### Sri Lanka

### Ministry of Fisheries and Aquatic Resources

# Fishing Boat Census - 2006

Study Documentation

### **Metadata Production**

Metadata Producer(s)	Ministry of Fisheries and Aquatic Resources (MFAR) , Ministry of Fisheries and Aquatic Resources , Conducting the Census
Production Date	November 9, 2009
Version	Version 1.0 (July 2009)
Identification	DDI-LKA-MFAR-FBC-2006-v1.0

This document was generated using the IHSN Microdata Management Toolkit

# **Table of Contents**

<u>Overview</u>	1
Scope & Coverage	2
Producers & Sponsors.	2
<u>Data Collection</u> .	2
Accessibility	3
Rights & Disclaimer	4
Files Description.	5
Master Districts	5
Master DSDivisions.	5
Master FisheriesDistricts.	5
Master FIDivision.	
Master FishingPorts.	5
Master GearTypes.	
Master GNDivisions.	5
Master Species	5
MasterEngineType	6
MasterFishAreaType	6
MasterHullMaterial	6
Boat File	6
Boat Owners.	6
Crew Details.	
Owner Details.	
Sticker Details.	
Variables List.	
Master Districts	
Master DSDivisions.	
Master FisheriesDistricts	
Master FIDivision.	8
Master FishingPorts.	
Master GearTypes.	
Master GNDivisions.	
Master Species	
MasterEngineType	
MasterFishAreaType	
MasterHullMaterial	
Boat File.	
Boat Owners.	
Crew Details	
Owner Details	
Sticker Details.	
Variables Description.	
Master Districts	
Master DSDivisions.	
Master FisheriesDistricts.	
Master FIDivision.	
Master FishingPorts	17

Master_GearTypes	18
Master GNDivisions	18
Master Species.	18
MasterEngineType	20
MasterFishAreaType	21
MasterHullMaterial	
Boat File.	22
Boat Owners	27
Crew Details.	29
Owner Details.	31
Sticker Details	34
<u>Documentation</u> .	36

#### Sri Lanka (2006-2007)

#### Fishing Boat Census - 2006 (FBC 2006)

Overview	
Туре	Agricultural Census [ag/census]
Identification	LKA-MFAR-FBC-2006-v1.0
Version	Production Date: 2009-09-09 - v1.0: Full edited dataset, for internal DPD use.
Series	The first Fisheries Census in Sri Lanka was held in 1972. Since then, only a fisheries census (frame survey) was conducted in 1996 for eight fisheries districts. As reliable information on the fishing fleet and a functioning vessel registry are important for future development and management of fisheries, the Ministry of Fisheries and Aquatic Resources recognized the need for a comprehensive fishing boat census coupled with a system for identification and registration of fishing boats. So in 2006 a comprehensive Census of fishing Boats was conducted.

#### **Abstract**

A large number of international and national non-governmental organizations, donor agencies, private sector initiatives, etc. assisted the fishing communities affected by the December 2004 tsunami to re-commence their fishing activities by providing fishing boats, engines and fishing gear. As it was reported that the number of new fishing boats, in particular the small coastal fishing boats, provided in many coastal districts was far in excess of the numbers that existed before the tsunami, a comprehensive fishing boat census was considered timely to ascertain the exact number of fishing boats engaged in fishing operations. The Food and Agriculture Organization (FAO) of the United Nations and the Icelandic International Development Agency (ICEIDA) came forward to support the Ministry of Fisheries and Aquatic Resources to conduct this Census by providing technical assistance and financial support.

The Census was conducted in 12 fisheries Districts, namely, Negombo, Colombo, Kalutara, Galle, Matara, Tangalle, Kalmunai, Batticaloa, Trincomalee, Mannar, Puttalam and Chilaw from 15th October 2006 to 28th February 2007. While the Census was being conducted, all fishing boats were registered under the provisions of the Fisheries and Aquatic Resources Act No.2 of 1996. Census data collected by over 300 well trained enumerators were processed centrally at the Statistics Unit of the Ministry under the close supervision of a Steering Committee, which was also responsible for coordinating all activities associated with the Census.

Kind of Data	Census/enumeration data [cen]
Unit of Analysis	Fishing Boats which are Operated or Anchored within the FI Division

#### Scope & Coverage

#### **Scope**

During the first phase of the Census, all operating fishing boats were listed at the out going port (harbour, anchorage or small landing centre "Thotupola") using a standard form FBL - Boat List which links each boat (by type) to its home port, including the GN Division / DS Division / Fisheries District and the Administrative District. Each fishing boat was assigned a new registration number during the listing stage.

Data/information on boat owners, skippers and crew as well as the boat itself were collected during the second phase of the Census. Boat owner(s) information was recorded using the standard form FBC-1 Boat Owner in which the owner/s also had to provide names, addresses and contact details of two referees and information if they are members of any fisher organization.

Information in regard to the boat and engine, fishing gear and machinery, navigation and communication equipment, etc. as well as skippers and crew (addresses and National Identity Card numbers) were captured using the standard form, FBC-2 Boat.

The Fishing Boat Census 2006 was carried out with the following main objectives:

- a) To establish a functional database of the operating fishing fleet by type of boat, including data/information on fishing gear used, fishing aids, navigation and communication equipment, etc.;
- b) To introduce new registration numbers to all fishing boats, as stipulated in the Government Gazette No.1392/8 May 11, 2005 and No.1430/4 January 30, 2006;
- c) To establish database on boat owners, skippers and crew that could be shared with security authorities.

