

GILL NET DATASHEET

Water Body: NAR Date: 03/ /2019 Net Type: FWIN Net Number: 1 Page 1 of 1
 SET: MM/DD 3/16 Mil Time: 19:00 UTM: 125 0709259 4151018 Depth: 1.5 - 4.7 m
 Water Temp: 2.2 °C Sampling Site Description: Corn Dam Habitat: Rip Rap
 LIFT: MM/DD 3/19 Mil Time: 1059 Personnel: _____

Sample ID	Spp	Mesh Size (Stretch, inches)	TL (mm)	Sex? (M/F/U)	Mortality?	Spine?	Released?	Recapture?	Full Workup?	Other
1	WHS	4	444		0	0	1	0	0	
2										
3										
4										
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23										
24										
25										
26										
27										
28										
29										

Comments:

Deep GPS: 709264 4151075
Onshore Mesh 5m 1

GILL NET DATASHEET

Water Body: NAR Date: 03/19/2019 Net Type: FWIN Net Number: 2 Page 1 of 1
 SET: MM/DD 3/18 Mil Time: 19:04 UTM: 12S 0909413 4151033 Depth: 2.0-9.0m
 Water Temp: 20.4°C Sampling Site Description: Dam Habitat: Rip Rap
 LIFT: MM/DD 3/19 Mil Time: 11:09 Personnel: BP CP MM JP NGA

Sample ID	Spp	Mesh Size (Stretch, inches)	TL (mm)	Sex? (M/F/U)	Mortality?	Spine?	Released?	Recapture?	Full Workup?	Other
1	LOC	4	599	M	0	0	1	0	0	
2	WAL	4	429	M	0	0	0	0	1	
3	WAL	4	451	M	0	0	0	0	1	
4	RBT	5	699		0	0	1	0	0	
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23										
24										
25										
26										
27										
28										
29										

Comments: Deep GPS 709419 4151075
 Onshore Muck Site 6

GILL NET DATASHEET

Collin J Farrell
716.573.1717

Water Body: NAR Date: 03/2019 Net Type: FWIN Net Number: 3 Page 1 of 1
 SET: MM/DD 3/18 Mill Time: 19:09 UTM: 125 0709569 Depth: 25/2.4m
 Water Temp: 1.83 °C Sampling Site Description: Dunn Habitat: Rip Rap
 LIFT: MM/DD 3/19 Mill Time: 11:24 Personnel: CE BP MM NGA JP

Sample ID	Spp	Mesh Size (Stretch, inches)	TL (mm)	Sex? (M/F/U)	1 = Yes, 0 = No					Other
					Mortality?	Spine?	Released?	Recapture?	Full Workup?	
3	WAL	4	464	M	0	0	0	0	1	
2	NPK	6	2910		1	0	1	0	0	21110 Board To
1										Short
29										
28										
27										
26										
25										
24										
23										
22										
21										
20										
19										
18										
17										
16										
15										
14										
13										
12										
11										
10										
9										
8										
7										
6										
5										
4										
3										

Comments:

Deep UTM

709569

4151413

Onshore Mesh Size: 6

Short

GILL NET DATASHEET

Collin J Farrell
716.573.1717

Water Body: NAR Date: 03/12/2019 Net Type: FWIN Net Number: 4 Page 1 of 1
 SET: MM/DD 3/18 Mil Time: 19:14 UTM: 12S 0309709 4151126 Depth: 2.4 - 1.6 m
 Water Temp: 1.8 °C Sampling Site Description: Dam Habitat: Rip Rap
 LIFT: MM/DD 3/19 Mil Time: 1146 Personnel: _____

Sample ID	Spp	Mesh Size (Stretch, inches)	TL (mm)	Sex? (M/F/U)	1 = Yes, 0 = No				Other
					Mortality?	Spine?	Released?	Recapture?	
1.									
2.									
3.									
4.									
5.									
6.									
7.									
8.									
9.									
10.									
11.									
12.									
13.									
14.									
15.									
16.									
17.									
18.									
19.									
20.									
21.									
22.									
23.									
24.									
25.									
26.									
27.									
28.									
29.									

Comments:

No fish
Deep UTM
On shore Mesh size
309699 4151128

GILL NET DATASHEET

Collin J Farrell
716.573.1717

Water Body: NAR Date: 03/20/2019 Net Type: FWIN Net Number: 1 Page 1 of 1
 SET: MM/DD 3/19 Mill Time: 1845 UTM: 125 0709270 4151025 Depth: 1 5.6 m
 Water Temp: 29.1 °C Sampling Site Description: Habitat: Personnel: Mill Time: 1030 LIFT: MM/DD 3/10

Sample ID	Spp	Mesh Size (Stretch, Inches)	TL (mm)	Sex? (M/F/U)	1 = Yes, 0 = No				Other
					Mortality?	Spine?	Released?	Recapture?	
1	LOL	2	664		0	0	1	0	
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									
21									
22									
23									
24									
25									
26									
27									
28									
29									

Comments:

6 onshore
deep Bay
0709279
4151066

GILL NET DATASHEET

Water Body: NAR Date: 03/20/2019 Net Type: FWIN Net Number: 2 Page 2 of 2
 SET: MM/DD 3/19 Mill Time: 18:51 UTM: 125 0709425 4151024 Depth: 2 m
 Water Temp: 2.44 °C Sampling Site Description: Habitat: rip rap
 LIFT: MM/DD 3/20 Mill Time: 1045 Personnel:

Sample ID	Spp	Mesh Size (Stretch, inches)	TL (mm)	Sex? (M/F/U)	Mortality?	Spine?	Released?	Recapture?	Full Workup?	Other
14 N48030191 WA		4	485	M	0	0	0	0	1	
26 N48030192 WA		4	463	M	0	0	0	0	1	
36 N48030193 WA		4	470	M	0	0	0	0	1	
47 004		4	527		0	0	0	0	1	
58 005		4	457	F	0	0	0	0	1	
69 006		4	503	M	0	0	0	0	1	
710 007		4	475	M	0	0	0	0	1	
811 008		4	491	M	0	0	0	0	1	
912 009		4	487	M	0	0	0	0	1	
1013 010		4	519	M	0	0	0	0	1	
1114 011		3	388	M	0	0	0	0	1	
1215 012		3	409	M	0	0	0	0	1	
1316 013		3	443	M	0	0	0	0	1	
1417 014		2.5	385	M	0	0	0	0	1	

