?

DO NOT ADD ADD

< BACK NEXT >

Select ADD

This is for your samples, remember your
SAMPLE WEIGHT

Fisheries landing survey

Select CRABS > YES

 Fisheries landing survey

- Portunus pelagicus
- Portunus sanguinolentus
- Portunus trituberculatus
- Ranina ranina
- Scylla olivacea
- Scylla serrata
- Thalamita crenata
- Thalamita spinimana
- Thalassina anomala
- Varuna litterata

*** Weight of species**

Provide weight of species

1

Sample weight of species

1

Weight of the catch: 10
Total weight from catch composition: 1

 BACK  NEXT >

Select *Portunus pelagicus*

 Fisheries landing survey    

Add "Length-weight for Portunus pelagicus"?

[DO NOT ADD](#) [ADD](#)

[BACK](#) [NEXT >](#)

Select ADD

 Fisheries landing survey    

Catch composition > Portunus pelagicus- 1 kg > 1 > Length-weight for Portunus pelagicus > 2 > Length: - Weight:

Portunus pelagicus- 1 kg

Species name and weight from catch

*** Input length**

Max Carapace width is 20

11

*** Weight**

0.01

Total weight of species: 0.02

< BACK **NEXT >**

1 2 3 
4 5 6 **Done**
7 8 9 


Input *LENGTH (cm)* and *WEIGHT (kg)*

 Fisheries landing survey    

Add "Length-weight for Portunus pelagicus"?

[DO NOT ADD](#) [ADD](#)

 BACK NEXT >

Select ADD until all length-weight listing is completed

Fisheries landing survey :

Catch composition > Portunus pelagicus- 1 kg > 1 > Length-weight for Portunus pelagicus > 10 > Length: 11 - Weight: 0.107

Portunus pelagicus- 1 kg

Species name and weight from catch

*** Input length**
Max Carapace width is 20
11

*** Weight**
0.107

Total weight of species: 1

< BACK **NEXT >**

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Yellow square: number of samples listed

To view summary of listings or delete entry,
click the ARROW (in red circle)

Fisheries landing survey

Catch composition > Portunus pelagicus- 1 kg > 1 > Length-weight for Portunus pelagicus > 10 > Length: 11 - Weight: 0.107

Portunus pelagicus- 1 kg

*** Input length**
11.0

*** Weight**
0.107

Total weight of species: 1

Go To Start Go To End

III □ <

To view summary, click the UP ARROW (in red circle)

To delete entry, click the TRASH BIN button

Fisheries landing survey

Catch composition > Portunus pelagicus- 1 kg > 1 > Species name and weight > Length-weight for Portunus pelagicus

1. Length: 12 - Weight: 0.125
2. Length: 11 - Weight: 0.1
3. Length: 11.5 - Weight: 0.11
4. Length: 10 - Weight: 0.09
5. Length: 12.5 - Weight: 0.128
6. Length: 12 - Weight: 0.12
7. Length: 12 - Weight: 0.12
8. Length: 8 - Weight: 0.06
9. Length: 6 - Weight: 0.04
10. Length: 11 - Weight: 0.107

Go To Start Go To End

III □ <

Summary of the LENGTH-WEIGHT frequency of the samples

To return to the form, click the last item.

 Fisheries landing survey    

Add "Length-weight for Portunus pelagicus"?

[DO NOT ADD](#) [ADD](#)

< BACK NEXT >

If samples were completed, click ***DO NOT ADD***

 Fisheries landing survey    

Add "Length, Weight, Sex and GMS"?

[DO NOT ADD](#) [ADD](#)



Select ADD for the *GONADAL MATURITY STAGES*

 Fisheries landing survey    

Catch composition > Portunus pelagicus- 1 kg > 1 > Length, Weight, Sex and GMS > 1 > Len: 12- Wt: 0.125 - Sex: - GMS:

Portunus pelagicus- 1 kg

Species name and weight from catch

Length of individual

Max Carapace width is 20

12

Weight of individual

0.125

Sex

Female

Maturity stage

Ripening

Weight of stomach content

< BACK     NEXT >

Provide the same values reflected in the L-W list, select *MATURITY STAGE* for females

