





## Establishment and Operation of a Regional System of Fisheries *Refugia* in the South China Sea and Gulf of Thailand

#### **REPORT**

# BASELINE SURVEY ON SOCIO-ECONOMIC STATUS, FISHING AND FISHERIES RESOURCES OF SHORT MACKEREL, AND LARVAL FISH SAMPLINGS IN KOH KONG PROVINCE IN AUGUST 2019

**KOH KONG. CAMBODIA** 11-16 AUGUST 2019

Prepared by FISHERIES ADMINISTRATION, CAMBODIA







First published in Phrasamutchedi, Samut Prakan, Thailand in August 2019 by the SEAFDEC-UNEP-GEF Fisheries Refugia Project, Training Department of the Southeast Asian Fisheries Development Center

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For citation purposes this document may be cited as:

FIA/Cambodia, 2019. Establishment and Operation of a Regional System of Fisheries Refugia in the South China Sea and Gulf of Thailand, Report of the Baseline Survey on Socio-economic Status, Fishing and Fisheries Resources of Short Mackerel, and Larval Fish Samplings in KOH KONG Province in August 2019. Southeast Asian Fisheries Development Center, Training Department, Samut Prakan, Thailand; FR/REP/CAM50,16 p.

#### 1. Field Trip Objective

1) To monitor the development of short mackerel gonad, to interview mackerel fishermen, and to collect sampling fish larvae in Koh Kong province funded by SEAFDEC/UNEP/GEF from 11 to 16 August 2019.

#### 2. Involved Person

- 2) There are four leaders and officers from Department of Fisheries Conservation and two officers from Fisheries Administration Cantonment in Koh Kong, participating in doing a research of baseline survey short mackerel in Koh Kong province naming as following (see Annex 1):
  - Mr. Leng Sy Vann, Deputy Director of the Department of Fisheries Conservation and NSTFP
  - Ms. Ly Sokta, Officer of Department of Fisheries Conservation/FiA
  - Mr. Rous Saret, Officer of Department of Fisheries Conservation
  - Mr. Lieng Saroeun, Vice chief of Crocodile Industrial development and conservation, Department of Fisheries Conservation
  - Mr. Nou Ngoy, Vice Chief of Fisheries Administration Division, Koh Kong FiAC
  - Mr. Seng Bunna, Vice Chief of Fisheries Administration Division, Koh Kong FiAC

#### 3. Field Trip Activities (Annex 2)

#### A. Collection of fish samples at landing sites and markets

3) In August, it is found that short mackerel is available at the Dorng Tung market only, but it is still fewer amounts. Teamwork from FiA and FiAC went down to collect the fish sampling at that market and bought 100 of fish to monitor the development of its gonad (see annex 2).

#### B. Operate fish to monitor its gonad development (Annex 4, 5)

- 4) 100 fish sampling is operated to monitor its gonad development, including 50 females, 42 males, and the rest of them for non sex.
- 5) According to data analysis for female, fish starting 1<sup>st</sup> maturity in August. Its average body weight is 44.69g and average body length is 16.31cm. For its gonad stage, it varies from 1st stage to 5<sup>th</sup> stage, including 21 fish in 1<sup>st</sup> stage, 17 fish in 2<sup>nd</sup> stage, 4 fish in 3<sup>rd</sup> stage, one fish in 4<sup>th</sup> stage, and 5 fish in 5<sup>th</sup> stage.
- 6) As for data analysis for male, fish starting 1<sup>st</sup> maturity in August. Its average body weight is 41.47g and average body length is 15.92cm. For its gonad stage, it varies from 1<sup>st</sup> stage to 5<sup>th</sup> stage, including 29 fish in 1<sup>st</sup> stage, 11 fish in 2<sup>nd</sup> stage, 3 fish in 3<sup>rd</sup> stage, and one fish in 5<sup>th</sup> stage.

#### C. Preparing and storing DNA

7) Teamwork prepared and cut the part of 20 fish body that are stored in small plastic tubes to study and analyze its DNA.

#### D. Interview fishermen at Village 4 (Annex 3)

8) The purpose of social economic and fishing survey is to want to know about short mackerel fishing status in the past until now, that provide more information on scientific data. 20 fishermen at village 4, Sangkhat Dorng Tung, Khan Kem Reak Phummin, Koh Kong province were interviewed by using semi structure questionnaire. Data collected are entered in Excel program to analyze (see annex 3).