Topics TRADE, INDUSTRY AND MARKETS [2], natural resources and energy [9.3]	
--	--

#### Geographic Coverage

National coverage

The Census was conducted in 12 fisheries districts, namely, Negombo, Colombo, Kalutara, Galle, Matara, Tangalle, Kalmunai, Batticaloa, Trincomalee, Mannar, Puttalam and Chilaw.

#### <u>Universe</u>

While the Census was being conducted, all fishing boats were registered under the provisions of the Fisheries and Aquatic Resources Act No.2 of 1996.

Producers & Sponsors	
Primary Investigator(s)	Ministry of Fisheries and Aquatic Resources, Government of Sri Lanka
Other Producer(s)	Statistics Unit , Ministry of Fisheries and Aquatic Resources , Processing of Statistics
Funding Agency/ies	Ministry of Fisheries and Aquatic Resources (MFAR) , Total ownership of the census

Data Collection	
Data Collection	start 2006-10-15
Dates	end 2007-02-28

Data Collection Mode Face-to-face [f2f]

#### **Data Collection Notes**

Field data collection was conducted by a team of 262 trained enumerators.

#### Questionnaires

FBL - Boat List: All operating fishing boats were listed at the out going port (harbour, anchorage or small landing centre "Thotupola") using this form which links each boat (by type) to its home port, including the GN Division / DS Division / Fisheries District and the Administrative District. Each fishing boat was assigned a new registration number during the listing stage. While the un-registered new boats as well as un-registered old boats were assigned new numbers, boats having registration numbers under the old system were also issued with new numbers.

FBC - 1 Boat Owner: Data/information on boat owners, skippers and crew as well as the boat itself were collected during the second phase of the Census. Boat owner(s) information was recorded using this standard form in which the owner/s also had to provide names, addresses and contact details of two referees and information if they are members of any fisher organization.

FBC - 2 Boat: Information in regard to the boat and engine, fishing gear and machinery, navigation and communication equipment, etc. as well as skippers and crew (addresses and National Identity Card numbers) were captured using this standard form.

Form: FOL: This form was used to list the details of Fishery Organizations

#### Supervision

The Assistant Director of the District Fisheries Office, and the Divisional Fisheries Inspectors (DFI), Senior Assistant Secretary (Development) of MFAR were trained for the required supervision and quality control functions under the administrative control of the Director General of DFAR. The Deputy Director (Fisheries Management) was responsible for coordinating the field arrangements relating to the Census. Technical guidance for conducting the Census was provided by the Statistician who was responsible for overall coordination of the Census activities within the MFAR.

Accessibility	
Access Authority	Secretary (Ministry of Fisheries and Aquatic Resources) , <a href="http://www.fisheries.gov.lk">http://www.fisheries.gov.lk</a> , <a href="mailto:secretary@fisheries.gov.lk">secretary@fisheries.gov.lk</a>
Contact(s)	Secretary (Ministry of Fisheries and Aquatic Resources) , <a href="http://www.fisheries.gov.lk">http://www.fisheries.gov.lk</a> , <a href="mailto:secretary@fisheries.gov.lk">secretary@fisheries.gov.lk</a>

#### Confidentiality

The degree of confidentiality of this microdata set is determined by the Access Authority. Please refer to the Access Authority for further details.

#### Access Conditions

Please contact the Access Authority for Access Terms and Conditions.

#### Citation Requirements

"Ministry of Fisheries and Aquatic Resources, Fishing Boat Census 2006 [FBC2006], Version 1.0 of the public use dataset (July 2009), produced by the Data Processing Division, Department of Census and Statistics: www.statistics.gov.lk"

Rights & Disclaimer	
<u>Disclaimer</u> The Department of Census and Statistics and the Ministry of Fisheries and Aquatic Resources bear no responsibility for any results or interpretations arising from the secondary use of the data.	
Copyright	(C) 2009, Ministry of Fisheries and Aquatic Resources

# Files Description

Dataset contains 16 file(s)

Master_Districts	
# Cases	26
# Variable(s)	2

Master_DSDivisions	
# Cases	326
# Variable(s)	2

Master_FisheriesDistricts	
# Cases	89
# Variable(s)	3

Master_FIDivision	
# Cases	132
# Variable(s)	3

Master_FishingPorts	
# Cases	1067
# Variable(s)	4

Master_GearTypes	
# Cases	42
# Variable(s)	2

Master_GNDivisions	
# Cases	13830
# Variable(s)	2

### Fishing Boat Census - 2006 - Files Description

Master_Species	
# Cases	18
# Variable(s)	2

MasterEngineType	
# Cases	9
# Variable(s)	2

MasterFishAreaType	
# Cases	4
# Variable(s)	3

MasterHullMaterial	
# Cases	4
# Variable(s)	2

Boat File	
# Cases	25410
# Variable(s)	34

Boat Owners	
# Cases	0
# Variable(s)	22

Crew Details	
# Cases	0
# Variable(s)	15

### Fishing Boat Census - 2006 - Files Description

Owner Details	Owner Details					
# Cases	0					
# Variable(s)	24					

Sticker Details	Sticker Details						
# Cases	0						
# Variable(s)	4						

### Variables List

Dataset contains 126 variable(s)

File	File Master_Districts								
#	Name	Label	Туре	Format	Valid	Invalid	Question		
1	<u>DistrictPCode</u>	District Code	continuous	numeric.0	26	0	-		
2	District	District	discrete	numeric.0	26	0	-		

File	File Master_DSDivisions									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	DivisionPCode	Division Code	continuous	numeric.0	326	0	-			
2	<u>DivisionName</u>	Division Name	discrete	numeric.0	326	0	-			