15
16
17
18
19
20
21
22
23
24
25
26
27
28
29

Comments: 1 m onshore
 Deep Bay
 0709401
 4151064

GILL NET DATASHEET

Water Body: NAR Date: 03/ /2019 Net Type: FWIN Net Number: 3 Page of
 SET: MM/DD 3/19 Mil Time: 1856 UTM: 0709576 4151071 Depth: 1 m
 Water Temp: 22.5 °C Sampling Site Description: Habitat:
 LIFT: MM/DD 3/20 Mil Time: 1057 Personnel:

Sample ID	Spp	Mesh Size (Stretch, inches)	TL (mm)	Sex? (M/F/U)	Mortality?	Spine?	Released?	Recapture?	Full Workup?	Other
1 18 015	WAL	2.5	334	F	0	0	0	1	0	
2										
3										
4										
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23										
24										
25										
26										
27										
28										
29										

Comments:

1 inch Oushore

Deep Bay
0709538
4151118

1
1.5
2
2.5
3
4
5
6

GILL NET DATASHEET

Water Body: NAR Date: 03/ /2019 Net Type: FWIN Net Number: 4 Page of

SET: MM/DD/YY 03/19/1903 Mil Time: 1903 UTM: 0709708 4151125 Depth: 1 m

Water Temp: 21.3 °C Sampling Site Description: Habitat:

LIFT: MM/DD/YY 03/20 Mil Time: 1105 Personnel:

Sample ID	Spp	Mesh Size (Stretch, inches)	TL (mm)	Sex? (M/F/U)	Mortality?	Spine?	Released?	Recapture?	Full Workup?	Other
1	RBT	3	375	✓	0	0	1	0	0	
2	NPT	5	465	✓	0	0	1	0	0	
3										
4										
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23										
24										
25										
26										
27										
28										
29										

Comments:

6 in onshore

Deep Bay
0709680
4151177

GILL NET DATASHEET

Water Body: NAR	Date: 03/ /2019	Net Type: FW/IN	Net Number:	Page	of
SET: MM/DD 3/20	Mill Time: 17:54	UTM: 25	079266	415022	Depth: 2-5 m
Water Temp: 3.5	C Sampling Site Description:				
LIFT: MM/DD 3/21	Mill Time: 8/4	Personnel: MM, JP, NHT			
Habitat:					

Mush
K
1.5
2
2.5
3
4
5
6

Sample ID	Spp	Mesh Size (Stretch, Inches)	TL (mm)	Sex? (M/F/U)	1 = Yes, 0 = No					Other
					Mortality?	Spine?	Released?	Recapture?	Full Workup?	
Field Tag										
19	NPL	2.5	832	U	0	0	1	0	0	
20	WAL	4	466	M	0	0	0	0	1	
21	WAL	4	525	M	0	0	0	0	1	
22	WAL	4	478	M	0	0	0	0	1	
23	WAL	4	457	U	0	0	0	0	1	
005	WAL	4	454		0	0	0	0	1	

Comments: Temp (C) 6.6KJ

cos 151 h
b/w to

005151h

GILL NET DATASHEET

Water Body: NAR Date: 03/ /2019 Net Type: FWIN Net Number: 2 Page 2 of 2
 SET: MM/DD 3/20 Mill Time: 17:58 UTM: 12S 0209456 4151091
 Water Temp: 2.64 °C Sampling Site Description: 0701429 4151091
 LIFT: MM/DD 3/21 Mill Time: 900 Personnel: MM, TP, NGT
 Habitat: _____

Sample ID	Spp	Mesh Size (Stretch, inches)	TL (mm)	Sex? (M/F/U)	Mortality?	Spine?	Released?	Recapture?	Full Workup?	Other
1 24 006 WAL	4	4	429	M	0	0	0	0	1	
2 25 007 WAL	4	4	454	M	0	0	0	0	1	
3 26 008 WAL	4	4	465	M	0	0	0	0	1	
4 27 009 WAL	4	4	488	M	0	0	0	0	1	
5 28 010 WAL	3	3	370	M	0	0	0	0	1	
6 29 011 WAL	NPK	2.5	507	U	0	0	1	0	0	
7 30 012 WAL										
8 31 013 WAL										
9 32 014 WAL										
10 33 015 WAL										
11 34 016 WAL										
12 35 017 WAL										
13 36 018 WAL										
14 37 019 WAL										
15 38 020 WAL										
16 39 021 WAL										
17 40 022 WAL										
18 41 023 WAL										
19 42 024 WAL										
20 43 025 WAL										
21 44 026 WAL										
22 45 027 WAL										
23 46 028 WAL										
24 47 029 WAL										
25 48 030 WAL										
26 49 031 WAL										
27 50 032 WAL										
28 51 033 WAL										
29 52 034 WAL										

2.5

Comments:

of

म - ७ :

[illegible]

Comments:

~~1~~
~~2~~
~~3~~
~~4~~
~~5~~
~~6~~

GILL NET DATASHEET

Water Body: NAR Date: 03/ /2019 Net Type: FWIN Net Number: 4 Page of
 SET: MM/DD 3/20 Mil Time: 18:06 UTM: 12S 0709591 4151080 Depth: 6.5-6.5 m
 Water Temp: 22.6°C Sampling Site Description: Habitat:
 LIFT: MM/DD 3/21 Mil Time: 916 Personnel: MM, JP, NGH

Sample ID	Spp	Mesh Size (Stretch, inches)	TL (mm)	Sex? (M/F/U)	Mortality?	Spine?	Released?	Recapture?	Full Workup?	Other
1.29	WAL	1.5	361	U	0	0	0	0	1	
2.30	WAL	4	474	M	1	0	0	0	1	
3.31	WAL	4	465	M	0	0	0	0	1	
4.32	WAL	4	475	M	0	0	0	0	1	
5.										
6.										
7.										
8.										
9.										
10.										
11.										
12.										
13.										
14.										
15.										
16.										
17.										
18.										
19.										
20.										
21.										
22.										
23.										
24.										
25.										
26.										
27.										
28.										
29.										