#### E. Fish larvae collection

9) Teamwork from FiA and FiAC went down to collect sampling fish larvae at Koh Yor, Chroy Pros, and Peam Krasob sites that are 8 stations. The bongo net with the size of 1 m diameter and 5 meters length was applied to collect sampling fish larvae and two times/station was applied to collect fish larvae. All sampling fish larvae were stored and kept in plastic tube with ethanol of 99.7%.

ANNEX 1

List of participants attending the baseline survey of short mackerel gonad development from 11 to 16 August 2019 in Koh Kong province

No.	Name	Sex	Title	Organization	Telephone
1	Leng Sy Vann	M	Deputy Director	DFC/FiA	017446373
2	Ly Sokta	F	Officer	DFC/FiA	092653427
3	Lieng Saroeun	М	Vice chief of Crocodile industrial and conservation division	DFC/FiA	092660267
4	Rous Saret	M	Officer	DFC/FiA	011664696
5	Seng Bunna	М	Vice chief of Fisheries Administration Division	Koh Kong FiAC	016885709
6	Nou Ngoy	М	Vice chief of Fisheries Administration Division	Koh Kong FiAC	016933192

ANNEX 2

Schedule for baseline survey of short mackerel gonad development from 11 to 16 August 2019 in Koh Kong province

Date/Time	Description	Responsible person
11 August 2019		
9:00am-4:00pm	00am-4:00pm Leaving Phnom Penh for Koh Kong	
12 August 2019		
9:00am- 12:00pm	Collect sampling short mackerel at Dorng Tung market in Koh Kong province	All
12:00pm-2:00pm	Lunch break	All
2:00pm-5:00pm	Operate fish to monitor fish gonad and collect its NDA	All
13 August 2019		
8:00am-1:00pm	Sample fish larvae collection at station 2, 4, 1 and 7	All
1:00pm -3:00pm	Lunch break	All
3:00pm -5:00pm	Interview fishermen of mackerel at Village 4, Koh Kong province	All
14 August 2019		
8:00-1:00pm	Sample fish larvae collection at station 6 and 8	All
1:00pm-3:00pm	Lunch break	All
3:00pm -5:00pm	Interview fishermen of mackerel at Village 4, Koh Kong province	All
15 August 2019		
8:00-12:00pm	Sample fish larvae collection at station 3 and 5	All
12:00pm-2:00pm	Lunch break	All
2:00pm-4:00pm	Interview fishermen of mackerel at Village 4, Koh Kong province	All
16 August 2019		
9:00am-4:00pm	Leaving Phnom Penh for Koh Kong	All

#### **ANNEX 3**

<b>Questionnaires or</b>	n Socio-Economic Status	. Fishing and	<b>Fisheries Resources</b>
Questionian es ei	. Journal Land	,	

- ព័តមានទូទៅ General Information 1. ឈ្មោះអ្នកសម្ភាសន៍ Interviewee ......វថ្ងខែឆ្នាំសម្ភាសន៍ Date of Interview..... 2. ឈ្មោះអ្នកនេសាទ.Fishermen Name..........ភេទ Sex....... អាយុ Age..... 3. ជនជាតិ Nationality : 3.1 ខ្មែរ Khmer □3.2 វៀតណាម Vietnam □ 3.3 ម៉ូស្ល៊ីម Muslim □ 3.4 ដេ្សងៗ Other □ 4. អាស័យដ្ឋាន Address: ភូមិ Village......ឃុំ Commune......ស្រុក.District......ខេត្ត Province.....
- 5. ចំនួនសមាជិកក្នុងគ្រួសារ Family member

1J	⊏า ⊔น		
<b>7.1</b> សរុប Total	<b>7.2</b>	<b>7.3</b> ស្រី Female	7.4 ចំនួនសមាជិក ចូលរួមក្នុងសកម្មភារ នេសាទ Member involved in fishing activity