Fisheries landing survey

Catch composition > Portunus pelagicus- 1 kg > 1 > Length, Weight, Sex and GMS > 2 > Len: - Wt: - Sex: - GMS:

Portunus pelagicus- 1 kg

Species name and weight from catch

Length of individual
Max Carapace width is 20
11

Weight of individual
0.1

Sex
Male

Maturity stage
Select Answer

Weight of stomach content

< BACK NEXT >

Provide the same values reflected in the L-W list, skip maturity stage for males

Fisheries landing survey

Catch composition > Portunus pelagicus- 1 kg > 1 > Length, Weight, Sex and GMS > 2 > Len: - Wt: - Sex: - GMS:

Portunus pelagicus- 1 kg

Species name and weight from catch

Please review inputted weights because total weight exceeds weight of species

Length of individual
Max Carapace width is 20
11.5

Weight of individual
11

< BACK NEXT >

| | | | |
|---|---|---|--|
| 1 | 2 | 3 | |
| 4 | 5 | 6 | |
| 7 | 8 | 9 | |
| | 0 | | |

ERROR MESSAGE will be displayed if you enter values exceeding your sample weight.

Delete entry using the previous steps (page 15)

Fisheries landing survey

Add "Length, Weight, Sex and GMS"?

< BACK NEXT >

Select *DO NOT ADD* when samples are completed

Fisheries landing survey

Catch composition > Portunus pelagicus- 1 kg > 1 > Length, Weight, Sex and GMS > 2 > Len: - Wt: - Sex: - GMS:

Portunus pelagicus- 1 kg

Species name and weight from catch

Length of individual
Max Carapace width is 20
11

Weight of individual
0.1

Sex
Male

Maturity stage
Select Answer

Weight of stomach content

BACK **NEXT >**

III ○ <

To view summary, click ARROW DOWN (in red circle)

Fisheries landing survey

Catch composition > Portunus pelagicus- 1 kg > 1 > Species name and weight

Species name and weight
Group

Length-weight for Portunus pelagicus
Repeatable Group

Length, Weight, Sex and GMS
Repeatable Group

Go To Start **Go To End**

III ○ <

Select LENGTH, WEIGHT, SEX and GMS

Fisheries landing survey

Catch composition > Portunus pelagicus- 1 kg > 1 > Species name and weight > Length, Weight, Sex and GMS

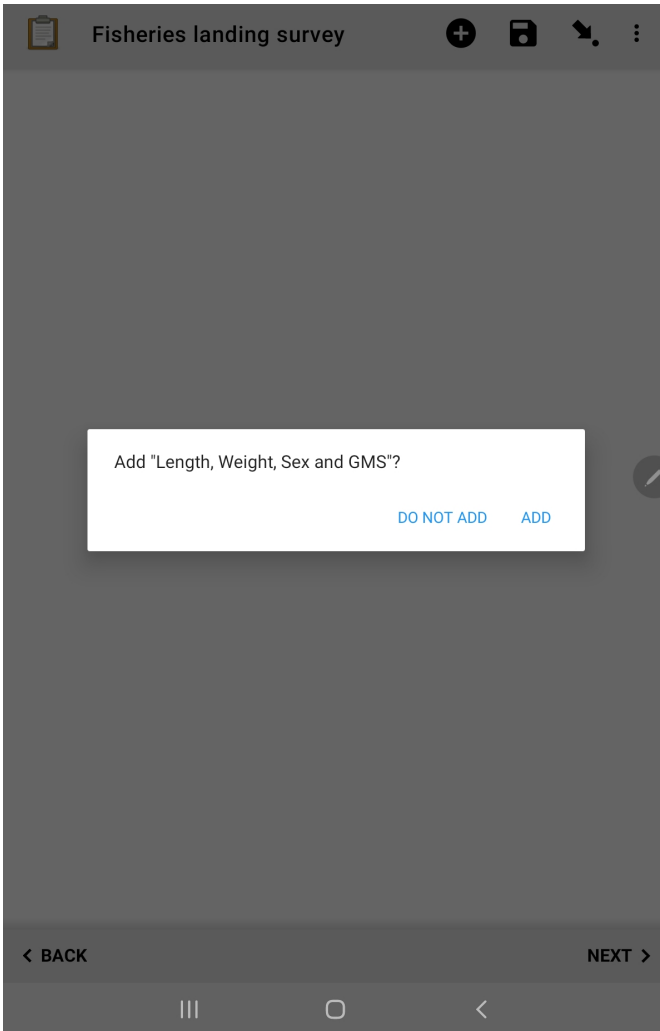
1. Len: 12- Wt: 0.125 - Sex: Female - GMS: Ripening
2. Len: 11- Wt: 0.1 - Sex: Male - GMS:
3. Len: 11.5- Wt: 0.11 - Sex: Female - GMS: Ripening
4. Len: 10- Wt: 0.09 - Sex: Female - GMS: Ripening
5. Len: 12- Wt: 0.128 - Sex: Female - GMS: Spawning
6. Len: 12.5- Wt: 0.12 - Sex: Male - GMS:
7. Len: 12- Wt: 0.12 - Sex: Female - GMS: Spent
8. Len: 8- Wt: 0.06 - Sex: - GMS:
9. Len: 6- Wt: 0.04 - Sex: Female - GMS: Premature
10. Len: 11- Wt: 0.107 - Sex: Female - GMS: Developing