File	File Master_FisheriesDistricts									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	GNCode	GN Code	discrete	character	87	0	-			
2	<u>FishDistrict</u>	Fishing District	discrete	numeric.0	88	1	-			
3	AdminDistrict	Administrative District	discrete	numeric.0	89	0	-			

File	File Master_FIDivision									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	<u>FIDivision</u>	Fishing Division	discrete	numeric.0	132	0	-			
2	<u>FICode</u>	Fish Code	discrete	character	132	-	-			
3	<u>FD</u>	Fisheries District	discrete	numeric.0	132	0	-			

File	File Master_FishingPorts									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	<u>PortName</u>	Port Name	discrete	numeric.0	1067	0	-			
2	<u>PortCode</u>	Port Code	discrete	numeric.0	1067	0	-			
3	<u>FIDivision</u>	Fishing Division	discrete	numeric.0	1067	0	-			
4	<u>FICode</u>	Fish Code	discrete	character	1067	-	-			

File Master_GearTypes									
#	Name	Label	Туре	Format	Valid	Invalid	Question		
1	<u>V1</u>	Gear code	discrete	numeric.0	42	0	-		
2	<u>V2</u>	Gear Name	discrete	numeric.0	42	0	-		

File	File Master_GNDivisions								
#	Name	Label	Туре	Format	Valid	Invalid	Question		
1	GNDivisionPCod	<b>©</b> N Division Code	discrete	numeric.0	13830	0	-		
2	GNDivisionNam	GN Division Name	discrete	numeric.0	13770	60	-		

File	File Master_Species									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	<u>V1</u>	Species Code	discrete	numeric.0	18	0	-			
2	<u>V2</u>	Species Name	discrete	numeric.0	18	0	-			

File	File MasterEngineType									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	EngineCode	Engine Code	discrete	numeric.0	9	0	-			
2	EngineType	Engine Type	discrete	numeric.0	9	0	-			

File	File MasterFishAreaType									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	<u>V1</u>	Fish Area Code	discrete	numeric.0	4	0	-			
2	<u>V2</u>	Fish Area Type	discrete	numeric.0	4	0	-			
3	<u>V3</u>	To be sent	discrete	numeric.0	1	3	-			

File	File MasterHullMaterial						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Code	Code	discrete	numeric.0	4	0	-
2	Material	Material	discrete	numeric.0	4	0	-

File	Boat File						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	BoatDetailld	BoatDetailId	continuous	numeric.0	0	25410	-
2	<u>StickerNo</u>	Sticker No	continuous	numeric.0	0	25410	-
3	<u>EntryCode</u>	EntryCode	continuous	numeric.0	0	25410	-
4	<u>Length</u>	Length	continuous	numeric.0	0	25410	-
5	Draught	Draught	continuous	numeric.0	0	25410	-
6	Grosswt	Grosswt	continuous	numeric.0	0	25410	-
7	<u>Btyard</u>	Btyard	continuous	numeric.0	0	25410	-
8	<u>BtYardNo</u>	BtYardNo	continuous	numeric.0	0	25410	-
9	YrManuf	YrManuf	continuous	numeric.0	0	25410	-
10	<u>HullMaterial</u>	Hull Material	continuous	numeric.0	0	25410	-
11	<u>SkiperOwn</u>	SkiperOwn	continuous	numeric.0	0	25410	-
12	<u>SkInitials</u>	SkInitials	continuous	numeric.0	0	25410	-
13	<u>SkLastName</u>	SkLastName	continuous	numeric.0	0	25410	-
14	<u>SkNID</u>	SkNID	continuous	numeric.0	0	25410	-
15	SkDFARID	SkDFARID	continuous	numeric.0	0	25410	-
16	<u>SkHouseNo</u>	SkHouseNo	continuous	numeric.0	0	25410	-
17	SkStreet	SkStreet	continuous	numeric.0	0	25410	-
18	<u>SkVillage</u>	SkVillage	continuous	numeric.0	0	25410	-
19	SkPostOff	SkPostOff	continuous	numeric.0	0	25410	-
20	<u>EngNo</u>	EngNo	continuous	numeric.0	0	25410	-
21	<u>EngType</u>	EngType	continuous	numeric.0	0	25410	-
22	EngPower	EngPower	continuous	numeric.0	0	25410	-
23	<u>YrManufEng</u>	Year of Manufacture of Engine	continuous	numeric.0	0	25410	-
24	<u>IceHold</u>	Having Ice Hold	continuous	numeric.0	0	25410	-
25	FreezUnit	Having Freezer Unit	continuous	numeric.0	0	25410	-
26	Radar	Having Radar	continuous	numeric.0	0	25410	-
27	<u>FishFinder</u>	Having Fish Finder	continuous	numeric.0	0	25410	-
28	<u>SSBRadio</u>	Having SSB Radio	continuous	numeric.0	0	25410	-
29	VHFRadio	Having VHF Radio	continuous	numeric.0	0	25410	-
30	<u>FishingArea</u>	Fishing Area	continuous	numeric.0	0	25410	-
31	<u>OPerationalPort</u>	Operational port	continuous	numeric.0	0	25410	-
32	<u>ToBeSent</u>	To Be Sent	continuous	numeric.0	0	25410	-
33	<u>Edit</u>	Edit	continuous	numeric.0	0	25410	-
34	CurrentDate	Current Date	continuous	numeric.0	0	25410	-