### 6. មុខរបរស្នូលនិងមុខរបរបន្ទាប់បន្សំ Main and secondary occupation

	ប្រភេទមុខរបរ categories of occupation	<b>8.1</b> ស្នូល Main	<b>8.2</b> ចំណូលប្រចាំ ឆ្នាំ Annual income (Riel)	8.3 បន្ទាប់បន្សំ Secondary income (Riel)	<b>8.4</b> ចំណូល ប្រចាំឆ្នាំ Annual income (Riel)
1	ធ្វើស្រែ Rice field				
2	នេសាទ Fishing				
3	ដាំសារ៉ាយ Sea weed culture				
4	ចិញ្ចឹមសត្វ Animal husbandry				
5	ដាំបន្លែ Growing Vegetable				
6	ការងាររដ្ឋ (ក្រូ អាជ្ញាធរ) Public service officers				
11	លក់ដូរកូចតាច Small business				
12	ធ្វើឧបករណ៍នេសាទ លក់ making fishing gears				
13	រត់ម៉ូតូឌុប តាកស៊ី Taxi and motor driver				
14	កម្មករ លក់កំលាំងពល កម្ម labor /worker				
15	ធ្វើទូក ជួសជុលទូក Boat/vessel repairing				
16	ផ្សេងៗ Other				

II. សកម្មភាពនេសាទ Fishing activity

7.	រយៈពេលនេសាទ: Fishing periodន្នាំ
8.	បំនួនថ្ងៃក្នុងមួយខែ Day number of fishing per monthវិថ្ង
9.	ចំនួនខែក្នុងមួយឆ្នាំ Month number of fishing per yearខែ
10	. គើមានប៉ុន្មានគ្រួសារដែលកំពុងធ្វើការនេសាទក្នុងភូមិ? How many families are doing

fishing activity in the village? 11. ឧបករណ៍នេសាទដែលកំពុងប្រើប្រាស់ being used fishing gears

Code	ប្រភេទឧបករណ៍ Types of fishing gears	ចំនួន Number	ប្រវែង (ម៉ែក្រ) Length (m)	តម្លៃសរុប (រៀល) Total cost	រយៈពេល អាចប្រើ បាន Life span
1	លបក្ដាម Crab trap			(Riel)	Life Spair
2	លបមិក Squid trap				
3	លបត្រី Fish trap				
4	សន្លា្ធ long line Hook				
5	អូនហ៊ី Circle seine				
6	រារដោយដៃ Catching by hand				
7	ឆឹបរុញ្ញដោយដៃ Push net				
8	នីបរុញ្ញដោយម៉ាស៊ីន Push net with machine				
9	សំណាញ់ cast net				
10	មងក្រី Gill net				
11	មងត្រីកាម៉ុង Mackerel gill net				
12	ទូកអូស trawler vessel				
13	ឧបករណ៍ផ្សេងៗទៀត Other				

12. ប្រភេទធនធានដល់ដល់សំខាន់ៗចំនួន៥ប្រភេទដែលចាប់បាន Main 5 fish species caught

Rank	ប្រភេទ	មានប៉ុន្មានភាគ	តម្លៃក្នុង១គីឡូក្រាម
	Species	រយ <b>(</b> %)	Riel/Kg
1			
2			
3			
4			
5			

13. សក្តានុពលនៃការចាប់ត្រីកាម៉ុងតាមខែ (គីឡូក្រាម) Catching fish by month (Kg)

14.												
	មក រា	났.	ಶ್ರ ದ್ಮ	ម សា	ង	යු ය	الا قال الا قال	សីហា	កញ្ញា កញ្ញា	កុលា	J tj	, <sub>2</sub> Σ}
	Jan	Feb	Mar	April	May	June	July	Aug	Sep	Oct	Nov	Dec

				I.	I.		1.	
ទម្ងន់								
សរុប(ក្រី								
ចម្រុះ)								
Total								
catch (%)								
សរុប% (ត្រីកា ម៉ុង) % of								
(គ្រីកា								
법치) % of								
mackerel								
តមែកើ								
តម្លៃត្រី កាម៉ុង/								
ភក្រ								
Mackerel								
price								
(Riel/Kg)								
ក្រស់ <u>ក្រ</u>								
ទម្ងន់ត្រី កាម៉ុង								
ដូងកួយ								
ក្បាល								
mackerel								
weight								
/head (g)								
ប្រភេទ								
ឧបករណ៍								
Types of								
fishing								
gear								
ប្រវេង								
ប្រវែង មងត្រីកា ម៉ុង								
ម៉ង								
Length of								
mackerel								
gill net								
(m)								
ទំហំក្រឡា								
변체 mesh								
size (mm)								
ទីតាំង								<u> </u>
នេសាទ								
(ប្រើ លេខ								
កូដខាង								
ក្រោម)								
fishing								
ground								
(Using								
fishing								
location								
code								
below)								
below)								