Go To Start **Go To End**

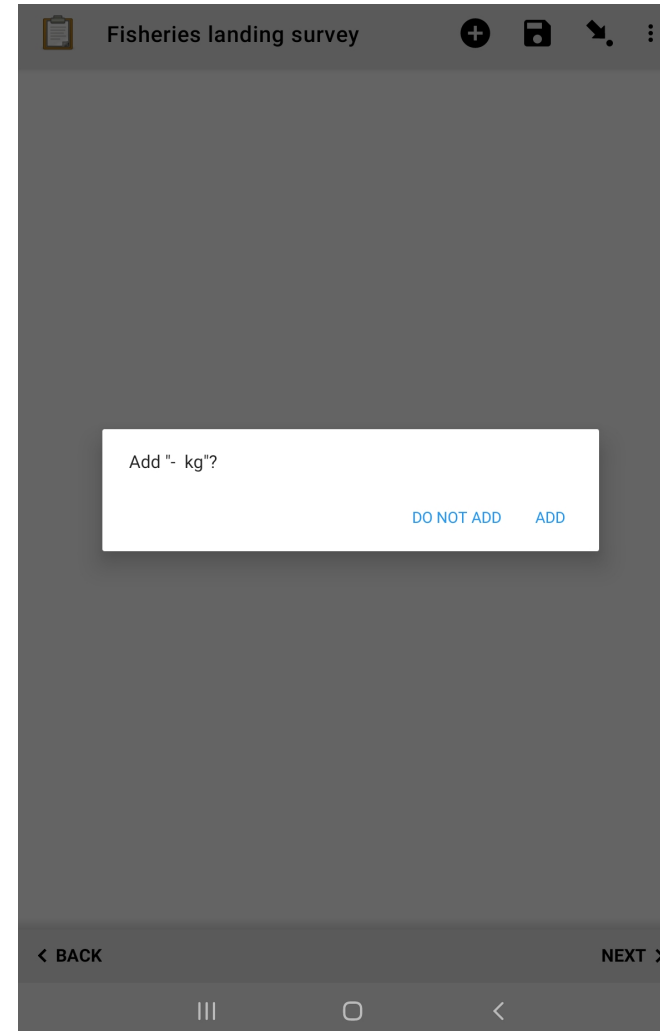
III ○ <

Summary page of samples entered.