File	File Boat Owners						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>BoatOwnerID</u>	Boat Owner ID	discrete	numeric.0	0	0	-
2	NIC	NIC Number	discrete	numeric.0	0	0	-
3	Gender	Sex	discrete	numeric.0	0	0	-
4	<u>BirthDate</u>	Date of Birth	discrete	numeric.0	0	0	-
5	<u>FCSName</u>	FCS Name	discrete	numeric.0	0	0	-
6	<u>FCSFI</u>	FCSFI	discrete	numeric.0	0	0	-
7	<u>HouseNO</u>	House NO in the address	discrete	numeric.0	0	0	-
8	Street	Street in the address	discrete	numeric.0	0	0	-
9	<u>Village</u>	Village in the address	discrete	numeric.0	0	0	-
10	<u>PostOffice</u>	Post Office in the address	discrete	numeric.0	0	0	-
11	<u>Telephone</u>	Telephone No	discrete	numeric.0	0	0	-
12	Mobile	Mobile No	discrete	numeric.0	0	0	-
13	BoatContact	Boat Contact No	discrete	numeric.0	0	0	-
14	<u>DistrictCode</u>	District Code	discrete	numeric.0	0	0	-
15	<u>District</u>	District	discrete	numeric.0	0	0	-
16	<u>DSCode</u>	DS Code	discrete	numeric.0	0	0	-
17	<u>DSDivision</u>	DS Division	discrete	numeric.0	0	0	-
18	GNPCode	GN Code	discrete	numeric.0	0	0	-
19	GNNumber	GN Number	discrete	numeric.0	0	0	-
20	GNName	GN Name	discrete	numeric.0	0	0	-
21	<u>Edit</u>	Edit	discrete	numeric.0	0	0	-
22	<u>ToBeSent</u>	To Be Sent	discrete	numeric.0	0	0	-

File	File Crew Details						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	CrewSize	Number of Crew	discrete	numeric.0	0	0	-
2	CrewdtIID	Crew details ID	discrete	numeric.0	0	0	-
3	BoatDetailID	Boat Details ID	discrete	numeric.0	0	0	-
4	NID	NIC Number	discrete	numeric.0	0	0	-
5	<u>Owner</u>	Owner	discrete	numeric.0	0	0	-
6	<u>DFARID</u>	DFARID	discrete	numeric.0	0	0	-
7	<u>Initials</u>	Initials	discrete	numeric.0	0	0	-
8	<u>LastName</u>	Last Name	discrete	numeric.0	0	0	-
9	<u>HouseNo</u>	House No in the address	discrete	numeric.0	0	0	-
10	Street	Street in the address	discrete	numeric.0	0	0	-
11	<u>PostOffice</u>	Post Office in the address	discrete	numeric.0	0	0	-

#### Fishing Boat Census - 2006 - Variables List

File	File Crew Details (cont.)						
#	Name	Label	Туре	Format	Valid	Invalid	Question
12	Village	Village in the address	discrete	numeric.0	0	0	-
13	<u>FICode</u>	FI Code	discrete	numeric.0	0	0	-
14	<u>ToBeSent</u>	To Be Sent	discrete	numeric.0	0	0	-
15	Edit	Edit	discrete	numeric.0	0	0	-

File	File Owner Details						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>OwnerNIC</u>	Owner NIC No	discrete	numeric.0	0	0	-
2	BoatRegistration	<u>№</u> oat Registration No	discrete	numeric.0	0	0	-
3	SkipperNIC	Skipper NIC No	discrete	numeric.0	0	0	-
4	<u>SkipperName</u>	Skipper Name	discrete	numeric.0	0	0	-
5	<u>FIDivision</u>	FI Division	discrete	numeric.0	0	0	-
6	<u>OwnerName</u>	Owner Name	discrete	numeric.0	0	0	-
7	<u>OwnerAddress</u>	Owner Address	discrete	numeric.0	0	0	-
8	TelephoneNos	Telephone Nos	discrete	numeric.0	0	0	-
9	FishDistrict	Fish District	discrete	numeric.0	0	0	-
10	DSDivision	DS Division	discrete	numeric.0	0	0	-
11	LengthFt	Length(Ft)	discrete	numeric.0	0	0	-
12	EngineHP	Engine Horse Power	discrete	numeric.0	0	0	-
13	EngType	Eng Type	discrete	numeric.0	0	0	-
14	<u>FICode</u>	FI Code	discrete	numeric.0	0	0	-
15	<u>EngNo</u>	Engine No	discrete	numeric.0	0	0	-
16	<u>PortName</u>	Port Name	discrete	numeric.0	0	0	-
17	<u>BtType</u>	Boat Type	discrete	numeric.0	0	0	-
18	<u>PortCode</u>	Port Code	discrete	numeric.0	0	0	-
19	<u>Draught</u>	Draught	discrete	numeric.0	0	0	-
20	<u>EntryCode</u>	Entry Code	discrete	numeric.0	0	0	-
21	<u>InOut</u>	In Out	discrete	numeric.0	0	0	-
22	<u>GNName</u>	GN Name	discrete	numeric.0	0	0	-
23	GNNumber	GN Number	discrete	numeric.0	0	0	-
24	GNCode	GN Code	discrete	numeric.0	0	0	-

File	File Sticker Details						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	StickerNo	Sticker No	discrete	numeric.0	0	0	-

### Fishing Boat Census - 2006 - Variables List

File	File Sticker Details (cont.)						
#	Name	Label	Туре	Format	Valid	Invalid	Question
2	nid	NIC No	discrete	numeric.0	0	0	-
3	ContactName	Contact Name	discrete	numeric.0	0	0	-
4	XX	xx	discrete	numeric.0	0	0	-

