

GILL NET DATASHEET

Water Body: NAR Date: 06/11/2019 Net Type: FWIN Net Number: \_\_\_\_\_ Page 1 of 2  
Personnel: \_\_\_\_\_

Sample ID	Spp	TL (mm)	WW (g)	Sex? (M/F/U)	Gonad wt (g)	1 = Yes, 0 = No A = Alive, D = Dead										Other	
						Condition	Stomach	Gonads		Otolith	Tissue			Photos			
								Frozen	Formalin		SIA	Hg	Fillet	Whole	Gonads		
1. <u>NALOWA001</u>	<u>WAL</u>	<u>437</u>	<u>638</u>	<u>F</u>	<u>NA</u>	<u>D</u>	<u>MT</u>	<u>Y</u>	<u>N</u>	<u>2</u>	<u>Y</u>	<u>Y</u>	<u>Y</u>	<u>N</u>	<u>N</u>	<u>M</u>	<u>Imm</u>
2. <u>002</u>		<u>326</u>	<u>263</u>	<u>M</u>		<u>D</u>	<u>MT</u>	<u>Y</u>	<u>Y</u>	<u>2</u>	<u>Y</u>	<u>Y</u>	<u>Y</u>			<u>M</u>	<u>Imm</u>
3. <u>003</u>		<u>350</u>	<u>310</u>	<u>M</u>		<u>D</u>	<u>MT</u>	<u>N</u>	<u>N</u>	<u>2</u>	<u>Y</u>	<u>Y</u>	<u>Y</u>			<u>M</u>	<u>Imm</u>
4. <u>?</u> <u>004</u>		<u>242</u>	<u>112</u>	<u>M</u>		<u>D</u>	<u>Y</u>	<u>Y</u>	<u>N</u>	<u>2</u>	<u>Y</u>	<u>Y</u>	<u>Y</u>			<u>M</u>	<u>Imm</u>
5. <u>005</u>		<u>343</u>	<u>289</u>	<u>F</u>		<u>P</u>	<u>MT</u>	<u>Y</u>	<u>N</u>	<u>2</u>	<u>Y</u>	<u>Y</u>	<u>Y</u>			<u>M</u>	<u>Imm</u>
6. <u>006</u>		<u>419</u>	<u>515</u>	<u>F</u>			<u>Y</u>	<u>Y</u>	<u>N</u>	<u>2</u>	<u>Y</u>	<u>Y</u>	<u>Y</u>			<u>M</u>	<u>Imm</u>
7. <u>00007</u>		<u>530</u>	<u>1233</u>	<u>M MAT</u>			<u>Y</u>	<u>Y</u>	<u>Y</u>	<u>2</u>	<u>Y</u>	<u>Y</u>	<u>Y</u>			<u>A</u>	
8. <u>008</u>		<u>485</u>	<u>1087</u>	<u>M Mat</u>	<u>6g</u>		<u>Y</u>	<u>Y</u>	<u>Y</u>							<u>M</u>	
9. <u>009</u>		<u>430</u>	<u>585</u>	<u>M Imm</u>			<u>Y</u>	<u>Y</u>	<u>Y</u>	<u>2</u>	<u>Y</u>	<u>Y</u>	<u>Y</u>			<u>M</u>	
10. <u>010</u>		<u>485</u>	<u>958</u>	<u>F Imm</u>			<u>Y</u>	<u>Y</u>	<u>Y</u>	<u>2</u>	<u>Y</u>	<u>Y</u>	<u>Y</u>			<u>M</u>	
11. <u>011</u>		<u>462</u>	<u>734</u>	<u>F MAT</u>			<u>MT</u>	<u>Y</u>	<u>Y</u>	<u>2</u>						<u>A</u>	
12. <u>012</u>		<u>489</u>	<u>949</u>	<u>F Imm</u>			<u>MT</u>	<u>Y</u>	<u>Y</u>	<u>2</u>						<u>A</u>	
13. <u>013</u>		<u>473</u>	<u>1026</u>	<u>F Imm</u>			<u>Y</u>	<u>Y</u>	<u>Y</u>	<u>2</u>						<u>M</u>	
14. <u>014</u>		<u>510</u>	<u>941</u>	<u>F MAT</u>			<u>MT</u>	<u>Y</u>	<u>Y</u>	<u>2</u>						<u>M</u>	
15. <u>015</u>		<u>561</u>	<u>1185</u>	<u>F Imm</u>			<u>Y</u>	<u>Y</u>	<u>Y</u>	<u>2</u>						<u>M</u>	
16. <u>016</u>		<u>362</u>	<u>357</u>	<u>M Imm</u>			<u>MT</u>	<u>2</u>	<u>N</u>	<u>2</u>						<u>M</u>	
17. <u>017</u>		<u>335</u>	<u>260</u>	<u>F Imm</u>			<u>AT</u>	<u>2</u>	<u>N</u>	<u>2</u>						<u>M</u>	
18. <u>018</u>		<u>353</u>	<u>347</u>	<u>F Imm</u>			<u>MT</u>	<u>2</u>	<u>N</u>	<u>2</u>						<u>M</u>	
19. <u>019</u>		<u>328</u>	<u>261</u>	<u>M Imm</u>			<u>Y</u>	<u>1</u>	<u>N</u>	<u>2</u>						<u>M</u>	
20. <u>020</u>		<u>238</u>	<u>218</u>	<u>M Imm</u>			<u>Y</u>	<u>2</u>	<u>N</u>	<u>2</u>						<u>M</u>	
21. <u>021</u>		<u>345</u>	<u>305</u>	<u>M Imm</u>			<u>Y</u>	<u>2</u>	<u>N</u>	<u>2</u>						<u>M</u>	
22. <u>022</u>		<u>322</u>	<u>259</u>	<u>F Imm</u>			<u>Y</u>	<u>Y</u>	<u>Y</u>							<u>M</u>	
23. <u>023</u>		<u>363</u>	<u>372</u>	<u>F Imm</u>			<u>N</u>	<u>Y</u>	<u>Y</u>							<u>M</u>	
24. <u>024</u>		<u>557</u>	<u>1288</u>	<u>F Mat</u>	<u>17g</u>		<u>Y</u>	<u>Y</u>	<u>Y</u>							<u>M</u>	
25. <u>025</u>		<u>349</u>	<u>340</u>	<u>F Imm</u>				<u>2</u>	<u>N</u>							<u>M</u>	
26. <u>026</u>		<u>328</u>	<u>245</u>	<u>M Imm</u>			<u>Y</u>	<u>2</u>	<u>N</u>							<u>A</u>	
27. <u>027</u>		<u>357</u>	<u>293</u>	<u>F Imm</u>			<u>Y</u>	<u>N</u>	<u>N</u>							<u>M</u>	
28. <u>028</u>		<u>376</u>	<u>444</u>	<u>F Imm</u>			<u>Y</u>										
29. <u>029</u>	<u>✓</u>	<u>338</u>	<u>300</u>	<u>F Imm</u>			<u>MT</u>	<u>2</u>								<u>M</u>	