សម្គាល់ទីតាំងនេសាទ៖ Remark fishing ground

- 1. កោះយំYor Koh 2. កោះកុដKoh Kuch 3. មុខ៣មក្រសោបOpposite Peam Krasob 4. មុខកោះកាពិOpposite Koh Kapi 5. កោះកុងក្រៅOutside Koh Kong 6. កោះ ឆ្លាមKoh chlarm 7. ទីតាំងផ្សេងៗទៀតOther
- 15. និន្នាការនៃផលគ្រីកាម៉ុងដែលចាប់បានចាប់ពីឆ្នាំ២០១០ ដល់២០១៨ Trend of fish production of mackerel from 2010 to 2018

ឆ្នាំ Year	2010	2011	2012	2013	2014	2015	2016	2017	2018
ភក្រ									
Production									
(Kg)									
ចំនួនទូក ត្រីកាមុង									
ត្រីកាម៉ុង									
Vessel									
Number									
ចំនួនអ្នក									
នេសាទ									
Fishermen									
number									

III. ការវិភាគសេដ្ឋកិច្ច Economic analysis 16. ការចំណាយក្នុងមួយជើងៗ

មុខចំណាយ Items	ឯកតា (Unit)	តម្លៃក្នុង១ឯកភា (រៀល)	ចំណាយសរុប (រៀល)
		Unit Cost /Riel	Total Cost/Riel
អាហារ Food			
កម្មករ Labor	មនុស្ស Person		
អ្នកបើកទូក Boat Driver	មនុស្ស Person		
ប្រេង (សាំង ម៉ាសូត ប្រេងម៉ាស៊ីន)	លីក្រ Liter		
Gasoline			
ដួសដុលមង Reparing Gill net			
ជួសជុលទូក Repairing Boat			
ចំណាយផ្សេងៗ Other expenditures			
	Total		

- - 17.2 លក់ដុំ how many of fish trader.....%
  - 17.3 លក់រាយ how many of retailer ......%
- 17.4 អាហារប្រចាំថ្ងៃ how many of daily consumption ..............%
- 19. បញ្ហាក្នុងសកម្មភាពនេសាទៈ Meeting Constrains during fishing activity
- 20. សូមសរសេរឱ្យអស់នូវត្រីនិងជនជានជលជលដែលអ្នកនេសាទចាប់បានក្នុងទីតាំងដែល គាត់នេសាទ

Please write all fish species catching at above mentioned fishing grounds

**ANNEX 4** 

Participants' Photos attending the baseline survey of short mackerel gonad development from 11 to 16 August 2019 in Koh Kong province



Page 11 of 16



ANNEX 5

Database of short mackerel collected from local market in Koh Kong on 11 to 16 August 2019