Comments:

Paralle

1.5

GILL NET DATASHEET

Water Body: NAR Date: 03/ /2019 Net Type: FWIN Net Number: 1 Page 1 of 1
 SET: MM/DD 3/21 Mil Time: 1654 UTM: 125 0709241 4151047 Depth: 3.5 4.5 m
 Water Temp: 22.3 °C Sampling Site Description: Habitat: Personnel: 39

Sample ID	Spp	Mesh Size (Stretch, inches)	TL (mm)	Sex? (M/F/U)	Mortality?	Spine?	Released?	Recapture?	Full Workup?	Other
1	NPK	3		488	0	0	1	0	0	
2										
3										
4										
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23										
24										
25										
26										
27										
28										
29										

Comments:

GILL NET DATASHEET

Collin J Farrell
716.573.1717

Water Body: NAR Date: 03/ /2019 Net Type: FWIN Net Number: 2 Page 1 of 1

SET: MM/DD 3/21 Mil Time: 17:01 UTM: 125 0709325 4151052 Depth: 5.1 3.6m

Water Temp: 2.31 °C Sampling Site Description: Habitat:

LIFT: MM/DD 3/22 Mil Time: 905 Personnel:

Sample ID	Spp	Mesh Size (Stretch, inches)	TL (mm)	Sex? (M/F/U)	Mortality?	Spine?	Released?	Recapture?	Full Workup?	Other
1 35 001	WAT	4	603	M	0				1	
2 34 002		4	430	M	0				1	
3 35 003		4	441	M	0				1	
4 36 004		4	485	M	0				1	
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23										
24										
25										
26										
27										
28										
29										

Comments:

GILL NET DATASHEET

Water Body: NAR Date: 03/ /2019 Net Type: FWIN Net Number: 3 Page of
 SET: MM/DD 3/21 Mill Time: 1700 UTM: 125 0709398 4151068 Depth: 7.9 - 8.5m
 Water Temp: 22.2 °C Sampling Site Description: Habitat:
 LIFT: MM/DD 3/22 Mill Time: 0914 Personnel:

Sample ID	Spp	Mesh Size (Stretch, inches)	TL (mm)	Sex? (M/F/U)	Mortality?	Spine?	Released?	Recapture?	Full Workup?	Other
1	37 005	WAL	4	M	0	0	0	0	1	
2		WAL	4	F	0	0	1	0	0	
3										
4										
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23										
24										
25										
26										
27										
28										
29										

Comments:

GILL NET DATASHEET

Water Body: NAR Date: 03/ /2019 Net Type: FWIN Net Number: 4 Page of
 SET: MM/DD 3/21 Mil Time: 1709 UTM: 125 0709609 4151071 Depth: 4.4 - 9.9 m
 Water Temp: 2.19 °C Sampling Site Description: 0709456 4151073 Habitat:
 LIFT: MM/DD 3/22 Mil Time: 0925 Personnel:

Sample ID	Spp	Mesh Size (Stretch, inches)	TL (mm)	Sex? (M/F/U)	Mortality?	Spine?	Released?	Recapture?	Full Workup?	Other
1 38	WHL	3	416	M	0				1	
2 39	WHL	4	483	M	0				1	
3										
4										
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23										
24										
25										
26										
27										
28										
29										

Comments:

GILL NET DATASHEET

Water Body: NAR Date: 03/ /2019 Net Type: FWIN Net Number: 1 Page 1 of 1
 SET: MM/DD 3/22 Mill Time: 1817 UTM: 125 0709393 4152385 Depth: 2.5 2.9 m
 Water Temp: 2.44 °C Sampling Site Description: Habitat:
 LIFT: MM/DD 4/23/23 Mill Time: 935 Personnel: CFMMBP

Sample ID	Spp	Mesh Size (Stretch, inches)	TL (mm)	Sex? (M/F/U)	Mortality?	Spine?	Released?	Recapture?	Full Workup?	Other
1.	NPK	2	584		0	0	1	0	0	
2.	NPK	4	617		0	0	1	0	0	
3.										
4.										
5.										
6.										
7.										
8.										
9.										
10.										
11.										
12.										
13.										
14.										
15.										
16.										
17.										
18.										
19.										
20.										
21.										
22.										
23.										
24.										
25.										
26.										
27.										
28.										
29.										

Comments:

GILL NET DATASHEET

Water Body: NAR Date: 03/ /2019 Net Type: FWIN Net Number: 2 Page 2 of 2
 SET: MM/DD 3/22 Mil Time: 1854 UTM: 125 6709630 4151444 Depth: 1 12.8 m
 Water Temp: 13.2 C Sampling Site Description: Habitat:
 LIFT: MM/DD 3/23 Mil Time: 945 Personnel: CFMMP

Sample ID	Spp	Mesh Size (Stretch, inches)	TL (mm)	Sex? (M/F/U)	Mortality?	Spine?	Released?	Recapture?	Full Workup?	Other
1										
2										
3										
4										
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23										
24										
25										
26										
27										
28										
29										

NO FISH

Comments:

0 onshore
perp

Water Body: NAR Date: 03/ /2019 Net Type: FWIN Net Number: 3 Page of

LIFT: MM/DD 3/23 Mil Time: 957 Personnel:

Habitat:

~~AS IS ON~~

Prepared

Water Body: NAR Date: 03/ /2019 Net Type: FWIN Net Number: 4 Page _____ of _____

LIFT: MM/DD 3/23 Mil Time: 257 Personnel:

Personnel:

Carroll

Comments:

GILL NET DATASHEET

Water Body: NAR Date: 03/ /2019 Net Type: FWIN Net Number: 1 Page of
 SET: MM/DD 3/13 Mil Time: 1005 UTM: 125 0709265 451024 4151083 Depth: 1 -5.3m
 Water Temp: 2.14 °C Sampling Site Description: Habitat: Tip rap
 LIFT: MM/DD 3/24 Mil Time: 954 Personnel: Surrounded by ice BPCFMM

Sample ID	Spp	Mesh Size (Stretch, Inches)	TL (mm)	Sex? (M/F/U)	Mortality?	Spine?	Released?	Recapture?	Full Workup?	Other
40 001	WAL	4	506	M	0	0	0	0	1	
61 002	WAL	4	489	M	0	0	0	0	1	
62 003	WAL	4	529	U	0	0	0	0	1	
4 004	WNS	4	495	—	0	0	0	0	1	
63 004	WAL	3	423	M	0	0	0	0	1	
64 005	WAL	3	418	M	0	0	0	0	1	
29										
28										
27										
26										
25										
24										
23										
22										
21										
20										
19										
18										
17										
16										
15										
14										
13										
12										
11										
10										
9										
8										
7										

1 = Yes, 0 = No

Comments:

1" onshore

GILL NET DATASHEET

Water Body: NAR Date: 03/ /2019 Net Type: FWIN Net Number: 2 Page 2 of 2
 SET: MM/DD 3/23 Mill Time: 1009 UTM: 125 0709441 4151026 Depth: 1.97m
 Water Temp: 2.14 °C Sampling Site Description: 125 0709428 4151086
 LIFT: MM/DD 3/24 Mill Time: 1009 Personnel: C.F. M. B.D. Habitat:

Sample ID	Spp	Mesh Size (Stretch, inches)	TL (mm)	Sex? (M/F/U)	Mortality?	Spine?	Released?	Recapture?	Full Workup?	Other
1	NPK	3	527	U	0	0	1	0	0	
2	NPK	3	534	U	0	0	1	0	0	
3										
4										
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23										
24										
25										
26										
27										
28										
29										

Comments:

GILL NET DATASHEET

Water Body: NAR Date: 03/ /2019 Net Type: FWIN Net Number: 3 Page 3 of 3
 SET: MM/DD 3/23 Mil Time: 1013 UTM: 125 0709647 4151106 depth: 1.5 - 15.3m
 Water Temp: 21.0 °C Sampling Site Description: Habitat:

LIFT: MM/DD 3/24 Mil Time: 1012 Personnel:

Sample ID	Spp	Mesh Size (Stretch, inches)	TL (mm)	Sex? (M/F/U)	Mortality?	Spine?	Released?	Recapture?	Full Workup?	Other
1	NPK	2.5	550	✓	0	0	0	0	0	
265	WAL	2.5	376	✓	0	0	0	0	1	
3.										
4.										
5.										
6.										
7.										
8.										
9.										
10.										
11.										
12.										
13.										
14.										
15.										
16.										
17.										
18.										
19.										
20.										
21.										
22.										
23.										
24.										
25.										
26.										
27.										
28.										
29.										

Comments:

111 onshore
ped

GILL NET DATASHEET

Water Body: NAR Date: 03/ /2019 Net Type: FWIN Net Number: 4 Page of
 SET: MM/DD 3/23 M/L Time: 1017 UTM: 125 0309826 4151183 Depth: 1.3-16.7m
 Water Temp: 2.23 °C Sampling Site Description: Habitat:
 LIFT: MM/DD 3/24 M/L Time: 1035 Personnel: CFAM BP 2.53C

Sample ID	Spp	Mesh Size (Stretch, inches)	TL (mm)	Sex? (M/F/U)	Mortality?	Spine?	Released?	Recapture?	Full Workup?	Other
1	NPK	3	532	U	0	0	0	0	0	
2	007 WAT	3	405	M	0	0	0	0	0	
3	NPK	3	541	U	0	0	0	0	0	
4	WAT	4	445	U	0	0	0	0	0	
5	NPK	4	638	U	0	0	0	0	0	
6	NPK	5	949	U	0	0	0	0	0	
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23										
24										
25										
26										
27										
28										
29										

Comments:

6" onshore per

GILL NET DATASHEET

Water Body: NAR Date: 03/ /2019 Net Type: FWIN Net Number: 1 Page 1 of 1
 SET: MM/DD 3/24 Mill Time: 14:13 UTM: 12S 709278 415018 Depth: 1.5 - 6 m
 Water Temp: 27.4 °C Sampling Site Description: Habitat:
 LIFT: MM/DD 3/25 Mill Time: 11:22 Personnel: CF, NM, BP

Sample ID	Spp	Mesh Size (Stretch, inches)	TL (mm)	Sex? (M/F/U)	Mortality?	Spine?	Released?	Recapture?	Full Workup?	Other
1. 74	007 WAT	41	449	M						
2. 75	008 WAT	4	437	M						
3. 76	009 WAT	4	499	M						
4.	NPK	3	565	U						
5.										
6.										
7.										
8.										
9.										
10.										
11.										
12.										
13.										
14.										
15.										
16.										
17.										
18.										
19.										
20.										
21.										
22.										
23.										
24.										
25.										
26.										
27.										
28.										
29.										

Comments: SMALL MESH IN SHAPE

GILL NET DATASHEET

Water Body: NAR Date: 03/ /2019 Net Type: FWIN Net Number: 20451 Page 2 of 1
SET: MM/DD 3/24 Mill Time: 14:22 UTM: 125 Habitat: 4151025 Depth: 0.5-9.7 m Water Temp: 2.89 °C Sampling Site Description:

LIFT: MM/DD 3/25 Mil Time: 1114 Personnel: CF, MM, BP

[illegible]

Comments: LARGE MESH HURKUP

GILL NET DATASHEET

Collin J Farrell
716.573.1717

Water Body: NAR Date: 03/ /2019 Net Type: FWIN Net Number: 3 Page 9 of 1
 SET: MM/DD 3/24 Mil Time: 14:27 UTM: 12S 709646 4151100 Depth: 0.5-1.5m
 Water Temp: 2.69 °C Sampling Site Description: Habitat:
 LIFT: MM/DD 3/25 Mil Time: 11:09 Personnel: CF, MM, BP

Sample ID	Spp	Mesh Size (Stretch, inches)	TL (mm)	Sex? (M/F/U)	Mortality?	Spine?	Released?	Recapture?	Full Workup?	Other
1 68	WAL	4	495	M						
2	NPK	4	833							
3 69	WAL	4	471	M						
4	WHS	5	511							
5	NPK	5	830							
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23										
24										
25										
26										
27										
28										
29										

Comments: WHITE NET IN SHORT

GILL NET DATASHEET

Collin J Farrell
716.573.1717

Water Body: NAR Date: 03/ /2019 Net Type: FWIN Net Number: 4 Page 1 of 1
 SET: MM/DD 3/24 Mill Time: 14:36 UTM: 12 709206 4151129 709271 4151178
 Water Temp: 2.72°C Sampling Site Description: Habitat:
 LIFT: MM/DD 3/25 Mill Time: 11:31 Personnel: CE, MM, BP

Sample ID	Spp	Mesh Size (Stretch, inches)	TL (mm)	Sex? (M/F/U)	Mortality?	Spine?	Released?	Recapture?	Full Workup?	Other
1 77	010 WAL	4	525	M						
2 78	010 WAL	4	498	M						
3 79	012 WAL	4	472	M						
4 80	013 WAL	4	494	M						
5	WHS	4	418	U						
6 81	014 WAL	3	394	M						
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23										
24										
25										
26										
27										
28										
29										

Comments: Small mesh INSHAKE

GILL NET DATASHEET

Water Body: NAR Date: 03/ /2019 Net Type: SPAWN Net Number: 1 Page 1 of 1
 SET: MM/DD 3/25 Mil Time: 1549 UTM: 0709615 4151178 Depth: 1.174 m
 Water Temp: 5.03 °C Sampling Site Description: 0709744 4151283 Habitat: CPMMP
 LIFT: MM/DD 3/24 Mil Time: 1011 Personnel: CPMMP