# Variables Description

Dataset contains126 variable(s)

### File Master\_Districts

#1 DistrictPCode: Distr	#1 DistrictPCode: District Code		
Information	[Type= continuous] [Format=numeric] [Range= 11-9999] [Missing=*]		
Statistics [NW/ W]	[Valid=26 /-] [Invalid=0 /-] [Mean=430 /-] [StdDev=1951.848 /-]		

Information [Type= discrete] [Format=numeric] [Range		ange= 1-26] [Missing=*]		
Statistics [NW/ W] [Valid=26 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage
1	Colombo		1	3.8%
2	Gampaha		1	3.8%
3	Kalutara		1	3.8%
4	Kandy		1	3.8%
5	Matale		1	3.8%
6	Nuwara E	liya	1	3.8%
7	Galle		1	3.8%
8	Matara		1	3.8%
9	Hambanto	ota	1	3.8%
10	Jaffna		1	3.8%
11	Mannar		1	3.8%
12	Vavuniya		1	3.8%
13	Mullaitivu		1	3.8%
14	Kilinochch	i	1	3.8%
15	Batticaloa		1	3.8%
16	Ampara		1	3.8%
17	Trincomal	ee	1	3.8%
18	Kurunega	la	1	3.8%
19	Puttalam		1	3.8%
20	Anuradha	pura	1	3.8%
21	Polonnaru	wa	1	3.8%
22	Badulla		1	3.8%
23	Moneraga	la	1	3.8%
24	Ratnapura	1	1	3.8%
25	Kegalle		1	3.8%
26	no district		1	3.8%

# File Master\_DSDivisions

#1 DivisionPCode: Div	#1 DivisionPCode: Division Code			
Information	Information [Type= continuous] [Format=numeric] [Range= 1103-9999] [Missing=*]			
Statistics [NW/ W]	Statistics [NW/ W] [Valid=326 /-] [Invalid=0 /-] [Mean=4915.699 /-] [StdDev=2473.401 /-]			

#2 DivisionName: Divis	#2 DivisionName: Division Name			
Information	Information [Type= discrete] [Format=numeric] [Range= 1-326] [Missing=*]			
Statistics [NW/ W]	Statistics [NW/ W] [Valid=326 /-] [Invalid=0 /-]			
	Frequency table not shown (326 Modalities)			

### File Master\_FisheriesDistricts

#1 GNCode: GN Code		
Information	Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	Statistics [NW/ W] [Valid=87 /-] [Invalid=0 /-]	
Frequency table not shown (87 Modalities)		

#2 FishDistrict: Fishing District					
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W]		[Valid=88 /-] [Invalid=1 /-]			
Value Label		Cases	Percentage		
1	Colombo		6	6.8%	
2	Galle		4	4.5%	
3	Mannar		12	13.6%	
4	Kalmunai		22		25.0%
5	Batticcalo	a	22		25.0%
6	Puttlam	Puttlam		11.4%	
7	Chilaw	Chilaw		6.8%	
8	Tangalle	Tangalle		3.4%	
9	Trincomal	ee	3	3.4%	
Sysmiss			1		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#3 AdminDistrict: Administrative District	
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

# File Master\_FisheriesDistricts (cont.)

#3 AdminDis	#3 AdminDistrict: Administrative District (cont.)					
Statistics [NW/ W] [Valid=89 /-] [Invalid=0 /-]						
Value	Label		Cases		Percentage	
1	Colombo		6	6.7%		
2	Galle		4	4.5%		
3	Mannar		12		13.5%	
4	Ampara		22			24.7%
5	Batticcaloa		23			25.8%
6	Puttlam		10		11.2%	
7	Puthalam		6	6.7%		
8	Tangalla		3	3.4%		
9	Trincomalee		3	3.4%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

# File Master\_FIDivision

#1 FIDivision: Fishing Division		
Information	Information [Type= discrete] [Format=numeric] [Range= 1-126] [Missing=*]	
Statistics [NW/ W]	Statistics [NW/ W] [Valid=132 /-] [Invalid=0 /-]	
Frequency table not shown (126 Modalities)		

#2 FICode: Fish Code		
Information	Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	Statistics [NW/ W] [Valid=132 /-]	
Frequency table not shown (132 Modalities)		

#3 FD: Fishe	#3 FD: Fisheries District				
Information [Type= discrete] [Format=numeric] [Range= 1-15] [		//issing=*]			
Statistics [NW/	W]	[Valid=132 /-] [Invalid=0 /-]			
Value	Label	Label		Percentage	
1	Colombo	Colombo		6.8%	
2	Negombo		14	10.6%	
3	Kalutara		8	6.1%	
4	Galle		9	6.8%	
5	Matara		9	6.8%	

# File Master\_FIDivision (cont.)

#3 FD: Fisheries District (cont.)				
Value (cont.)	Label	Cases	Percentage	
6	Tangalle	11		8.3%
7	Mannar	6	4.5%	
8	Kalmunai	12		9.1%
9	Batticcaloa	14		10.6%
10	Trioncomalee	1	0.8%	
11	Troncomalee	7	5.3%	
12	Puttlam	8	6.1%	
13	Chilaw	11		8.3%
14	всо	12		9.1%
15	XX	1	0.8%	
Naming: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

### File Master\_FishingPorts

#1 PortName: Port Name		
Information	Information [Type= discrete] [Format=numeric] [Range= 1-1034] [Missing=*]	
Statistics [NW/ W]	Statistics [NW/ W] [Valid=1067 /-] [Invalid=0 /-]	
Frequency table not shown (1034 Modalities)		

