

Bangladesh Marine Fisheries Shrimp Survey
2022-01-23

Annex 1. Catch Summaries

Survey: 2021202
Stratum: 10200
Station: 2

Gear: BT
Gear number: 0

	Time (BST)	Log (nm)	Depth (m)	Longitude		Latitude	
				dd.dddd	dd° mm.mmm'	dd.dddd	dd° mm.mmm'
Start	15:33	0.0	79	91.9367	91° 56.200'	20.3367	20° 20.200'
End	16:03	0.0	82	91.9400	91° 56.400'	20.3100	20° 18.600'
Length	:30	0.0					

Sl#	Code	Sample#	Species	Weight (kg)
1	ACRAC01	918	Acropoma japonicum	7.700
2	BOTB002	946	Bothus myriaster	10.900
3	BOTLA98	943	Leops kitaharae	0.687
4	BOTLA99	942	Leops macrophthalmus	0.296
5	CALCA99	928	Callionymus carebares	1.820
6	CARCA00	939	Caranx sp.	0.017
7	CARDE08	925	Decapterus russelli	0.063
8	CEPCE04	936	Acanthocephala indica	0.058
9	CHAPA99	931	Parachaetodon ocellatus	0.022
10	CONAR01	932	Ariosoma anago	0.026
11	CONC004	938	Conger cinereus	0.022
12	CRACA16	924	Calappa lophos	0.160
13	CRAPO20	927	Charybdis smithi	0.131
14	CYGCY07	941	Cynoglossus carpenteri	2.074
15	LOPLI01	944	Lophiomus setigerus	0.208
16	LUTPR01	934	Pristipomoides typus	0.162
17	MUIPA04	933	Parapercis alboguttata *	0.404
18	NEMNE15	917	Nemipterus randalli	68.500
19	NEMPA02	920	Parascolopsis aspinosa	0.674
20	OGCHA05	921	Halieutaea indica	0.166
21	PLASU02	929	Suggrundus macracanthus	0.088
22	SCIAB04	919	Atrobucca antonbrun	2.180
23	SHATR01	940	Iago omanensis	0.609
24	SHRPE71	923	Metapenaeus monoceros	0.105
25	SOLZE06	937	Zebrias altipinnis	0.012
26	SPHSP04	930	Sphyraena forsteri	0.180
27	SQUOC1B	926	Octopus aegina	0.178
28	SQUSE14	945	Sepia pharaonis	0.745
29	SYNSA03	947	Saurida undosquamis	6.650
30	SYNSA10	935	Saurida longimanus	0.015
31	TRGLE15	916	Lepidotrigla bispinosa	9.750
32	URAU08	922	Uranoscopus cognatus	0.017
Total catch:				114.619

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Survey: 2021202
Stratum: 10200
Station: 3

Gear: BT
Gear number 0

	Time (BST)	Log (nm)	Depth (m)	Longitude			Latitude		
				dd.dddd	dd°	mm.mmm'	dd.dddd	dd°	mm.mmm'
Start	14:35	0.0	97	91.0798	91°	4.790'	20.3363	20°	20.180'
End	15:05	0.0	97	91.1077	91°	6.460'	20.3263	20°	19.580'
Length	:30	0.0							

Sl#	Code	Sample#	Species	Weight (kg)
33	ACRAC99	316	Acropoma argentisligma	0.636
34	BOTCE99	322	Cephalolopsetta ventrocellata	0.713
35	BOTLA98	329	Leops kitaharae	0.199
36	CALCA99	315	Callionymus carebares	4.730
37	CYGCY07	328	Cynoglossus carpenteri	3.200
38	LOPLI01	317	Lophiomus setigerus	0.059
39	LUTPR01	313	Pristipomoides typus	2.780
40	NEMNE15	311	Nemipterus randalli	49.450
41	NEMPA02	324	Parascolopsis aspinosa	0.036
42	OGCHA05	319	Haliutaea indica	0.036
43	PRIPR03	312	Priacanthus hamrur	2.800
44	RAYRB99	327	Rhinobatos lionotus	0.044
45	SCIAB04	325	Atrobucca antonbrun	0.681
46	SHATR41	310	Iago omanensis	2.700
47	SHRS019	318	Solenocera hextii	0.126
48	SPHSP09	326	Sphyraena putnamae	0.078
49	SQUOC1B	323	Octopus aegina	0.041
50	SYNSA10	320	Saurida longimanus	13.050
51	TRGPT02	321	Pterygotrigla hemisticta	2.680
52	TRILT01	314	Lepturacanthus savala	3.200
			Total catch:	87.239

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Station: 4

Annex 1. Catch Summaries

Gear: BT

Gear number 0

	Time (BST)	Log (nm)	Depth (m)	Longitude			Latitude		
				dd.dddd	dd°	mm.mmm	dd.dddd	dd°	mm.mmm
Start	17:01	0.0	91	91.5850	91°	35.100'	20.3817	20°	22.900
End	17:31	0.0	91	91.5967	91°	35.800'	20.3567	20°	21.400
Length	:30	0.0							

Sl#	Code	Sample#	Species	Weight (kg)
53	ACRAC01	665	Acropoma japonicum	0.883
54	BOTAR11	674	Arnoglossus yamanakai	0.025
55	CALCA99	667	Callionymus carebares	0.148
56	CARSA02	661	Selar boops	0.090
57	CHMCH01	668	Champsodon capensis	0.010
58	CRACA16	664	Calappa lophos	0.082
59	CRAP016	669	Charybdis natator	0.440
60	CRUSQ11	659	Squilla mantis	0.140
61	CYGCY07	666	Cynoglossus carpenteri	1.252
62	LOPLI01	672	Lophiomus setigerus	0.093
63	PRIPR03	660	Priacanthus hamrur	0.716
64	SCIAB04	662	Atrobucca antonbrun	0.419
65	SEREP11	658	Epinephelus morrhua	0.166
66	SHATR41	655	Iago omanensis	0.165
67	SHRS019	671	Solenocera hextii	0.096
68	SNAHY18	657	Hydrophis spiralis	0.430
69	SQUOC11	675	Octopus vulgaris	0.012
70	SQUOC1B	663	Octopus aegina	0.033
71	SYNSA10	656	Saurida longimanus	3.385
72	TRGLE07	670	Lepidotrigla omanensis	0.054
73	URAU08	673	Uranoscopus cognatus	0.008
Total catch:				8.647

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Station: 5

Gear: BT
Gear number 0

	Time (BST)	Log (nm)	Depth (m)	Longitude		Latitude	
				dd.dddd	dd° mm.mmm	dd.dddd	dd° mm.mmm
Start	12:16	0.0	97	90.7598	90° 45.590'	20.3700	20° 22.200
End	12:46	0.0	99	20.8507	20° 51.040'	20.3595	20° 21.570
Length	:30	0.0					

Sl#	Code	Sample#	Species	Weight (kg)
74	BOTCE99	226	Cephalolopsetta ventrocellata	0.546
75	BOTLA98	225	Leops kitaharae	0.273
76	CALCA99	218	Callionymus carebares	0.846
77	CYGCY07	228	Cynoglossus carpenteri	0.297
78	LOPLI01	221	Lophiomus setigerus	0.520
79	LUTPR01	214	Pristipomoides typus	0.179
80	NEMNE15	212	Nemipterus randalli	28.550
81	NEMPA02	213	Parascolopsis aspinosa	0.975
82	OGCHA03	222	Halieutaea stellata	0.164
83	PRIPR03	217	Priacanthus hamrur	0.700
84	RAYRB99	230	Rhinobatos lionotus	0.024
85	SCIAB04	595	Atrobucca antonbrun	0.415
86	SCREB01	229	Ebosia falcata	0.083
87	SCRMI04	227	Minous inermis	0.225
88	SHRPE71	220	Metapenaeus monoceros	0.047
89	SOLAS99	224	Aseraggdes cyaneus	0.039
90	SQUOC1B	216	Octopus aegina	0.152
91	SQUSE14	215	Sepia pharaonis	1.105
92	SYNSA10	219	Saurida longimanus	3.200
93	TRILE07	223	Lepidotrigla omanensis	3.200
94	TRILT01	211	Lepturacanthus savala	0.623
Total catch:				42.163

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Gear: BT

Stratum: 10200

Gear number 0

Station: 6

	Time (BST)	Log (nm)	Depth (m)	Longitude		Latitude	
				dd.dddd	dd° mm.mmm	dd.dddd	dd° mm.mmm
Start	13:04	0.0	52	92.7577	92° 45.460'	20.4350	20° 26.100
End	13:34	0.0	55	92.0892	92° 5.350'	20.4097	20° 24.580
Length	:30	0.0					

Sl#	Code	Sample#	Species	Weight (kg)
95	ACRAC01	1075	Acropoma japonicum	0.719
96	APOJA03	1087	Jaydia queketti	0.026
97	CEPCE04	1088	Acanthocephala indica	0.120
98	CITBR01	1154	Brachypleura novaezeelandiae	0.274
99	CITBR01	1591	Brachypleura novaezeelandiae	0.274
100	CONCO04	1068	Conger cinereus	0.049
101	CRAPD99	1084	Podophthalmus vigil	0.038
102	CRAPO20	1063	Charybdis smithi	2.652
103	CRAPO38	1086	Portunus sanguinolentus	0.168
104	CRUSQ11	1064	Squilla mantis	0.740
105	CYGCY26	1076	Cynoglossus lingua	1.681
106	DACDN01	1057	Dactyloptena orientalis	0.212
107	FISFI01	1055	Fistularia petimba	13.250
108	HOLSA02	1085	Sargocentron rubrum	0.090
109	LEILE09	1074	Leiognathus brevirostris	4.066
110	MULUP03	1060	Upeneus moluccensis	1.112
111	MULUP15	1058	Upeneus guttatus	0.351
112	NEMNE03	1079	Nemipterus japonicus	5.476
113	NEMNE15	1083	Nemipterus randalli	0.860
114	PLARO01	1089	Rogadius asper	0.015
115	PLASU02	1061	Suggrundus macracanthus	0.408
116	SCMRA01	1062	Rastrelliger kanagurta	0.112
117	SCRPT05	1067	Pterois miles	0.074
118	SERCE07	1065	Cephalopholis argus	1.604
119	SERGR01	1066	Grammistes sexlineatus	0.033
120	SHRPE32	1072	Parapenaeus longipes	0.058
121	SHRPE71	1056	Metapenaeus monoceros	1.760
122	SHRS016	1073	Solenocera crassicornis	0.007
123	SOLBR03	1324	Brachiurus annularis	1.806
124	SPHSP04	1069	Sphyraena forsteri	0.128
125	SQUL071	1082	Uroteuthis duvauceli	2.754
126	SQUOC11	1070	Octopus vulgaris	0.195
127	SQUOC1B	1071	Octopus aegina	0.115
128	SQUSE18	1080	Sepia esculenta	1.678
129	SQUSE1G	1081	Sepia acuelata	0.505
130	SYNSA02	1078	Saurida tumbil	0.513

131	SYNSA03	1077	Saurida undosquamis	1.589
132	TRILT01	1059	Lepturacanthus savala	0.616
Total catch:				46.128

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Station: 7

Annex 1. Catch Summaries

Gear: BT

Gear number 0

	Time (BST)	Log (nm)	Depth (m)	Longitude		Latitude	
				dd.dddd	dd° mm.mmm	dd.dddd	dd° mm.mmm
Start	18:54	0.0	88	91.6833	91° 41.000'	20.4083	20° 24.500
End	19:24	0.0	85	91.6900	91° 41.400'	20.4350	20° 26.100
Length	:30	0.0					

Sl#	Code	Sample#	Species	Weight (kg)
133	ACRAC01	650	Acropoma japonicum	0.006
134	BOTPS02	654	Pseudorhombus elevatus	0.262
135	CALCA99	640	Callionymus carebares	5.014
136	CITBR01	653	Brachypleura novaezeelandiae	0.552
137	CONAR01	649	Ariosoma anago	0.586
138	CRACA16	643	Calappa lophos	0.094
139	CRAPO20	648	Charybdis smithi	0.297
140	CRUSQ11	642	Squilla mantis	1.144
141	CYGCY07	652	Cynoglossus carpenteri	1.287
142	MUIPA04	651	Parapercis alboguttata *	0.032
143	MURGY11	644	Gymnothorax reticularis	0.500
144	NEMPA02	647	Parascolopsis aspinosa	0.046
145	OGCHA05	645	Halieutaea indica	0.124
146	SCIAB04	639	Atrobucca antonbrun	0.104
147	SYNSA10	641	Saurida longimanus	2.942
148	TRGLE07	646	Lepidotrigla omanensis	1.629
Total catch:				14.619

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Station: 9

Annex 1. Catch Summaries
Gear: BT
Gear number 0

	Time (BST)	Log (nm)	Depth (m)	Longitude		Latitude	
				dd.dddd	dd° mm.mmm	dd.dddd	dd° mm.mmm
Start	10:02	0.0	97	90.6585	90° 39.510'	20.4267	20° 25.600
End	10:32	0.0	98	90.5330	90° 31.980'	20.4328	20° 25.970
Length	:30	0.0					

Sl#	Code	Sample#	Species	Weight (kg)
149	BOTCE99	194	Cephalolopsetta ventrocellata	0.250
150	BOTLA98	193	Leops kitaharae	0.047
151	CALCA99	184	Callionymus carebares	0.190
152	CRACA16	191	Calappa lophos	0.003
153	CRAP020	190	Charybdis smithi	0.030
154	CYGCY07	195	Cynoglossus carpenteri	0.026
155	LOPLO08	185	Lophiodes naresi	0.152
156	LUTPR01	187	Pristipomoides typus	0.037
157	NEMNE15	183	Nemipterus randalli	3.750
158	NEMPA02	186	Parascolopsis aspinosa	0.446
159	SQUSE14	188	Sepia pharaonis	0.455
160	SQUSE18	189	Sepia esculenta	0.026
161	SYNSA03	192	Saurida undosquamis	1.000
162	TRILE07	196	Lepidotrigla omanensis	1.910
			Total catch:	8.322

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Annex 1. Catch Summaries

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Survey: 2021202
Stratum: 10200
Station: 10

Gear: BT
Gear number 0

	Time (BST)	Log (nm)	Depth (m)	Longitude			Latitude		
				dd.dddd	dd°	mm.mmm'	dd.dddd	dd°	mm.mmm'
Start	15:28	0.0	20	92.2952	92°	17.710'	20.4537	20°	27.220'
End	15:58	0.0	20	92.2910	92°	17.460'	20.4800	20°	28.800'
Length	:30	0.0							

Sl#	Code	Sample#	Species	Weight (kg)
163	ANRAN05	1102	Antennarius hispidus	0.430
164	APOJA03	1146	Jaydia queketti	1.215
165	APOOS01	1147	Ostorhinchus fasciatus	2.010
166	ARDAR06	1115	Arius maculatus	0.460
167	BOTPS02	1132	Pseudorhombus elevatus	3.137
168	CALCA10	1145	Callisnymus wargaretae	0.011
169	CALCA99	1141	Callionymus carebares	0.005
170	CARAL03	1120	Alectis ciliaris	3.845
171	CARCS06	1128	Carangoides armatus	0.060
172	CARCS08	1122	Carangoides hedlandensis	0.245
173	CARME01	1094	Megalaspis cordyla	0.275
174	CARPA01	1150	Parastromateus niger	0.114
175	CARSC03	1093	Scomberoides tala	1.842
176	CEPCE04	1111	Acanthocephala indica	0.071
177	CRAPD99	1095	Podophthalmus vigil	6.300
178	CRUSQ11	1099	Squilla mantis	1.150
179	DACDN01	1109	Dactyloptena orientalis	0.036
180	DREDR03	1110	Drepane longimana	10.550
181	ENGST01	1114	Stolephorus buccaneeri *	0.581
182	ENGST03	1149	Stolephorus indicus	0.581
183	EPHEP01	1119	Ephippus orbis	2.691
184	FISFI01	1108	Fistularia petimba	0.093
185	GERGE01	1107	Gerres filamentosus	0.173
186	GERPE01	1104	Pentaprion longimanus	1.089
187	LACLA01	1138	Lactarius lactarius	0.059
188	LEIGA01	1096	Gazza minuta	3.653
189	LEISE02	1098	Secutor ruconius	0.380
190	LUTLU01	1100	Lutjanus gorensis	0.777
191	LUTLU10	1148	Lutjanus johnii	0.777
192	LUTLU17	1129	Lutjanus erythropterus	0.171
193	LUTPR01	1133	Pristipomoides typus	0.130
194	MUGLI09	1131	Liza subridis	0.218
195	MULUP03	1130	Upeneus moluccensis	0.155
196	MULUP05	1593	Upeneus sulphureus	2.650
197	MULUP05	1113	Upeneus sulphureus	2.651
198	NEMNE03	1117	Nemipterus japonicus	1.979

199	NEMNE15	1127	Nemipterus randalli	6.050
200	PLASU02	1153	Suggrundus macracanthus	0.023
201	PLASU02	1325	Suggrundus macracanthus	0.023
202	PLNPD05	1125	Polydactylus sextarius	0.032
203	PODPO06	1135	Pomadasys maculatus	1.864
204	PODPO29	1139	Pomadasys hasta	37.800
205	PRIPR03	1123	Priacanthus hamrur	0.050
206	PRIPR06	1124	Priacanthus tayenus	0.013
207	PRSIL05	1152	Ilisha filigera	2.235
208	RAYDA13	1090	Dasyatis kuhlii	2.450
209	SCIJO05	1140	Johnius amblycephalus	0.053
210	SCIJO06	1137	Johnius coitor	0.899
211	SCIOT02	1592	Otolithes cuvieri	1.751
212	SCMRA01	1116	Rastrelliger kanagurta	0.091
213	SCRPT05	1151	Pterois miles	0.023
214	SHRPE32	1121	Parapenaeus longipes	0.260
215	SHRPE63	1091	Penaeus monodon	353.000
216	SHRPE71	1105	Metapenaeus monoceros	0.375
217	SPHSP04	1101	Sphyraena forsteri	2.331
218	SQUL071	1103	Uroteuthis duvauceli	11.915
219	SQUOC11	1142	Octopus vulgaris	0.082
220	SQUSE18	1143	Sepia esculenta	7.775
221	SQUSE1G	1144	Sepia acuelata	0.515
222	STRPA01	1112	Pampus argenteus	0.854
223	SYNSA02	1106	Saurida tumbil	0.410
224	SYNSA10	1136	Saurida longimanus	1.775
225	TETLA03	1118	Lagocephalus lunaris	0.311
226	TETLA07	1126	Lagocephalus guntheri	0.549
227	THETH01	1134	Terapon jarbua	2.658
228	THETH02	1097	Terapon theraps	4.100
229	TRILT01	1092	Lepturacanthus savala	394.000
			Total catch:	884.831

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Survey: 2021202
Stratum: 10200
Station: 11

Gear: BT
Gear number 0

	Time (BST)	Log (nm)	Depth (m)	Longitude		Latitude	
				dd.dddd	dd° mm.mmm	dd.dddd	dd° mm.mmm
Start	13:36	0.0	65	91.9488	91° 56.930'	20.4832	20° 28.990
End	14:06	0.0	66	91.9555	91° 57.330'	20.4602	20° 27.610
Length	:30	0.0					

Sl#	Code	Sample#	Species	Weight (kg)
230	ACRAC01	881	Acropoma japonicum	2.730
231	ANRAN05	890	Antennarius hispidus	0.026
232	APOJA03	882	Jaydia queketti	0.176
233	ARMAR02	886	Ariomma indica	0.268
234	BOTPS02	908	Pseudorhombus elevatus	1.100
235	CARDE08	903	Decapterus russelli	6.150
236	CARNA01	913	Naucrates ductor	0.045
237	CEPCE04	892	Acanthocephala indica	0.007
238	CITBR01	909	Brachypleura novaezeelandiae	0.236
239	CONCO04	887	Conger cinereus	0.162
240	CRAPD99	905	Podophthalmus vigil	0.180
241	CRAPO20	889	Charybdis smithi	5.700
242	CRUSQ11	898	Squilla mantis	1.650
243	CYGCY26	907	Cynoglossus lingua	2.476
244	DACDN01	910	Dactyloptena orientalis	0.040
245	DIODI01	883	Diodon hystrix	0.450
246	FISFI01	901	Fistularia petimba	0.680
247	HOLSA02	893	Sargocentron rubrum	0.312
248	LOPLI01	906	Lophiomus setigerus	0.135
249	MUIPA04	888	Parapercis alboguttata *	0.054
250	NEMNE03	899	Nemipterus japonicus	0.810
251	NEMNE15	912	Nemipterus randalli	9.350
252	OGCHA05	891	Halieutaea indica	0.080
253	PLAKU01	897	Kumococius rodericensis	0.458
254	PLASU02	896	Suggrundus macracanthus	2.095
255	RAYRB23	904	Rhinobatos granulatus	1.000
256	SCRMI04	894	Minous inermis	0.260
257	SCRPT05	911	Pterois miles	0.000
258	SERAA00	1605	SERRANIDAE	0.067
259	SHRPE71	900	Metapenaeus monoceros	2.420
260	SOLAE01	915	Aesopia cornuta	1.588
261	SPHSP04	902	Sphyraena forsteri	0.619
262	SQUOC1B	895	Octopus aegina	0.424
263	SQUSE18	914	Sepia esculenta	1.658
264	SYNSA03	884	Saurida undosquamis	0.076
265	SYNSA10	885	Saurida longimanus	0.140