Sample ID	Spp	Mesh Size (Stretch, Inches)	TL (mm)	Sex? (M/F/U)	Mortality?	Spine?	Released?	Recapture?	Full Workup?	Other
1	WHS	3	526							
2										
3										
4										
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23										
24										
25										
26										
27										
28										
29										

Comments:

GILL NET DATASHEET

Water Body: NAR Date: 03/ /2019 Net Type: FWIN Net Number: 3 Page 3 of 3
 SET: MM/DD 3/25 Mil Time: 1606 UTM: 0709362 4151020 Depth: 1 3.7 m
 Water Temp: 5.0 °C Sampling Site Description: 0709362 4151020
 LIFT: MM/DD 3/26 Mil Time: 1030 Personnel: CFMM BP Habitat:

Sample ID	Spp	Mesh Size (Stretch, inches)	TL (mm)	Sex? (M/F/U)	Mortality?	Spine?	Released?	Recapture?	Full Workup?	Other
1. 82	001 WAL	2.5	477	U						
2. 83	002 WAL	2.5	417	M						
3. 84	NPK	2.5	721	U						
4. 84	003 WAL	2.5	355	M						
5. 85	004 WAL	2.5	366	M						
6. 86	NPK	3	622	U						
7. 86	005 WAL	3	400	M						
8. 87	NPK	3	536	U						
9. 87	006 WAL	4	482	U						
10. 88	007 WAL	4	462	M						
11. 89	008 WAL	4	449	M						
12. 90	009 WAL	4	464	M						
13. 91	010 WAL	4	464	M						
14. 92	011 WAL	4	480	M						
15. 93	012 WAL	4	455	M						
16.										
17.										
18.										
19.										
20.										
21.										
22.										
23.										
24.										
25.										
26.										
27.										
28.										
29.										

Comments:

611 Onshore

GILL NET DATASHEET

Water Body: NAR Date: 03/ /2019 Net Type: FWIN Net Number: 4 Page 1 of 1
 SET: MM/DD 3/15 Mill Time: 16:10 UTM: 070905 4151165 Depth: 1.41 m
 Water Temp: 4.07°C Sampling Site Description: Habitat: 4151126
 LIFT: MM/DD 3/14 Mill Time: 1049 Personnel: CF MA BD

Sample ID	Spp	Mesh Size (Stretch, inches)	TL (mm)	Sex? (M/F/U)	Mortality?	Spine?	Released?	Recapture?	Full Workup?	Other
1	WHS	2.5	—	U						
2	NPK	2.5	515	U						
3	WHL	2.5	478	U						
4	WHL	4	457	U						
5	NPK	4	601	U						
6	WHL	5	544	U						
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23										
24										
25										
26										
27										
28										
29										

Comments:

Nor Dam
Forehead
3.75-4.0
3.90C
1/15 shore

GILL NET DATASHEET

Water Body: NAR Date: 03/ /2019 Net Type: FWIN Net Number: 5 Page 5 of 5
 SET: MM/DD 3/25 Mil Time: 1636 UTM: 0709662 4152566 Depth: 1 - 5.7 m
 Water Temp: 4.85 °C Sampling Site Description: Habitat:
 LIFT: MM/DD 3/24 Mil Time: 1102 Personnel: CF MMBP

Sample ID	Spp	Mesh Size (Stretch, Inches)	TL (mm)	Sex? (M/F/U)	Mortality?	Spine?	Released?	Recapture?	Full Workup?	Other
1	WHS	5	508	U						
2	WHS	5	448	U						
3	WHS	5	479	U						
4	WHL	4	508	A	1					
5	WHS	4	467	U						
6	WHL	4	456	U						
7	NPK	3	513	U						
8	WHL	3	397	U	1					
9	NPK	3	529	U						
10	NPK	3	593	U						
11	NPK	3	630	U						
12	NPK	3	545	U						
13	NPK	2.5	870	U						
14										
15										
16										
17										
18										
19										
20										
21										
22										
23										
24										
25										
26										
27										
28										
29										

Comments:

111
Omslure

GILL NET DATASHEET

Water Body: NAR Date: 03/ /2019 Net Type: FWIN Net Number: 6 Page 1 of 1
 SET: MM/DD 3/25 Mil Time: 1642 UTM: 0709637 4151457 Depth: 1 4.15.2
 Water Temp: 4.72 °C Sampling Site Description: CFMABD Habitat: CFMABD
 LIFT: MM/DD 3/16 Mil Time: 1130 Personnel: CFMABD

Sample ID	Spp	Mesh Size (Stretch, Inches)	TL (mm)	Sex? (M/F/U)	Mortality?	Spine?	Released?	Recapture?	Full Workup?	Other
1.98	012	W4L	2.5	W						
2.99	018	W4L	2.5	W						
3.										
4.										
5.										
6.										
7.										
8.										
9.										
10.										
11.										
12.										
13.										
14.										
15.										
16.										
17.										
18.										
19.										
20.										
21.										
22.										
23.										
24.										
25.										
26.										
27.										
28.										
29.										

Comments:

111
inshore

GILL NET DATASHEET

Water Body: NAR Date: 03/ /2019 Net Type: FWIN Net Number: 1 Page of
 SET: MM/DD 3/26 Mill Time: 1628 UTM: 0709478 4151033 Depth: 1 - 103m
 Water Temp: °C Sampling Site Description: Habitat:
 LIFT: MM/DD 3/27 Mill Time: 0943 Personnel: MM BP BL BCF

Sample ID	Spp	Mesh Size (Stretch, Inches)	TL (mm)	Sex? (M/F/U)	Mortality?	Spine?	Released?	Recapture?	Full Workup?	Other
1	WHS	4	460	U	0		1			
2	001 WAL	4	545	M	0					
3	002 WAL	4	528	M	0					
4	003 WAL	3	538	M	0					
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23										
24										
25										
26										
27										
28										
29										

Small Mesh Inshore

Comments:

GILL NET DATASHEET

Water Body: NAR Date: 03/ /2019 Net Type: FWIN Net Number: 2 Page of
 SET: MM/DD 03/26 Mill Time: 1632 UTM: 070939454151017 Depth: 1 8.9 m
 Water Temp: °C Sampling Site Description: 0709396 to 4151017 Habitat:
 LIFT: MM/DD 03/27 Mill Time: 951 Personnel:

Sample ID	Spp	Mesh Size (Stretch, inches)	TL (mm)	Sex? (M/F/U)	Mortality?	Spine?	Released?	Recapture?	Full Workup?	Other
1 = Yes, 0 = No										
1.										
2.										
3.										
4.										
5.										
6.										
7.										
8.										
9.										
10.										
11.										
12.										
13.										
14.										
15.										
16.										
17.										
18.										
19.										
20.										
21.										
22.										
23.										
24.										
25.										
26.										
27.										
28.										
29.										

