# GOVERNMENT OF INDIA MINISTRY OF FISHERIES, ANIMAL HUSBANDRY AND DAIRYING DEPARTMENT OF FISHERIES

# LOKSABHA

### UNSTARRED QUESTION NO.2137 TO BE ANSWERED ON 14<sup>TH</sup> MARCH, 2023

### **Blue Revolution**

# 2137. SHRI DIBYENDU ADHIKARI:

# Will the Minister of FISHERIES, ANIMAL HUSBANDRY AND DAIRYING मत्स्यपालन, पशुपालन और डेयरी मंत्री be pleased to state:

- a) the details of the present status of Blue Revolution, a multi-dimensional activity which focuses mainly on increasing fisheries production and productivity from aquaculture and fisheries in the country, State-wise; and
- b) the details of activities undertaken and development/achievements made during the last four years, Statewise?

### ANSWER

### THE MINISTER OF FISHERIES, ANIMAL HUSBANDRY AND DAIRYING

### (SHRI PARSHOTTAM RUPALA)

(a) to (b):The Schemes being implemented by Department of Fisheries, Ministry of Fisheries, Animal Husbandry and Dairying are (i) Pradhan Mantri Matsya Sampada Yojana (PMMSY and (ii) Fisheries and Aquaculture Infrastructure Development Fund (FIDF) and also implemented 'Blue Revolution: Integrated Development and Management of Fisheries with effect from 2015-16 to 2019-20 inter alia focuses on increasing fish production and productivity from aquaculture and fisheries including creation of infrastructure and fishermen welfare.

The Pradhan Mantri Matsya Sampada Yojana being implemented with effect from 2020-21 intends to address critical gaps in fish production and productivity, quality, technology, post-harvest infrastructure and management, modernisation and strengthening of value chain, traceability, establishing a robust fisheries management framework and fishers welfare. Under the PMMSY, aquaculture is one of the prominent activities for enhancing fish production. Further, PMMSY also focuses on expansion, diversification and intensification of aquaculture including productive utilisation of land and water, supply of quality and affordable seed and feed, species diversification and genetic improvement, aquatic health management, infusion of modern technologies such as Re-circulatory Aquaculture Systems, Biofloc, cage culture, pen culture, sea ranching, artificial reefs, mariculture including open sea cage culture etc.

During the last four years (2019-20 to 2022-23), Department of Fisheries, Ministry of Fisheries, Animal Husbandry and Dairying has accorded approvals to the proposals of various States/UTs amounting to Rs. 12617.81 crore for development of fisheries including activities for enhancement of fish production and productivity from aquaculture and fisheries. The State-wise details of the proposal approved during 2019-20 to 2022-23 are furnished at Annexure-I. The overall fisheries production in the country reached an all-time high at 162.48 lakh tonne in 2021-22 from 135.73 lakh tonne in 2018-19.The State-wise details of the fish production during the period from 2018-19 to 2021-22 are furnished at Annexure-II.

Statement referred to in reply to the Lok Sabha unstarred Question No. 2137 put in by Shri. Dibyendu Adhikari, Hon'ble Member of Parliament, Lok Sabha for answer on 14<sup>th</sup>March, 2023 regarding Blue Revolution: State-wise details of projects approved

# (Rs. In Lakhs)

SI. No.	State/UT	Total Project Cost approved	Central Share
(i)	(ii)	(iii)	(iv)
1	Andaman & Nicobar	3711.55	1919.94
2	Andhra Pradesh	213902.97	57044.48
3	Arunachal Pradesh	8975.74	6440.93
4	Assam	33031.73	16706.39
5	Bihar	30241.80	11048.39
6	Chhattisgarh	50144.31	15446.77
7	D & D& Dadra & NH	645.60	372.2
8	Delhi	533.25	286.08
9	Goa	9468.39	4032.002
10	Gujarat	73942.42	23210.06
11	Haryana	28322.25	9659.66
12	Himachal Pradesh	10584.52	5359.11
13	Jammu & Kashmir	9205.23	5593.49
14	Jharkhand	30902.10	10215.11
15	Karnataka	80515.03	27554.32
16	Kerala	70101.72	27614.33
17	Ladakh	1481.60	898.8
18	Lakshadweep	5587.58	3775.13
19	Madhya Pradesh	54750.71	17330.03
20	Maharashtra	77224.96	30843.99
21	Manipur	8346.70	4173.99
22	Meghalaya	7165.34	6320.33
23	Mizoram	9588.45	5618.44
24	Nagaland	9201.55	6295.62
25	Odisha	63633.47	23705.43
26	Puducherry	8436.04	5367.89
27	Punjab	14193.70	5907.21
28	Rajasthan	4304.84	1725.165
29	Sikkim	6128.77	3777.68
30	Tamil Nadu	61778.43	26349.7
31	Telangana	23178.09	8086.44
32	Tripura	11158.52	5572.95
33	Uttar Pradesh	98780.28	30900.99
34	Uttarakhand	17984.67	8770.71
35	West Bengal	18656.91	9318.844
Total A		1155809.24	427242.6
	Central Sector Projects and others	1100003.24	
36	(B)	105971.30	90420.25
	Total A+B	1261780.50	517662.90

Statement referred to in reply to the Lok Sabha unstarred Question No. 2137 put in by Shri. Dibyendu Adhikari, Hon'ble Member of Parliament, Lok Sabha for answer on 14<sup>th</sup>March, 2023 regarding Blue Revolution: State-wise details of fish production (In 000 Tonnes)

State/UT's	2018-19	2019-20	2020-21	2021-22
Andhra Pradesh	39910	41740	46240	48130
Arunachal Pradesh	50	50	50	50
Assam	3310	3730	3930	4170
Bihar	6020	6410	6830	7620
Chhattisgarh	4890	5720	5770	5910
Goa	1200	1050	1110	1160
Gujarat	8410	8590	8400	8740
Haryana	1800	1910	2030	2080
Himachal Pradesh	130	140	150	160
Jharkhand	2080	2230	2380	2570
Karnataka	5880	6320	6080	10740
Kerala	8010	6800	6160	8260
Madhya Pradesh	1730	2000	2490	2930
Maharashtra	5680	5610	5240	5900
Manipur	320	320	330	330
Meghalaya	130	140	160	180
Mizoram	70	70	50	50
Nagaland	90	90	90	90
Odisha	7590	8180	8730	9900
Punjab	1350	1510	1650	1900
Rajasthan	550	1160	600	660
Sikkim	0.4	0.47	0.42	0.4
Tamil Nadu	6900	7570	7230	8070
Telangana	2840	3000	3490	3900
Tripura	700	780	820	820
Uttar Pradesh	6620	6990	7460	8090
Uttarakhand	50	50	60	60
West Bengal	17820	17820	18240	18430
A and N Islands	400	400	430	440
Chandigarh	10	10	10	10
D & Nagar Haveli and Daman and Diu	280	320	300	300
Delhi	0	10	10	10
Jammu & Kashmir	210	210	210	250
Ladakh	0	0	0	10
Lakshadweep	220	200	150	120
Puducherry	470	510	390	470
India	135730	141640	147250	162480

\*\*\*\*\*