Comments:

#4 Questionable blood sample

**Water Body:** NAR    **Date:** 06/ /2019    **Net Type:** FWIN    **Net Number:** \_\_\_\_\_    Page 2 of 2

Blood

Ask Brett about the gonads

GILL NET DATASHEET

Water Body: NAR Date: 06/12/2019 Net Type: FWIN Net Number: \_\_\_\_\_ Page 1 of 2  
Personnel: \_\_\_\_\_

Sample ID	Spp	TL (mm)	WW (g)	Sex? (M/F/U)	Gonad wt (g)	1 = Yes, 0 = No A = Alive, D = Dead										Other	
						Condition	Stomach	Gonads		Otolith	Tissue			Photos			
								Frozen	Formalin		SIA	Hg	Fillet	Whole	Gonads		
39 NAR061219001	WAL	451	935	M Imm	NA	D	MT	2	N	2						2	
2.27 002		250	121	M Imm	NA	D	Y	2	N	2						2	
3.38 003		326	251	F Imm	NA	D	MT	2	N	2						2	
4.39 004		677	2999	F Mat	34	D	Y	1	1	2						Y	
5.40 005		452	721	M Mat	1	A	Y	1	1	2						Y	Photo has 00 as 01
6.41 006		497	1026	F Mat	3	D	Y	1	1	2						Y	
7.42 007		415	546	M Mat	0.5	A	MT	1	1	2						Y	
8.43 008		320	229	F Imm	NA	D	MT	2	N	2						2	
9.44 009		405	527	F Imm	NA	A	MT	2	N	2						2	
10.45 010		324	234	M Imm	NA	D	MT	2	N	2						2	
11.46 011						D											Too Dead For Block did not sample
12.47 012		460	714	M Mat	1	D	MT	1	1	2						Y	
13.48 013		425	674	M Mat	1	D	MT	1	1	2						Y	
14.49 014		489	995	F Imm	NA	D	MT	2	N	2						2	
15.50 015		458	918	M Mat	3	A	MT	1	1	2						Y	
16.51 016		498	1045	M Mat	4	D	MT	1	1	2						Y	
17.52 017		491	987	F Imm	5	D	MT	1	1	2						Y	
18.53 018		410	436	M Imm	NA	D	MT	2	0	2							
19.54 019		472	867	M Mat	3	A	MT	1	1	2						Y	
20.55 020		510	1030	M Mat	5	D	MT	1	1	2						Y	2nd 019 Photo
21.56 021		522	1178	M Mat	2	D	MT	1	1	2						Y	
22.57 022		470	960	F Mat	7	A	MT	1	1	2						Y	
23.58 023		572	1801	F Mat	2	D	MT	1	1	2						Y	
24.59 024		469	950	M Mat	5	D	MT	1	1	2						Y	
25.60 025		495	1165	M Mat	10	D	MT	1	1	2						Y	
26.61 026		341	290	F Imm	NA	D	MT	2	0	2							
27.62 027		327	233	F Imm	NA	A	MT	2	0	2							
28.63 028		390	440	M Mat	1	D	MT	1	1	2						Y	
29.64 029		347	308	F Imm	NA	D	MT	2	0	1							

