Project –I.A.5. : DEMERSAL FISHERY RESOURCES SURVEY, ASSESSMENT AND MONITORING OF FISH STOCKS ALONG SOUTH EAST COAST BETWEEN LAT.10° N-16° N

Project	: Shri A. Tiburtius, Zonal Director
Coordinator	
Period	: April 2022 – March 2023

Project Objectives :

- Preparation of species inventory of demersal finfish and shellfish resources.
- Estimation of abundance indices of demersal resources and major components thereof with emphasis on silver bellies, decapterids, mackerels, barracudas, carangids, squids, cuttle fishes, perches, lizard fishes, sciaenids, threadfin breams, catfishes, upenoids and bulls eye.
- Identifying spatio-temporal distribution pattern of the above resources.
- Study of biological aspects of important species.
- Stock assessment of important resources.

Survey and Research Team:

Project leader	Project Associates			
Project leader	Scientists	Engineer		
Dr A. John Chembian, Jr. Fisheries Scientist	Dr J. Jeyachandra Dhas, Jr. Fisheries Scientist Shri Y. Tharumar, Jr. Fisheries Scientist Dr K. Silambarasan, Sr. Scientific Assistant Dr Roshan Maria Peter,	Shri C. Dhanunjaya Rao, Mechanical Marine Engineer		
	Sr. Scientific Assistant			

Base of operation	:	Chennai
Vessel	:	MFV Samudrika
Gear	:	 27.5 m Fish trawl (FT) 30 m Shrimp trawl (ST) 36.2 m Cephalopod trawl (CT) 4) Resources specific gear (to be made using square type mesh in cod-end)
Vessel Officers		
Skipper	:	Vacant
Chief Engineer Gr. I	:	Vacant

Survey Strategy:

- 1. Stratified random sampling.
- 2. The survey area to be divided in to two sectors *Viz.* Lat. 10° N-13° N and Lat. 14° N-16° N. Vessel to cover each sector in alternative cruise.
- 3. In each cruise sampling should begin from the farthest latitude as far as possible.
- 4. Resources specific trawl fishing to be conducted simultaneously with regular survey in peak season of abundance of each resource.

Distribution of sampling efforts:

Particulars	Exploratory Survey			Monitoring
Gear	FT	ST / Resources Specific trawl	СТ	FT/ST
Depth zone (m)	100-300	30-300	30-300	30-100
Extend of area (Sq. km)	9265	21205	21205	11940
No. of hauls	15	15	10	10

Physical Targets per Cruise

20
16
50
90 minutes

Survey area (Lat. 10° - 16° N):



Result reporting: As per Annexure – II

Project –I.C.3.	:	TUNA RESOURCES SURVEY USING MONOFILAMENT LONG LINING IN THE BAY OF BENGAL BETWEEN LAT. 10° N-20° N
Project Coordinator	:	Shri A. Tiburtius, Zonal Director
Period	:	April 2022 – January 2023
Project objectives:	*	Estimation of abundance indices of oceanic tuna and allied resources
	*	Identifying spatio-temporal distribution pattern of the tuna and allied resources
	*	Study of the biological parameters in respect of important species
	*	Study of the oceanographic parameters
	*	Stock assessment of important resources
	*	Imparting training in fishing techniques and demonstrations of modern equipment on board to the fishermen, fishing industry representatives and entrepreneurs

Survey and Research Team:

Droject Leader	Project Associates			
Project Leader	Scientists	Engineer		
	Dr A.John Chembian, Jr. Fisheries Scientist			
Dr Jeyachandra Dhas, Jr. Fisheries Scientist	Shri Y.Tharumar, Jr. Fisheries Scientist	Shri C. Dhanunjaya Rao Mechanical Marine Engineer		
JI. Pishenes Scientist	Dr K. Silambarasan, Sr. Scientific Assistant			
	Dr Roshan Maria Peter Sr. Scientific Assistant.			
Base of operation	: Chennai			
Vessel	: Matsya Drushti			
Gear	: Monofilament longline with	17 hooks per basket		
Vessel Officers				
Skipper	: Shri Bhoopathi, (Skipper In	-charge)		
Chief Engineer Gr. I				

Physical Targets per Cruise

Days out at sea	:	20
Fishing days	:	12/14/15
Hooks per set	:	630

Distribution of sampling efforts:

Sector	Region	Area	Months	No. of set per cruise
Ι	North East coast	Lat. 18° N-20° N	10,7,4	12
II	Central East coast	Lat. 14° N-18° N	11,12,6	14
III	South East coast	Lat. 9° N-14° N	8,5,1	15

Survey area : (Lat. 10°-20° N)



Collection of Environmental data:

Besides the catch data and biological data being collected in long line survey, data on environmental parameters will be collected as follows:

- 1. Salinity, temperature and Depth (STD) data per day per set.
- 2. Sea surface Temperature (SST) data at every one hour interval from the commencement to completion of voyage.
- 3. Data on current direction and speed, one observation every day (sets are to be made at specific depth).