No Fish

Small Mesh Ashore

Comments:

GILL NET DATASHEET

Water Body: NAR Date: 03/ /2019 Net Type: FWIN Net Number: 3 Page of
SET: MM/DD 3/26 Mill Time: 1638 UTM: 125 609324 4151017 Depth: 0.5 - 6.4m
Water Temp: 3.79 °C Sampling Site Description: Habitat: CF BP MM
LIFT: MM/DD 3/27 Mill Time: 0954 Personnel:

Sample ID	Spp	Mesh Size (Stretch, inches)	TL (mm)	Sex? (M/F/U)	Mortality?	Spine?	Released?	Recapture?	Full Workup?	Other
104	WAL	3	381	✓	0					
105	WAL	4	474	M	0					
106	WAL	4	467	M	0					
107	WAL	4	460	M	0					
108	WAL	4	467	M	0					
109	WAL	4	475	M	0					

Comments:

Onshore

GILL NET DATASHEET

Water Body: NAR Date: 03/ /2019 Net Type: FWIN Net Number: 4 Page of
 SET: MM/DD 3/26 Mil Time: 1641 UTM: 125 0709266 4151018 Depth: 5.5 m
 Water Temp: 3.95 °C Sampling Site Description: Habitat:
 LIFT: MM/DD 3/27 Mil Time: 1004 Personnel:

Sample ID	Spp	Mesh Size (Stretch, Inches)	TL (mm)	Sex? (M/F/U)	Mortality?	Spine?	Released?	Recapture?	Full Workup?	Other
1	NPL	2.5	562	U	0					
2	WAL	3	395	M	0					
3	WAL	4	484	M	0					
4	WAL	3	417	M	1					
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23										
24										
25										
26										
27										
28										
29										

Comments:

6" onshore

SPH 101

Page 9 of

49

1000

[illegible]

GILL NET DATASHEET

Water Body: NAR Date: 03/ /2019 Net Type: FVNN Net Number: 5 Page of

SET: MM/DD 3/7/60 Mill Time: 1446 UTM: 125 0709 189 4151038 4151185 Depth: 2 - 3.7m

LIFT: MM/DD 3/27 Mil Time: 1013 Personnel:

[illegible]

Comments:

45e 505

GILL NET DATASHEET

Water Body: NAR Date: 03/ /2019 Net Type: FWH Net Number: 1
 SET: MM/DD 3/27 Mil Time: 1532 UTM: 125 0209621 4151161 4151291
 Water Temp: 4.21 °C Sampling Site Description: Habitat: _____
 LIFT: MM/DD 3/28 Mil Time: 957 Personnel: CF RB MM

Sample ID	Spp	Mesh Size (Stretch, Inches)	TL (mm)	Sex? (M/F/U)	1 = Yes, 0 = No				Other
					Mortality?	Spine?	Released?	Recapture?	
116	001	wal	3	475	U				
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									
21									
22									
23									
24									
25									
26									
27									
28									
29									

Comments:

Perp

GILL NET DATASHEET

Water Body: NAR Date: 03/ /2019 Net Type: FWIN Net Number: 2
SET: MM/DD 3/27 Mill Time: 1539 UTM: 125 070634 415143
Water Temp: 4.05 °C Sampling Site Description: Habitat: 4151424
LIFT: MM/DD 3/28 Mill Time: 1010 Personnel: CFMA BP 3.90°C 3-28-19

Sample ID	Spp	Mesh Size (Stretch, inches)	TL (mm)	Sex? (M/F/U)	Mortality?	Spine?	Released?	Recapture?	Full Workup?	Other
1	WHS	3	526	0	0					
2	002WHL	3	543	U	0					
3	003WHL	3	811	U	0					
4	004WHL	3	488	M	0					
5	NPK	3	781							
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23										
24										
25										
26										
27										
28										
29										

Comments:

GILL NET DATASHEET

Water Body: NAR Date: 03/ /2019 Net Type: FWIN Net Number: 3 Page 1 of 1
 SET: MM/DD 3/22 Mil Time: 15:38 UTM: 125 709869 4151182 Depth: 0.5 16.9m
 Water Temp: 39.0 °C Sampling Site Description: Habitat:
 LIFT: MM/DD _____ Mil Time: _____ Personnel: CF, BR, MM

Sample ID	Spp	Mesh Size (Stretch, Inches)	TL (mm)	Sex? (M/F/U)	1 = Yes, 0 = No				Other
					Mortality?	Spine?	Released?	Recapture?	
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									
21									
22									
23									
24									
25									
26									
27									
28									
29									

NO FISH

Comments: SMALL MESH INSIDE
 1" 13.5
 2" 27.5
 3" 41.3
 4" 54.0
 5" 66.9
 6" 79.2
 7" 91.4
 8" 103.1
 9" 114.9
 10" 126.0
 11" 137.2
 12" 148.5
 13" 159.8
 14" 171.0
 15" 182.3
 16" 193.5
 17" 204.8
 18" 216.0
 19" 227.3
 20" 238.5
 21" 249.8
 22" 261.0
 23" 272.3
 24" 283.5
 25" 294.8
 26" 306.0
 27" 317.3
 28" 328.5
 29" 339.8

GILL NET DATASHEET

Collin J Farrell
716.573.1717

Water Body: NAR Date: 03/ /2019 Net Type: FWIN Net Number: 4 Page 1 of 1
 SET: MM/DD 3/27 Mill Time: 16:03 UTM: 19S 309532 4151056 4151181
 Water Temp: 3.81 °C Sampling Site Description: Habitat:

LIFT: MM/DD 3/28 Mill Time: 10:44 Personnel: CF, BP, MM

Sample ID	Spp	Mesh Size (Stretch, Inches)	TL (mm)	Sex? (M/F/U)	1 = Yes, 0 = No				Other
					Mortality?	Spine?	Released?	Recapture?	
1.120	005	WAL 2.5	306	U					
2.121	006	WAL 4.0	471	M					
3.									
4.									
5.									
6.									
7.									
8.									
9.									
10.									
11.									
12.									
13.									
14.									
15.									
16.									
17.									
18.									
19.									
20.									
21.									
22.									
23.									
24.									
25.									
26.									
27.									
28.									
29.									