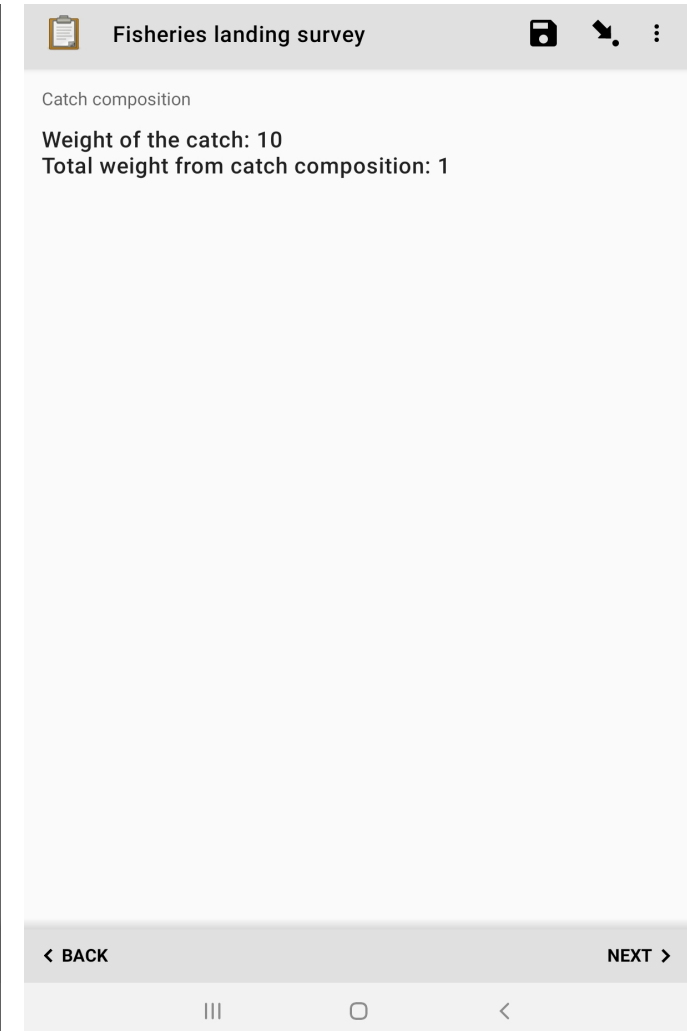
Click on the last entry to return to form.



Select *DO NOT ADD* when samples are completed



Select *DO NOT ADD*
Select *ADD* if you have another species sampled.



Click *NEXT >*

Fisheries landing survey

You are at the end of Fisheries landing survey.

Name this form
Fisheries landing survey

Mark form as finalized

Save Form and Exit

< BACK

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Fisheries landing survey

You are at the end of Fisheries landing survey.

Name this form
Trial 1 tablet

Mark form as finalized

Save Form and Exit

< BACK

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ODK Collect v1.28.1

You must migrate Collect forms to private storage to comply with Android requirements. In Collect v1.29, the migration will be forced on install.

[Learn more and migrate](#)

Fill Blank Form

Edit Saved Form (1)

Send Finalized Form (1)