Result reporting : As per Annexure-II

Project –I.C.4. : TUNA RESOURCES SURVEY USING MONOFILAMENT LONG LINING ALONG GULF OF MANNAR COAST

Project Coordinator : Shri. A. Tiburtius, Zonal Director

Period : February 2023

Project objectives:

• Estimation of abundance indices of oceanic tuna and allied resources.

- Identifying spatio-temporal distribution pattern of the tuna and allied resources.
- Study of the biological parameters in respect of important species.
- Study of the oceanographic parameters.
- Stock assessment of important resources.
- Imparting training in fishing techniques and demonstrations of modern equipment on board to the fishermen, fishing industry representatives and entrepreneurs.

Survey and Research Team:

	Drojaat Laadar	Project As		sociates	
	Project Leader		Scientists	Engineer	
	Shri Y. Tharumar, Jr. Fisheries Scientist		J.Jeyachandra Dhas, Fisheries Scientist		
			John Chembian, Fisheries Scientist . K. Silambarasan Scientific Assistant .Roshan Maria Peter Scientific Assistant.	Shri C. Dhanunjaya Rao Mechanical Marine Engineer	
Base of operation		:	Chennai		
V	essel	:	Matsya Drushti		
Gear		: Monofilament longline with 7 hooks per basket			
Vessel Officers Skipper Chief Engineer Gr. I		:	Shri Bhoopathi, (Skipper in- Shri G. Stanly Wellington	-charge)	
ł	Physical Targets per Cruis	e			
Ι	Days out at sea	:	20		
F	Fishing days	:	12/14/15		
Hooks per set		:	630		

Distribution of sampling efforts:

Sector	Region	Months	No. of set per cruise
Ι	Gulf of Mannar Coast	2	12

Survey area:



Collection of Environmental data:

Besides the catch data and biological data being collected in long line survey, data on environmental parameters will be collected as follows:

- I. Salinity, temperature and Depth (STD) data per day per set.
- II. Sea surface Temperature (SST) data at every one hour interval from the commencement to completion of voyage.
- III. Data on current direction and speed, one observation every day (sets are to be made at specific depth).

Result reporting : As per Annexure-II

I. E. MAINTENANCE PROGRAMME 2022-23

Sl. No.	Vessel	Programme
I. E.1	MFV Matsya Nireekshani	Annual Planned Maintenance Programme
I. E.2	MFV Sagarika	Dry-docking and Annual Planned Maintenance Programme
I.E.3	MFV Matsya Varshini	Annual Planned Maintenance Programme
I.E.4	MFV Lavanika	Dry-docking and Annual Planned Maintenance Programme
I.E.5	MFV Samudrika	Dry-docking and Annual Planned Maintenance Programme
I.E.6	MFV Matsya Shikari	Dry-docking and Annual Planned Maintenance Programme
I.E.7	MFV Matsya Darshini	Annual Planned Maintenance Programme
I.E.8	MFV Yellow Fin	Annual Planned Maintenance Programme
I.E.9	MFV Blue Marlin	Annual Planned Maintenance Programme
I.E.10	MFV Matsya Vrushti	Annual Planned Maintenance Programme
I.E.11	MFV Matsya Drushti	Annual Planned Maintenance Programme

I.E.5.: DRY-DOCKING & ANNUAL PLANNED MAINTENANCE PROGRAMME

FOR THE YEAR 2022-2023

Name of the Vessel : MFV Samudrika Base of operation : Chennai Base

	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
	22	22	22	22	22	22	22	22	22	23	23	23
Dry-docking &							///-DDI	R- Afloat				
Afloat Repairs							rep	pairs				
Main Engine			#			#			#			#
Aux. Engine(P)	#			#			#			#		
Aux. Engine(S)		#			#			#			#	
Generator(P)			#				#					#
Generator(S)				#					#			
Ref. Compr – I	#					#						#
Ref. Compr – II			#				#				#	
Bait room	#				#				#			
Compressor												
General		#				#				#		
Maintenance												

O- Overhauling # -Inspection/Minor Repair /// – Dry-docking/Afloat Repairs, GM- General Maintenance. All other machinery Repairs/minor works as and when required.