Total catch: 43.622

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Annex 1. Catch Summaries

Survey: 2021202
Stratum: 10200
Station: 12

Gear: BT
Gear number 0

	Time (BST)	Log (nm)	Depth (m)	Longitude			Latitude		
				dd.ddd	dd°	mm.mmm'	dd.ddd	dd°	mm.mmm'
Start	16:58	0.0	92	91.1028	91°	6.170'	20.4738	20°	28.430'
End	17:28	0.0	91	91.0748	91°	4.490'	20.4828	20°	28.970'
Length	:30	0.0							

Sl#	Code	Sample#	Species	Weight (kg)
266	ACRAC99	238	Acropoma argentisligma	0.078
267	ANRAN05	252	Antennarius hispidus	0.019
268	APOJA03	247	Jaydia queketti	0.014
269	BOTCE99	248	Cephalolopsetta ventrocellata	0.066
270	CALCA99	240	Callionymus carebares	0.770
271	CARUR04	253	Uraspis uraspis	0.056
272	CRACA16	241	Calappa lophos	0.085
273	CRAPO20	246	Charybdis smithi	0.102
274	CRUSQ11	234	Squilla mantis	0.090
275	CYGCY07	249	Cynoglossus carpenteri	0.098
276	LUTPR01	235	Pristipomoides typus	0.030
277	MUIPA04	251	Parapercis alboguttata *	0.515
278	MURGY11	289	Gymnothorax reticularis	0.094
279	MUXCO01	287	Congresox talabonoides	0.250
280	NEMNE15	231	Nemipterus randalli	8.250
281	NEMPA02	242	Parascolopsis aspinosa	0.283
282	PLARO01	245	Rogadius asper	0.030
283	PRIPR03	232	Priacanthus hamrur	2.926
284	SCIAB04	285	Atrobucca antonbrun	0.473
285	SCRMI04	250	Minous inermis	0.053
286	SHATR41	288	Iago omanensis	0.050
287	SHRPE71	233	Metapenaeus monoceros	1.154
288	SNAHY12	284	Hydrophis schistosus	1.500
289	SPHSP04	243	Sphyraena forsteri	0.115
290	SQUOC1B	237	Octopus aegina	0.522
291	SQUSE14	236	Sepia pharaonis	0.157
292	SYNSA10	239	Saurida longimanus	0.410
293	TRGLE07	286	Lepidotrigla omanensis	0.030
294	TRILT01	244	Lepturacanthus savala	0.580
Total catch:				18.800

Bangladesh Marine Fisheries Shrimp Survey
2022-01-13

Annex 1. Catch Summaries

Survey: 2021202
Stratum: 10200
Station: 13

Gear: BT
Gear number 0

	Time (BST)	Log (nm)	Depth (m)	Longitude		Latitude	
				dd.dddd	dd° mm.mmm	dd.dddd	dd° mm.mmm
Start	08:03	0.0	94	90.8273	90° 49.640'	20.4630	20° 27.780
End	08:33	0.0	94	90.8520	90° 51.120'	20.4522	20° 27.130
Length	:30	0.0					

Sl#	Code	Sample#	Species	Weight (kg)
295	ACRAC99	401	Acropoma argentisligma	0.020
296	APOJA03	403	Jaydia queketti	0.068
297	BOTEC99	408	Cephalopsetta ventrocettata	0.307
298	CALCA99	397	Callionymus carebares	0.400
299	CARDE08	417	Decapterus russelli	0.031
300	CONAR99	413	Ariosoma gnanandossi	0.550
301	CONUR01	411	Uroconger lepturus	0.020
302	CRACA16	405	Calappa lophos	0.015
303	CRAPO20	396	Charybdis smithi	1.160
304	CYGCY07	415	Cynoglossus carpenteri	0.036
305	FISFI01	399	Fistularia petimba	0.036
306	LOPLI01	416	Lophiomus setigerus	0.060
307	LUTPR01	402	Pristipomoides typus	0.049
308	MUIPA07	404	Parapercis alboguttata	0.500
309	MURGY11	412	Gymnothorax reticularis	0.023
310	MUXCO01	410	Congresox talabonoides	0.251
311	NEMNE15	392	Nemipterus randalli	20.300
312	NEMPA02	398	Parascolopsis aspinosa	0.535
313	PLARO99	407	Rogodius pristiger	0.256
314	PRIPR03	393	Priacanthus hamrur	2.060
315	SCRMI04	409	Minous inermis	0.174
316	SHRPE71	394	Metapenaeus monoceros	2.285
317	SOLAS01	1588	Aseraggodes cyaneus	2.100
318	SQUOC1B	395	Octopus aegina	0.300
319	SQUSE14	400	Sepia pharaonis	0.270
320	SYNSA03	414	Saurida undosquamis	0.067
321	TGRPT02	406	Pterygotrigla hamisticta	0.011
Total catch:				31.884

Bangladesh Marine Fisheries Shrimp Survey
2022-01-13

Annex 1. Catch Summaries

Survey: 2021202
Stratum: 10200
Station: 14

Gear: BT
Gear number 0

	Time (BST)	Log (nm)	Depth (m)	Longitude		Latitude	
				dd.dddd	dd° mm.mmm	dd.dddd	dd° mm.mmm
Start	08:32	0.0	95	90.6788	90° 40.730'	20.4720	20° 28.320
End	09:02	0.0	95	90.7037	90° 42.220'	20.4592	20° 27.550
Length	:30	0.0					

Sl#	Code	Sample#	Species	Weight (kg)
322	ACRAC99	298	Acropoma argentisigma	0.023
323	BOTCE99	309	Cephalolopsetta ventrocellata	0.152
324	BOTLA98	307	Leops kitaharae	0.050
325	CALCA99	300	Callionymus carebares	0.048
326	CARME01	292	Megalaspis cordyla	0.518
327	CRACA16	304	Calappa lophos	0.010
328	CRAPO20	305	Charybdis smithi	0.016
329	LOPLO08	301	Lophiodes naresi	0.442
330	LUTPR01	295	Pristipomoides typus	0.112
331	NEMNE15	290	Nemipterus randalli	19.100
332	NEMPA02	293	Parascolopsis aspinosa	423.000
333	PRIPR03	291	Priacanthus hamrur	0.426
334	SCRMI04	303	Minous inermis	0.024
335	SHATR41	294	Iago omanensis	0.028
336	SHRPE71	296	Metapenaeus monoceros	0.018
337	SOLAS99	308	Aseraggdes cyaneus	0.109
338	SOLS004	306	Solea ovata	0.004
339	SQUOC1B	299	Octopus aegina	0.046
340	SQUSE14	297	Sepia pharaonis	0.846
341	SYNSA10	302	Saurida longimanus	1.130
			Total catch:	446.102

Bangladesh Marine Fisheries Shrimp Survey**Annex 1. Catch Summaries**

2022-01-24

Survey: 2021202

Gear: BT

Stratum: 10200

Gear number 0

Station: 15

	Time (BST)	Log (nm)	Depth (m)	Longitude			Latitude		
				dd.dddd	dd°	mm.mmm	dd.dddd	dd°	mm.mmm
Start	16:59	0.0	24	92.1987	92°	11.920'	20.5045	20°	30.270
End	17:29	0.0	24	92.1912	92°	11.470'	20.5290	20°	31.740
Length	:30	0.0							

Sl#	Code	Sample#	Species	Weight (kg)
342	ANRAN05	1300	Antennarius hispidus	0.169
343	APOJA03	1269	Jaydia queketti	4.227
344	APOOS01	1268	Ostorhinchus fasciatus	0.437
345	ARDAR06	1262	Arius maculatus	0.478
346	BOTPS06	1302	Pseudorhombus javanicus	6.050
347	CARAL03	1293	Alectis ciliaris	0.428
348	CARCS08	1276	Carangoides hedlandensis	0.509
349	CARDE08	1299	Decapterus russelli	0.062
350	CARSA02	1301	Selar boops	0.032
351	CHRCH01	1263	Chirocentrus dorab	0.325
352	CLUHI02	1259	Hilsa kelee	1.090
353	CLUTE01	1261	Tenualosa toli	0.972
354	CRACA16	1270	Calappa lophos	0.090
355	CRAGA99	1271	Galene bispinosa	0.296
356	CRAPD99	1278	Podophthalmus vigil	0.755
357	CRAP015	1265	Charybdis feriata	0.193
358	CRAP020	1279	Charybdis smithi	1.156
359	CRUSQ11	1260	Squilla mantis	0.900
360	CYGCY04	1309	Cynoglossus arel	1.255
361	DREDR03	1266	Drepane longimana	0.638
362	EPHEP01	1282	Ephippus orbis	0.053
363	LACLA01	1317	Lactarius lactarius	0.066
364	LACLA01	1267	Lactarius lactarius	0.530
365	LEIGA01	1314	Gazza minuta	14.100
366	LEISE02	1320	Secutor ruconius	5.900
367	LOBPA25	1255	Panulirus polyphagus	0.301
368	LOPLO01	1298	Lophiodes mutilus	0.010
369	LUTPR01	1283	Pristipomoides typus	0.091
370	MUGLI09	1321	Liza subridis	0.102
371	MUIPA04	1308	Parapercis alboguttata *	0.033
372	MULUP05	1323	Upeneus sulphureus	0.366
373	MULUP15	1291	Upeneus guttatus	0.035
374	MUXCO01	1272	Congresox talabonoides	0.802
375	NEMNE03	1289	Nemipterus japonicus	1.765
376	NEMNE17	1313	Nemipterus furcosus	1.765
377	PLASU02	1311	Suggrundus macracanthus	1.000

378	PLNPD05	1306	Polydactylus sextarius	0.029
379	PODAA00	1319	POMADASYIDAE (HAEMULIDAE)	0.335
380	PODPO06	1322	Pomadasys maculatus	0.405
381	PRSil05	1258	Ilisha filigera	1.283
382	RAYDA13	1257	Dasyatis kuhlii	0.640
383	RAYDA93	1264	Himantura imbricata	1.085
384	SCIJO05	1285	Johnius amblycephalus	0.405
385	SCIJO10	1288	Johnius borniensis	1.074
386	SCIPE04	1286	Pennahia anea	0.630
387	SCIPE05	1287	Pennahia ovata	3.071
388	SCMSC03	1290	Scomber australasicus	0.586
389	SCMSM04	1281	Scomberomorus guttatus	0.334
390	SCMSM04	1280	Scomberomorus guttatus	0.077
391	SCRPT01	1273	Pterois volitans	0.064
392	SHRPE25	1275	Metapenaeopsis stridulans	0.579
393	SHRPE63	1292	Penaeus monodon	1.379
394	SHRPE71	1305	Metapenaeus monoceros	0.171
395	SHRS016	1295	Solenocera crassicornis	0.007
396	SNAHY15	1312	Hydrophis cyanocinctus	0.700
397	SOLZE06	1310	Zebrias altipinnis	1.538
398	SPHSP04	1277	Sphyræna forsteri	1.000
399	SQUL071	1284	Uroteuthis duvauceli	9.950
400	SQUOC1B	1274	Octopus aegina	0.536
401	SQUSE18	1297	Sepia esculenta	2.893
402	SQUSE1G	1296	Sepia acuelata	0.577
403	STRPA01	1256	Pampus argenteus	1.690
404	SYNSA02	1316	Saurida tumbil	3.627
405	SYNSA03	1315	Saurida undosquamis	0.052
406	TETLA03	1303	Lagocephalus lunaris	0.113
407	TETLA07	1304	Lagocephalus guntheri	0.092
408	THETH01	1318	Terapon jarbua	1.000
409	THETH02	1307	Terapon theraps	3.383
410	TRILT01	1294	Lepturacanthus savala	1.560
Total catch:				87.846

Bangladesh Marine Fisheries Shrimp Survey**Annex 1. Catch Summaries**

2022-01-24

Survey: 2021202

Gear: BT

Stratum: 10200

Gear number 0

Station: 16

	Time (BST)	Log (nm)	Depth (m)	Longitude			Latitude		
				dd.dddd	dd°	mm.mmm'	dd.dddd	dd°	mm.mmm'
Start	09:43	0.0	45	92.0318	92°	1.910'	20.5353	20°	32.120
End	10:13	0.0	47	92.0388	92°	2.330'	21.1717	21°	10.300
Length	:30	0.0							

Sl#	Code	Sample#	Species	Weight (kg)
411	ACAAC14	1054	Acanthurus mata	0.663
412	APOJA03	1027	Jaydia queketti	0.425
413	APOOS01	1026	Ostorhinchus fasciatus	0.392
414	BOTB004	1053	Bothus pantherinus	0.208
415	BOTLA98	1052	Leops kitaharae	0.009
416	BOTPS09	1051	Pseudorhombus malayanus	0.042
417	CARSC03	1013	Scomberoides tala	3.723
418	CARUR04	1043	Uraspis uraspis	0.143
419	CEPCE04	1034	Acanthocephala indica	0.029
420	CITBR01	1050	Brachypleura novaezeelandiae	0.588
421	CLUDU02	1018	Dussumieria elopsoides	0.400
422	CONCO04	1035	Conger cinereus	0.104
423	CRAPD99	1038	Podophthalmus vigil	0.280
424	CRAPO20	1040	Charybdis smithi	0.066
425	CRAPO38	1017	Portunus sanguinolentus	0.552
426	CRUSQ11	1012	Squilla mantis	1.168
427	CYGCY26	1045	Cynoglossus lingua	1.525
428	FISFI01	1025	Fistularia petimba	4.650
429	GERPE01	1014	Pentaprion longimanus	4.424
430	LEIGA01	1048	Gazza minuta	4.239
431	LEISE02	1047	Secutor ruconius	40.000
432	MUIPA04	1049	Parapercis alboguttata *	0.021
433	MULUP03	1031	Upeneus moluccensis	8.700
434	MULUP15	1037	Upeneus guttatus	0.480
435	MULUP16	1032	Upeneus supravitatus	0.525
436	MUXMU01	1036	Muraenesox bagio	0.128
437	NEMNE03	1030	Nemipterus japonicus	1.442
438	PLASU02	1039	Suggrundus macracanthus	307.000
439	PRIPR06	1021	Priacanthus tayenus	0.900
440	RAYDA93	1029	Himantura imbricata	0.878
441	SCMRA01	1028	Rastrelliger kanagurta	1.421
442	SCRPT01	1041	Pterois volitans	0.024
443	SCRPT05	1042	Pterois miles	0.013
444	SHRPE32	1024	Parapenaeus longipes	0.212
445	SHRPE63	1009	Penaeus monodon	1.258
446	SHRPE71	1010	Metapenaeus monoceros	0.800

447	SOLZE06	1046	Zebrias altipinnis	0.128
448	SPHSP04	1020	Sphyraena forsteri	1.311
449	SQUL071	1016	Uroteuthis duvauceli	10.160
450	SQUOC1B	1044	Octopus aegina	0.046
451	SQUSE18	1022	Sepia esculenta	2.225
452	SQUSE1G	1023	Sepia acuelata	0.599
453	SYNSA02	1011	Saurida tumbil	6.000
454	SYNSA03	1015	Saurida undosquamis	19.700
455	TETLA07	1033	Lagocephalus guntheri	1.508
456	TRIEU01	1019	Eupleurogrammus muticus	0.193
			Total catch:	429.302

Bangladesh Marine Fisheries Shrimp Survey
2022-01-23

Annex 1. Catch Summaries

Survey: 2021202
Stratum: 10200
Station: 17

Gear: BT
Gear number 0

	Time (BST)	Log (nm)	Depth (m)	Longitude			Latitude		
				dd.dddd	dd° mm.mmm		dd.dddd	dd° mm.mmm	
Start	12:18	0.0	60	91.9427	91° 56.560'		20.5337	20° 32.020'	
End	12:48	0.0	62	91.9477	91° 56.860'		20.5098	20° 30.590'	
Length	:30	0.0							

Sl#	Code	Sample#	Species	Weight (kg)
457	ACRAC01	849	Acropoma japonicum	1.116
458	ANRAN05	843	Antennarius hispidus	0.045
459	APOJA03	862	Jaydia queketti	0.108
460	APOOS01	1606	Ostorhinchus fasciatus	0.141
461	ARMAR02	848	Ariomma indica	0.823
462	BALAB03	855	Abalistes stellaris	0.146
463	BOTPS06	877	Pseudorhombus javanicus	0.071
464	CARDE08	853	Decapterus russelli	1.610
465	CHMCH01	856	Champsodon capensis	0.049
466	CONCO04	880	Conger cinereus	0.164
467	CONUR01	873	Uroconger lepturus	0.156
468	CRAPD99	845	Podophthalmus vigil	0.247
469	CRAPO20	846	Charybdis smithi	0.726
470	CRUSQ11	844	Squilla mantis	0.318
471	CYGCY26	866	Cynoglossus lingua	24.850
472	DACDN01	859	Dactyloptena orientalis	0.125
473	DIODI01	868	Diodon hystrix	0.054
474	FISFI01	842	Fistularia petimba	2.520
475	HOLSA02	854	Sargocentron rubrum	0.216
476	LEILE09	867	Leiognathus brevisrostris	1.011
477	LEISE02	871	Secutor ruconius	0.049
478	LUTAA00	858	LUTJANIDAE	0.236
479	MULUP03	847	Upeneus moluccensis	3.320
480	NEMNE03	841	Nemipterus japonicus	5.210
481	PLASU02	850	Suggrundus macracanthus	1.353
482	PODPO06	872	Pomadasys maculatus	0.158
483	PRIPR03	840	Priacanthus hamrur	0.049
484	RAYRB23	865	Rhinobatos granulatus	1.014
485	SCIAB04	863	Atrobucca antonbrun	3.100
486	SCRPT03	876	Pterois russelli	0.197
487	SEREP50	838	Epinephelus sexfasciatus	1.812
488	SHRPE32	870	Parapenaeus longipes	0.036
489	SHRPE71	839	Metapenaeus monoceros	4.700
490	SHRS016	869	Solenocera crassicornis	0.028
491	SOLBR02	875	Brachypleura nanaezeelandiae	0.141
492	SOLZE06	874	Zebrias altipinnis	0.766

493	SPHSP04	857	Sphyraena forsteri	0.187
494	SQUL071	851	Uroteuthis duvauceli	1.353
495	SQUSE18	879	Sepia esculenta	0.780
496	SQUSE1G	878	Sepia acuelata	0.462
497	SYNSA10	864	Saurida longimanus	3.920
498	TETLA07	852	Lagocephalus guntheri	0.043
499	THETH02	860	Terapon theraps	0.058
500	TRILT01	861	Lepturacanthus savala	3.450
			Total catch:	66.918

Bangladesh Marine Fisheries Shrimp Survey

Annex 1. Catch Summaries

2022-01-24

Survey: 2021202
Stratum: 10200
Station: 18

Gear: BT
Gear number 0

	Time (BST)	Log (nm)	Depth (m)	Longitude			Latitude		
				dd.dddd	dd°	mm.mmm'	dd.dddd	dd°	mm.mmm'
Start	08:01	0.0	25	92.1320	92°	7.920'	20.5932	20°	35.590'
End	08:31	0.0	27	92.1300	92°	7.800'	20.5673	20°	34.040'
Length	:30	0.0							

Sl#	Code	Sample#	Species	Weight (kg)
501	ACRAC01	1162	Acropoma japonicum	0.023
502	ANRAN05	1168	Antennarius hispidus	0.188
503	APOJA03	1205	Jaydia queketti	3.956
504	APOOS01	1204	Ostorhinchus fasciatus	0.500
505	ARDAR06	1157	Arius maculatus	8.750
506	BOTLA99	1210	Leops macrophthalmus	0.015
507	BOTPS02	1200	Pseudorhombus elevatus	4.220
508	CALCA99	1193	Callionymus carebares	0.036
509	CARAL03	1185	Alectis ciliaris	0.075
510	CARME01	1184	Megalaspis cordyla	0.115
511	CITBR01	1206	Brachypleura novaezeelandiae	0.014
512	CONCO04	1207	Conger cinereus	0.058
513	CRAEN99	1216	Excephaloides armstrongi	0.002
514	CRAGA99	1209	Galene bispinosa	0.096
515	CRAPD99	1165	Podophthalmus vigil	6.200
516	CRAP015	1217	Charybdis feriata	0.002
517	CRAP020	1211	Charybdis smithi	0.545
518	CRAP038	1212	Portunus sanguinolentus	0.625
519	CRAVA01	1213	Varuna litterata	0.005
520	CRUSQ11	1172	Squilla mantis	4.700
521	CYGCY26	1199	Cynoglossus lingua	1.150
522	DREDR03	1187	Drepane longimana	0.170
523	ENGST01	1166	Stolephorus buccaneeri *	0.485
524	ENGTH02	1181	Thryssa mystax	0.204
525	GERPE01	1174	Pentaprion longimanus	0.020
526	GOBTR02	1189	Trypochen vagina	0.056
527	LACLA01	1170	Lactarius lactarius	0.345
528	LEIGA01	1161	Gazza minuta	12.200
529	LEISE02	1179	Secutor ruconius	14.200
530	LUTAA00	1215	LUTJANIDAE	0.081
531	MUGLI09	1191	Liza subridis	0.088
532	MUIPA04	1192	Parapercis alboguttata *	0.019
533	MULUP03	1201	Upeneus moluccensis	0.010
534	MULUP05	1176	Upeneus sulphureus	0.337
535	MURGY14	1159	Gymnothorax undulatus	2.070
536	MUXCO01	1158	Congresox talabonoides	9.350