View Sent Form

Get Blank Form

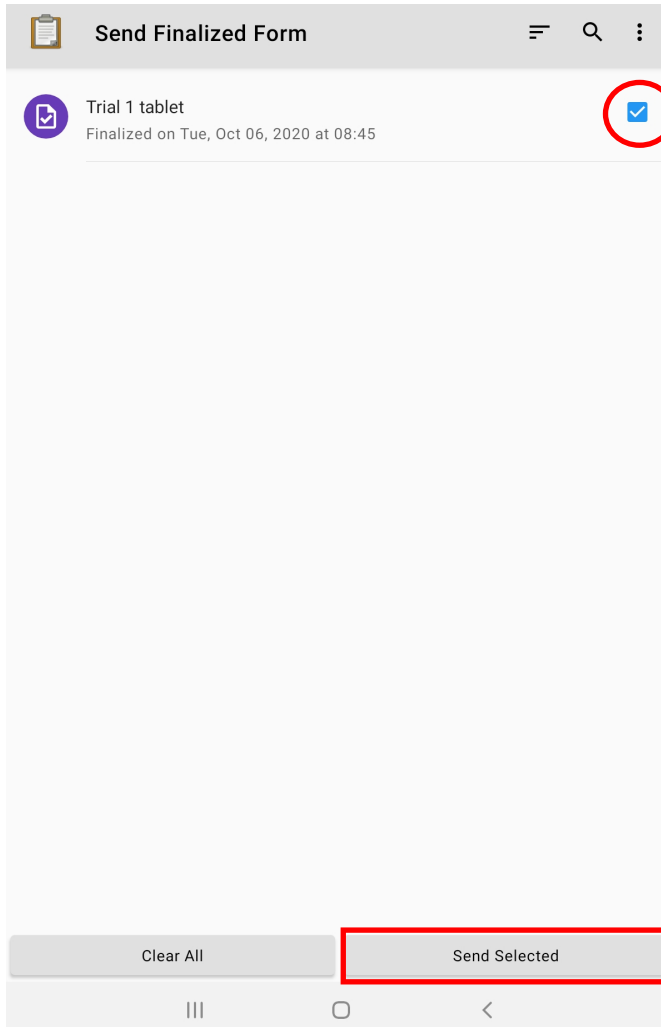
Delete Saved Form

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Edit name of form.
Use NSAP Standard naming convention

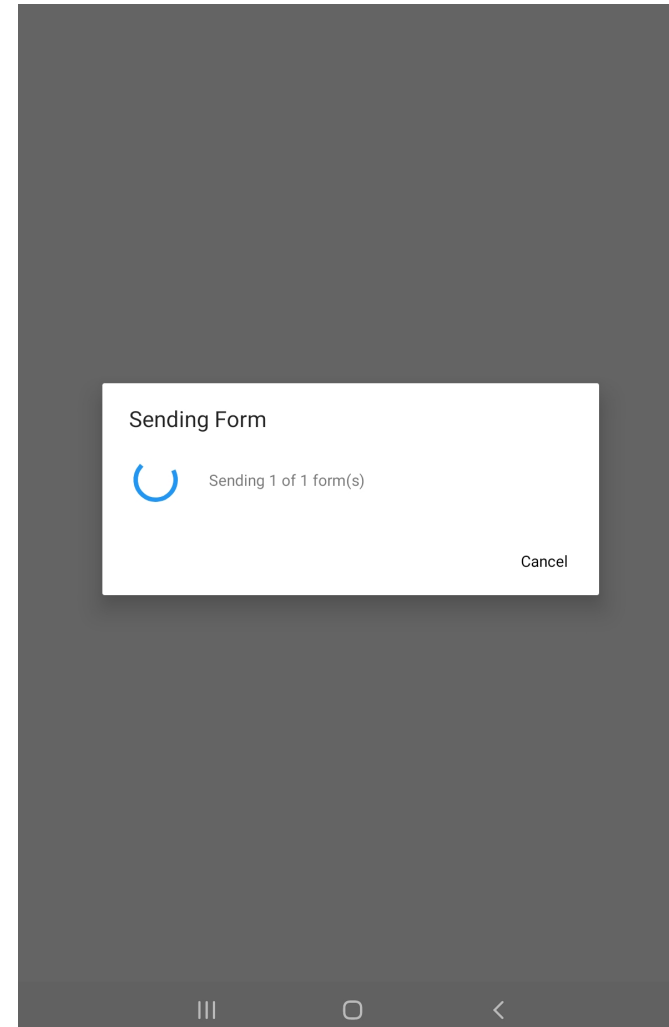
Type in Name of form, click *SAVE FORM AND EXIT*
NAME FORMAT:
LANDINGSITE_DATE_FORMNUMBER

Home page once form is completed.
Choose what action to take.