No	TL	FL(cm)	BD(cm)	BW(g)	Sex	Stage	GW(g)	GSI	Area	Species	Date	FL/BD¹
KKDT0001	17	14.9	3.7	46.2	М	5	0.4	0.87	DT Market	SM	12/8/2019	4.03
KKDT0002	16.8	15	3.6	50.7	F	1	0.0	0.00	DT Market	SM	12/8/2019	4.17
KKDT0003	16.5	14.6	3.6	48.6	F	1	0.3	0.62	DT Market	SM	12/8/2019	4.06
KKDT0004	17	14.9	3.5	47.5	F	2	0.3	0.63	DT Market	SM	12/8/2019	4.26
KKDT0005	16	14	3.3	39.1	F	1	0.0	0.00	DT Market	SM	12/8/2019	4.24
KKDT0006	16.3	14.5	3.3	41.9	М	1	0.0	0.00	DT Market	LM	12/8/2019	4.39
KKDT0007	16.2	14.5	3.3	41.4	F	1	0.0	0.00	DT Market	LM	12/8/2019	4.39
KKDT0008	17.3	15.3	3.7	54.2	F	2	0.8	1.48	DT Market	SM	12/8/2019	4.14
KKDT0009	16.4	14.5	3.4	41.8	F	1	0.0	0.00	DT Market	SM	12/8/2019	4.26
KKDT0010	16.4	14.5	3.4	43.2	F	3	0.6	1.39	DT Market	SM	12/8/2019	4.26
KKDT0011	16	14.2	3.3	40.1	F	2	0.4	1.00	DT Market	SM	12/8/2019	4.3
KKDT0012	17.1	15.3	3.6	53.1	F	3	0.7	1.32	DT Market	SM	12/8/2019	4.25
KKDT0013	16	14.2	3.4	40.5	F	1	0.0	0.00	DT Market	SM	12/8/2019	4.18
KKDT0014	17.5	15.6	3.8	55.9	F	2	0.6	1.07	DT Market	SM	12/8/2019	4.11
KKDT0015	14.6	13.1	3.1	29.6	Μ	1	0.0	0.00	DT Market	SM	12/8/2019	4.23
KKDT0016	16.3	14.4	3.4	42.5	F	2	0.0	0.00	DT Market	SM	12/8/2019	4.24
KKDT0017	17	15.3	3.6	48.7	F	1	0.0	0.00	DT Market	SM	12/8/2019	4.25
KKDT0018	16.1	14.6	3.6	48	F	1	0.0	0.00	DT Market	SM	12/8/2019	4.06
KKDT0019	15.3	13.9	3.3	39.5	F	1	0.0	0.00	DT Market	SM	12/8/2019	4.21
KKDT0020	15.5	14	3.4	41.2	М	5	0.0	0.00	DT Market	SM	12/8/2019	4.12
KKDT0021	17.3	15.5	3.6	52.6	F	1	0.0	0.00	DT Market	LM	12/8/2019	4.31

<sup>&</sup>lt;sup>1</sup> Fork Length (FL)/Body Deep(BD): less than or equal to 4.30) is short mackerel (SM), *Rastrelliger brachysoma* more than 4.30 is long mackerel (LM), *Rastrelliger kanagurta*.

No	TL	FL(cm)	BD(cm)	BW(g)	Sex	Stage	GW(g)	GSI	Area	Species	Date	FL/BD <sup>1</sup>
KKDT0022	17.0	14.9	3.7	46.2	М	1	0.0	0.00	DT Market	SM	12/8/2019	4.17
KKDT0023	16.8	15.0	3.6	50.7	ND	ND	ND	ND	DT Market	SM	12/8/2019	4.26
KKDT0024	16.5	14.6	3.6	48.6	F	2	0.6	1.26	DT Market	SM	12/8/2019	4.19
KKDT0025	17.0	14.9	3.5	47.5	М	2	0.0	0.00	DT Market	SM	12/8/2019	4.15
KKDT0026	16.0	14.0	3.3	39.1	F	1	0.0	0.00	DT Market	SM	12/8/2019	4.11
KKDT0027	16.3	14.5	3.3	41.9	М	2	0.0	0.00	DT Market	SM	12/8/2019	4.12
KKDT0028	16.2	14.5	3.3	41.4	F	2	0.6	1.43	DT Market	SM	12/8/2019	4.11
KKDT0029	17.3	15.3	3.7	54.2	М	2	0.5	0.97	DT Market	SM	12/8/2019	4.16
KKDT0030	16.4	14.5	3.4	41.8	М	1	0.0	0.00	DT Market	LM	12/8/2019	4.36
KKDT0031	16.4	14.5	3.4	43.2	М	2	0.7	1.91	DT Market	SM	12/8/2019	4.15
KKDT0032	16.0	14.2	3.3	40.1	F	2	0.7	1.48	DT Market	SM	12/8/2019	4.29
KKDT0033	17.1	15.3	3.6	53.1	М	2	0.0	0.00	DT Market	SM	12/8/2019	4.3
KKDT0034	16.0	14.2	3.4	40.5	М	1	0.0	0.00	DT Market	SM	12/8/2019	4.24
KKDT0035	17.5	15.6	3.8	55.9	ND	ND	ND	ND	DT Market	SM	12/8/2019	4.19
KKDT0036	14.6	13.1	3.1	29.6	F	2	0.0	0.00	DT Market	LM	12/8/2019	4.47
KKDT0037	16.3	14.4	3.4	42.5	М	5	0.0	0.00	DT Market	SM	12/8/2019	4.44
KKDT0038	17.0	15.3	3.6	48.7	F	1	0.0	0.00	DT Market	SM	12/8/2019	4.34
KKDT0039	16.1	14.6	3.6	48.0	F	1	0.0	0.00	DT Market	SM	12/8/2019	4.3
KKDT0040	15.3	13.9	3.3	39.5	F	3	0.0	0.00	DT Market	SM	12/8/2019	4.24
KKDT0041	15.5	14.0	3.4	41.2	F	1	0.0	0.00	DT Market	SM	12/8/2019	4.41
KKDT0042	17.3	15.5	3.6	52.6	F	2	0.3	0.64	DT Market	SM	12/8/2019	4.11
KKDT0043	16.3	14.6	3.5	46.8	М	5	0.5	1.05	DT Market	SM	12/8/2019	4.03
KKDT0044	16.3	14.5	3.4	45.4	F	1	0.0	0.00	DT Market	SM	12/8/2019	4.12
KKDT0045	17.0	15.1	3.6	47.8	F	4	1.9	4.13	DT Market	SM	12/8/2019	4.21
KKDT0046	16.0	14.1	3.4	42.0	F	5	0.0	0.00	DT Market	SM	12/8/2019	4.23
KKDT0047	17.3	15.2	3.7	53.6	F	2	0.0	0.00	DT Market	SM	12/8/2019	4.26
KKDT0048	15.9	14.0	3.4	41.8	F	3	0.6	1.28	DT Market	SM	12/8/2019	4.11
KKDT0049	16.0	14.4	3.5	42.1	М	1	0.0	0.00	DT Market	SM	12/8/2019	4.12