537	NEMNE03	1195	Nemipterus japonicus	4.790
538	NEMNE15	1194	Nemipterus randalli	0.910
539	OGCHA05	1186	Halieutaea indica	0.066
540	PLASU02	1171	Suggrundus macracanthus	0.186
541	PLNPO05	1169	Polynemus sexfilis	0.305
542	PRSil05	1183	Ilisha filigera	0.320
543	RAYDA93	1180	Himantura imbricata	2.361
544	SCiPE05	1188	Pennahia ovata	2.890
545	SCMRA01	1182	Rastrelliger kanagurta	0.210
546	SCRPT01	1178	Pterois volitans	0.087
547	SERAA00	1214	SERRANIDAE	0.082
548	SHRPE25	1163	Metapenaeopsis stridulans	0.255
549	SHRPE63	1155	Penaeus monodon	0.380
550	SHRPE71	1156	Metapenaeus monoceros	0.000
551	SHRS016	1167	Solenocera crassicornis	0.190
552	SPHSP04	1164	Sphyræna forsteri	0.749
553	SQUL071	1173	Uroteuthis duvauceli	3.160
554	SQUOC1B	1175	Octopus aegina	0.051
555	SQUSE18	1203	Sepia esculenta	3.246
556	SQUSE1G	1202	Sepia acuelata	0.295
557	SYNSA02	1177	Saurida tumbil	0.309
558	TETLA03	1197	Lagocephalus lunaris	0.136
559	TETLA07	1196	Lagocephalus guntheri	0.445
560	TETTE03	1198	Tetraodon fluviatiles	0.034
561	THETH02	1160	Terapon theraps	0.860
562	TRIEU01	1190	Eupleurogrammus muticus	0.565
563	URAUR08	1208	Uranoscopus cognatus	0.084
			Total catch:	93.876

Bangladesh Marine Fisheries Shrimp Survey
2022-01-23

Annex 1. Catch Summaries

Survey: 2021202
Stratum: 10200
Station: 19

Gear: BT
Gear number 0

	Time (BST)	Log (nm)	Depth (m)	Longitude			Latitude		
				dd.dddd	dd°	mm.mmm'	dd.dddd	dd°	mm.mmm'
Start	10:08	0.0	29	92.0857	92°	5.140'	20.6302	20°	37.810'
End	10:38	0.0	29	92.0922	92°	5.530'	20.6058	20°	36.350'
Length	:30	0.0							

Sl#	Code	Sample#	Species	Weight (kg)
564	ANRAN05	816	Antennarius hispidus	0.128
565	APOJA03	797	Jaydia queketti	2.558
566	APOOS01	812	Ostorhinchus fasciatus	0.618
567	BOTPS09	827	Pseudorhombus malayanus	1.983
568	CARAL03	807	Alectis ciliaris	0.299
569	CARCS06	825	Carangoides armatus	0.758
570	CARPA01	813	Parastromateus niger	0.031
571	CARSC01	806	Scomberoides tol	0.326
572	CEPCE04	814	Acanthocephala indica	0.072
573	CLUDU02	818	Dussumieria elopoides	0.022
574	CLUSL06	810	Sardinella fimbriata	0.038
575	CRAGA00	835	Galene bispinosa	0.053
576	CRAPD99	799	Podophthalmus vigil	1.037
577	CRAPO20	820	Charybdis smithi	0.188
578	CRAPO38	819	Portunus sanguinolentus	0.111
579	CRUSQ11	798	Squilla mantis	1.024
580	CYGCY26	809	Cynoglossus lingua	1.440
581	DREDR03	788	Drepane longimana	0.061
582	ENGST03	787	Stolephorus indicus	10.450
583	ENGTH02	822	Thryssa mystax	0.060
584	FISFI01	796	Fistularia petimba	0.128
585	LACLA01	791	Lactarius lactarius	0.665
586	LEIGA01	834	Gazza minuta	0.084
587	MENME01	803	Mene maculata	0.129
588	MULPA99	837	Parupeneus janseni	0.237
589	MULUP03	823	Upeneus moluccensis	0.049
590	MULUP05	815	Upeneus sulphureus	0.643
591	MUXCO01	833	Congresox talabonoides	0.257
592	NEMNE03	794	Nemipterus japonicus	1.777
593	OGCHA05	817	Halieutaea indica	0.003
594	PLASU02	808	Suggrundus macracanthus	0.677
595	RAYDA93	789	Himantura imbricata	5.700
596	SCIOT01	826	Otolithes ruber	0.051
597	SCIPE05	821	Pennahia ovata	0.056
598	SCMRA01	805	Rastrelliger kanagurta	1.257
599	SCRPT01	824	Pterois volitans	0.366

600	SHRPE25	795	Metapenaeopsis stridulans	0.232
601	SHRPE63	801	Penaeus monodon	1.548
602	SHRPE71	786	Metapenaeus monoceros	4.350
603	SHRS016	836	Solenocera crassicornis	0.012
604	SPHSP04	792	Sphyraena forsteri	2.031
605	SQUL071	800	Uroteuthis duvauceli	7.500
606	SQUOC1B	804	Octopus aegina	0.128
607	SQUSE18	829	Sepia esculenta	2.768
608	SQUSE1G	830	Sepia acuelata	0.304
609	STRPA01	802	Pampus argenteus	0.471
610	SYNSA02	811	Saurida tumbil	4.440
611	TETLA03	831	Lagocephalus lunaris	1.022
612	TETLA07	832	Lagocephalus guntheri	1.557
613	THETH02	790	Terapon theraps	0.963
614	TRILT01	828	Lepturacanthus savala	0.166
615	URAUR08	793	Uranoscopus cognatus	0.176
			Total catch:	61.004

Bangladesh Marine Fisheries Shrimp Survey

2022-01-22

Survey: 2021202
Stratum: 10200
Station: 21

Annex 1. Catch Summaries

Gear: BT
Gear number 0

	Time (BST)	Log (nm)	Depth (m)	Longitude		Latitude	
				dd.dddd	dd° mm.mmm	dd.dddd	dd° mm.mmm
Start	13:51	0.0	65	91.8302	91° 49.810'	20.6417	20° 38.500
End	14:21	0.0	65	91.8383	91° 50.300'	20.6167	20° 37.000
Length	:30	0.0					

Sl#	Code	Sample#	Species	Weight (kg)
616	APOOS01	699	Ostorhinchus fasciatus	0.114
617	CARME01	688	Megalaspis cordyla	0.194
618	CARSA01	677	Selar crumenophthalmus	0.915
619	CARSA02	678	Selar boops	0.320
620	CITBR01	701	Brachypleura novaezeelandiae	0.076
621	CLUDU02	680	Dussumieria elopsoides	0.055
622	CRAPD99	685	Podophthalmus vigil	0.045
623	CRAPO20	687	Charybdis smithi	0.050
624	CRAPO38	686	Portunus sanguinolentus	0.443
625	CRUSQ11	689	Squilla mantis	0.121
626	CYGCY04	695	Cynoglossus arel	2.362
627	FISFI01	690	Fistularia petimba	0.082
628	MULUP03	679	Upeneus moluccensis	0.955
629	MUXMU01	702	Muraenesox bagio	0.560
630	PLASU02	698	Suggrundus macracanthus	0.048
631	SCREB01	692	Ebosia falcata	0.060
632	SHRPE63	676	Penaeus monodon	1.348
633	SHRPE71	681	Metapenaeus monoceros	1.685
634	SHRS016	694	Solenocera crassicornis	0.027
635	SOLZE06	697	Zebrias altipinnis	0.111
636	SQUL071	684	Uroteuthis duvauceli	0.428
637	SQUSE18	682	Sepia esculenta	0.040
638	SQUSE1G	683	Sepia acuelata	0.022
639	SYGHI07	693	Hippocampus kuda	0.006
640	SYNSA02	700	Saurida tumbil	0.045
641	TRNTR01	696	Triacanthus biaculeatus	0.111
642	URAU08	691	Uranoscopus cognatus	0.064
Total catch:				10.287

Bangladesh Marine Fisheries Shrimp Survey
2022-01-22

Annex 1. Catch Summaries

Survey: 2021202
Stratum: 10200
Station: 22
Gear: BT
Gear number 0

	Time (BST)	Log (nm)	Depth (m)	Longitude		Latitude	
				dd.dddd	dd° mm.mmm	dd.dddd	dd° mm.mmm
Start	11:47	0.0	45	91.9372	91° 56.230'	20.6823	20° 40.940
End	12:17	0.0	46	91.9442	91° 56.650'	20.6582	20° 39.490
Length	:30	0.0					

Sl#	Code	Sample#	Species	Weight (kg)
643	APOJA03	711	Jaydia queketti	1.129
644	APOOS01	720	Ostorhinchus fasciatus	0.286
645	CARSA01	718	Selar crumenophthalmus	0.422
646	CARSC03	706	Scomberoides tala	1.530
647	CITBR01	743	Brachypleura novaezeelandiae	0.363
648	CLUDU02	716	Dussumieria elopsoides	2.121
649	CONUR01	745	Uroconger lepturus	0.015
650	CRAGA00	747	Galene bispinosa	0.040
651	CRAPD99	739	Podophthalmus vigil	0.050
652	CRAPO20	733	Charybdis smithi	0.063
653	CRAPO38	705	Portunus sanguinolentus	0.848
654	CRUSQ11	717	Squilla mantis	1.341
655	CYGCY26	732	Cynoglossus lingua	0.198
656	ENGST03	715	Stolephorus indicus	1.929
657	FISFI01	710	Fistularia petimba	0.652
658	GERPE01	713	Pentaprion longimanus	0.786
659	LEILE07	734	Leiognathus bindus	23.500
660	LEISE02	735	Secutor ruconius	0.085
661	MULUP03	727	Upeneus moluccensis	6.450
662	MULUP16	704	Upeneus supravitatus	6.900
663	MUXCO01	731	Congresox talabonoides	0.607
664	NEMNE03	725	Nemipterus japonicus	0.235
665	PLAPL01	721	Platycephalus indicus	0.199
666	PLASU02	722	Suggrundus macracanthus	0.031
667	PRIPR06	708	Priacanthus tayenus	2.348
668	SCMRA01	719	Rastrelliger kanagurta	1.776
669	SCRMI04	742	Minous inermis	0.012
670	SCRPT05	744	Pterois miles	0.077
671	SHRPE25	736	Metapenaeopsis stridulans	0.016
672	SHRPE63	703	Penaeus monodon	3.700
673	SHRPE63	737	Penaeus monodon	0.024
674	SHRPE71	707	Metapenaeus monoceros	1.702
675	SHRSO16	738	Solenocera crassicornis	0.013
676	SPHSP04	712	Sphyræna forsteri	0.291
677	SQUL071	729	Uroteuthis duvauceli	10.850
678	SQUOC1B	728	Octopus aegina	0.208

679	SQUSE18	714	Sepia esculenta	1.624
680	SQUSE1G	726	Sepia acuelata	0.360
681	SYNSA02	709	Saurida tumbil	7.400
682	SYNSA03	730	Saurida undosquamis	2.972
683	TETLA06	723	Lagocephalus lagocephalus	0.435
684	TETLA07	724	Lagocephalus guntheri	1.630
685	TRILT01	746	Lepturacanthus savala	0.140
686	TRNTR01	740	Triacanthus biaculeatus	0.030
687	URAUR08	741	Uranoscopus cognatus	0.146
			Total catch:	85.534

Bangladesh Marine Fisheries Shrimp Survey
2022-01-23

Annex 1. Catch Summaries

Survey: 2021202
Stratum: 10200
Station: 23
Gear: BT
Gear number 0

	Time (BST)	Log (nm)	Depth (m)	Longitude		Latitude	
				dd.dddd	dd° mm.mmm	dd.dddd	dd° mm.mmm
Start	07:59	0.0	14	92.2318	92° 13.910'	20.7422	20° 44.530
End	08:29	0.0	15	92.2323	92° 13.940'	20.7167	20° 43.000
Length	:30	0.0					

Sl#	Code	Sample#	Species	Weight (kg)
688	ANRAN05	972	Antennarius hispidus	0.058
689	APOJA03	970	Jaydia queketti	0.550
690	APOOS01	982	Ostorhinchus fasciatus	2.602
691	ARMAR02	988	Ariomma indica	0.143
692	BOTPS02	991	Pseudorhombus elevatus	1.483
693	CALCA99	992	Callionymus carebares	0.012
694	CARAA00	1005	CARANGIDAE	0.016
695	CARAL03	976	Alectis ciliaris	0.023
696	CARCS08	975	Carangoides hedlandensis	0.027
697	CARPA01	954	Parastromateus niger	0.220
698	CARSA01	983	Selar crumenophthalmus	0.154
699	CLUDU02	989	Dussumieria elopsoides	0.100
700	CLUPE01	1604	Pellona ditchela	0.215
701	CLUSL06	996	Sardinella fimbriata	0.046
702	CONCO04	1002	Conger cinereus	0.039
703	CONUR01	1003	Uroconger lepturus	0.068
704	CRACA16	960	Calappa lophos	0.093
705	CRAMT02	1000	Ashtorat lunaris	0.015
706	CRAPD99	956	Podophthalmus vigil	0.607
707	CRAPO20	969	Charybdis smithi	0.626
708	CRAPO38	981	Portunus sanguinolentus	0.055
709	CRUSQ11	962	Squilla mantis	2.500
710	DACDN01	971	Dactyloptena orientalis	0.015
711	DREDR03	957	Drepane longimana	1.000
712	ENGST03	963	Stolephorus indicus	1.400
713	ENGTH02	997	Thryssa mystax	1.414
714	FISFI01	967	Fistularia petimba	0.037
715	GERGE01	987	Gerres filamentosus	0.082
716	GERPE01	958	Pentaprion longimanus	1.768
717	LACLA01	968	Lactarius lactarius	0.496
718	LEIGA01	995	Gazza minuta	1.687
719	LEISE02	994	Secutor ruconius	0.165
720	LOBPA25	948	Panulirus polyphagus	0.226
721	LUTLU17	985	Lutjanus erythropterus	0.022
722	MUIPA04	986	Parapercis alboguttata *	0.030
723	MULUP03	999	Upeneus moluccensis	0.042

724	MULUP05	998	Upeneus sulphureus	0.065
725	MURGY91	1001	Gymnothorax protalus	0.947
726	NEMNE03	977	Nemipterus japonicus	1.644
727	NEMNE05	978	Nemipterus peronii	1.516
728	PLASU02	979	Suggrundus macracanthus	0.092
729	PLNPO05	990	Polynemus sexfilis	0.023
730	PLOPL03	1008	Plotosus canies	0.646
731	PLOPL03	965	Plotosus canies	0.646
732	PODPO06	953	Pomadasys maculatus	0.403
733	RAYDA61	973	Taeniura lymma	0.110
734	RAYDA93	951	Himantura imbricata	0.488
735	SCIJ008	980	Johnius carona	1.141
736	SCIPE05	1004	Pennahia ovata	0.042
737	SHRPE25	966	Metapenaeopsis stridulans	0.115
738	SHRPE63	964	Penaeus monodon	0.114
739	SHRPE71	984	Metapenaeus monoceros	0.048
740	SQUL071	1007	Uroteuthis duvauceli	4.034
741	SQULT71	955	Uroteuthis duvauceli	4.034
742	SQUSE14	993	Sepia pharaonis	2.150
743	SQUSE18	952	Sepia esculenta	4.120
744	SYNSA02	961	Saurida tumbil	1.664
745	SYNSA03	1006	Saurida undosquamis	0.010
746	TETLA03	974	Lagocephalus lunaris	5.590
747	TETLA07	959	Lagocephalus guntheri	0.270
748	THETH01	949	Terapon jarbua	1.087
749	TRNTR01	950	Triacanthus biaculeatus	0.145
			Total catch:	49.180

Bangladesh Marine Fisheries Shrimp Survey**Annex 1. Catch Summaries**

2022-01-25

Survey: 2021202

Gear: BT

Stratum: 10200

Gear number 0

Station: 26

	Time (BST)	Log (nm)	Depth (m)	Longitude		Latitude	
				dd.dddd	dd° mm.mmm	dd.dddd	dd° mm.mmm
Start	15:42	0.0	70	91.5978	91° 35.870'	20.7550	20° 45.300
End	16:12	0.0	70	91.6033	91° 36.200'	20.7798	20° 46.790
Length	:30	0.0					

Sl#	Code	Sample#	Species	Weight (kg)
750	ACRAC01	1231	Acropoma japonicum	0.146
751	APOJA03	1238	Jaydia queketti	0.038
752	ARMAR02	1225	Ariomma indica	0.087
753	BOTLA98	1252	Leops kitaharae	0.119
754	BOTPS02	1249	Pseudorhombus elevatus	4.062
755	CHMCH01	1251	Champsodon capensis	0.002
756	CITBR01	1245	Brachypleura novaezeelandiae	0.237
757	CRAPD99	1250	Podophthalmus vigil	0.091
758	CRAPO20	1248	Charybdis smithi	0.153
759	CRUSQ11	1222	Squilla mantis	1.315
760	CYGCY26	1246	Cynoglossus lingua	21.600
761	DACDN01	1243	Dactyloptena orientalis	0.066
762	DIODI01	1219	Diodon hystrix	1.757
763	FISFI01	1218	Fistularia petimba	2.182
764	LEILE09	1253	Leiognathus brevirostris	0.105
765	LOPLI01	1220	Lophiomus setigerus	0.948
766	MULUP03	1229	Upeneus moluccensis	0.309
767	MULUP16	1230	Upeneus supravitatus	0.134
768	NEMNE03	1226	Nemipterus japonicus	4.532
769	NEMNE15	1227	Nemipterus randalli	0.813
770	PLAR001	1247	Rogadius asper	0.041
771	PLASU02	1240	Suggrundus macracanthus	1.805
772	PODPO06	1224	Pomadasy maculatus	0.515
773	PRIPR03	1241	Priacanthus hamrur	0.074
774	RAYRB23	1223	Rhinobatos granulatus	0.280
775	SCIAB04	1228	Atrobucca antonbrun	0.410
776	SCRFI04	1242	Minous inermis	0.143
777	SCRPT05	1244	Pterois miles	0.340
778	SHRPE71	1221	Metapenaeus monoceros	7.600
779	SOLZE06	1254	Zebrias altipinnis	1.538
780	SPHSP04	1233	Sphyraena forsteri	0.373
781	SQUL071	1239	Uroteuthis duvauceli	0.029
782	SQUOC1B	1232	Octopus aegina	0.048
783	SQUSE14	1234	Sepia pharaonis	0.614
784	SQUSE18	1236	Sepia esculenta	0.486
785	SQUSE1G	1235	Sepia acuelata	0.370

786 SYNSA03

1237 Saurida undosquamis

0.093

Total catch:

53.455

Bangladesh Marine Fisheries Shrimp Survey

Annex 1. Catch Summaries

2022-01-25

Survey: 2021202

Gear: BT

Stratum: 10200

Gear number 0

Station: 28

	Time (BST)	Log (nm)	Depth (m)	Longitude			Latitude		
				dd.dddd	dd°	mm.mmm'	dd.dddd	dd°	mm.mmm'
Start	09:22	0.0	25	92.0307	92°	1.840'	20.8107	20°	48.640'
End	09:52	0.0	23	92.0402	92°	2.410'	20.8332	20°	49.990'
Length	:30	0.0							