#2 PortCode: Port Code		
Information	Information [Type= discrete] [Format=numeric] [Range= 1-1067] [Missing=*]	
Statistics [NW/ W]	Statistics [NW/ W] [Valid=1067 /-] [Invalid=0 /-]	
Frequency table not shown (1067 Modalities)		

#3 FIDivision: Fishing Division		
Information	Information [Type= discrete] [Format=numeric] [Range= 1-134] [Missing=*]	
Statistics [NW/ W]	Statistics [NW/ W] [Valid=1067 /-] [Invalid=0 /-]	
Frequency table not shown (134 Modalities)		

#4 FICode: Fish Code	
Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W] [Valid=1067 /-]	

### File Master\_FishingPorts (cont.)

#4 FICode: Fish Code (cont.)

Frequency table not shown (132 Modalities)

### File Master\_GearTypes

#1 V1: Gear code			
Information	[Type= discrete] [Format=numeric] [Range= 1-41] [Missing=*]		
Statistics [NW/ W]	Statistics [NW/ W] [Valid=42 /-] [Invalid=0 /-]		
Frequency table not shown (41 Modalities)			

#2 V2: Gear Name			
Information	[Type= discrete] [Format=numeric] [Range= 1-41] [Missing=*]		
Statistics [NW/ W]	Statistics [NW/ W] [Valid=42 /-] [Invalid=0 /-]		
Frequency table not shown (41 Modalities)			

### File Master\_GNDivisions

#1 GNDivisionPCode: GN Division Code		
Information	Information [Type= discrete] [Format=numeric] [Range= 1-13771] [Missing=*]	
Statistics [NW/ W]	Statistics [NW/ W] [Valid=13830 /-] [Invalid=0 /-]	
Frequency table not shown (13771 Modalities)		

#2 GNDivisionName: GN Division Name		
Information	Information [Type= discrete] [Format=numeric] [Range= 1-12279] [Missing=*]	
Statistics [NW/ W]	Statistics [NW/ W] [Valid=13770 /-] [Invalid=60 /-]	
Frequency table not shown (12279 Modalities)		

# File Master\_Species

#1 V1: Sp	ecies Code			
Information		[Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]		
Statistics [N	W/ W]	V/ W] [Valid=18 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	SpeciesCo	ode	1	5.6%
2	LPL		1	5.6%
3	SP1		1	5.6%
4	SP2		1	5.6%
5	SP3		1	5.6%
6	SP4		1	5.6%
7	SP5		1	5.6%
8	SP6		1	5.6%
9	DM1		1	5.6%
10	DM2		1	5.6%
11	SHP		1	5.6%
12	CLX		1	5.6%
13	ONM		1	5.6%
14	SLV		1	5.6%
15	CHN		1	5.6%
16	CRS		1	5.6%
17	SP7		1	5.6%
18	CUX		1	5.6%
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be into	erpreted as summary statistics of the popular	ulation of interest.

#2 V2: Sp	ecies Name			
Information [Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]				
Statistics [N	Statistics [NW/ W] [Valid=18 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage
1	SpeciesNa	ame	1	5.6%
2	Large Pela	agics	1	5.6%
3	Anchovy		1	5.6%
4	Sardines		1	5.6%
5	Herring (H	lurrulla)	1	5.6%
6	Flying Fish	n	1	5.6%
7	"Indian ma	ackerel, Scads"	1	5.6%
8	"Frigate tu	ına, Trevaly, Half breaks, Barracuda"	1	5.6%
9	Small/med	dium Demersals	1	5.6%
10	Large Der	mersals	1	5.6%
11	Shrimp		1	5.6%
12	Bivalves/	Gastropods	1	5.6%

# File Master\_Species (cont.)

#2 V2: Species Name (cont.)						
Value (cont.)	Label	Cases	Percentage			
13	Ornamental Fish	1	5.6%			
14	Lobster	1	5.6%			
15	Chank	1	5.6%			
16	Crabs	1	5.6%			
17	"Lagoon/Estuarine fish, Etroplus, etc."	1	5.6%			
18	Sea Cucumber 1 5.6%					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

# File MasterEngineType

#1 EngineCode: Engine Code				
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ V	V]	[Valid=9 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1		1	11.1%	
2		1	11.1%	
3		1	11.1%	
4		1	11.1%	
5		1	11.1%	
6		1	11.1%	
7		1	11.1%	
8		1	11.1%	
9		1	11.1%	
Warning: these figure	s indicate the n	umber of cases found in the data file. They cannot be interpreted as summary statis	stics of the population of interest.	

#2 EngineType: Engine Type				
Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [NW/	/ W]	[Valid=9 /-] [Invalid=0 /-]		
Value	Label	Label		Percentage
1	Yamaha	Yamaha		11.1%
2	Suzuki	Suzuki		11.1%
3	Yanmar		1	11.1%
4	Ashok Ley	Ashok Leyland		11.1%
5	Daewoo		1	11.1%

# File MasterEngineType (cont.)

#2 EngineType: Engine Type (cont.)					
Value (cont.) Label Cases Percentage					
6	Mitsubishi	1	11.1%		
7	Daydong	1	11.1%		
8	Isuzu	1	11.1%		
9 Other 1 11.1%					
Warning: these figure	s indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.		