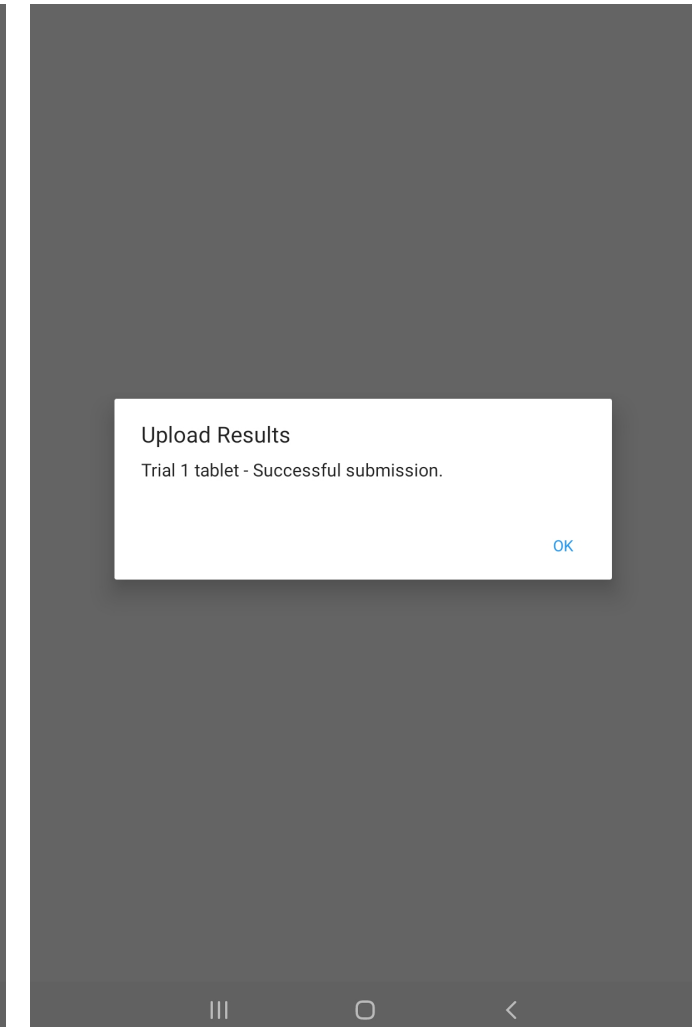


To send *FINALIZED FORM*, mark the form by checking the box

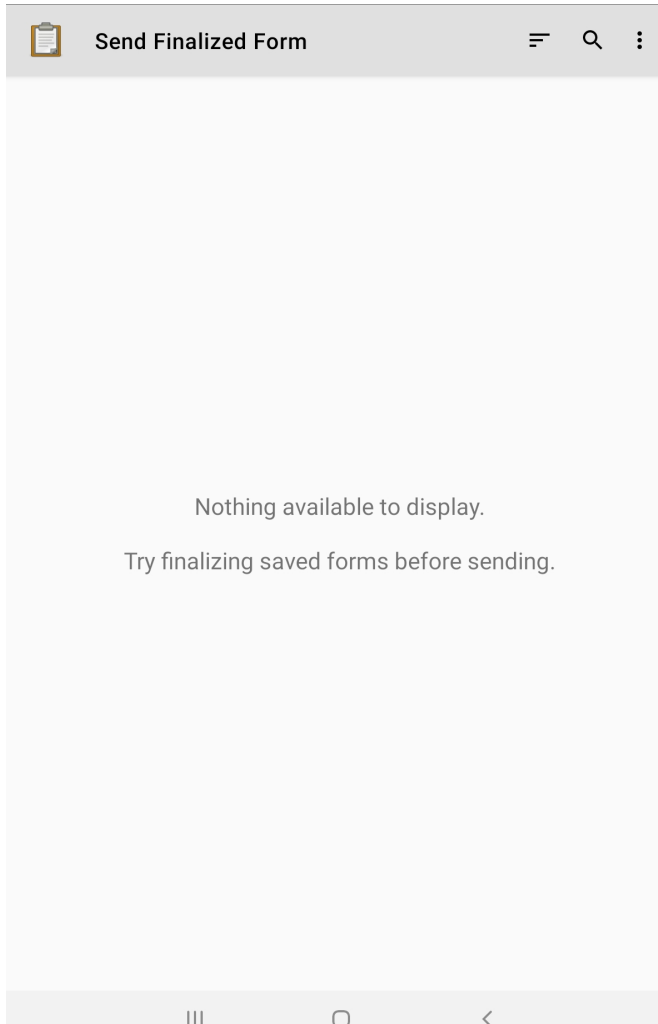
Click *SEND SELECTED*



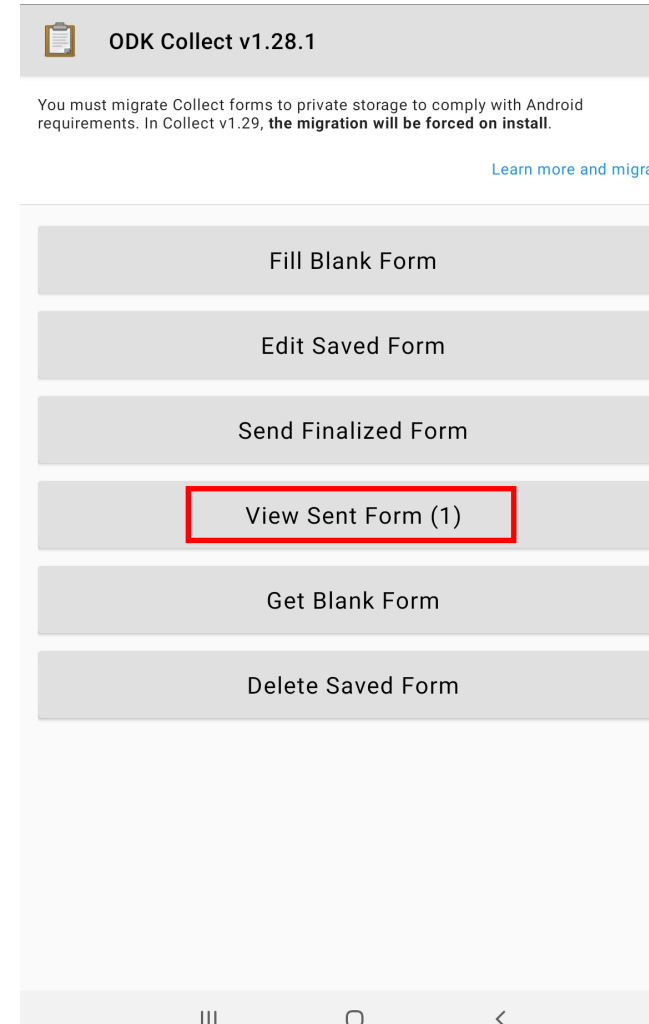