No	TL	FL(cm)	BD(cm)	BW(g)	Sex	Stage	GW(g)	GSI	Area	Species	Date	FL/BD <sup>1</sup>
KKDT0050	17.2	15.4	3.7	51.4	М	2	0.0	0.00	DT Market	SM	12/8/2019	4.12
KKDT0051	16.0	14.4	3.3	39.4	М	1	0.0	0.00	DT Market	SM	12/8/2019	4.21
KKDT0052	15.1	13.7	3.3	36.6	F	2	0.0	0.00	DT Market	SM	12/8/2019	4.29
KKDT0053	17.0	15.0	3.5	47.4	F	2	0.0	0.00	DT Market	SM	12/8/2019	4.03
KKDT0054	16.0	14.2	3.3	42.9	М	1	0.0	0.00	DT Market	SM	12/8/2019	4.13
KKDT0055	15.5	14.0	3.3	38.3	М	1	0.0	0.00	DT Market	SM	12/8/2019	4.42
KKDT0056	17.0	15.1	3.6	52.1	F	1	0.0	0.00	DT Market	SM	12/8/2019	4.12
KKDT0057	16.0	14.3	3.2	43.4	М	1	0.0	0.00	DT Market	LM	12/8/2019	4.38
KKDT0058	16.0	14.2	3.2	41.4	М	2	0.2	0.50	DT Market	SM	12/8/2019	4.12
KKDT0059	17.0	15.2	3.5	45.1	М	1	0.0	0.00	DT Market	SM	12/8/2019	4.11
KKDT0060	16.0	14.2	3.3	39.6	ND	ND	ND	ND	DT Market	SM	12/8/2019	4.29
KKDT0061	16.2	14.4	3.4	44.9	Μ	1	0.0	0.00	DT Market	SM	12/8/2019	4.27
KKDT0062	16.7	15.0	3.4	45.9	М	1	0.0	0.00	DT Market	SM	12/8/2019	4.18
KKDT0063	16.2	14.4	3.5	47.2	М	5	0.0	0.00	DT Market	SM	12/8/2019	4.17
KKDT0064	16.4	14.5	3.6	47.7	F	1	0.0	0.00	DT Market	SM	12/8/2019	4.21
KKDT0065	15.4	14.0	3.4	39.2	М	1	0.0	0.00	DT Market	SM	12/8/2019	4.15
KKDT0066	16.0	14.3	3.4	46.0	F	1	0.0	0.00	DT Market	SM	12/8/2019	4.26
KKDT0067	16.5	14.8	3.5	47.6	F	1	0.0	0.00	DT Market	SM	12/8/2019	4.2
KKDT0068	16.4	14.9	3.5	45.0	F	1	0.0	0.00	DT Market	LM	12/8/2019	4.38
KKDT0069	16.2	14.4	3.5	46.7	F	1	0.0	0.00	DT Market	SM	12/8/2019	4.31
KKDT0070	15.5	14.0	3.4	40.3	F	1	0.0	0.00	DT Market	SM	12/8/2019	4.17
KKDT0071	16.0	14.0	3.4	40.8	М	1	0.0	0.00	DT Market	SM	12/8/2019	4.12
KKDT0072	16.1	14.3	3.4	42.2	F	1	0.0	0.00	DT Market	SM	12/8/2019	4.21
KKDT0073	16.4	14.6	3.4	42.4	М	2	0.3	0.77	DT Market	LM	12/8/2019	4.34
KKDT0074	15.5	14.1	3.5	44.8	ND	ND	ND	ND	DT Market	LM	12/8/2019	4.47
KKDT0075	15.0	13.2	3.2	35.7	М	3	0.3	0.79	DT Market	LM	12/8/2019	4.34
KKDT0076	16.5	14.6	3.3	44.5	М	2	0.0	0.00	DT Market	SM	12/8/2019	4.22
KKDT0077	15.9	14.0	3.4	39.7	М	2	0.0	0.00	DT Market	SM	12/8/2019	4.12