I.E.11. : ANNUAL PLANNED MAINTENANCE PROGRAMME FOR THE YEAR 2022-2023

Name of the Vessel : MFV *Matsya Drushti* Base of operation : Chennai Base

	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
	22	22	22	22	22	22	22	22	22	23	23	23
Dry-docking &												
Afloat Repairs												
Main Engine		#					#					0
Aux. Engine(P)	#				#	0			#			
Aux. Engine(S)			#			0		#				#
Harbour Engine				#							#	
Generator(P)		#				#				#		
Generator(S)				#					#			
Harbour Generator			#								#	
Ref. Compr – I		#				#						#
Ref. Compr – II			#			#			#			
Air conditioning Plant	#			#			#			#		
Bait room		#			#				#			
Compressor							ļ					
General Maintenance	#					#					#	

O- Overhauling # -Inspection/Minor Repair /// – Dry-docking/Afloat Repairs, GM- General Maintenance. All other machinery Repairs/minor works as and when required.

I. F. : OPERATIONAL TARGETS FOR THE YEAR 2022-2023

Vessel	No. of Voyages	Days out at sea	Fishing Days	Bottom trawling (sampling hours)	Tuna longlining (hooks)	Experimental gear operation
Matsya Nireekshani	11	220	176	825	-	-
Sagarika	09	180	144	675	-	-
Matsya Varshini	10	200	160	750	-	-
M F V Lavanika	18	180	144	675	-	-
M F V Samudrika	09	180	144	675	-	-
Matsya Darshini	10	200	160	750	-	*Acoustic survey
Matsya Shikari	09	180	144	675	-	-
M F V Yellow Fin	11	220	164	-	56,250	Regular Tuna longline-56,250 hooksDrift Gill net-176 hrsBottom set vertical18,750 hooks
M F V Blue Marlin	11	220	166	_	66,250	Regular Tuna longline- Modified deep longline- Drift Longline-47,500 hooks 18,750 hooksBottom set vertical Longline-18,750 hooks
Matsya Vrushti	10	200	146	_	91,980	_
Matsya Drushti	10	200	137		86,310	-
Total	117	2180	1685	5385	3,00,790	RTL – 103750; DGN – 27500; DL – 18750; BSVL – 37500; MDL – 18750

Year					2022						2023		Total
Vessel	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	
Matsya Nireekshani	GM	20	20	20	20	20	20	20	20	20	20	20	220
	• •	•	• •	• •	• •	• •	• •				• •	• •	
Sagarika	20	20	20	20	20	20	20	DI	OR	0	20	20	180
Matsya Varshini	20	20	20	20	GM	20	20	20	0	20	20	20	200
Lavanika	20	20	20	20	20	20	DI	OR	GM	20	20	20	180
Samudrika	ME O	20	20	20	20	20	DI	OR	20	20	20	20	180
Matsya Darshini	20	20	20	20	20	20	20	ME O	20	20	GM	20	200
Matsya Shikari	20	20	0	20	20	DI	OR	20	20	20	20	20	180
Yellow Fin	20	20	20	20	20	20	20	20	ME O	20	20	20	220
Blue Marlin	20	20	20	20	20	GM	20	20	20	20	20	20	220
Matsya Vrushti	20	20	20	GM	20	20	20	20	20	20	ME O	20	200
Matsya Drushti	20	20	20	20	20	0	20	20	20	20	20	ME O	200

I.G. : MONTH-WISE TARGET OF OPERATIONAL DAYS: 2022-23

O- Overhauling, ME O- Main Engine Overhauling, DDR– Dry-docking/Afloat Repairs, GM-General Maintenance.