Comments: Depths for each
 1.0" 12.0
 1.5" 12.0
 2.0" 12.2
 2.5" 12.2
 3.0" 12.2
 4.0" 12.2
 5.0" 12.5
 6.0" 12.5

GILL NET DATASHEET

Water Body: NAR Date: 03/ /2019 Net Type: FWIN Net Number: 5 Page 1 of 1
 SET: MM/DD 3/27 Mill Time: 10:08 UTM: 125 769 340 415 1019 Depth: 4.73m
 Water Temp: 3.95 °C Sampling Site Description: Habitat:
 LIFT: MM/DD 3/28 Mill Time: 1055 Personnel: CF, BP, MM

Sample ID	Spp	Mesh Size (Stretch, inches)	TL (mm)	Sex? (M/F/U)	Mortality?	Spine?	Released?	Recapture?	Full Workup?	Other
1	NPK	2.5	576	V						
2										
3										
4										
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23										
24										
25										
26										
27										
28										
29										

Comments: Small mesh 14.5m
4m mesh 7.2m

Depths for mesh (m)
 6.0" 6.6
 5.0" 6.0
 4.0" 5.7
 3.0" 5.4
 2.5 4.4
 2.0" 3.6
 1.5" 3.2
 1.0" 2.5

GILL NET DATASHEET

Water Body: NAR Date: 03/ /2019 Net Type: FWIN Net Number: 6 Page 1 of 1
 SET: MM/DD 3/27 Mill Time: 16:12 UTM: 12S 709207 415134 Depth: 1.5 - 5 m
 Water Temp: 3.3°C Sampling Site Description: Habitat:
 LIFT: MM/DD 3/28 Mill Time: 11:10 Personnel: CE, BP, MM

Sample ID	Spp	Mesh Size (Stretch, Inches)	TL (mm)	Sex? (M/F/U)	Mortality?	Spine?	Released?	Recapture?	Full Workup?	Other
1/22 007	WAT	2.5	364	N						
2										
3										
4										
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23										
24										
25										
26										
27										
28										
29										

Comments: LAST MESH INSIDE

6" = 5.8m
 5" = 3.7m
 4" = 3.8m
 3" = 3.8m
 2.5" = 4m
 2" = 4.1m
 1.5" = 4.7m
 1" = 4.9m

GILL NET DATASHEET

Water Body: NAR Date: 03/ /2019 Net Type: FWIN Net Number: 1 Page 1 of 1
 SET: MM/DD 3/28/19 Mill Time: 1125 UTM: 125 0710293 4151456 4151445 Depth: 3.6 C.3 m
 Water Temp: 4.09 °C Sampling Site Description: CF MNR BP Habitat: Mud / Rocks
 LIFT: MM/DD 3/29/19 Mill Time: 05 Personnel: CF MNR BP

Sample ID	Spp	Mesh Size (Stretch, inches)	TL (mm)	Sex? (M/F/U)	1 = Yes, 0 = No				Other
					Mortality?	Spine?	Released?	Recapture?	
1. 141	001 WAT	480	2.5	✓					
2. 142	002 WAT	415	2.5	✓					
3.	NPK	800	2.5	✓					
4.	WHS	500	3.0						
5.	WHS	460	4						
6. 143	003 WAT	500	4	M					
7. 144	004 WAT	472	4	M					
8. 145	005 WAT	414	4	M					
9.	WHS	519	5						

Comments:

Parallel

All tamps off of boat transducer
Appears to be low by 10

GILL NET DATASHEET

Water Body: NAR Date: 03/ /2019 Net Type: FWIN Net Number: 2 Page 2 of 2
 SET: MM/DD 3/28/19 Mill Time: 1131 UTM: 125 0710493 4151844 4151764
 Water Temp: 4.00 °C Sampling Site Description: Habitat: MUD
 LIFT: MM/DD 3/29/19 Mill Time: 142 Personnel: C. A. N. B. P.

Sample ID	Spp	Mesh Size (Stretch, Inches)	TL (mm)	Sex? (M/F/U)	Mortality?	Spine?	Released?	Recapture?	Full Workup?	Other
1	NPK	2.5	530							
2	NPK	2.5	443							
3	OK	OK	OK							
4	OK	OK	OK							
5	NPK	3.0	372							
6	NPK	3.0	622							
7	NPK	3.0	534							
8	OK	OK	OK							
9	OK	OK	OK							
10	OK	OK	OK							
11	OK	OK	OK							
12	OK	OK	OK							
13	OK	OK	OK							
14	OK	OK	OK							
15										
16										
17										
18										
19										
20										
21										
22										
23										
24										
25										
26										
27										
28										
29										

Comments:

GILL NET DATASHEET

Water Body: NAR Date: 03/ /2019 Net Type: FVN Net Number: 3 Page 3 of 3
 SET: MM/DD 3/28/19 Mill Time: 1137 UTM: 125 0709399 4152317 4152433 Depth: 3.8 5 m
 Water Temp: 4.97 °C Sampling Site Description: Rocky Habitat: Rocky
 LIFT: MM/DD 3/29/19 Mill Time: 1334 Personnel: 3

Sample ID	Spp	Mesh Size (Stretch, inches)	TL (mm)	Sex? (M/F/U)	Mortality?	Spine?	Released?	Recapture?	Full Workup?	Other
1. <u>158</u>	<u>WAL</u>	<u>3</u>	<u>4153</u>	<u>U</u>						
2. <u>157</u>	<u>WHS</u>	<u>3</u>	<u>496</u>	<u>U</u>						
3. <u>155</u>	<u>WHS</u>	<u>3</u>	<u>516</u>	<u>U</u>						
4. <u>195</u>	<u>WAL</u>	<u>3</u>	<u>465</u>	<u>M</u>						
5. <u>156</u>	<u>WAL</u>	<u>3</u>	<u>535</u>	<u>M</u>						
6. <u>157</u>	<u>WAL</u>	<u>3</u>	<u>529</u>	<u>M</u>						
7. <u>158</u>	<u>WAL</u>	<u>3</u>	<u>515</u>	<u>M</u>						
8. <u>158</u>	<u>WAL</u>	<u>3</u>	<u>515</u>	<u>M</u>						
9. <u>158</u>	<u>WAL</u>	<u>3</u>	<u>890</u>	<u>U</u>	<u>1</u>					<u>Stick Fish</u>
10. <u>158</u>	<u>WAL</u>	<u>3</u>	<u>722</u>	<u>U</u>						
11. <u>158</u>	<u>WAL</u>	<u>3</u>	<u>491</u>	<u>U</u>						
12. <u>158</u>	<u>WAL</u>	<u>3</u>	<u>955</u>	<u>U</u>						
13. <u>158</u>	<u>WAL</u>	<u>3</u>	<u>722</u>	<u>U</u>						
14.										
15.										
16.										
17.										
18.										
19.										
20.										
21.										
22.										
23.										
24.										
25.										
26.										
27.										
28.										
29.										