Sl#	Code	Sample#	Species	Weight (kg)
787	ANRAN05	1538	Antennarius hispidus	0.234
788	APOJA03	1491	Jaydia queketti	1.473
789	APOOS01	1533	Ostorhinchus fasciatus	0.319
790	ARDAR06	1485	Arius maculatus	6.250
791	BOTPS09	1540	Pseudorhombus malayanus	1.743
792	CALCA10	1523	Callisnymus wargaretae	0.008
793	CALCA99	1522	Callionymus carebares	0.008
794	CARSA02	1524	Selar boops	0.607
795	CEPCE04	1544	Acanthocepola indica	0.010
796	CLUDU02	1486	Dussumieria elopsoides	0.232
797	CRACA16	1500	Calappa lophos	0.143
798	CRACA19	1519	Calappa pustulosa	0.022
799	CRAGA99	1520	Galene bispinosa	0.126
800	CRAPD99	1501	Podophthalmus vigil	1.082
801	CRAP015	1507	Charybdis feriata	0.187
802	CRAP020	1502	Charybdis smithi	0.516
803	CRAP038	1518	Portunus sanguinolentus	0.728
804	CRAVA01	1525	Varuna litterata	0.054
805	CRUSQ11	1506	Squilla mantis	0.639
806	CYGCY04	1541	Cynoglossus arel	2.378
807	CYGCY26	1504	Cynoglossus lingua	0.262
808	DREDR03	1496	Drepane longimana	0.746
809	ENGST01	1549	Stolephorus buccaneeri *	0.009
810	EPHEP01	1515	Ephippus orbis	0.139
811	GERGE01	1512	Gerres filamentosus	0.268
812	GOBTR02	1542	Trypochen vagina	0.016
813	LACLA01	1488	Lactarius lactarius	1.424
814	LEIGA01	1490	Gazza minuta	13.550
815	LEISE02	1517	Secutor ruconius	32.100
816	LUTLU10	1516	Lutjanus johnii	0.575
817	LUTPR01	1508	Pristipomoides typus	0.920
818	MONPA05	1555	Paramonacanthus pusillus	0.046
819	MUIPA04	1521	Parapercis alboguttata *	0.022
820	MULUP03	1529	Upeneus moluccensis	0.049
821	MULUP05	1499	Upeneus sulphureus	4.677
822	MULUP15	1530	Upeneus guttatus	0.079

823	MUXC001	1493	Congresox talabonoides	1.145
824	NEMNE15	1534	Nemipterus randalli	3.095
825	NEMNE17	1532	Nemipterus furcosus	2.642
826	OGCHA05	1539	Halieutaea indica	0.037
827	PLASU02	1503	Suggrundus macracanthus	0.929
828	PLNPD05	1489	Polydactylus sextarius	0.668
829	PLOPL02	1553	Plotosus limbatus	0.010
830	PODPO06	1531	Pomadasys maculatus	0.090
831	RAYDA93	1495	Himantura imbricata	4.670
832	SCIPE04	1510	Pennahia anea	0.706
833	SCIPE05	1526	Pennahia ovata	2.484
834	SCMRA01	1514	Rastrelliger kanagurta	0.396
835	SCRS010	1554	Scorpaenopsis obtusa	0.091
836	SERCE07	1484	Cephalopholis argus	0.334
837	SEREP28	1552	Epinephelus rivulatus	0.074
838	SHRPE25	1498	Metapenaeopsis stridulans	0.977
839	SHRPE28	1546	Parapenaeopsis uncta	0.014
840	SHRPE63	1545	Penaeus monodon	0.074
841	SHRPE68	1483	Penaeus canaliculatus	0.292
842	SHRPE71	1527	Metapenaeus monoceros	0.201
843	SIGSI06	1511	Siganus javus	0.494
844	SOLSY02	1550	Synaptura commersoniana	0.126
845	SPHSP04	1494	Sphyraena forsteri	4.636
846	SQUL071	1492	Uroteuthis duvauceli	2.887
847	SQUOC11	1528	Octopus vulgaris	0.620
848	SQUSE14	1548	Sepia pharaonis	0.651
849	SQUSE18	1543	Sepia esculenta	0.651
850	SQUSE1G	1547	Sepia acuelata	1.664
851	SYNMI01	1551	Minous monodactylus	0.042
852	SYNSA02	1487	Saurida tumbil	4.468
853	SYNSA03	1513	Saurida undosquamis	0.092
854	TETLA03	1535	Lagocephalus lunaris	3.640
855	TETLA07	1537	Lagocephalus guntheri	0.949
856	TETTE03	1536	Tetraodon fluviatiles	0.048
857	THETH01	1497	Terapon jarbua	0.987
858	THETH02	1505	Terapon theraps	0.035
859	TRILT01	1509	Lepturacanthus savala	0.326
Total catch:				112.886

Bangladesh Marine Fisheries Shrimp Survey
2022-01-25

Annex 1. Catch Summaries

Survey: 2021202
Stratum: 10200
Station: 29

Gear: BT
Gear number 0

	Time (BST)	Log (nm)	Depth (m)	Longitude		Latitude	
				dd.dddd	dd° mm.mmm	dd.dddd	dd° mm.mmm
Start	13:33	0.0	64	91.7410	91° 44.460'	20.8330	20° 49.980
End	14:03	0.0	64	91.7392	91° 44.350'	20.8068	20° 48.410
Length	:30	0.0					

Sl#	Code	Sample#	Species	Weight (kg)
860	ACRAC01	1350	Acropoma japonicum	1.263
861	APOJA03	1348	Jaydia queketti	0.047
862	APOOS01	1347	Ostorhinchus fasciatus	0.175
863	CARCS08	1335	Carangoides hedlandensis	0.380
864	CARSC03	1343	Scomberoides tala	1.013
865	CEPCE04	1356	Acanthocephala indica	0.015
866	CITBR01	1354	Brachypleura novaezeelandiae	0.115
867	CLUDU02	1336	Dussumieria elopsoides	0.745
868	CRAMO01	1364	Monomia gladiator	0.059
869	CRAPO20	1332	Charybdis smithi	0.050
870	CRAVA01	1596	Varuna litterata	0.000
871	CRUSQ11	1333	Squilla mantis	0.342
872	CYGCY26	1353	Cynoglossus lingua	1.279
873	DACDN01	1329	Dactyloptena orientalis	0.238
874	FISFI01	1326	Fistularia petimba	4.600
875	GERPE01	1346	Pentaprion longimanus	2.456
876	LEIGA01	1351	Gazza minuta	0.064
877	LEILE07	1357	Leiognathus bindus	3.346
878	LEILE09	1358	Leiognathus brevisrostris	0.132
879	MULUP03	1349	Upeneus moluccensis	6.350
880	MULUP16	1355	Upeneus supravitatus	0.560
881	NEMNE03	1339	Nemipterus japonicus	1.469
882	OGCHA05	1362	Halieutaea indica	0.006
883	PLARO01	1342	Rogadius asper	0.059
884	PLASU02	1330	Suggrundus macracanthus	0.076
885	PRIPR03	1334	Priacanthus hamrur	0.644
886	SCMRA01	1337	Rastrelliger kanagurta	2.543
887	SCRPT01	1361	Pterois volitans	0.030
888	SHRPE32	1345	Parapenaeus longipes	0.010
889	SHRPE63	1344	Penaeus monodon	0.888
890	SHRPE71	1327	Metapenaeus monoceros	5.050
891	SPHSP04	1328	Sphyraena forsteri	2.019
892	SPHSP09	1363	Sphyraena putnamae	0.145
893	SQUL071	1338	Uroteuthis duvauceli	3.328
894	SQUOC1B	1359	Octopus aegina	0.025
895	SQUSE18	1340	Sepia esculenta	4.712

896	SQUSE1G	1341	Sepia acuelata	1.610
897	SYNSA02	1360	Saurida tumbil	2.252
898	SYNSA03	1331	Saurida undosquamis	1.783
899	TRIEU01	1352	Eupleurogrammus muticus	0.406
Total catch:				50.284

Bangladesh Marine Fisheries Shrimp Survey

Annex 1. Catch Summaries

2022-01-22

Survey: 2021202
Stratum: 10200
Station: 31

Gear: BT
Gear number 0

	Time (BST)	Log (nm)	Depth (m)	Longitude		Latitude	
				dd.dddd	dd° mm.mmm'	dd.dddd	dd° mm.mmm'
Start	08:50	0.0	14	92.1783	92° 10.700'	20.8873	20° 53.240'
End	09:20	0.0	14	92.1922	92° 11.530'	20.8670	20° 52.020'
Length	:30	0.0					

Sl#	Code	Sample#	Species	Weight (kg)
900	APOJA03	755	Jaydia queketti	0.062
901	APOOS01	754	Ostorhinchus fasciatus	0.399
902	ARMAR02	758	Ariomma indica	0.080
903	BOTLA98	779	Leops kitaharae	3.760
904	BOTLA99	780	Leops macrophthalmus	0.082
905	BOTPS02	778	Pseudorhombus elevatus	2.838
906	CALCA10	766	Callisnymus wargaretae	0.048
907	CALCA99	770	Callionymus carebares	0.009
908	CARCA00	783	Caranx sp.	0.058
909	CARCS08	757	Carangoides hedlandensis	0.030
910	CARPA01	773	Parastromateus niger	0.048
911	DREDR03	749	Drepane longimana	0.745
912	FISFI01	750	Fistularia petimba	0.307
913	GERPE01	752	Pentaprion longimanus	1.117
914	LEILE07	769	Leiognathus bindus	0.038
915	LUTLU06	765	Lutjanus bohar	0.171
916	LUTLU17	764	Lutjanus erythropterus	0.107
917	MUIPA04	784	Parapercis alboguttata *	0.010
918	MUIPA04	763	Parapercis alboguttata *	0.036
919	MULUP05	767	Upeneus sulphureus	0.085
920	NEMNE03	748	Nemipterus japonicus	23.750
921	PLAPL01	751	Platycephalus indicus	0.743
922	PLASU02	777	Suggrundus macracanthus	0.021
923	RAYDA93	782	Himantura imbricata	0.262
924	SCIJO05	759	Johnius amblycephalus	0.118
925	SERAA00	776	SERRANIDAE	0.583
926	SERCE07	768	Cephalopholis argus	0.033
927	SERGR01	785	Grammistes sexlineatus	0.028
928	SHRPE25	756	Metapenaeopsis stridulans	0.053
929	SILSL01	781	Sillaginopsis panijus	0.010
930	SPHSP04	771	Sphyraena forsteri	0.035
931	SQUL071	762	Uroteuthis duvauceli	2.650
932	SQUSE18	761	Sepia esculenta	6.320
933	SYNSA02	760	Saurida tumbil	5.800
934	TETLA06	774	Lagocephalus lagocephalus	0.809
935	TETLA07	772	Lagocephalus guntheri	0.489

936	TETTE03	775	Tetraodon fluviatiles	0.084
937	TRNTR01	753	Triacanthus biaculeatus	3.650
			Total catch:	55.468

Bangladesh Marine Fisheries Shrimp Survey**Annex 1. Catch Summaries**

2022-02-15

Survey: 2021202

Gear: BT

Stratum: 10200

Gear number 0

Station: 33

	Time (BST)	Log (nm)	Depth (m)	Longitude		Latitude	
				dd.dddd	dd° mm.mmm	dd.dddd	dd° mm.mmm
Start	13:18	0.0	70	91.3037	91° 18.220'	20.9335	20° 56.010
End	13:48	0.0	69	91.2782	91° 16.690'	20.9312	20° 55.870
Length	:30	0.0					

Sl#	Code	Sample#	Species	Weight (kg)
938	ACRAC01	1745	Acropoma japonicum	0.006
939	CALCA99	1976	Callionymus carebares	0.709
940	CRAPO20	1746	Charybdis smithi	0.644
941	CRAYF01	1977	Cray Fish	0.003
942	CRUSQ11	1744	Squilla mantis	0.799
943	NEMNE15	1748	Nemipterus randalli	3.651
944	SCIAB04	1975	Atrobucca antonbrun	0.115
945	SHATR01	1979	Iago omanensis	0.011
946	SYNSA10	1747	Saurida longimanus	0.090
947	UNIDE06	1978	Unidentified Crab	0.043
Total catch:				6.071

Bangladesh Marine Fisheries Shrimp Survey

2022-02-16

Survey: 2021202

Stratum: 10200

Station: 35

Annex 1. Catch Summaries

Gear: BT

Gear number 0

	Time (BST)	Log (nm)	Depth (m)	Longitude		Latitude	
				dd.dddd	dd° mm.mmm	dd.dddd	dd° mm.mmm
Start	12:17	0.0	83	90.7765	90° 46.590'	20.9285	20° 55.710
End	12:47	0.0	82	90.8025	90° 48.150'	16.9253	16° 55.520
Length	:30	0.0					

Sl#	Code	Sample#	Species	Weight (kg)
948	CRUSQ11	1941	Squilla mantis	3.190
949	PRIPR03	1942	Priacanthus hamrur	0.371
950	SHRS019	1943	Solenocera hextii	0.051
951	TRGPT02	1944	Pterygotrigla hemisticta	0.013
			Total catch:	3.625

Bangladesh Marine Fisheries Shrimp Survey**Annex 1. Catch Summaries**

2022-01-11

Survey: 2021202

Gear: BT

Stratum: 10200

Gear number 0

Station: 37

	Time (BST)	Log (nm)	Depth (m)	Longitude			Latitude		
				dd.dddd	dd°	mm.mmm	dd.dddd	dd°	mm.mmm
Start	06:53	0.0	98	89.8543	89°	51.260'	20.9265	20°	55.590
End	07:23	0.0	97	89.8275	89°	49.650'	20.9248	20°	55.490
Length	:30	0.0							

Sl#	Code	Sample#	Species	Weight (kg)
952	ACRAC01	78	Acropoma japonicum	0.361
953	ARMAR02	91	Ariomma indica	0.004
954	BGRBR01	90	Bregmaceros maccelellandi	0.005
955	CALCA15	86	Callionymus carebares	0.283
956	CHMCH01	87	Champsodon capensis	0.110
957	CRAP020	82	Charybdis smithi	0.150
958	CRUSQ11	81	Squilla mantis	0.405
959	CYGCY07	85	Cynoglossus carpenteri	0.067
960	LUTPR01	83	Pristipomoides typus	0.062
961	NEMNE15	89	Nemipterus randalli	0.037
962	PRIPR03	84	Priacanthus hamrur	0.530
963	SHRS019	79	Solenocera hextii	5.900
964	SYNSA10	80	Saurida longimanus	1.300
965	TRGPT02	88	Pterygotrigla hemisticta	0.230
Total catch:				9.444

Bangladesh Marine Fisheries Shrimp Survey
2022-01-22

Annex 1. Catch Summaries

Survey: 2021202
Stratum: 10200
Station: 38

Gear: BT
Gear number 0

	Time (BST)	Log (nm)	Depth (m)	Longitude			Latitude		
				dd.dddd	dd°	mm.mmm'	dd.dddd	dd°	mm.mmm'
Start	07:18	0.0	14	92.1267	92°	7.600'	20.9900	20°	59.400'
End	07:48	0.0	14	92.1383	92°	8.300'	20.9650	20°	57.900'
Length	:30	0.0							

Sl#	Code	Sample#	Species	Weight (kg)
966	APOJA03	618	Jaydia queketti	0.037
967	APOOS01	613	Ostorhinchus fasciatus	1.190
968	ARMAR02	624	Ariomma indica	0.009
969	BOTLA99	625	Leops macrophthalmus	2.700
970	BOTPS02	633	Pseudorhombus elevatus	2.110
971	BOTPS09	626	Pseudorhombus malayanus	0.130
972	CALCA10	619	Callisnymus wargaretae	0.153
973	CALCA99	616	Callionymus carebares	0.125
974	CARAL02	631	Alectis indica	0.017
975	CARCS08	629	Carangoides hedlandensis	0.044
976	CARME01	621	Megalaspis cordyla	0.095
977	CARSA02	636	Selar boops	0.028
978	CERCE01	637	Centriscus scutatus	0.003
979	CRAP012	623	Charybdis cruciata	0.051
980	CRAP015	599	Charybdis feriata	0.460
981	CYGCY04	628	Cynoglossus arel	0.022
982	CYGCY26	627	Cynoglossus lingua	0.182
983	DREDR02	605	Drepane punctata	1.610
984	FISFI01	609	Fistularia petimba	0.391
985	GERGE01	630	Gerres filamentosus	0.207
986	GERPE01	607	Pentaprion longimanus	8.950
987	LEILE07	635	Leiognathus bindus	0.027
988	LUTLU15	638	Lutjanus malabaricus	0.051
989	LUTLU17	600	Lutjanus erythropterus	0.125
990	MULUP05	612	Upeneus sulphureus	0.495
991	NEMNE03	604	Nemipterus japonicus	25.650
992	PLAPL01	598	Platycephalus indicus	0.518
993	PLASU02	617	Suggrundus macracanthus	0.236
994	PODPO06	615	Pomadasys maculatus	0.140
995	SCIJ005	620	Johnius amblycephalus	0.055
996	SCTSC01	597	Scatophagus argus	0.844
997	SERCE00	601	Cephalopholis sp.	4.850
998	SERCE07	596	Cephalopholis argus	0.535
999	SHRPE25	606	Metapenaeopsis stridulans	0.187
1000	SQULO71	632	Uroteuthis duvauceli	3.960
1001	SQUOC1B	634	Octopus aegina	0.180

1002	SQUSE18	622	Sepia esculenta	0.551
1003	SQUSE18	1603	Sepia esculenta	5.571
1004	SYNSA02	608	Saurida tumbil	6.850
1005	SYNSA02	1602	Saurida tumbil	6.850
1006	SYNTR01	614	Trachinocephalus myops	0.178
1007	SYNTR01	1600	Trachinocephalus myops	0.178
1008	TETLA06	1601	Lagocephalus lagocephalus	1.620
1009	TETLA06	611	Lagocephalus lagocephalus	1.620
1010	TETLA07	1597	Lagocephalus guntheri	2.580
1011	TETLA07	610	Lagocephalus guntheri	2.580
1012	THETH01	603	Terapon jarbua	0.011
1013	THETH02	1599	Terapon theraps	0.011
1014	THETH02	602	Terapon theraps	0.186
1015	TRNTR01	1598	Triacanthus biaculeatus	1.060
			Total catch:	86.213

Bangladesh Marine Fisheries Shrimp Survey

2022-02-15

Survey: 2021202

Stratum: 10200

Station: 40

Annex 1. Catch Summaries

Gear: BT

Gear number 0

	Time (BST)	Log (nm)	Depth (m)	Longitude			Latitude		
				dd.dddd	dd°	mm.mmm	dd.dddd	dd°	mm.mmm
Start	15:00	0.0	60	91.2088	91°	12.530'	20.9823	20°	58.940
End	15:30	0.0	61	91.1763	91°	10.580'	20.9825	20°	58.950
Length	:30	0.0							

Sl#	Code	Sample#	Species	Weight (kg)
1016	CALCA99	1988	Callionymus carebares	0.285
1017	CRAP020	1784	Charybdis smithi	0.087
1018	CRUSQ11	1783	Squilla mantis	1.700
1019	NEMNE15	1786	Nemipterus randalli	0.120
1020	SCIAB04	1987	Atrobucca antonbrun	0.342
1021	SYNSA10	1785	Saurida longimanus	0.088
1022	TRGPT02	1787	Pterygotrigla hemisticta	0.025
Total catch:				2.647

Bangladesh Marine Fisheries Shrimp Survey

2022-02-16

Survey: 2021202

Stratum: 10200

Station: 41

Annex 1. Catch Summaries

Gear: BT

Gear number 0

	Time (BST)	Log (nm)	Depth (m)	Longitude		Latitude	
				dd.dddd	dd° mm.mmm	dd.dddd	dd° mm.mmm
Start	10:52	0.0	81	90.7222	90° 43.330'	20.9692	20° 58.150
End	11:22	0.0	81	90.7490	90° 44.940'	20.9640	20° 57.840
Length	:30	0.0					

Sl#	Code	Sample#	Species	Weight (kg)
1023	ACRAC03	2020	Acropoma argentistigma	0.007
1024	CRACA16	1903	Calappa lophos	0.129
1025	CRUSQ11	1902	Squilla mantis	0.249
1026	MYCBE01	1910	Benthoosema pterotum	1.604
1027	PRIPR03	1907	Priacanthus hamrur	0.411
1028	SHRS019	1904	Solenocera hextii	0.126
1029	SQUSE1G	1905	Sepia acuelata	0.010
1030	TETLA03	1906	Lagocephalus lunaris	0.099
1031	THETH01	1909	Terapon jarbua	0.260
1032	TRGPT02	1908	Pterygotrigla hemisticta	0.008
Total catch:				2.903

Bangladesh Marine Fisheries Shrimp Survey
2022-01-14

Annex 1. Catch Summaries

Survey: 2021202
Stratum: 10200
Station: 42

Gear: BT
Gear number 0

	Time (BST)	Log (nm)	Depth (m)	Longitude		Latitude	
				dd.dddd	dd° mm.mmm	dd.dddd	dd° mm.mmm
Start	08:45	0.0	58	91.5838	91° 35.030'	21.0253	21° 1.520
End	09:15	0.0	55	91.5972	91° 35.830'	21.0440	21° 2.640
Length	:30	0.0					