### File MasterFishAreaType

#1 V1: Fish Area Code				
Information	Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [N	tatistics [NW/ W] [Valid=4 /-] [Invalid=0 /-]			
Value	Label	Label Cases Percentage		Percentage
1	FishAreaC	FishAreaCode		25.0%
2	1	1		25.0%
3	2	2		25.0%
4	3		1	25.0%
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ımmary statistic	cs of the population of interest.

#2 V2: Fish Area Type				
Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]				
Statistics [NV	Statistics [NW/ W] [Valid=4 /-] [Invalid=0 /-]			
Value	Label	Label		Percentage
1	FishArea1	FishAreaType		25.0%
2	Offshore Waters		1	25.0%
3	Coastal Waters		1	25.0%
4 Lagoon/ Estuary		1	25.0%	
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.

#3 V3: To be sent				
Information	Information [Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]			
Statistics [NW/ W]		[Valid=1 /-] [Invalid=3 /-]		
Value	Label		Cases	Percentage
1	ToBeSent		1	100.0%

# File MasterFishAreaType (cont.)

#3 V3: To be sent (cont.)				
Value (cont.)	Label Cases Percentage			
Sysmiss 3				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

### File MasterHullMaterial

#1 Code: Code					
Information [Typ		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W] [Valid=4 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage	
1			1		25.0%
2			1		25.0%
3			1		25.0%
4			1		25.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#2 Materia	#2 Material: Material				
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Mi	issing=*]		
Statistics [NV	V/ W]	[Valid=4 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	FRP		1		25.0%
2	Steel	Steel			25.0%
3	Wood		1		25.0%
4	Others		1		25.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

### File Boat File

#1 BoatDetailId: BoatDetailId		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=25410 /-]	

#2 StickerNo: Sticker No	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=0 /-] [Invalid=25410 /-]

#3 EntryCode: EntryCode	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=0 /-] [Invalid=25410 /-]

#4 Length: Length		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=0 /-] [Invalid=25410 /-]	

#5 Draught: Draught		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=0 /-] [Invalid=25410 /-]	

#6 Grosswt: Grosswt		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=0 /-] [Invalid=25410 /-]	

#7 Btyard: Btyard		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=0 /-] [Invalid=25410 /-]	

#8 BtYardNo: BtYardNo		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W] [Valid=0 /-] [Invalid=25410 /-]		

#9 YrManuf: YrManuf	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=25410 /-]

#10 HullMaterial: Hull Material	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=25410 /-]

#11 SkiperOwn: SkiperOwn	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=25410 /-]

#12 SkInitials: SkInitials	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=25410 /-]

#13 SkLastName: SkLastName	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=25410 /-]

#14 SkNID: SkNID	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=25410 /-]

#15 SkDFARID: SkDFARID	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=25410 /-]

#16 SkHouseNo: SkHouseNo	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=25410 /-]

#17 SkStreet: SkStreet	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=25410 /-]

#18 SkVillage: SkVillage	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=25410 /-]

#19 SkPostOff: SkPostOff	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=25410 /-]

#20 EngNo: EngNo	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=25410 /-]

#21 EngType: EngType	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=25410 /-]

#22 EngPower: EngPower	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=25410 /-]

#23 YrManufEng: Year of Manufacture of Engine	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=25410 /-]

#24 IceHold: Having Ice Hold	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=25410 /-]

#25 FreezUnit: Having Freezer Unit	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=25410 /-]

#26 Radar: Having Radar	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=25410 /-]

#27 FishFinder: Having Fish Finder	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=25410 /-]

#28 SSBRadio: Having SSB Radio	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=25410 /-]

#29 VHFRadio: Having VHF Radio	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=25410 /-]

#30 FishingArea: Fishing Area	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=25410 /-]

#31 OPerationalPort: Operational port	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=25410 /-]

#32 ToBeSent: To Be Sent	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=25410 /-]

#33 Edit: Edit	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=25410 /-]

#34 CurrentDate: Current Date	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=25410 /-]

### File Boat Owners

#1 BoatOwnerID: Boat Owner ID	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#2 NIC: NIC Number	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#3 Gender: Sex	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#4 BirthDate: Date of Birth	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#5 FCSName: FCS Name	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#6 FCSFI: FCSFI	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

# File Boat Owners (cont.)

#7 HouseNO: House NO in the address	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#8 Street: Street in the address	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#9 Village: Village in the address	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#10 PostOffice: Post Office in the address	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#11 Telephone: Telephone No	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#12 Mobile: Mobile No	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#13 BoatContact: Boat Contact No	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#14 DistrictCode: District Code	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

# File Boat Owners (cont.)

#15 District: District	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#16 DSCode: DS Code	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#17 DSDivision: DS Division	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#18 GNPCode: GN Code	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#19 GNNumber: GN Number	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#20 GNName: GN Name	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#21 Edit: Edit	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#22 ToBeSent: To Be Sent	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

# File Crew Details

#1 CrewSize: Number of Crew	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#2 CrewdtIID: Crew details ID	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#3 BoatDetailID: Boat Details ID	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#4 NID: NIC Number	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#5 Owner: Owner	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#6 DFARID: DFARID	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#7 Initials: Initials	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#8 LastName: Last Name	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

# File Crew Details (cont.)

#9 HouseNo: House No in the address	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#10 Street: Street in the address	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#11 PostOffice: Post Office in the address	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#12 Village: Village in the address	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#13 FICode: FI Code	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#14 ToBeSent: To Be Sent	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#15 Edit: Edit	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

# File Owner Details

#1 OwnerNIC: Owner NIC No	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#2 BoatRegistrationNo: Boat Registration No	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#3 SkipperNIC: Skipper NIC No	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#4 SkipperName: Skipper Name	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#5 FIDivision: FI Division	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#6 OwnerName: Owner Name	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#7 OwnerAddress: Owner Address	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#8 TelephoneNos: Telephone Nos	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