Comments:

GILL NET DATASHEET

Water Body: NAR Date: 03/ /2019 Net Type: FWIN Net Number: 4 Page of
 SET: MM/DD 3/26/19 Mil Time: 1144 UTM: 125 0709272 4151809 Depth: 2.7 - 3.6m
 Water Temp: 14.39 °C Sampling Site Description: Habitat: CFMMBP
 LIFT: MM/DD 3/26/19 Mil Time: 1105 Personnel:

Sample ID	Spp	Mesh Size (Stretch, inches)	TL (mm)	Sex? (M/F/U)	Mortality?	Spine?	Released?	Recapture?	Full Workup?	Other
1.159	019 wal	3	971	M						
2.	WPK	3	350	U						
3.	NPK	5	693							
4.										
5.										
6.										
7.										
8.										
9.										
10.										
11.										
12.										
13.										
14.										
15.										
16.										
17.										
18.										
19.										
20.										
21.										
22.										
23.										
24.										
25.										
26.										
27.										
28.										
29.										

Comments:

GILL NET DATASHEET

Water Body: NAR Date: 03/ /2019 Net Type: FVN Net Number: 45 Page 5 of 5
 SET: MM/DD 3/26/19 Mil Time: 1149 UTM: 125 070927 4151809 4151870 Depth: 3.4 - 3 m
 Water Temp: 4.5 °C Sampling Site Description: Habitat:
 LIFT: MM/DD 3/29/19 Mil Time: 1122 Personnel: CF MA BP

Sample ID	Spp	Mesh Size (Stretch, inches)	TL (mm)	Sex? (M/F/U)	Mortality?	Spine?	Released?	Recapture?	Full Workup?	Other
1	WHS	3	499	L						
2	WAL	3	480	M						
3	WHS	3	517	L						
4	WHS	3	490	U						
5	WAL	3	486	M						
6	WAL	3	502	M						
7	WAL	3	505	M						
8	WAL	3	505	M						
9	WAL	3	681	U						
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23										
24										
25										
26										
27										
28										
29										

Comments:

GILL NET DATASHEET

Water Body: NAR Date: 03/ /2019 Net Type: FWIN Net Number: 6 Page of
 SET: MM/DD 3/26/19 Mill Time: 1154 UTM: 125 6309409 4151023 Depth: 3 - 4 m
 Water Temp: 12.9 °C Sampling Site Description: Habitat: 4151042
 LIFT: MM/DD 3/29/19 Mill Time: 1136 Personnel: CF MNEP

Sample ID	Spp	Mesh Size (Stretch, Inches)	TL (mm)	Sex? (M/F/U)	Mortality?	Spine?	Released?	Recapture?	Full Workup?	Other
1. 165024	AL-3	3	21001							
2.										
3.										
4.										
5.										
6.										
7.										
8.										
9.										
10.										
11.										
12.										
13.										
14.										
15.										
16.										
17.										
18.										
19.										
20.										
21.										
22.										
23.										
24.										
25.										
26.										
27.										
28.										
29.										

Comments:

Way Boy
outside

GILL NET DATASHEET

Water Body: NAR Date: 03/12/2019 Net Type: FWIN Net Number: 1 Page 1 of 1
 SET: MM/DD 3/27/19 Mill Time: 1200 UTM: 127 0710353 4151470 Depth: 0.5 m
 Water Temp: 4.0°C Sampling Site Description: Rock
 LIFT: MM/DD 3/30/19 Mill Time: 757 Personnel: CF MW BP

Sample ID	Spp	Mesh Size (Stretch, inches)	TL (mm)	Sex? (M/F/U)	Mortality?	Spine?	Released?	Recapture?	Full Workup?	Other
166 001	AL	50	531	M						
467 002	AL	4	489	F						
468 003	VAL	4	456	U						
516 004	NK	3	552	U						

Comments:

5.3 - 5.2
 5.2 - 5.2m
 5.2 - 5.3
 2.5 5.3 - 5.3
 2 5.3 - 5.1
 1.5 5.1 - 4.8
 1 4.8 - 4.2

GILL NET DATASHEET

Water Body: NAR Date: 03/ /2019 Net Type: FWIN Net Number: 2 Page of
 SET: MM/DD 3/29/19 Mill Time: 1209 UTM: 0710500 4151822 Depth: 5.2-5.7 m
 Water Temp: 12.3 °C Sampling Site Description: PW Habitat:
 LIFT: MM/DD 3/30/19 Mill Time: 84 Personnel:

Sample ID	Spp	Mesh Size (Stretch, inches)	TL (mm)	Sex? (M/F/U)	Mortality?	Spine?	Released?	Recapture?	Full Workup?	Other
1	LHS	5	505	U						
2	004 WTL	5	471	U						
3	005 WTL	4	467	W						
4	006 WTL	4	484	U	1					
5	007 WTL	4	512	W	1					
6	008 WTL	4	503	W	1					
7	009 WTL	4	461	W	0					
8	010 WTL	2.5	377	U						
9	WHS	20	209							
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23										
24										
25										
26										
27										
28										
29										

Comments:

5 5.2 4 5.2 3 5.2
 2 5.4 1.5 5.4 1 5.4
 2.5 5.3

Farrell

GILL NET DATASHEET

Water Body: NAR Date: 03/ /2019 Net Type: FWIN Net Number: 3 Page 29 of 29
 SET: MM/DD 3/29 Mill Time: 1213 UTM: 125 0 710490 4151602 Depth: 412.5 m
 Water Temp: 4.24°C Sampling Site Description: Habitat: M.D
 LIFT: MM/DD Personnel: 828 C. Farrell Mill Time: 828

Sample ID	Spp	Mesh Size (Stretch, Inches)	TL (mm)	Sex? (M/F/U)	Mortality?	Spine?	Released?	Recapture?	Full Workup?	Other
1 176	011	100	2.5	U						
2 177	012	100	2.5	M						
3 178	013	100	2.5	M						
4 178	013	100	2.5	U						
5 179	014	100	2.5	M						
6 180	015	100	2.5	U						
7 181	016	100	2.5	U						
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23										
24										
25										
26										
27										
28										
29										

Comments:

6-29 Large on shore
 5-4.2
 4-4.5
 3-4.8
 2.5-4.8
 2-4.9
 1.5-5.1
 1-5.3

✓

LIFT: MM/DD 3/30/19 Mil Time: 843 Personnel: R MNDP

Comments:

garab

1.5 1
 5.1
 5.2 1.5