Sl#	Code	Sample#	Species	Weight (kg)
1033	APOJA03	368	Jaydia queketti	0.620
1034	APOOS01	381	Ostorhinchus fasciatus	0.367
1035	ARDAR01	385	Arius heudelotii	0.609
1036	ARDAR06	388	Arius maculatus	0.550
1037	CLUTE03	359	Tenuالosa ilisha	0.060
1038	CONUR01	389	Uroconger lepturus	0.008
1039	CRAP015	372	Charybdis feriata	0.013
1040	CRAVA99	371	Veruma litterata	0.020
1041	CRUSQ11	366	Squilla mantis	3.100
1042	CYGCY25	378	Cynoglossus lida	9.450
1043	ENGTH05	391	Thryssa dussumieri	0.048
1044	GOBPA02	379	Aulopardia ocellata	0.009
1045	GOBTR02	390	Trypochen vagina	0.098
1046	LEILE07	382	Leiognathus bindus	0.043
1047	LEILE09	383	Leiognathus brevirostris	0.009
1048	PRSil05	360	Ilisha filigera	2.600
1049	RAYDA93	367	Himantura imbricata	0.790
1050	SCIJA99	386	Johnius borniaensis	1.230
1051	SCIPE05	387	Pennahia ovata	0.821
1052	SHRPE25	376	Metapenaeopsis stridulans	0.200
1053	SHRPE32	375	Parapenaeus longipes	0.065
1054	SHRPE64	361	Penaeus indicus	0.082
1055	SHRPE71	362	Metapenaeus monoceros	2.000
1056	SHRPE71	377	Metapenaeus monoceros	0.007
1057	SHRS016	363	Solenocera crassicornis	0.487
1058	SOLZE06	380	Zebrias altipinnis	0.129
1059	SPHSP04	369	Sphyraena forsteri	0.083
1060	SQUL071	365	Uroteuthis duvauceli	1.880
1061	SQUSE18	364	Sepia esculenta	0.062
1062	SQUSE1G	384	Sepia acuelata	1.900
1063	TETLA07	374	Lagocephalus guntheri	0.179
1064	TRIEU01	373	Eupleurogrammus muticus	0.672
1065	URAUR08	370	Uranoscopus cognatus	0.181
Total catch:				28.372

Bangladesh Marine Fisheries Shrimp Survey
2022-01-14

Annex 1. Catch Summaries

Survey: 2021202
Stratum: 10200
Station: 43

Gear: BT
Gear number 0

	Time (BST)	Log (nm)	Depth (m)	Longitude		Latitude	
				dd.dddd	dd° mm.mmm	dd.dddd	dd° mm.mmm
Start	07:02	0.0	56	91.4725	91° 28.350'	21.0158	21° 0.950
End	07:32	0.0	58	91.4995	91° 29.970'	21.0227	21° 1.360
Length	:30	0.0					

Sl#	Code	Sample#	Species	Weight (kg)
1066	ANRAN05	568	Antennarius hispidus	0.058
1067	APOJA03	575	Jaydia queketti	1.488
1068	APOOS01	577	Ostorhinchus fasciatus	0.180
1069	BOTAR99	578	Auroglossus japonicus	0.009
1070	BOTLA98	591	Leops kitaharae	0.077
1071	CARDE08	564	Decapterus russelli	0.062
1072	CHMCH01	587	Champsodon capensis	0.005
1073	CONAR01	592	Ariosoma anago	0.015
1074	CRAP015	557	Charybdis feriata	0.174
1075	CRAP020	558	Charybdis smithi	0.093
1076	CRAVA99	576	Veruma litterata	0.007
1077	CRUSQ11	560	Squilla mantis	5.100
1078	CYGCY07	589	Cynoglossus carpenteri	0.077
1079	CYGCY26	588	Cynoglossus lingua	1.430
1080	DACDN01	566	Dactyloptena orientalis	0.083
1081	GOBPA02	570	Aulopardia ocellata	0.077
1082	LACLA01	580	Lactarius lactarius	0.065
1083	LEIGA01	572	Gazza minuta	0.035
1084	LEILE09	573	Leiognathus brevirostris	0.012
1085	PODPO07	590	Pomadasy kaakan	0.080
1086	PRSil05	559	Ilisha filigera	1.500
1087	SCIJO10	594	Johnius bornienseis	0.456
1088	SCIPE05	593	Pennahia ovata	3.410
1089	SCRMI04	571	Minous inermis	0.007
1090	SHRPE25	585	Metapenaeopsis stridulans	0.091
1091	SHRPE32	583	Parapenaeus longipes	0.309
1092	SHRPE64	561	Penaeus indicus	0.360
1093	SHRPE71	562	Metapenaeus monoceros	6.700
1094	SHRPE88	586	Metapenaeus brevicornis	0.149
1095	SHRS016	1580	Solenocera crassicornis	0.070
1096	SHRS017	584	Solenocera agoensis	0.304
1097	SQUL071	582	Uroteuthis duvauceli	0.613
1098	SQUOC1B	574	Octopus aegina	0.018
1099	SQUSE18	565	Sepia esculenta	0.049
1100	SQUSE1G	581	Sepia acuelata	1.207
1101	TETLA07	567	Lagocephalus guntheri	0.390

1102	TRIEU01	569	<i>Eupleurogrammus muticus</i>	0.675
1103	TRILT01	563	<i>Lepturacanthus savala</i>	0.569
1104	URAUR08	579	<i>Uranoscopus cognatus</i>	0.073
Total catch:				26.077

Bangladesh Marine Fisheries Shrimp Survey**Annex 1. Catch Summaries**

2022-02-15

Survey: 2021202

Gear: BT

Stratum: 10200

Gear number 0

Station: 44

	Time (BST)	Log (nm)	Depth (m)	Longitude			Latitude		
				dd.dddd	dd°	mm.mmm	dd.dddd	dd°	mm.mmm
Start	11:40	0.0	43	91.2755	91°	16.530'	21.0250	21°	1.500
End	12:10	0.0	46	91.3025	91°	18.150'	21.0135	21°	0.810
Length	:30	0.0							

Sl#	Code	Sample#	Species	Weight (kg)
1105	CRAMT99	1740	Matuta victor	0.017
1106	CRAP020	1739	Charybdis smithi	1.619
1107	CRUSQ11	1742	Squilla mantis	1.450
1108	SHRPE71	1741	Metapenaeus monoceros	0.020
1109	SQUOC11	1743	Octopus vulgaris	0.025
1110	UNIDE06	1974	Unidentified Crab	0.041
Total catch:				3.172

Bangladesh Marine Fisheries Shrimp Survey

2022-02-15

Survey: 2021202

Stratum: 10200

Station: 46

Annex 1. Catch Summaries

Gear: BT

Gear number 0

	Time (BST)	Log (nm)	Depth (m)	Longitude		Latitude	
				dd.dddd	dd° mm.mmm	dd.dddd	dd° mm.mmm
Start	17:22	0.0	51	90.9548	90° 57.290'	21.0160	21° 0.960
End	17:52	0.0	54	90.9285	90° 55.710'	21.0143	21° 0.860
Length	:30	0.0					

Sl#	Code	Sample#	Species	Weight (kg)
1111	CRAGA00	1990	Galene bispinosa	0.037
1112	CRUSQ11	1788	Squilla mantis	0.147
1113	CYGCY16	1790	Cynoglossus cynoglossus	60.022
1114	SCIAB04	1989	Atrobucca antonbrun	0.045
1115	TRGPT02	1789	Pterygotrigla hemisticta	0.041
Total catch:				60.292

Bangladesh Marine Fisheries Shrimp Survey**Annex 1. Catch Summaries**

2022-02-16

Survey: 2021202

Gear: BT

Stratum: 10200

Gear number 0

Station: 47

	Time (BST)	Log (nm)	Depth (m)	Longitude			Latitude		
				dd.dddd	dd°	mm.mmm	dd.dddd	dd°	mm.mmm
Start	00:00	0.0	63	90.8555	90°	51.330'	21.0082	21°	0.490
End	00:00	0.0	64	90.8292	90°	49.750'	21.0058	21°	0.350
Length	: 0	0.0							

Sl#	Code	Sample#	Species	Weight (kg)
1116	NFISH00	1858	NO CATCH	0.000
Total catch:				0.000

Bangladesh Marine Fisheries Shrimp Survey
2022-01-14

Annex 1. Catch Summaries

Survey: 2021202
Stratum: 10200
Station: 49

Gear: BT
Gear number 0

	Time (BST)	Log (nm)	Depth (m)	Longitude		Latitude	
				dd.ddd	dd° mm.mmm	dd.ddd	dd° mm.mmm
Start	10:42	0.0	50	91.7305	91° 43.830'	21.0562	21° 3.370
End	11:12	0.0	48	91.7363	91° 44.180'	21.0788	21° 4.730
Length	:30	0.0					

Sl#	Code	Sample#	Species	Weight (kg)
1117	APOJA03	261	Jaydia queketti	0.336
1118	APOOS01	269	Ostorhinchus fasciatus	0.112
1119	CONUR01	266	Uroconger lepturus	0.006
1120	CRAGA01	279	Galene bispinosa	0.210
1121	CRAPO20	263	Charybdis smithi	0.036
1122	CRAVA99	270	Veruma litterata	0.045
1123	CRUSQ11	257	Squilla mantis	1.900
1124	CYGCY04	272	Cynoglossus arel	6.100
1125	ENGTH05	276	Thryssa dussumieri	0.149
1126	GOBPA02	267	Aulopardia ocellata	0.019
1127	LACLA01	264	Lactarius lactarius	0.054
1128	LEILE04	275	Leiognathus fasciatus	0.006
1129	LEILE07	268	Leiognathus bindus	0.116
1130	PLNPD05	273	Polydactylus sextarius	0.095
1131	PRSil05	256	Ilisha filigera	0.835
1132	RAYDA93	259	Himantura imbricata	1.538
1133	SCIJO12	280	Johnius borniensis	1.370
1134	SHRPE25	271	Metapenaeopsis stridulans	0.028
1135	SHRPE32	274	Parapenaeus longipes	0.054
1136	SHRPE63	254	Penaeus monodon	0.472
1137	SHRPE71	255	Metapenaeus monoceros	1.830
1138	SHRS016	260	Solenocera crassicornis	0.572
1139	SQUL071	277	Uroteuthis duvauceli	0.240
1140	SQUSE1G	262	Sepia acuelata	0.447
1141	TRILT01	265	Lepturacanthus savala	0.262
1142	UNIDM00	278	Unidentified Eel	0.672
1143	URAU08	258	Uranoscopus cognatus	0.146
Total catch:				17.650

Bangladesh Marine Fisheries Shrimp Survey
2022-02-15

Annex 1. Catch Summaries

Survey: 2021202
Stratum: 10200
Station: 50

Gear: BT
Gear number 0

	Time (BST)	Log (nm)	Depth (m)	Longitude			Latitude		
				dd.dddd	dd°	mm.mmm	dd.dddd	dd°	mm.mmm
Start	03:33	0.0	27	91.1485	91°	8.910'	21.0792	21°	4.750
End	10:03	0.0	28	91.1235	91°	7.410'	21.0767	21°	4.600
Length	:390	0.0							

Sl#	Code	Sample#	Species	Weight (kg)
1144	ACRAC01	1755	Acropoma japonicum	12.200
1145	APOJA03	1769	Jaydia queketti	0.075
1146	APOOS11	1982	Ostorhinchus quadrifasciatus	0.034
1147	BOTLA06	1986	Laeops kitahariae	0.267
1148	CARDE08	1780	Decapterus russelli	0.008
1149	CEPCE04	1776	Acanthocepola indica	0.012
1150	CITBR01	1782	Brachypleura novaezeelandiae	2.178
1151	CONAR01	1775	Ariosoma anago	0.022
1152	CRAMT99	1756	Matuta victor	3.328
1153	CRAP015	1757	Charybdis feriata	0.026
1154	CRAP020	1749	Charybdis smithi	41.150
1155	CRAP038	1758	Portunus sanguinolentus	0.076
1156	CRUSQ11	1762	Squilla mantis	0.970
1157	CYGCY04	1774	Cynoglossus arel	0.229
1158	ECHSTAR	1753	Starfish	1.000
1159	GOBAC10	1984	Acentrogobius sp	0.011
1160	LEISE01	1778	Secutor insidiator	0.280
1161	LOPLI01	1772	Lophiomus setigerus	0.016
1162	MURGY11	1779	Gymnothorax reticularis	0.052
1163	MURST01	1983	Strophidon sathete	0.046
1164	NEMNE03	1750	Nemipterus japonicus	8.100
1165	NEMNE15	1751	Nemipterus randalli	0.600
1166	OPHPI01	1781	Pisodonophis cancrivorus	0.020
1167	PINPA04	1752	Parapercis alboguttata	0.177
1168	PLAGR04	1767	Grammoplites scaber	0.170
1169	RAYDA93	1763	Himantura imbricata	0.368
1170	SCRBR02	1981	Brachypterois serrulifer	0.642
1171	SCRMI04	1770	Minous inermis	0.211
1172	SEREP20	1777	Epinephelus latifasciatus	0.014
1173	SHRPE71	1754	Metapenaeus monoceros	1.730
1174	SOLDA01	1771	Dagetichthys albomaculatus	0.390
1175	SQUL071	1764	Uroteuthis duvauceli	0.028
1176	SQUOC11	1773	Octopus vulgaris	0.200
1177	SQUSE18	1765	Sepia esculenta	0.027
1178	SQUSE1G	1766	Sepia acuelata	0.062
1179	SYNSA03	1980	Saurida undosquamis	0.139

1180	SYNSA05	1760	Saurida micropectoralis	0.041
1181	SYNSA10	1761	Saurida longimanus	0.042
1182	TRILT01	1759	Lepturacanthus savala	0.174
1183	URAUR08	1768	Uranoscopus cognatus	0.108
Total catch:				75.223

Bangladesh Marine Fisheries Shrimp Survey
2022-02-15

Annex 1. Catch Summaries

Survey: 2021202
Stratum: 10200
Station: 51

Gear: BT
Gear number 0

	Time (BST)	Log (nm)	Depth (m)	Longitude		Latitude	
				dd.dddd	dd° mm.mmm	dd.dddd	dd° mm.mmm
Start	19:03	0.0	30	90.9222	90° 55.330'	21.0753	21° 4.520
End	19:33	0.0	28	90.9487	90° 56.920'	21.0847	21° 5.080
Length	:30	0.0					

Sl#	Code	Sample#	Species	Weight (kg)
1184	ANRAN05	1813	Antennarius hispidus	0.016
1185	APOJA02	2000	Jaydia striata	0.120
1186	APOJA03	1816	Jaydia queketti	0.041
1187	APOOS11	1992	Ostorhinchus quadrifasciatus	0.189
1188	ARDAR06	1815	Arius maculatus	0.585
1189	BOTLA06	1993	Laeops kitahariae	0.250
1190	CEPCE04	1799	Acanthocepola indica	0.092
1191	CONUR01	1818	Uroconger lepturus	3.100
1192	CRACA16	1804	Calappa lophos	0.293
1193	CRAPD99	1797	Podophthalmus vigil	0.057
1194	CRAP015	1803	Charybdis feriata	0.117
1195	CRAP020	1791	Charybdis smithi	42.200
1196	CRAP038	1796	Portunus sanguinolentus	1.940
1197	CRUSQ11	1793	Squilla mantis	6.300
1198	CYGCY04	1810	Cynoglossus arel	19.100
1199	FISFI01	1795	Fistularia petimba	0.258
1200	GOBAC10	1996	Acentrogobius sp	0.159
1201	GOBTR02	1802	Trypochen vagina	0.013
1202	MULUP16	1814	Upeneus supravitatus	0.061
1203	MURST01	2001	Strophidon sathete	3.175
1204	MUXCO01	1817	Congresox talabonoides	0.702
1205	NEMNE03	1806	Nemipterus japonicus	10.350
1206	OGCHA06	1991	Halieutaca fumosa	0.012
1207	OPHOP10	2002	Ophichthus lithinus	0.100
1208	OPHPI01	1819	Pisodonophis cancrivorus	1.070
1209	PLAGR04	1805	Grammoplites scaber	3.300
1210	RAYDA93	1798	Himantura imbricata	0.302
1211	SCIJO10	1994	Johnius bornienseis	4.450
1212	SCIFE05	1811	Pennahia ovata	2.700
1213	SCRBR02	1995	Brachypterois serrulifer	1.115
1214	SCRMI04	1812	Minous inermis	0.172
1215	SCRS006	1998	Scorpaenopsis ramaraoi	0.015
1216	SHRPE25	1808	Metapenaeopsis stridulans	0.006
1217	SHRPE63	1794	Penaeus monodon	0.859
1218	SHRPE71	1792	Metapenaeus monoceros	22.850
1219	SHRS016	1807	Solenocera crassicornis	1.148

1220	SOLAS01	1999	Aseraggodes cyaneus	0.004
1221	SOLZE06	1997	Zebrias altipinnis	1.100
1222	SQUOC11	1800	Octopus vulgaris	0.240
1223	SQUSE1G	1801	Sepia acuelata	0.340
1224	URAUR08	1809	Uranoscopus cognatus	1.148
Total catch:				130.049

Bangladesh Marine Fisheries Shrimp Survey**Annex 1. Catch Summaries**

2022-02-16

Survey: 2021202

Gear: BT

Stratum: 10200

Gear number 0

Station: 52

	Time (BST)	Log (nm)	Depth (m)	Longitude			Latitude		
				dd.dddd	dd°	mm.mmm'	dd.dddd	dd°	mm.mmm'
Start	15:57	0.0	38	90.7728	90°	46.370'	20.0672	20°	4.030'
End	16:27	0.0	32	90.7977	90°	47.860'	21.0768	21°	4.610'
Length	:30	0.0							

Sl#	Code	Sample#	Species	Weight (kg)
1225	ACRAC03	2019	Acropoma argentistigma	0.802
1226	ARMAR02	1919	Ariomma indica	0.231
1227	BOTLA06	2015	Laeops kitahariae	0.245
1228	CALCA00	1940	Callionymus sp.	0.004
1229	CARSA01	1939	Selar crumenophthalmus	1.000
1230	CLUDU01	1928	Dussumieria acuta	0.259
1231	CONAR06	1933	Ariosoma gnanadossi	0.470
1232	CRACA16	1911	Calappa lophos	0.477
1233	CRAIN01	2017	Encephaloides armstrongi	0.014
1234	CRAPO20	1912	Charybdis smithi	12.300
1235	CRAPO38	1913	Portunus sanguinolentus	1.908
1236	CRUSQ11	1914	Squilla mantis	1.150
1237	CYGCY04	1932	Cynoglossus arel	11.800
1238	FISFI01	1917	Fistularia petimba	0.080
1239	GOBPA01	2018	Parachaeturichthys ploynema	0.023
1240	GOBTR02	1934	Trypochen vagina	0.021
1241	LEIEQ01	2016	Equulites oblongus	0.063
1242	LEILE07	1936	Leiognathus bindus	0.005
1243	MULUP03	1922	Upeneus moluccensis	0.037
1244	MULUP05	1921	Upeneus sulphureus	0.196
1245	NEMNE03	1927	Nemipterus japonicus	2.272
1246	NEMNE15	1929	Nemipterus randalli	2.132
1247	PINPA04	1935	Parapercis alboguttata	0.022
1248	PLAGR04	1938	Grammoplites scaber	0.327
1249	SCIPLE04	1931	Pennahia anea	0.158
1250	SCRBR02	2014	Brachypterois serrulifer	0.117
1251	SCRMI04	1930	Minous inermis	0.391
1252	SHRPE63	1918	Penaeus monodon	0.086
1253	SHRPE71	1923	Metapenaeus monoceros	2.422
1254	SOLZE06	2013	Zebrias altipinnis	0.950
1255	SQUOC11	1924	Octopus vulgaris	0.032
1256	SQUSE18	1926	Sepia esculenta	0.184
1257	SQUSE1G	1925	Sepia acuelata	0.249
1258	SYNSA10	1937	Saurida longimanus	0.447
1259	TETLA07	1920	Lagocephalus guntheri	0.348
1260	TRILT01	1916	Lepturacanthus savala	0.254

1261	TRITR01	1915	Trichiurus lepturus	200.000
Total catch:				241.476

Bangladesh Marine Fisheries Shrimp Survey
2022-01-12

Annex 1. Catch Summaries

Survey: 2021202
Stratum: 10200
Station: 53

Gear: BT
Gear number 0

	Time (BST)	Log (nm)	Depth (m)	Longitude			Latitude		
				dd.dddd	dd°	mm.mmm	dd.dddd	dd°	mm.mmm
Start	13:28	0.0	77	90.2265	90°	13.590'	21.0823	21°	4.940
End	13:58	0.0	75	90.2530	90°	15.180'	21.0783	21°	4.700
Length	:30	0.0							