Base	Vessel	Apr 22	May 22	Jun 22	Jul 22	Aug 22	Sep 22	Oct 22	Nov 22	Dec 22	Jan 23	Feb 23	Mar 23
Mumbai	M. Nireekshani	GM	H. D. Joshi	To be posted*	To be posted*	S. S. Shirke	To be posted*	H. D. Joshi	To be posted*	A. V. Tamhane	To be posted*	S. S. Shirke	A. V. Tamhane
Wiumbai	M. Vrushti	A. V. Tamhane	S. S. Shirke	To be posted*	GM	A. V. Tamhane	H. D. Joshi	To be posted*	S. S. Shirke	To be posted*	H. D. Joshi	ME overhauling	Women Joint participation
Mormugao	Yellow fin	N. Unnikrishnan	H. D. Pradeep	Nashad. M	N. Unnikrishnan	To be posted*	H. D. Pradeep	Nashad. M	Raju S Nagpure	ME overhauling	N. Unnikrishnan	To be posted*	Raju S Nagpure
Wormugao	Sagarika	Raju S Nagpure	To be posted*	H. D. Pradeep	Raju S Nagpure	Nashad. M	To be posted*	N. Unnikrishnan	Dry De	ocking	GM	Nashad. M	H. D. Pradeep
Cochin	M. Varshini	Solly Solomon	S. K. Pattnayak	Jacob Thomas	A. E. Ayoob	GM	Solly Solomon	S. K. Pattnayak	Jacob Thomas	ME overhauling	A. E. Ayoob	S. K. Pattnayak	Jacob Thomas
Chennai	M. Drushti	A.J. Chembian	J. C. Dhas	K. Silambarasan	To be posted*	Y. Tharumar	AE overhauling	A.J. Chembian	J. C. Dhas	K. Silambarasan	Women Joint participation	Y. Tharumar	ME overhauling
Chennai	Samudrika	ME overhauling	Y. Tharumar	To be posted*	A.J. Chembian	J. C. Dhas	K. Silambarasan	Dry D	ocking	Y. Tharumar	A.J. Chembian	J. C. Dhas	K. Silambarasan
Visakha-	M. Shikari	G.V.A. Prasad	A.B. Kar	ME overhauling	Pratyush Das	G.V.A. Prasad	Dry I	Docking	A.B. Kar	To be posted*	Pratyush Das	To be posted*	G.V.A. Prasad
patnam	M. Darshini	Pratyush Das	To be posted*	To be posted*	Ref. comp. overhauling	A.B. Kar	To be posted*	Pratyush Das	ME overhauling	G.V.A. Prasad	A.B. Kar	GM	To be posted*
Port Blair	Blue Marlin	Rahulkumar Tailor	To be posted*	Puran Singh	Rahulkumar Tailor	Puran Singh	GM	To be posted*	Rahulkumar Tailor	Puran Singh	To be posted*	Rahulkumar Tailor	Puran Singh

I.H.: PROPOSED SCIENTIST PARTICIPANTION FOR THE YEAR 2022-23

*Keeping in view of acute shortage of scientific manpower, the deputation of Scientist participant may be arranged based on mutual consent of Bases as well as HQ. GM- General Maintenance.

I.I. : TARGETS FOR SCIENTIST PARTICIPATION ONBOARD SURVEY VESSEL FOR THE YEAR 2022-23

Bases/ Headquarters	Designation	No. of voyages	No. of days
Bases	Sr. Fisheries Scientist	3	60
	Fisheries Scientist/ Fishing Gear Technologist/ Jr. Fisheries Scientist	4	80
	Sr. Scientific Assistant/ Jr. Fishing gear Technologist	4	80
Headquarters	Sr. Fisheries Scientist/ Fisheries Scientist	1	20
	Jr. Fisheries Scientist/ Sr. Scientific Assistant	2	40

I.J. : INTER-INSTITUTIONAL PROJECTS

I.J.1.: STOCK STRUCTURE INVESTIGATION ON YELLOW FIN TUNA, FROM THE EEZ OF INDIA AND THE ADJACENT HIGH SEAS USING GENOMIC TOOLS

Government of India has conveyed the administrative approval for the project namely "Stock Structure Investigation on yellow fin tuna, from the EEZ of India and the adjacent high seas using genomic tools" jointly conducted by Fishery Survey of India (FSI) and ICAR-CMFRI under the Central Sector Schemes Component of 'Pradhan Mantri Matsya Sampada Yojana' (PMMSY): A scheme to bring about Blue Revolution through sustainable and responsible development of fisheries sector in India during the financial year 2021-22. Further, 1st installment of ` 10,47,250/- (` Ten Lakhs Forty Seven Thousand Two Hundred and Fifty only) has already been released and credited to the designated account of ICAR-CMFRI. Total sanctioned grant for the project is ` 49.61 lakhs.

