

Total Fish Production in Inland Water

District : Jamalpur

upazila: Jampur sadar

Year:2021-22

Sector	Water area (Ha)	Production (MT)	(Kg/Ha)
Inland Open water (capture)			
1. River	567.29	155.7	269.17
2. Beel	494.95	511.95	951.1
Natural			
Beel Nursery	2.37	3.8	154
Sub-Total	1064.61	671.45	1374.27
3. Haor	-	-	-
4. Floodplain			
Natural	1706.5	1831.04	1072.97
Fry Released Program	11.38	14.55	1278.55
Sub Total	1717.88	1845.59	2351.52
Inland Close water (Culture)			
5. Pond			
Extensive	5.43	8.09	1489.87
Semi Intensive	1291.15	5140.65	3960
Intensive	245.6	2404.9	9881.45
Highly Intensive	29.5	554.6	18800
Sub-Total	1571.68	8108.24	34131.32
6. Seasonal Cultured Water Body			
Paddy field/Floodplain	60	60.5	1008.33
Boropit			
Creek	-	-	-
Sub-Total	60	60.5	1008.33
7. Baor	-	-	-
8. Shrimp/Prawn farm/Golda	-	-	-
9. Pen Culture			
10. Cage Culture	39.63 cubic meter	4.5	Cubic meter
<b>Total fish Production</b>	<b>4413.17</b>	<b>10690.28</b>	

*Devojani Bhowmik*

01/08/22

(Devojani Bhowmik)  
Senior Upazila Fisheries Office  
Jamalpur Sadar, Jamalpur