No	TL	FL(cm)	BD(cm)	BW(g)	Sex	Stage	GW(g)	GSI	Area	Species	Date	FL/BD¹
KKDT0078	15.9	14.0	3.2	39.3	F	1	0.0	0.00	DT Market	SM	12/8/2019	4.17
KKDT0079	15.7	14.0	3.4	39.8	М	2	0.0	0.00	DT Market	SM	12/8/2019	4.21
KKDT0080	15.5	14.4	3.5	44.4	F	2	0.0	0.00	DT Market	LM	12/8/2019	4.48
KKDT0081	16.4	14.6	3.4	45.3	М	1	0.0	0.00	DT Market	LM	12/8/2019	4.56
KKDT0082	15.6	14.1	3.3	39.3	M	1	0.0	0.00	DT Market	SM	12/8/2019	4.26
KKDT0083	15.4	13.8	3.3	37.6	F	2	0.3	0.66	DT Market	SM	12/8/2019	4.26
KKDT0084	16.5	14.6	3.5	47.7	ND	ND	ND	ND	DT Market	LM	12/8/2019	4.53
KKDT0085	16.1	14.3	3.4	44.5	F	1	0.0	0.00	DT Market	SM	12/8/2019	4.3
KKDT0086	15.4	13.7	3.3	37.8	М	1	0.0	0.00	DT Market	SM	12/8/2019	4.25
KKDT0087	16.5	14.9	3.5	47.9	ND	ND	ND	ND	DT Market	SM	12/8/2019	4.21
KKDT0088	16.8	14.7	3.5	45.8	M	1	0.0	0.00	DT Market	SM	12/8/2019	4.19
KKDT0089	15.8	14.0	3.2	39.7	М	1	0.0	0.00	DT Market	SM	12/8/2019	4.3
KKDT0090	17.0	15.1	3.5	44.5	F	3	0.0	0.00	DT Market	SM	12/8/2019	4.12
KKDT0091	17.0	15.0	3.6	50.2	М	3	0.0	0.00	DT Market	SM	12/8/2019	4.24
KKDT0092	15.8	14.0	3.4	38.9	ND	ND	ND	ND	DT Market	SM	12/8/2019	4.15
KKDT0093	16.0	14.3	3.4	42.1	F	1	0.0	0.00	DT Market	SM	12/8/2019	4.24
KKDT0094	15.7	13.9	3.2	38.9	М	1	0.0	0.00	DT Market	SM	12/8/2019	4.27
KKDT0095	16.1	14.3	3.2	42.5	F	2	0.3	0.70	DT Market	SM	12/8/2019	4.14
KKDT0096	15.5	13.9	3.2	38.0	М	1	0.0	0.00	DT Market	SM	12/8/2019	4.41
KKDT0097	15.1	13.5	3.2	37.4	ND	ND	ND	ND	DT Market	SM	12/8/2019	4.15
KKDT0098	15.9	14.0	3.4	41.4	М	2	0.2	0.41	DT Market	SM	12/8/2019	4.17
KKDT0099	16.9	15.0	3.6	52.2	М	1	0.0	0.00	DT Market	SM	12/8/2019	4.18
KKDT0100	15.5	13.9	3.3	38.7	F	1	0.0	0.00	DT Market	SM	12/8/2019	4.06