Sl#	Code	Sample#	Species	Weight (kg)
1262	ACRAC99	204	Acropoma argentisligma	0.096
1263	CRAP020	198	Charybdis smithi	6.900
1264	CRAP092	283	Varuna litterata	0.006
1265	CRUSQ11	199	Squilla mantis	0.182
1266	LOPLO08	207	Lophiodes naresi	0.058
1267	LUTPR01	202	Pristipomoides typus	0.480
1268	MULUP05	206	Upeneus sulphureus	0.032
1269	NEMNE15	200	Nemipterus randalli	15.650
1270	NEMPA02	201	Parascolopsis aspinosa	0.261
1271	PRIPR03	205	Priacanthus hamrur	0.373
1272	SCIAB04	282	Atrobucca antonbrun	0.693
1273	SCIMI03	281	Minous inermis	0.057
1274	SHACA12	197	Carcharhinus sorrah	24.900
1275	SHRPE71	203	Metapenaeus monoceros	0.101
1276	SQUSE14	209	Sepia pharaonis	0.062
1277	SYNSA03	208	Saurida undosquamis	2.600
Total catch:				52.451

Bangladesh Marine Fisheries Shrimp Survey
2022-01-11

Survey: 2021202
Stratum: 10200
Station: 54

Annex 1. Catch Summaries
 Gear: BT
 Gear number 0

	Time (BST)	Log (nm)	Depth (m)	Longitude		Latitude	
				dd.dddd	dd° mm.mmm	dd.dddd	dd° mm.mmm
Start	09:33	0.0	87	89.6552	89° 39.310'	21.0708	21° 4.250
End	10:03	0.0	87	89.6253	89° 37.520'	21.0745	21° 4.470
Length	:30	0.0					

Sl#	Code	Sample#	Species	Weight (kg)
1278	ACRAC01	94	Acropoma japonicum	0.111
1279	CALCA15	98	Callionymus carebares	5.500
1280	CARDE09	106	Decapterus maruadsi	0.108
1281	CONAR06	100	Ariosoma gnanadossi	0.100
1282	CRACA16	99	Calappa lophos	0.030
1283	CRAPO20	97	Charybdis smithi	12.350
1284	CRAXX00	108	Unidentified Crab	0.028
1285	CRUSQ11	95	Squilla mantis	0.465
1286	CYGCY07	104	Cynoglossus carpenteri	4.200
1287	LUTPR01	103	Pristipomoides typus	0.097
1288	NEMNE15	101	Nemipterus randalli	0.426
1289	PRIPR03	96	Priacanthus hamrur	0.405
1290	SHAHS12	105	Chiloscyllium griseum	0.025
1291	SHRS019	93	Solenocera hextii	0.032
1292	SYNSA10	92	Saurida longimanus	2.450
1293	TRGPT02	102	Pterygotrigla hemisticta	0.077
1294	UNIDE00	107	UNIDENTIFIED FISH	0.099
			Total catch:	26.503

Bangladesh Marine Fisheries Shrimp Survey
2022-01-10

Annex 1. Catch Summaries

Survey: 2021202
Stratum: 10200
Station: 55

Gear: BT
Gear number 0

	Time (BST)	Log (nm)	Depth (m)	Longitude			Latitude		
				dd.dddd	dd°	mm.mmm	dd.dddd	dd°	mm.mmm
Start	15:57	0.0	43	91.7438	91°	44.630'	21.1182	21°	7.090
End	16:27	0.0	45	91.7522	91°	45.130'	21.1072	21°	6.430
Length	:30	0.0							

Sl#	Code	Sample#	Species	Weight (kg)
1295	ANRAN05	72	Antennarius hispidus	0.007
1296	APOJA03	39	Jaydia queketti	1.740
1297	APOOS01	63	Ostorhinchus fasciatus	2.230
1298	ARDAR01	40	Arius heudelotii	0.542
1299	ARDAR06	58	Arius maculatus	0.198
1300	CLUSL05	60	Sardinella albella	0.041
1301	CRAMT02	50	Ashtorat lunaris	0.500
1302	CRAP015	70	Charybdis feriata	0.180
1303	CRAP020	52	Charybdis smithi	0.264
1304	CRAP03B	69	Portunus pelagicus	0.280
1305	CRUSQ11	43	Squilla mantis	5.000
1306	CYGCY04	46	Cynoglossus arel	2.651
1307	CYGCY91	45	Cynoglossus quadilineus	0.517
1308	ENGC001	47	Coilia dussumieri	0.120
1309	ENGTH07	61	Thryssa malabarica	0.350
1310	GOBAM99	73	Amblyotrypauchen arctocephalus	0.075
1311	GOBPA02	68	Aulopardia ocellata	0.043
1312	LACLA01	42	Lactarius lactarius	0.560
1313	LEISE02	55	Secutor ruconius	6.900
1314	MULUP05	48	Upeneus sulphureus	0.066
1315	MUXC001	38	Congresox talabonoides	4.250
1316	PLASU02	65	Suggrundus macracanthus	0.028
1317	PLNPD05	35	Polydactylus sextarius	0.630
1318	PRFIL05	34	Ilisha filigera	3.680
1319	RAYDA93	41	Himantura imbricata	0.787
1320	SCICH01	67	Chrysochir aureus	0.090
1321	SCIJO01	71	Johnius belangerii	1.500
1322	SCIJP03	75	Johnieops vogleri	1.860
1323	SCIFE04	74	Pennahia anea	0.407
1324	SCIFE05	76	Pennahia ovata	0.350
1325	SHRPE25	44	Metapenaeopsis stridulans	0.046
1326	SHRPE32	56	Parapenaeus longipes	0.008
1327	SHRPE71	77	Metapenaeus monoceros	0.129
1328	SHRPE99	36	Parapenaeus longipes	0.050
1329	SHRPM23	57	Nematopalaemon tenuipes	0.004
1330	SHRS016	37	Solenocera crassicornis	0.185

1331	SPHSP04	53	Sphyraena forsteri	0.037
1332	SQUL071	62	Uroteuthis duvauceli	2.360
1333	SQUSE18	66	Sepia esculenta	2.600
1334	TETLA06	54	Lagocephalus lagocephalus	0.433
1335	THETH02	59	Terapon theraps	0.035
1336	TRIEU01	51	Eupleurogrammus muticus	1.015
1337	TRNTR01	49	Triacanthus biaculeatus	0.108
1338	URAUR08	64	Uranoscopus cognatus	0.046
			Total catch:	42.902

Bangladesh Marine Fisheries Shrimp Survey

2022-02-16

Survey: 2021202

Stratum: 10200

Station: 57

Annex 1. Catch Summaries

Gear: BT

Gear number 0

	Time (BST)	Log (nm)	Depth (m)	Longitude			Latitude		
				dd.dddd	dd°	mm.mmm'	dd.dddd	dd°	mm.mmm'
Start	08:38	0.0	28	90.6032	90°	36.190'	21.1247	21°	7.480'
End	09:08	0.0	29	90.5767	90°	34.600'	21.1248	21°	7.490'
Length	:30	0.0							

Sl#	Code	Sample#	Species	Weight (kg)
1339	APOOS11	1969	Ostorhinchus quadrifasciatus	0.028
1340	BOTLA06	1971	Laeops kitahariae	0.019
1341	BOTPS02	1874	Pseudorhombus elevatus	5.700
1342	CALCA00	1890	Callionymus sp.	0.003
1343	CARAL02	1896	Alectis indica	0.075
1344	CARME01	1881	Megalaspis cordyla	0.080
1345	CONAR06	1888	Ariosoma gnanadossi	0.009
1346	CRACA16	1886	Calappa lophos	2.143
1347	CRAP015	1884	Charybdis feriata	0.291
1348	CRAP038	1885	Portunus sanguinolentus	0.617
1349	CRAP03A	1898	Portunus gradiator	0.017
1350	CYGCY04	1901	Cynoglossus arel	2.756
1351	FISFI01	1877	Fistularia petimba	0.290
1352	GERPE01	1894	Pentaprion longimanus	0.044
1353	LEIEQ01	1968	Equulites oblongus	0.012
1354	LEILE07	1883	Leiognathus bindus	0.323
1355	MULUP03	1876	Upeneus moluccensis	0.002
1356	NEMNE03	1899	Nemipterus japonicus	2.371
1357	NEMNE05	1900	Nemipterus peronii	0.237
1358	PECBE01	1889	Bembrops caudimacula	0.057
1359	PLAGR04	1887	Grammoplites scaber	0.248
1360	PODPO06	1882	Pomadasy's maculatus	0.071
1361	RAYNA02	1875	Narke dipterygia	0.072
1362	SHRPE25	1873	Metapenaeopsis stridulans	0.072
1363	SHRPE71	1872	Metapenaeus monoceros	0.032
1364	SOLAS01	1973	Aseraggodes cyaneus	9.600
1365	SOLZE06	1972	Zebrias altipinnis	0.061
1366	SQUL071	1893	Uroteuthis duvauceli	0.716
1367	SQUSE18	1891	Sepia esculenta	0.044
1368	SQUSE1G	1892	Sepia acuelata	3.114
1369	SYAMI01	1897	Minous monodactylus*	0.021
1370	SYNSA05	1895	Saurida micropectoralis	3.162
1371	TETLA03	1879	Lagocephalus lunaris	3.594
1372	TETLA07	1880	Lagocephalus guntheri	0.094
1373	THETH01	1878	Terapon jarbua	3.120
1374	URAUR11	1970	Uranoscopus affinis	0.086

Total catch: 39.181

Bangladesh Marine Fisheries Shrimp Survey
2022-01-11

Survey: 2021202
Stratum: 10200
Station: 59

Annex 1. Catch Summaries
 Gear: BT
 Gear number 0

	Time (BST)	Log (nm)	Depth (m)	Longitude		Latitude	
				dd.dddd	dd° mm.mmm	dd.dddd	dd° mm.mmm
Start	11:47	0.0	84	89.7702	89° 46.210'	21.1207	21° 7.240
End	12:17	0.0	84	89.7980	89° 47.880'	21.1213	21° 7.280
Length	:30	0.0					

Sl#	Code	Sample#	Species	Weight (kg)
1375	ACRAC01	119	Acropoma japonicum	0.049
1376	CARDE12	122	Decapterus akaadsi	0.065
1377	CEPCE04	111	Acanthocephala indica	0.068
1378	CONAR00	127	Ariosoma sp.	0.054
1379	CONBM00	126	Bathymyrus sp	0.520
1380	CRACA16	129	Calappa lophos	0.011
1381	CRACA19	128	Calappa pustulosa	0.011
1382	CRAPO20	116	Charybdis smithi	6.750
1383	CRAVA99	130	Veruma litterata	0.015
1384	CRUSQ11	114	Squilla mantis	0.730
1385	CYGCY04	118	Cynoglossus arel	0.117
1386	CYGCY07	132	Cynoglossus carpenteri	0.123
1387	GOBAC00	125	Acentrogobius sp.	0.030
1388	LUTPR01	117	Pristipomoides typus	0.214
1389	NEMNE15	109	Nemipterus randalli	81.400
1390	PRIPR03	110	Priacanthus hamrur	1.562
1391	SCIAB00	124	Atrobucca sp.	0.305
1392	SCRMI04	131	Minous inermis	0.117
1393	SHATR41	121	Iago omanensis	0.345
1394	SHRPE71	115	Metapenaeus monoceros	0.637
1395	SOLAS00	123	Aseraggodes sp.	0.305
1396	SQUOC1B	120	Octopus aegina	0.069
1397	SYNSA10	113	Saurida longimanus	5.950
Total catch:				99.447

Bangladesh Marine Fisheries Shrimp Survey

2022-01-14

Survey: 2021202
Stratum: 10200
Station: 61

Annex 1. Catch Summaries

Gear: BT
Gear number 0

	Time (BST)	Log (nm)	Depth (m)	Longitude			Latitude		
				dd.dddd	dd°	mm.mmm	dd.dddd	dd°	mm.mmm
Start	12:38	0.0	37	91.6393	91°	38.360'	21.1572	21°	9.430
End	13:08	0.0	33	91.6452	91°	38.710'	21.1820	21°	10.920
Length	:30	0.0							

Sl#	Code	Sample#	Species	Weight (kg)
1398	APOJA02	1589	Jaydia striata	0.062
1399	APOJA03	1570	Jaydia queketti	0.220
1400	APOOS01	344	Ostorhinchus fasciatus	1.380
1401	ARDOS01	1573	Osteogeneiosus miliataris	1.595
1402	CARME01	349	Megalaspis cordyla	0.152
1403	CRAO000	1572	Unidentified crab	0.035
1404	CRAP015	334	Charybdis feriata	0.032
1405	CRAP016	1571	Charybdis natator	0.027
1406	CRAP020	350	Charybdis smithi	0.400
1407	CRUSQ11	335	Squilla mantis	3.600
1408	CYGCY04	1568	Cynoglossus arel	1.224
1409	CYGCY04	1569	Cynoglossus arel	1.224
1410	DREDR03	346	Drepane longimana	0.054
1411	ENGC001	332	Coilia dussumieri	0.983
1412	ENGTH05	358	Thryssa dussumieri	0.338
1413	GOBPA02	357	Aulopardia ocellata	0.008
1414	LACLA01	338	Lactarius lactarius	0.263
1415	LEIGA01	354	Gazza minuta	2.265
1416	LEISE02	356	Secutor ruconius	0.170
1417	MULUP05	353	Upeneus sulphureus	0.048
1418	MUXC001	347	Congresox talabonoides	0.170
1419	PLNPD05	340	Polydactylus sextarius	0.196
1420	PODPO28	1576	Pomadasys argyreus	0.046
1421	PRSil05	336	Ilisha filigera	3.342
1422	RAYDA93	339	Himantura imbricata	1.170
1423	SCICH01	1590	Chrysochir aureus	4.100
1424	SCIJO01	1574	Johnius belangerii	10.250
1425	SCiPE05	1575	Pennahia ovata	0.000
1426	SCMSM04	341	Scomberomorus guttatus	0.715
1427	SHRPE64	345	Penaeus indicus	0.078
1428	SHRPE71	348	Metapenaeus monoceros	0.021
1429	SHRPE88	342	Metapenaeus brevicornis	0.187
1430	SHRS016	337	Solenocera crassicornis	0.035
1431	SPHSP04	351	Sphyraena forsteri	0.069
1432	SQULO71	355	Uroteuthis duvauceli	0.670
1433	SQUOC11	333	Octopus vulgaris	0.254

1434	SQUSE18	343	Sepia esculenta	1.077
1435	TETLA07	352	Lagocephalus guntheri	0.477
1436	THETH02	330	Terapon theraps	0.645
1437	TRILT01	331	Lepturacanthus savala	10.200
			Total catch:	47.782

Bangladesh Marine Fisheries Shrimp Survey
2022-01-12

Annex 1. Catch Summaries

Survey: 2021202
Stratum: 10200
Station: 63
Gear: BT
Gear number 0

	Time (BST)	Log (nm)	Depth (m)	Longitude			Latitude		
				dd.dddd	dd°	mm.mmm'	dd.dddd	dd°	mm.mmm'
Start	11:40	0.0	43	90.1292	90°	7.750'	21.1845	21°	11.070'
End	12:10	0.0	44	90.1513	90°	9.080'	21.1695	21°	10.170'
Length	:30	0.0							

Sl#	Code	Sample#	Species	Weight (kg)
1438	APOJA03	1563	Jaydia queketti	0.356
1439	APOOS01	1564	Ostorhinchus fasciatus	0.345
1440	BOTLA98	1560	Leops kitaharae	0.119
1441	CARAL03	442	Alectis ciliaris	0.039
1442	CARAL03	1567	Alectis ciliaris	0.039
1443	CARME01	429	Megalaspis cordyla	0.492
1444	CEPCE04	446	Acanthocephala indica	0.035
1445	CRACA16	425	Calappa lophos	1.895
1446	CRAPD99	441	Podophthalmus vigil	0.115
1447	CRAP015	419	Charybdis feriata	0.468
1448	CRAP020	427	Charybdis smithi	5.000
1449	CRAP038	420	Portunus sanguinolentus	2.750
1450	CRUSQ11	426	Squilla mantis	0.700
1451	CYGCY04	443	Cynoglossus arel	4.500
1452	DREDR03	421	Drepane longimana	0.503
1453	ENGST03	431	Stolephorus indicus	0.018
1454	LACLA01	436	Lactarius lactarius	0.279
1455	LEIGA01	1559	Gazza minuta	0.647
1456	LOBPA25	418	Panulirus polyphagus	0.357
1457	MULUP03	433	Upeneus moluccensis	1.424
1458	MULUP05	432	Upeneus sulphureus	1.916
1459	MULUP16	434	Upeneus supravitatus	1.600
1460	NEMNE03	428	Nemipterus japonicus	6.900
1461	NEMNE15	1562	Nemipterus randalli	0.655
1462	PLAKU01	445	Kumococius rodericensis	0.464
1463	PRFIL05	430	Ilisha filigera	0.500
1464	RAYDA93	422	Himantura imbricata	0.608
1465	RAYNE13	1565	Narcine tinglei	0.055
1466	SCICR99	1561	ERYSOCHIR AUREUS	0.382
1467	SCIFE05	1558	Pennahia ovata	0.000
1468	SCMSM03	438	Scomberomorus commerson	0.198
1469	SCRBR02	444	Brachypterois serrulifer	0.205
1470	SHRPE32	1566	Parapenaeus longipes	0.342
1471	SHRPE63	424	Penaeus monodon	0.067
1472	SHRPE71	423	Metapenaeus monoceros	1.222
1473	SOLZE06	1557	Zebrias altipinnis	0.890

1474	SQUL071	440	Uroteuthis duvauceli	0.124
1475	SQUSE18	439	Sepia esculenta	0.345
1476	SYNSA03	447	Saurida undosquamis	0.032
1477	TETLA07	1556	Lagocephalus guntheri	1.177
1478	TRILT01	435	Lepturacanthus savala	2.200
1479	URAUR08	437	Uranoscopus cognatus	0.207
			Total catch:	40.170

Bangladesh Marine Fisheries Shrimp Survey
2022-02-15

Annex 1. Catch Summaries

Survey: 2021202
Stratum: 10200
Station: 64

Gear: BT
Gear number 0

	Time (BST)	Log (nm)	Depth (m)	Longitude			Latitude		
				dd.dddd	dd°	mm.mmm'	dd.dddd	dd°	mm.mmm'
Start	07:25	0.0	14	91.1880	91°	11.280'	21.2365	21°	14.190'
End	07:55	0.0	14	91.1890	91°	11.340'	21.2110	21°	12.660'
Length	:30	0.0							

Sl#	Code	Sample#	Species	Weight (kg)
1480	APOOS11	1965	Ostorhinchus quadrifasciatus	0.019
1481	BELXE01	1967	Xenentodon cancila	0.066
1482	BOTPS02	1726	Pseudorhombus elevatus	0.085
1483	CARCS03	1735	Carangoides malabaricus	0.054
1484	CLUAN01	1711	Anodontostoma chacunda	7.750
1485	CRAMT99	1715	Matuta victor	9.150
1486	CRAP015	1710	Charybdis feriata	0.443
1487	CRAP038	1704	Portunus sanguinolentus	0.442
1488	CYGCY04	1725	Cynoglossus arel	1.600
1489	CYGCY26	1724	Cynoglossus lingua	6.150
1490	DREDR03	1720	Drepane longimana	0.143
1491	ECHSTAR	1723	Starfish	0.510
1492	ENGSE01	1709	Setipinna taty	5.000
1493	LACLA01	1716	Lactarius lactarius	0.082
1494	LEINU01	1966	Nuchequula blochii	0.048
1495	LEISE01	1703	Secutor insidiator	11.550
1496	MUGCH01	1964	Chelon planiceps	0.282
1497	PLAGR04	1707	Grammoplites scaber	2.600
1498	PLNPD05	1729	Polydactylus sextarius	0.031
1499	PODPO06	1712	Pomadasys maculatus	0.346
1500	PODPO07	1733	Pomadasys kaakan	0.027
1501	PODPO28	1731	Pomadasys argyreus	0.023
1502	PRSil03	1736	Ilisha melastoma	0.237
1503	PRSpe01	1727	Pellona ditchela	0.120
1504	RAYDA93	1708	Himantura imbricata	5.000
1505	SCICH01	1705	Chrysochir aureus	3.400
1506	SCIJO01	1734	Johnius belangerii	1.520
1507	SCIJO05	1706	Johnius amblycephalus	1.300
1508	SCIJO10	1738	Johnius bornienseis	8.600
1509	SCIOT01	1732	Otolithes ruber	0.059
1510	SCiPE04	1737	Pennahia anea	0.092
1511	SHRPE26	1719	Parapenaeopsis hardwickii	1.115
1512	SHRPE64	1717	Penaeus indicus	0.167
1513	SILSI01	1714	Sillago sihama	0.420
1514	SOLDA01	1701	Dagetichthys albomaculatus	0.254
1515	SQUL071	1730	Uroteuthis duvauceli	0.510

1516	SQUSE18	1728	Sepia esculenta	0.610
1517	SYNSA02	1713	Saurida tumbil	1.000
1518	TETLA03	1718	Lagocephalus lunaris	0.153
1519	TETLA07	1721	Lagocephalus guntheri	0.115
1520	THETH02	1702	Terapon theraps	5.000
1521	TRILT01	1722	Lepturacanthus savala	0.125
Total catch:				76.198