Sending prompt.



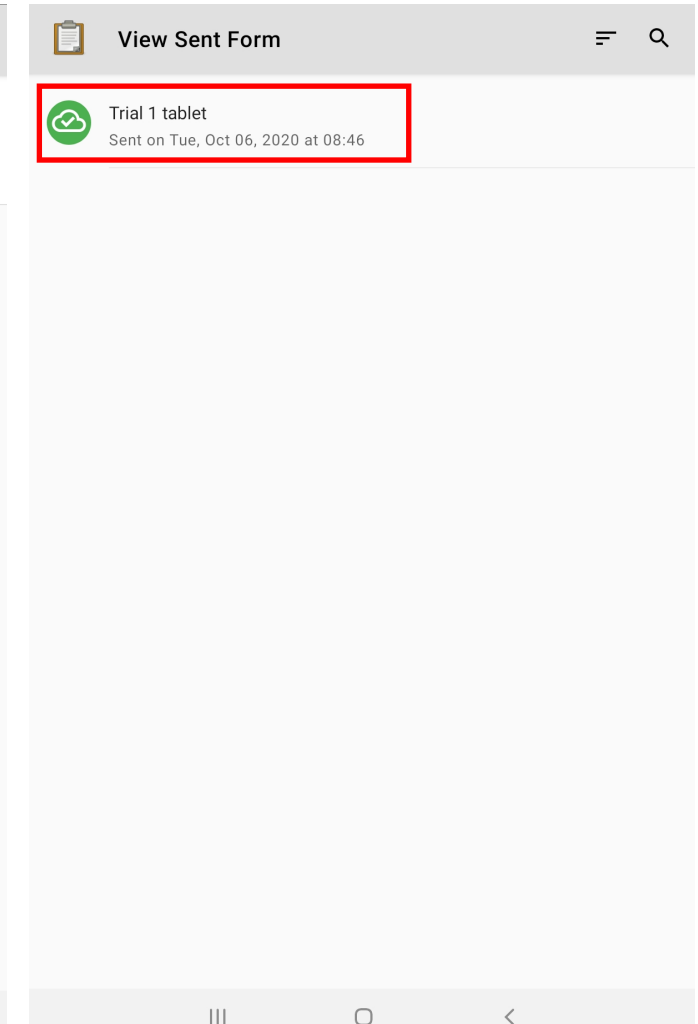
If uploading is successful, this message is displayed



Finalized Form Tab when all forms are sent.



Sent forms are transferred in this tab.



Sent form.