# File Owner Details (cont.)

#9 FishDistrict: Fish District	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#10 DSDivision: DS Division	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#11 LengthFt: Length(Ft)	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#12 EngineHP: Engine Horse Power	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#13 EngType: Eng Type	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#14 FICode: FI Code	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#15 EngNo: Engine No	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#16 PortName: Port Name	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

# File Owner Details (cont.)

#17 BtType: Boat Type	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#18 PortCode: Port Code	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#19 Draught: Draught	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#20 EntryCode: Entry Code	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#21 InOut: In Out	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#22 GNName: GN Name	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#23 GNNumber: GN Number	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#24 GNCode: GN Code	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

# File Sticker Details

#1 StickerNo: Sticker No	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#2 nid: NIC No	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#3 ContactName: Contact Name	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

#4 xx: xx	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

### **Documentation**

Reports and analytical documents.	36
2006 - Fishing Boat Census Report - Batticoloa	36
2006 - Fishing Boat Census Report - Chilaw.	36
2006 - Fishing Boat Census Report - Colombo.	36
2006 - Fishing Boat Census Report - Galle	36
2006 - Fishing Boat Census Report - Kalmunai.	36
2006 - Fishing Boat Census Report - Kalutara	36
2006 - Fishing Boat Census Report - Mannar	
2006 - Fishing Boat Census Report - Matara.	36
2006 - Fishing Boat Census Report - Negombo	36
2006 - Fishing Boat Census Report - Puttalam	
2006 - Fishing Boat Census Report - Tangalle	
2006 - Fishing Boat Census Report - Trincomalee.	37
<u>Questionnaires</u> .	
Form: FBC - 1 (Boat Owner)	37
Form: FBC -2 (Boat)	
Form: FBL (Boat List).	
Form: FOL (Listing of Fishery Organizations).	
Technical documents.	
Instructions : Fishing Boat Census 2006.	
Other documents.	
Study Documentation of FBC06 Project.	37
2006 - Fishing Boat Census Report - Batticoloa, "Documentation\Census Reports\Census Report B	atticaloa.doc"
2006 - Fishing Boat Census Report - Chilaw, "Documentation\Census Reports\Census ReportChila	w doc"
2000 - Fishing Boat Gensus Report - Gridaw, Bocumentation Gensus Reports Gensus Reporterina	w.uoc
2000 Fishing Book Occurs Book Colomba IID consortation Occurs Book (Occurs Book Co	alasaha da al
2006 - Fishing Boat Census Report - Colombo, "Documentation\Census Reports\Census Reports\Census Report - Colombo, "Documentation\Census Reports\Census Reports\Census Reports\Census Reports\Census Report - Colombo, "Documentation\Census Reports\Census	olombo.doc*
2006 - Fishing Boat Census Report - Galle, "Documentation\Census Reports\Census Report Galle."	doc"
2000 - Fishing Boat Census Report - Gaile, Documentation Census Reports Census Report Gaile.	uoc
2006 - Fishing Boat Census Report - Kalmunai, "Documentation\Census Reports\Census Report Kalmunai,"	almunai doc"
2000 - Fishing Boat Census Report - Raimunai, Documentation Census Report Re	airiuriai.uoc
2006 Fishing Boat Cansus Parort - Kalutara "Documentation/Cansus Parorts/Cansus Parort - Ka	alutara doc"
2006 - Fishing Boat Census Report - Kalutara, "Documentation\Census Reports\Census Report - Ka	alutara.doc"
2006 - Fishing Boat Census Report - Kalutara, "Documentation\Census Reports\Census Report - Kalutara, "Documentation\Census Reports\Census Report - Mannar, "Documentation\Census Reports\Census Report Mannar, "Documentation\Census Reports\Census Report Mannar, "Documentation\Census Reports\Census Reports\Census Report Mannar, "Documentation\Census Reports\Census Reports\Census Report Mannar, "Documentation\Census Reports\Census Repo	
	nnar.doc"
2006 - Fishing Boat Census Report - Mannar, "Documentation\Census Reports\Census Report Man	nnar.doc"

2006 - Fishing Boat Census Report - Puttalam, "Documentation\Census Reports\Census Report Puttalam.doc"

2006 - Fishing Boat Census Report - Tangalle, "Documentation\Census Reports\Census Report Tangalle.doc"

2006 - Fishing Boat Census Report - Trincomalee, "Documentation\Census Reports\Census ReportTrinco.doc"

#### Questionnaires

Form: FBC - 1 (Boat Owner), "C:\Users\Dell\Desktop\FBC06\Documentation\Qustionars\Census FBC -1.doc"

Form: FBC -2 (Boat), "C:\Users\Dell\Desktop\FBC06\Documentation\Qustionars\Census FBC - 2.doc"

Form: FBL (Boat List), "C:\Users\Dell\Desktop\FBC06\Documentation\Qustionars\Listing Boats - FBL.doc"

Form: FOL (Listing of Fishery Organizations), "C:\Users\Dell\Desktop\FBC06\Documentation\Qustionars\Listing Organizations-FOL.doc"

#### **Technical documents**

Instructions: Fishing Boat Census 2006, "C:\Users\Dell\Desktop\FBC06\Documentation\FBC Instructions\Census Instruction BCI 03.doc"

#### Other documents

Study Documentation of FBC06 Project, "Documentation\Study Documentation of FBC06 Project.pdf"