Bangladesh Marine Fisheries Shrimp Survey
2022-02-16

Annex 1. Catch Summaries

Survey: 2021202
Stratum: 10200
Station: 65

Gear: BT
Gear number 0

	Time (BST)	Log (nm)	Depth (m)	Longitude		Latitude	
				dd.dddd	dd° mm.mmm	dd.dddd	dd° mm.mmm
Start	06:58	0.0	14	90.6538	90° 39.230'	21.2257	21° 13.540'
End	07:28	0.0	16	90.6288	90° 37.730'	21.2173	21° 13.040'
Length	:30	0.0					

Sl#	Code	Sample#	Species	Weight (kg)
1522	APOJA03	1845	Jaydia queketti	0.021
1523	APOOS11	2003	Ostorhinchus quadrifasciatus	0.672
1524	BOTLA06	2011	Laeops kitahariae	0.013
1525	BOTPS02	1852	Pseudorhombus elevatus	6.950
1526	BOTPS04	1853	Pseudorhombus triocellatus	0.145
1527	CALCA00	1857	Callionymus sp.	0.003
1528	CARAU01	1836	Atropus atropus	0.612
1529	CARME01	1832	Megalaspis cordyla	0.199
1530	CONAR06	1844	Ariosoma gnanadossi	0.081
1531	CRACA16	1822	Calappa lophos	2.100
1532	CRAP015	1820	Charybdis feriata	0.526
1533	CRAP038	1821	Portunus sanguinolentus	3.600
1534	CRAP03A	1840	Portunus gradiator	1.196
1535	CRAXI01	2006	Xiphonectes hastatoides	2.170
1536	CYGCY04	1851	Cynoglossus arel	22.000
1537	CYGCY99	2010	Cynoglossus kopsi	7.000
1538	DREDR03	1828	Drepane longimana	1.130
1539	HEMHY01	2004	Hyporhamphus limbatus	0.086
1540	LEIEQ01	2005	Equulites oblongus	0.726
1541	LEILE07	1842	Leiognathus bindus	0.358
1542	MURGY11	1846	Gymnothorax reticularis	0.018
1543	NEMNE05	1855	Nemipterus peronii	0.089
1544	PECBE01	1856	Bembrops caudimacula	0.009
1545	PLAGR04	1835	Grammoplites scaber	4.620
1546	PLOPL01	1825	Plotosus lineatus	10.850
1547	PODPO06	1834	Pomadasy s maculatus	3.200
1548	RAYDA93	1823	Himantura imbricata	2.642
1549	RAYNE13	1833	Narcine tinglei	3.182
1550	SCICH01	1827	Chrysochir aureus	0.353
1551	SCIJO01	1848	Johnius belangerii	0.696
1552	SCIJO05	1824	Johnius amblycephalus	1.930
1553	SCIOT01	1847	Otolithes ruber	0.787
1554	SCRBR02	2007	Brachypterois serrulifer	0.038
1555	SCRMI04	1854	Minous inermis	0.011
1556	SHRPE26	1849	Parapeneopsis hardwickii	0.016
1557	SHRPE54	2008	Parapeneopsis maxillipedo	0.019

1558	SOLAS01	2012	Aseraggodes cyaneus	5.450
1559	SOLZE06	2009	Zebrias altipinnis	0.106
1560	SQUL071	1829	Uroteuthis duvauceli	0.880
1561	SQUOC11	1850	Octopus vulgaris	0.070
1562	SQUSE18	1838	Sepia esculenta	1.000
1563	SQUSE1G	1837	Sepia acuelata	1.084
1564	SYAMI01	1843	Minous monodactylus*	1.670
1565	SYNSA05	1831	Saurida micropectoralis	9.900
1566	TETLA03	1826	Lagocephalus lunaris	0.232
1567	TETLA07	1830	Lagocephalus guntheri	1.130
1568	THETH02	1839	Terapon theraps	0.074
1569	TRILT01	1841	Lepturacanthus savala	0.148
			Total catch:	99.792

Bangladesh Marine Fisheries Shrimp Survey
2022-01-12

Annex 1. Catch Summaries

Survey: 2021202
Stratum: 10200
Station: 66

Gear: BT
Gear number 0

	Time (BST)	Log (nm)	Depth (m)	Longitude		Latitude	
				dd.dddd	dd° mm.mmm'	dd.dddd	dd° mm.mmm'
Start	04:12	0.0	18	90.4730	90° 28.380'	21.2220	21° 13.320'
End	04:42	0.0	178	90.5013	90° 30.080'	21.2208	21° 13.250'
Length	:30	0.0					

Sl#	Code	Sample#	Species	Weight (kg)
1570	BOTPS02	527	Pseudorhombus elevatus	5.350
1571	CALCA10	521	Callisnymus wargaretae	0.008
1572	CARCS08	514	Carangoides hedlandensis	0.117
1573	CARME01	498	Megalaspis cordyla	0.170
1574	CARSA02	525	Selar boops	0.014
1575	CRACA16	499	Calappa lophos	14.550
1576	CRAPO20	513	Charybdis smithi	0.900
1577	CRAPO20	1579	Charybdis smithi	0.174
1578	CRAPO38	508	Portunus sanguinolentus	11.830
1579	CYGCY04	523	Cynoglossus arel	0.900
1580	CYGCY99	524	Cynoglossus kopsi	0.000
1581	DREDR03	501	Drepane longimana	0.340
1582	FISFI02	517	Fistularia commersonii	0.007
1583	LEILE07	515	Leiognathus bindus	0.382
1584	NEMNE03	509	Nemipterus japonicus	6.150
1585	PLAGR04	520	Grammoplites scaber	0.005
1586	PLARO99	519	Rogodius pristiger	0.000
1587	PLASU02	518	Suggrundus macracanthus	0.307
1588	PODPO06	500	Pomadasys maculatus	0.300
1589	PRSil05	506	Ilisha filigera	0.265
1590	RAYDA93	511	Himantura imbricata	1.190
1591	RAYNE13	505	Narcine timlei	2.040
1592	SIGSI01	507	Siganus canaliculatus	0.250
1593	SILSL01	1577	Sillaginopsis panijus	0.015
1594	SOLS004	526	Solea ovata	21.435
1595	SQUL071	504	Uroteuthis duvauceli	1.740
1596	SQUSE18	502	Sepia esculenta	0.672
1597	SYNMI01	522	Minous monodactylus	0.004
1598	SYNSA02	516	Saurida tumbil	0.958
1599	TETLA07	512	Lagocephalus guntheri	0.200
1600	THETH02	1578	Terapon theraps	0.047
1601	TRILT01	503	Lepturacanthus savala	0.500
1602	TRNPS01	510	Pseudotriacanthus strigilifer	0.010
Total catch:				70.830

Bangladesh Marine Fisheries Shrimp Survey
2022-01-10

Annex 1. Catch Summaries

Survey: 2021202
Stratum: 10200
Station: 67
Gear: BT
Gear number 0

	Time (BST)	Log (nm)	Depth (m)	Longitude		Latitude	
				dd.dddd	dd° mm.mmm	dd.dddd	dd° mm.mmm
Start	13:20	0.0	23	91.7338	91° 44.030'	21.2922	21° 17.530
End	13:50	0.0	23	91.7217	91° 43.300'	21.2715	21° 16.290
Length	:30	0.0					

Sl#	Code	Sample#	Species	Weight (kg)
1603	APOAP20	22	Apogon fasciatus	0.845
1604	ARMAR02	21	Ariomma indica	0.004
1605	CITBR01	31	Brachypleura novaezeelandiae	0.003
1606	CRAMT02	11	Ashtorat lunaris	1.210
1607	CRAP015	6	Charybdis feriata	0.219
1608	CRAP038	13	Portunus sanguinolentus	0.027
1609	CRAP03B	5	Portunus pelagicus	0.345
1610	CRAP099	30	Charybdis smithii	0.030
1611	CYGCY04	9	Cynoglossus arel	0.300
1612	CYGQA01	17	Cynoglossus quadrilineatus	1.030
1613	DREDR03	3	Drepane longimana	0.525
1614	ECHST03	12	Starfish	0.048
1615	EPHEP01	4	Ephippus orbis	1.465
1616	LEIGA01	24	Gazza minuta	0.022
1617	LEILE07	27	Leiognathus bindus	0.485
1618	LEISE02	28	Secutor ruconius	0.122
1619	NEMNE15	23	Nemipterus randalli	0.003
1620	PLAGR04	14	Grammoplites scaber	0.015
1621	PODPO06	29	Pomadasy maculatus	0.007
1622	RAYDA93	10	Himantura imbricata	0.587
1623	SCIJO01	33	Johnius belangerii	0.015
1624	SCIJO05	26	Johnius amblycephalus	0.002
1625	SCIPE05	25	Pennahia ovata	0.335
1626	SHRPE26	16	Parapenaepsis hardwickii	0.042
1627	SHRPE32	15	Parapenaeus longipes	0.006
1628	SHRPE88	18	Metapenaeus brevicornis	0.006
1629	SQUL071	19	Uroteuthis duvauceli	2.495
1630	SQUSE18	32	Sepia esculenta	0.385
1631	SYNMI01	20	Minous monodactylus	0.003
1632	TETLA03	2	Lagocephalus lunaris	1.162
1633	TETLA07	1	Lagocephalus guntheri	1.595
1634	THETH01	7	Terapon jarbua	0.180
1635	TRNTR01	8	Triacanthus biaculeatus	0.922
Total catch:				14.440

Bangladesh Marine Fisheries Shrimp Survey**Annex 1. Catch Summaries**

2022-02-14

Survey: 2021202

Gear:

Stratum: 10200

Gear number 0

Station: 68

	Time (BST)	Log (nm)	Depth (m)	Longitude			Latitude		
				dd.dddd	dd°	mm.mmm	dd.dddd	dd°	mm.mmm
Start	08:53	0.0	17	91.4967	91°	29.800'	21.2713	21°	16.280
End	09:23	0.0	15	91.4718	91°	28.310'	21.2725	21°	16.350
Length	:30	0.0							

Sl#	Code	Sample#	Species	Weight (kg)
1636	ANRAN05	1623	Antennarius hispidus	0.129
1637	APOJA03	1642	Jaydia queketti	0.110
1638	APOOS01	1649	Ostorhinchus fasciatus	0.690
1639	CARAP01	1655	Alepes djedaba	0.006
1640	CLUIL04	1632	Ilisha megaloptera	0.034
1641	CRAMT99	1611	Matuta victor	54.950
1642	CRAP015	1614	Charybdis feriata	0.165
1643	CRAP020	1626	Charybdis smithi	6.350
1644	CRAP038	1613	Portunus sanguinolentus	2.546
1645	CRAP03B	1612	Portunus pelagicus	0.105
1646	CYGCY04	1645	Cynoglossus arel	0.343
1647	CYGCY26	1643	Cynoglossus lingua	16.800
1648	CYGCY99	1646	Cynoglossus kopsi	1.810
1649	DREDR03	1615	Drepane longimana	2.963
1650	ENGTH03	1651	Thryssa setirostris	0.090
1651	FISFI01	1629	Fistularia petimba	0.056
1652	LEIGA01	1654	Gazza minuta	0.038
1653	LEILE07	1627	Leiognathus bindus	23.950
1654	MUGOS01	1608	Osteomugil cunnesius	0.496
1655	MULUP05	1633	Upeneus sulphureus	0.051
1656	NEMNE03	1631	Nemipterus japonicus	0.028
1657	PLAGR04	1638	Grammoplites scaber	0.372
1658	PLOPL01	1616	Plotosus lineatus	0.155
1659	PODPO06	1639	Pomadasys maculatus	0.039
1660	PODPO28	1640	Pomadasys argyreus	0.040
1661	PRSPE01	1647	Pellona ditchela	0.620
1662	RAYDA93	1617	Himantura imbricata	2.200
1663	RAYNE13	1650	Narcine tinglei	0.069
1664	SCICH01	1618	Chrysochir aureus	1.350
1665	SCIJO01	1648	Johnius belangerii	9.450
1666	SCIJO10	1619	Johnius bornienseis	0.266
1667	SCIZE05	1609	Pennahia ovata	4.050
1668	SEREP62	1607	Epinephelus coioides	13.900
1669	SHRPE00	1657	PENAEIDAE	0.006
1670	SHRPE27	1653	Mierspenaeopsis hardwickii	4.290
1671	SHRPE63	1610	Penaeus monodon	0.201

1672	SHRPE64	1625	Penaeus indicus	0.051
1673	SHRPE71	1652	Metapenaeus monoceros	0.057
1674	SHRPE79	1656	Metapenaeus dobsoni	0.020
1675	SHRS016	1624	Solenocera crassicornis	0.034
1676	SILSI01	1658	Sillago sihama	0.009
1677	SOLDA01	1644	Dagetichthys albomaculatus	2.110
1678	SQUL071	1634	Uroteuthis duvauceli	1.085
1679	SQUSE18	1636	Sepia esculenta	1.000
1680	SQUSE1G	1635	Sepia acuelata	0.081
1681	STRPA02	1622	Pampus chinensis	0.134
1682	SYAMI01	1637	Minous monodactylus*	0.042
1683	SYNSA02	1641	Saurida tumbil	0.094
1684	TETLA03	1628	Lagocephalus lunaris	0.420
1685	TETLA07	1620	Lagocephalus guntheri	0.582
1686	THETH02	1621	Terapon theraps	0.042
1687	TRITR01	1630	Trichiurus lepturus	0.170
			Total catch:	154.649

Bangladesh Marine Fisheries Shrimp Survey

Annex 1. Catch Summaries

2022-02-14

Survey: 2021202
Stratum: 10200
Station: 69

Gear:
Gear number 0

	Time (BST)	Log (nm)	Depth (m)	Longitude			Latitude		
				dd.dddd	dd° mm.mmm		dd.dddd	dd° mm.mmm	
Start	10:34	0.0	15	91.4048	91° 24.290'		21.2898	21° 17.390'	
End	11:04	0.0	14	91.4032	91° 24.190'		21.2638	21° 15.830'	
Length	:30	0.0							

Sl#	Code	Sample#	Species	Weight (kg)
1688	APOOS01	1673	Ostorhinchus fasciatus	0.015
1689	CARAP05	1698	Alepes kleinii	0.152
1690	CARME01	1697	Megalaspis cordyla	0.162
1691	CLUAN01	1691	Anodontostoma chacunda	0.112
1692	CLUTE03	1686	Tenuالosa ilisha	0.890
1693	CRACA16	1693	Calappa lophos	0.050
1694	CRAMT99	1660	Matuta victor	9.300
1695	CRAP015	1664	Charybdis feriata	0.232
1696	CRAP020	1684	Charybdis smithi	0.380
1697	CYGCY04	1669	Cynoglossus arel	0.139
1698	CYGCY99	1670	Cynoglossus kopsi	1.800
1699	DREDR03	1661	Drepane longimana	0.367
1700	ECHSTAR	1683	Starfish	0.160
1701	ENGSE01	1690	Setipinna taty	0.062
1702	LACLA01	1681	Lactarius lactarius	0.174
1703	LEISE01	1689	Secutor insidiator	16.450
1704	MUGOS01	1663	Osteomugil cunnesius	0.086
1705	PLAGR04	1675	Grammoplites scaber	0.450
1706	PRSil05	1695	Ilisha filigera	0.476
1707	PRsPE01	1671	Pellona ditchela	1.325
1708	RAYDA93	1662	Himantura imbricata	15.000
1709	SCICH01	1665	Chrysochir aureus	2.600
1710	SCIJO01	1672	Johnius belangerii	4.450
1711	SCIJO02	1700	Johnius dussumieri	1.355
1712	SCIJO05	1696	Johnius amblycephalus	0.186
1713	SCiPE04	1699	Pennahia anea	0.138
1714	SHRPE27	1676	Mierspenaeopsis hardwickii	0.610
1715	SHRPE63	1659	Penaeus monodon	0.247
1716	SHRPE64	1680	Penaeus indicus	0.176
1717	SHRPE77	1682	Metapenaeus lysianassa	0.215
1718	SILSI01	1674	Sillago sihama	0.008
1719	SOLDA01	1668	Dagetichthys albomaculatus	0.189
1720	SPHSP06	1687	Sphyraena obtusata	0.072
1721	SQUL071	1677	Uroteuthis duvauceli	0.700
1722	SQUSE18	1688	Sepia esculenta	0.354
1723	SQUSE1G	1678	Sepia acuelata	0.060

1724	STRPA02	1667	Pampus chinensis	0.515
1725	TETLA03	1679	Lagocephalus lunaris	0.570
1726	TETLA07	1692	Lagocephalus guntheri	0.220
1727	THETH02	1666	Terapon theraps	15.350
1728	TRILT01	1685	Lepturacanthus savala	0.042
1729	TRITR01	1694	Trichiurus lepturus	0.115
			Total catch:	75.954

Bangladesh Marine Fisheries Shrimp Survey
2022-01-11

Survey: 2021202
Stratum: 10200
Station: 71

Annex 1. Catch Summaries
 Gear: BT
 Gear number 0

	Time (BST)	Log (nm)	Depth (m)	Longitude		Latitude	
				dd.dddd	dd° mm.mmm	dd.dddd	dd° mm.mmm
Start	14:52	0.0	28	89.9762	89° 58.570'	21.2620	21° 15.720
End	15:22	0.0	28	90.0032	90° 0.190'	21.2577	21° 15.460
Length	:30	0.0					

Sl#	Code	Sample#	Species	Weight (kg)
1730	APOOS01	540	Ostorhinchus fasciatus	1.500
1731	BOTPS02	555	Pseudorhombus elevatus	0.650
1732	CALCA99	544	Callionymus carebares	0.710
1733	CARAL03	534	Alectis ciliaris	0.093
1734	CARCS08	541	Carangoides hedlandensis	0.060
1735	CITBR01	550	Brachypleura novaezeelandiae	0.008
1736	CRACA16	528	Calappa lophos	2.370
1737	CRAP015	535	Charybdis feriata	0.055
1738	CRAP020	548	Charybdis smithi	0.065
1739	CRAP038	529	Portunus sanguinolentus	0.093
1740	CYGCY04	551	Cynoglossus arel	0.198
1741	DACDN01	533	Dactyloptena orientalis	0.115
1742	FISFI01	532	Fistularia petimba	0.825
1743	GERPE01	538	Pentaprion longimanus	0.315
1744	MULUP03	542	Upeneus moluccensis	0.320
1745	NEMNE03	530	Nemipterus japonicus	5.300
1746	PLAR099	556	Rogodius pristiger	0.172
1747	PLASU02	537	Suggrundus macracanthus	0.275
1748	SCRPT05	549	Pterois miles	0.008
1749	SHRPE25	545	Metapenaeopsis stridulans	0.077
1750	SIGSI06	531	Siganus javus	0.161
1751	SQUL071	543	Uroteuthis duvauceli	0.448
1752	SQUOC1B	546	Octopus aegina	1.245
1753	SQUSE1G	547	Sepia acuelata	1.800
1754	SYNSA02	552	Saurida tumbil	0.855
1755	SYNSA03	553	Saurida undosquamis	1.039
1756	SYNTR01	554	Trachinocephalus myops	0.114
1757	TETLA07	536	Lagocephalus guntheri	1.215
1758	THETH01	539	Terapon jarbua	0.090
Total catch:				20.176

Bangladesh Marine Fisheries Shrimp Survey
2022-01-11

Annex 1. Catch Summaries

Survey: 2021202
Stratum: 10200
Station: 74

Gear: BT
Gear number 0

	Time (BST)	Log (nm)	Depth (m)	Longitude			Latitude		
				dd.dddd	dd°	mm.mmm	dd.dddd	dd°	mm.mmm
Start	17:16	0.0	27	89.7525	89°	45.150'	21.3175	21°	19.050
End	17:46	0.0	28	89.7255	89°	43.530'	21.3248	21°	19.490
Length	:30	0.0							