The major objectives of the project are;

- To detect sub-population structuring in Yellowfin tuna in the India's EEZ and adjacent high seas.
- To identify highly differentiated SNP's so as to develop a tool for detection of catch provenance.
- To disseminate findings to the Department of Fisheries, Govt. of India as reports and publications in peer reviewed journals.
- Suggest management and conservation measures to prevent over-exploitation of Yellowfin tuna fishery in the Indian EEZ.

I.J.2. : MARINE MAMMAL STOCK ASSESSMENTS IN INDIA

Government of India has conveyed the administrative approval to the FSI for the project namely "*Marine Mammal Stock Assessments in India*" in collaboration with ICAR-CIFT (Central Institute of Fisheries Technology) and MPEDA-NETFISH at a total cost of `7,10,93,940/- (`Seven Crore Ten Lakh Ninety Three Thousand Nine Hundred and Forty Only) under the Central Sector Scheme Component of the 'Pradhan Mantri Matsya Sampada Yojana' (PMMSY): A scheme to bring about Blue Revolution through sustainable and responsible development of fisheries sector in India during the financial year 2021-22 as 100% Central Assistance.

The major objectives of the project are;

- Document on marine mammal abundance, bycatch and mortalities.
- Document on suggestions on reducing incidental capture and mortality of marine mammals.
- Characterization of marine mammals (cetacean) in the Indian EEZ at different season.
- Examine relationship between marine mammal spatial distribution and oceanic features.
- A series of data on the abundance, distribution and habitat of marine mammals off the coast of India and to answer the following questions; How does abundance and diversity change with distance from the coast? What are the species that occur coastal and off shore of India? How does the species partition the available habitat?
- Submission of annual marine mammal stock assessment report to NOAA USA.

ANNEXURE-I

SPECIES SELECTED FOR BIOLOGICAL STUDIES

Sl. No	Name of the Base	Project Leader	Project Associates	Name of Species
1	Chennai	Dr. A. John Chembian, Jr. Fisheries Scientist	Dr. Jayachandra Dhas, Jr. Fisheries Scientist Shri Y. Tharumar, Jr. Fisheries Scientist Dr. K. Silambarasan Sr. Scientific Assistant Miss Roshan Maria Peter Sr. Scientific Assistant	Gazza minuta Pentaprion longimanus Decapterus russelli Nemipterus japonicus Saurida undosquamis Priacanthus hamrur Dussumeria acuta Upeneus moluccensis

ANNEXURE - II

RESULT REPORTING REQUIREMENT

Marine

- (i) Weekly and monthly reports on physical achievements by e-mail/fax.
- (ii) Cruise reports, catch data, length frequency data, biological data and environmental data every month.
- (iii) Instantaneous reporting of significant findings of survey.
- (iv) Annual assessment of fish stocks.

Inter-disciplinary projects

Quarterly, half-yearly and annual progress reports of the projects

ANNEXURE – III

		A FOR DEMERSAI		(Area in sq. l
Latitude(° N)		Depth Z	one(m)	·
	30-50	50-100	100-200	200-500
		West Coast		
7-8*	2430	3930	4090	2510
8-9	1700**	3870	870	2650
9-10	1685	2350	850	2135
10-11	1730	2555	715	415
11-12	2580	4820	1070	985
12-13	1710	4250	1835	825
13-14	3715	65+75	1875	1450
14-15	2345	6125	1835	825
15-16	1825	5065	2420	1040
16-17	1930	8010	1725	1140
17-18	3400	13905	2575	645
18-19	3885	22570	1235	600
19-20	7935	23080	1760	1355
20-21	8385	12950	1115	950
21-22	3625	9115	2515	1115
22-23	3220	2970	3100	845
		East Coast		
8-9	500***	600	1540	825
9-10				
10-11	440	1280	1510	450
11-12	810	875	260	255
12-13	1020	2100	725	345
13-14	375	785	415	565
14-15	455	525	395	150
15-16	630	625	470	275
16-17	520	690	1030	695
17-18	1535	1400	1255	925
18-19	810	3120	1485	510
19-20	1910	1975	1680	410
20-21	4220	7530	9860	1060

STRATUM AREA FOR DEMERSAL TRAWL SURVEY

*-Wadge Bank

***- East of long. 77°30' E

Note: Area of strata for trawl survey, bounded by latitudes and depth contours, is given above. Un-trawlable grounds are not excluded.