Sl#	Code	Sample#	Species	Weight (kg)
1759	ANRAN05	142	Antennarius hispidus	0.410
1760	APOOS01	160	Ostorhinchus fasciatus	2.600
1761	BOTAR99	178	Auroglossus japonicus	0.017
1762	BOTPS02	167	Pseudorhombus elevatus	2.800
1763	CARCS08	151	Carangoides hedlandensis	0.178
1764	CARCS08	181	Carangoides hedlandensis	0.178
1765	CEPCE99	175	Acanthocephala abbreviata	0.015
1766	CRACA16	141	Calappa lophos	0.830
1767	CRAPD99	155	Podophthalmus vigil	0.031
1768	CRAP015	136	Charybdis feriata	0.748
1769	CRAP020	157	Charybdis smithi	0.084
1770	CRAP038	145	Portunus sanguinolentus	0.298
1771	CRAP03B	140	Portunus pelagicus	0.335
1772	CRUSQ11	138	Squilla mantis	2.000
1773	CYGCY04	162	Cynoglossus arel	2.175
1774	DREDR03	139	Drepane longimana	0.473
1775	LACLA01	164	Lactarius lactarius	0.104
1776	LEIGA01	163	Gazza minuta	0.055
1777	LEILE05	172	Leiognathus leuciscus	0.178
1778	LEISE02	174	Secutor ruconius	0.043
1779	MULUP03	169	Upeneus moluccensis	0.095
1780	MULUP05	166	Upeneus sulphureus	6.250
1781	NEMNE03	147	Nemipterus japonicus	3.100
1782	PLASU02	149	Suggrundus macracanthus	0.378
1783	PODPO06	148	Pomadasys maculatus	0.051
1784	PRIPR06	153	Priacanthus tayenus	0.013
1785	PRSIL05	154	Ilisha filigera	0.049
1786	RAYDA93	144	Himantura imbricata	1.700
1787	SCIPE05	165	Pennahia ovata	0.127
1788	SCMSM03	159	Scomberomorus commerson	0.076
1789	SHRPE25	161	Metapenaeopsis stridulans	0.008
1790	SHRPE64	134	Penaeus indicus	0.120
1791	SHRPE71	137	Metapenaeus monoceros	1.500
1792	SOLAS99	176	Aseraggdes cyaneus	0.008
1793	SOLZE06	170	Zebrias altipinnis	0.078
1794	SPARH01	180	Rhabdosargus sarba	1.330

1795	SQUL071	182	Uroteuthis duvauceli	0.022
1796	SQUOC1B	152	Octopus aegina	0.038
1797	SQUSE18	179	Sepia esculenta	0.008
1798	SQUSE1G	171	Sepia acuelata	0.372
1799	STRPA01	133	Pampus argenteus	2.850
1800	SYGHI07	143	Hippocampus kuda	0.010
1801	SYNSA02	158	Saurida tumbil	1.300
1802	TETLA03	146	Lagocephalus lunaris	0.328
1803	TETLA07	150	Lagocephalus guntheri	0.096
1804	THETH01	135	Terapon jarbua	0.156
1805	THETH02	156	Terapon theraps	0.079
1806	TRILT01	168	Lepturacanthus savala	4.350
1807	UNIDE00	177	UNIDENTIFIED FISH	0.053
1808	URAU08	173	Uranoscopus cognatus	0.038
			Total catch:	38.135

Bangladesh Marine Fisheries Shrimp Survey

Annex 1. Catch Summaries

2022-01-26

Survey: 2021202

Gear: BT

Stratum: 10200

Gear number 0

Station: 75

	Time (BST)	Log (nm)	Depth (m)	Longitude		Latitude	
				dd.dddd	dd° mm.mmm	dd.dddd	dd° mm.mmm
Start	13:42	0.0	14	91.3723	91° 22.340'	21.3865	21° 23.190
End	14:12	0.0	15	91.3965	91° 23.790'	21.3808	21° 22.850
Length	:30	0.0					

Sl#	Code	Sample#	Species	Weight (kg)
1809	ARDAR01	1379	Arius heudelotii	0.236
1810	ARDAR35	1382	Arius sona	0.018
1811	CRAMT01	1366	Matuta plaripes	0.184
1812	CYGCY04	1373	Cynoglossus arel	0.010
1813	ENGC001	1369	Coilia dussumieri	6.600
1814	ENGC099	1368	coilia reynaldi	0.437
1815	ENGSE01	1381	Setipinna taty	0.314
1816	FISFI02	1377	Fistularia commersonii	0.041
1817	GOBTR02	1375	Trypochen vagina	0.161
1818	PANPA01	1380	Pangasius pangasius	0.305
1819	PLNPO07	1365	Polynemus paradiseus	1.183
1820	RAYDA93	1372	Himantura imbricata	5.218
1821	SCIJO05	1392	Johnius amblycephalus	11.650
1822	SCIOS01	1391	Otolithoides biauritus	3.120
1823	SCIOS02	1390	Otolithoides pama	54.600
1824	SCIPE05	1393	Pennahia ovata	11.250
1825	SHACA24	1376	Carcharhinus melanopterus	0.183
1826	SHRPE22	1385	Parapenaeopsis stylifera	0.636
1827	SHRPE23	1389	Parapenaeopsis sculptitis	0.095
1828	SHRPE26	1386	Parapenaeopsis hardwickii	0.903
1829	SHRPE88	1384	Metapenaeus brevicornis	0.047
1830	SHRPM31	1388	Exopalaemon styliferus	0.015
1831	SHRS016	1387	Solenocera crassicornis	0.018
1832	SILSL01	1370	Sillaginopsis panijus	1.831
1833	SQUSE1G	1594	Sepia acuelata	0.072
1834	SYNHA01	1371	Harpadon nehereus	4.112
1835	TETLA02	1378	Lagocephalus inermis	0.008
1836	TETTE03	1374	Tetraodon fluviatiles	0.321
1837	TRILT01	1367	Lepturacanthus savala	0.194
1838	UNKNOWN	1383	star fish	0.100
Total catch:				103.862

Bangladesh Marine Fisheries Shrimp Survey

2022-01-26

Survey: 2021202
Stratum: 10200
Station: 76

Annex 1. Catch Summaries

Gear: BT
Gear number 0

	Time (BST)	Log (nm)	Depth (m)	Longitude		Latitude	
				dd.dddd	dd° mm.mmm	dd.dddd	dd° mm.mmm
Start	08:40	0.0	13	91.8885	91° 53.310'	21.4102	21° 24.610
End	09:10	0.0	15	91.8797	91° 52.780'	21.4367	21° 26.200
Length	:30	0.0					

Sl#	Code	Sample#	Species	Weight (kg)
1839	BOTPS09	1474	Pseudorhombus malayanus	0.018
1840	CALCA99	1448	Callionymus carebares	0.003
1841	CARLI05	1435	Carcinoscopus rotundicauda	0.730
1842	CITBR01	1468	Brachypleura novaezeelandiae	0.017
1843	CRAMT01	1462	Matuta plaripes	0.819
1844	CRAP015	1428	Charybdis feriata	0.729
1845	CRAP016	1463	Charybdis natator	2.692
1846	CRAP020	1444	Charybdis smithi	0.169
1847	CRAP023	1464	Charybdis riversandersoni	0.392
1848	CRAP038	1465	Portunus sanguinolentus	11.550
1849	CRAP03B	1431	Portunus pelagicus	0.386
1850	CRAVA01	1461	Varuna litterata	0.015
1851	CRUSQ11	1441	Squilla mantis	4.878
1852	CYGCY04	1595	Cynoglossus arel	0.232
1853	CYGCY04	1472	Cynoglossus arel	0.232
1854	CYGCY07	1427	Cynoglossus carpenteri	0.730
1855	CYGCY26	1466	Cynoglossus lingua	3.742
1856	DREDR03	1453	Drepane longimana	0.016
1857	ENGCO01	1434	Coilia dussumieri	0.073
1858	ENGSE04	1447	Setipinna brevipes	0.073
1859	ENGTH02	1451	Thryssa mystax	0.016
1860	FISFI02	1443	Fistularia commersonii	0.072
1861	GERGE01	1467	Gerres filamentosus	0.025
1862	LEIGA01	1452	Gazza minuta	0.042
1863	MUGLI09	1478	Liza subridis	0.048
1864	PLAPL01	1454	Platycephalus indicus	0.126
1865	PLASU02	1432	Suggrundus macracanthus	0.540
1866	PLOPL01	1430	Plotosus lineatus	0.063
1867	PODPO06	1470	Pomadasys maculatus	2.018
1868	RAYDA93	1429	Himantura imbricata	1.366
1869	RAYGY11	1440	Gymnura poecilura	1.847
1870	RAYNA02	1436	Narke dipterygia	0.127
1871	SCICH01	1479	Chrysochir aureus	10.650
1872	SCIJO05	1475	Johnius amblycephalus	0.227
1873	SCIFE05	1476	Pennahia ovata	47.150
1874	SCRMI04	1456	Minous inermis	0.020

1875	SHRPE22	1437	<i>Parapenaeopsis stylifera</i>	1.334
1876	SHRPE23	1438	<i>Parapenaeopsis sculptitis</i>	0.352
1877	SHRPE26	1480	<i>Parapenaeopsis hardwickii</i>	1.506
1878	SHRPE32	1481	<i>Parapenaeus longipes</i>	0.138
1879	SHRPE79	1482	<i>Metapenaeus dobsoni</i>	0.033
1880	SHRPE88	1477	<i>Metapenaeus brevicornis</i>	0.021
1881	SHRS016	1460	<i>Solenocera crassicornis</i>	0.004
1882	SILSI01	1450	<i>Sillago sihama</i>	0.005
1883	SILSL01	1442	<i>Sillaginopsis panijus</i>	0.628
1884	SOLSY02	1473	<i>Synaptura commersoniana</i>	0.406
1885	SOLZE06	1469	<i>Zebrias altipinnis</i>	0.155
1886	SPHSP09	1449	<i>Sphyraena putnamae</i>	0.084
1887	SQUL071	1433	<i>Uroteuthis duvauceli</i>	1.177
1888	SQUSE18	1459	<i>Sepia esculenta</i>	0.518
1889	SQUSE1G	1458	<i>Sepia acuelata</i>	1.920
1890	SYNSA02	1446	<i>Saurida tumbil</i>	0.145
1891	TETLA02	1457	<i>Lagocephalus inermis</i>	0.415
1892	THETH01	1471	<i>Terapon jarbua</i>	0.020
1893	TRIEU01	1455	<i>Eupleurogrammus muticus</i>	0.033
1894	TRNTR01	1445	<i>Triacanthus biaculeatus</i>	0.269
Total catch:				100.996

Bangladesh Marine Fisheries Shrimp Survey

2022-01-26

Survey: 2021202
Stratum: 10200
Station: 77

Annex 1. Catch Summaries

Gear: BT
Gear number 0

	Time (BST)	Log (nm)	Depth (m)	Longitude			Latitude		
				dd.dddd	dd° mm.mmm		dd.dddd	dd° mm.mmm	
Start	12:29	0.0	14	91.4063	91° 24.380'		21.4175	21° 25.050'	
End	12:59	0.0	14	91.3785	91° 22.710'		21.4188	21° 25.130'	
Length	:30	0.0							

Sl#	Code	Sample#	Species	Weight (kg)
1895	ARDAR06	1410	Arius maculatus	0.439
1896	ARDAR35	1407	Arius sona	0.183
1897	BAGMY01	1439	Mystus gulio	0.058
1898	CARCA00	1416	Caranx sp.	0.008
1899	CARLI05	1426	Carcinoscopus rotundicauda	0.091
1900	CRAMT01	1406	Matuta plaripes	0.312
1901	CRAP015	1398	Charybdis feriata	0.104
1902	CRAP016	1415	Charybdis natator	0.178
1903	CRAP038	1414	Portunus sanguinolentus	0.160
1904	CRUSQ11	1400	Squilla mantis	1.200
1905	CYGCY26	1411	Cynoglossus lingua	1.119
1906	ENGCO01	1401	Coilia dussumieri	5.530
1907	ENGSE01	1402	Setipinna taty	0.601
1908	ENGSE01	1409	Setipinna taty	0.193
1909	ENGSE03	1412	Setipinna tenuifilis	0.223
1910	GOBTR02	1405	Trypochen vagina	0.107
1911	PANPA01	1408	Pangasius pangasius	0.152
1912	PLNPO07	1399	Polynemus paradiseus	1.132
1913	RAYDA93	1403	Himantura imbricata	8.250
1914	SCIJO05	1425	Johnius amblycephalus	10.600
1915	SCIOS01	1396	Otolithoides biauritus	29.150
1916	SCIOS02	1394	Otolithoides pama	17.050
1917	SCIPE05	1424	Pennahia ovata	3.736
1918	SHRPE22	1419	Parapenaeopsis stylifera	0.375
1919	SHRPE23	1422	Parapenaeopsis sculptitis	0.115
1920	SHRPE26	1420	Parapenaeopsis hardwickii	0.357
1921	SHRPE64	1423	Penaeus indicus	0.012
1922	SHRPM23	1418	Nematopalaemon tenuipes	0.098
1923	SHRPM31	1417	Exopalaemon styliferus	0.105
1924	SHRS016	1421	Solenocera crassicornis	0.024
1925	SILSL01	1395	Sillaginopsis panijus	2.452
1926	SYNHA01	1397	Harpadon nehereus	5.271
1927	TETTE03	1404	Tetraodon fluviatiles	0.697
1928	TRIEU01	1413	Eupleurogrammus muticus	0.085
Total catch:				90.167

Bangladesh Marine Fisheries Shrimp Survey
2022-02-17

Annex 1. Catch Summaries

Survey: 2021202
Stratum: 10200
Station: 78

Gear: BT
Gear number 0

	Time (BST)	Log (nm)	Depth (m)	Longitude		Latitude	
				dd.dddd	dd° mm.mmm	dd.dddd	dd° mm.mmm
Start	11:55	0.0	14	91.3595	91° 21.570'	21.4697	21° 28.180
End	12:25	0.0	14	91.3327	91° 19.960'	21.4688	21° 28.130
Length	:30	0.0					

Sl#	Code	Sample#	Species	Weight (kg)
1929	ARDOS01	1953	Osteogeneiosus miliataris	0.712
1930	CARAP05	2024	Alepes kleinii	0.003
1931	CRAP015	1949	Charybdis feriata	0.330
1932	CRAP020	1956	Charybdis smithi	0.735
1933	CRAP038	1955	Portunus sanguinolentus	0.150
1934	CRUSQ11	1952	Squilla mantis	0.830
1935	ENGC001	1945	Coilia dussumieri	0.247
1936	ENGC005	2021	Coilia ramcarati	0.247
1937	ENGSE01	1957	Setipinna taty	0.022
1938	ENGST02	1959	Stolephorus commersonii	0.039
1939	GOBTR02	1947	Trypochen vagina	2.157
1940	LOBNE20	1961	Nephropsis sp.	0.013
1941	PLAPL01	1950	Platycephalus indicus	0.485
1942	PLNP008	2022	Polynemus melanochir	1.085
1943	SCICH01	1962	Chrysochir aureus	0.046
1944	SCIJO10	2025	Johnius borniensis	1.898
1945	SCIJO20	2027	Johnius plagiostoma	1.245
1946	SCIOS02	1951	Otolithoides pama	3.550
1947	SCIPB02	2023	Panna heterolepis	18.500
1948	SHRPE26	1960	Parapenaeopsis hardwickii	0.040
1949	SHRPE88	1958	Metapenaeus brevicornis	0.047
1950	SHRPM23	1963	Nematopalaemon tenuipes	0.052
1951	SHRSE20	2026	Acetes sp.	0.035
1952	SHRS016	1954	Solenocera crassicornis	0.071
1953	SILSL01	1946	Sillaginopsis panijus	0.424
1954	SYNHA01	1948	Harpadon nehereus	2.050
Total catch:				35.013

Bangladesh Marine Fisheries Shrimp Survey
2022-01-12

Annex 1. Catch Summaries

Survey: 2021202
Stratum: 10200
Station: 79

Gear: BT
Gear number 0

	Time (BST)	Log (nm)	Depth (m)	Longitude		Latitude	
				dd.dddd	dd° mm.mmm	dd.dddd	dd° mm.mmm
Start	07:51	0.0	14	89.8212	89° 49.270'	21.4758	21° 28.550
End	08:21	0.0	15	89.8382	89° 50.290'	21.4552	21° 27.310
Length	:30	0.0					

Sl#	Code	Sample#	Species	Weight (kg)
1955	ANRAN05	478	Antennarius hispidus	0.262
1956	APOOS01	465	Ostorhinchus fasciatus	1.000
1957	ARDAR01	472	Arius heudelotii	2.986
1958	BOTPS09	485	Pseudorhombus malayanus	4.350
1959	CARCS03	470	Carangoides malabaricus	0.031
1960	CARCS08	469	Carangoides hedlandensis	0.031
1961	CRACA16	448	Calappa lophos	0.810
1962	CRAP015	464	Charybdis feriata	0.560
1963	CRAP020	466	Charybdis smithi	1.670
1964	CRAP038	449	Portunus sanguinolentus	11.050
1965	CRUSQ11	450	Squilla mantis	5.725
1966	CYGCY04	484	Cynoglossus arel	4.500
1967	CYGCY26	476	Cynoglossus lingua	6.100
1968	CYGCY30	1583	Cynoglossus quadrilineatus	0.272
1969	CYGCY99	477	Cynoglossus kopsi	0.272
1970	DREDR03	452	Drepane longimana	2.886
1971	ENGTH05	457	Thryssa dussumieri	43.900
1972	LACLA01	471	Lactarius lactarius	0.042
1973	LEIGA01	490	Gazza minuta	0.010
1974	LEILE07	489	Leiognathus bindus	0.220
1975	LEISE02	488	Secutor ruconius	0.442
1976	MUGOS01	1581	Osteomugil cunnesius	1.650
1977	MULUP05	475	Upeneus sulphureus	0.102
1978	NEMNE03	474	Nemipterus japonicus	0.327
1979	PLAGR04	468	Grammoplites scaber	2.482
1980	PLAPL01	467	Platycephalus indicus	0.500
1981	PLNPD05	460	Polydactylus sextarius	0.592
1982	PODPO06	458	Pomadasys maculatus	0.263
1983	PODPO30	496	Pomadasys argenteus	0.059
1984	PRSil04	491	Ilisha megaloptera	0.131
1985	PRSil05	459	Ilisha filigera	0.840
1986	RAYDA93	481	Himantura imbricata	1.680
1987	RAYGY11	451	Gymnura poecilura	1.260
1988	RAYNE13	456	Narcine timlei	0.290
1989	SCICH01	487	Chrysochir aureus	4.350
1990	SCIJO01	1587	Johnius belangerii	4.700

1991	SCIJ002	494	Johnius dussumieri	0.577
1992	SCIJ005	493	Johnius amblycephalus	1.670
1993	SCIJ010	1584	Johnius borniensis	0.260
1994	SCIJ015	1585	Johnius carouna	0.095
1995	SCIOT01	495	Otolithes ruber	0.917
1996	SCIFE05	497	Pennahia ovata	0.759
1997	SHRPE26	453	Parapenaeopsis hardwickii	0.815
1998	SHRPE71	480	Metapenaeus monoceros	0.038
1999	SHRPE88	479	Metapenaeus brevicornis	0.010
2000	SOLS004	492	Solea ovata	0.332
2001	SQUL071	462	Uroteuthis duvauceli	0.730
2002	SQUSE18	483	Sepia esculenta	0.353
2003	SQUSE1G	1582	Sepia acuelata	1.800
2004	SYNSA02	473	Saurida tumbil	0.522
2005	TETLA03	454	Lagocephalus lunaris	0.073
2006	TETLA05	455	Lagocephalus spadiceus	0.285
2007	THETH02	463	Terapon theraps	0.176
2008	TRILT01	461	Lepturacanthus savala	0.726
2009	UNIDE00	1586	UNIDENTIFIED FISH	0.325
			Total catch:	116.808

Bangladesh Marine Fisheries Shrimp Survey
2022-02-17

Survey: 2021202
Stratum: 10200
Station: 80

Annex 1. Catch Summaries
 Gear: BT
 Gear number 0

	Time (BST)	Log (nm)	Depth (m)	Longitude		Latitude	
				dd.dddd	dd° mm.mmm	dd.dddd	dd° mm.mmm
Start	00:00	0.0	16	91.5208	91° 31.250'	21.6197	21° 37.180
End	00:00	0.0	16	91.5465	91° 32.790'	21.6295	21° 37.770
Length	: 0	0.0					

Sl#	Code	Sample#	Species	Weight (kg)
2010	CRUSQ11	1862	Squilla mantis	0.721
2011	CYGCY26	2030	Cynoglossus lingua	0.152
2012	ENGCO01	1860	Coilia dussumieri	2.417
2013	ENGSE01	1866	Setipinna taty	0.755
2014	GOBPS01	2032	Pseudapocryptes elongatus	0.085
2015	GOBTR02	1867	Trypochen vagina	0.045
2016	LOBNE20	1870	Nephropsis sp.	0.002
2017	PLNPO08	2029	Polynemus melanochir	1.904
2018	RAYDA93	1865	Himantura imbricata	0.290
2019	SCIJO20	2031	Johnius plagiostoma	0.189
2020	SCIOS02	1861	Otolithoides pama	0.655
2021	SCIPB02	2028	Panna heterolepis	2.055
2022	SHRPE23	1863	Parapenaeopsis sculptitis	0.430
2023	SHRPE88	1864	Metapenaeus brevicornis	0.258
2024	SHRPM23	1871	Nematopalaemon tenuipes	0.026
2025	SHRS016	1869	Solenocera crassicornis	0.013
2026	SILSL01	1868	Sillaginopsis panijus	11.500
2027	SYNHA01	1859	Harpadon nehereus	0.817
			Total catch:	22.314