Comments:

GILL NET DATASHEET

Water Body: NAR Date: 06/12/2019 Net Type: FWIN Net Number: NA Page 2 of 2  
Personnel: CS BL AH

Sample ID	Spp	TL (mm)	WW (g)	Sex? (M/F/U)	Gonad wt. (g)	1 = Yes, 0 = No A = Alive, D = Dead										Other
						Condition	Stomach	Gonads		Otolith	Tissue			Photos		
								Frozen	Formalin		SIA	Hg	Fillet	Whole	Gonads	
1. 65 NAR061219030	WAL	310	301	F 1mm	NA	D	MT	2	0	2						
2. 66 NAR061219031	WAL	1102	467	F 1mm	NA	D	MT	2	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

Water Body: NAR Date: 06/13/2019 Net Type: FWIN Net Number: NA Page 1 of 2  
Personnel: AH CF BP

Blood?

Sample ID	Spp	TL (mm)	WW (g)	Sex? (M/F/U)	Gonad wt (g)	1 = Yes, 0 = No A = Alive, D = Dead										Other
						Condition	Stomach	Gonads		Otolith	Tissue			Photos		
								Frozen	Formalin		S/A	Hg	Fillet	Whole	Gonads	
1. 67 NAR061319001	NAL	485	1052	F Imm		A	MT	2	0	2	Y	Y	Y			
2. 68 002		327	246	M Imm		D	Y	2	0	2						
3. 69 003		359	399	F Imm		D	Y	2	0	1						
4. 70 004		363	390	M Imm		D	Y	2	0	2						Stomach Froz
5. 71 005		434	583	F Imm		A	N	1	1	2					Y	
6. 72 006		310	228	M Imm		D	N	2	0	2						
7. 73 007		317	224	F Imm		A	Y	2	0	2						Stom Froz
8. 74 008		310	220	F Imm		D	Y	2	0	2						Stom Froz
9. 75 009		258	144	F Imm		D	F	2	0	2						
10. 76 010		373	390	F Imm		D	MT	2	0	2						
11. 77 011		323	257	F Imm		D	MT	2	0	2						
12. 78 012		342	292	M Imm		D	MT	2	0	2						
13. 79 013		350	313	F Imm		D	MT	2	0	2						
14. 80 014		331	284	M Imm		D	F	2	0	2						
15. 81 015		337	331	F Imm		D	MT	2	0	2						
16. 82 016		380	420	F Imm		D	MT	2	0	2						
17. 83 017		405	494	F Imm		D	MT	2	0	2						
18. 84 018		468	787	F Imm		D	MT	1	1	2					Y	Developing
19. 85 019		505	949	F Mat	6	D	MT	1	1	2					Y	
20. 86 020		496	1094	F Imm		D	MT	2	0	2						
21. 87 021		549	1155	F Mat	12	D	MT	1	1	2						
22. 88 022		467	736	F Imm		D	MT	2	0	2						
23. 89 023		314	228	M Imm		D	MT	2	0	2						
24. 90 024		343	280	M Imm		D	MT	2	0	2						
25. 91 025		410	488	F Imm		D	MT	2	0	2						
26. 92 026		480	1021	M Mat	3	A	MT	1	1	2					Y	
27. 93 027		494	1078	M Mat	12	D	MT	1	1	2					Y	Tumor on Testes
28. 94 028		467	922	F Imm		A	MT	2	0	2						
29. 95 029		466	881	M Mat	3	D	MT	1	1	2						

Comments:

F in Stom Col = Frozen

GILL NET DATASHEET

Water Body: NAR Date: 06/17/2019 Net Type: FWIN Net Number: NA Page 2 of 2  
Personnel: \_\_\_\_\_

Sample ID	Spp	TL (mm)	WW (g)	Sex? (M/F/U)	Gonad wt (g)	1 = Yes, 0 = No A = Alive, D = Dead										Other
						Condition	Stomach	Gonads		Otolith	Tissue			Photos		
								Frozen	Formalin		SIA	Hg	Fillet	Whole	Gonads	
1. 96 NAR061319030		563	1031	M Mat	5	D	MT	1	1	2	Y	Y	Y		Y	
2. 97 032		520	1054	F Mat	9	D	MT	1	1	2					Y	
3. 98 032		490	923	M Mat	4	A	MT	1	1	2					Y	Gonad in 33
4. 99 033		559	1337	M F Mat	16	D	MT	1	1	2					Y	Photo ID # 32
5. 100 034		437	640	M Imm		D	MT	2	0	2						
6. 101 035		473	801	F Imm		D	MT	2	0	2						
7. 102 036		487	887	F Imm		D	MT	2	0	2						
8. 103 037		376	421	M Imm		D	MT	2	0	2						
9. 104 038		446	660	M Imm		D	F	2	0	2						
10. 105 039		332	203	M Imm		D	MT	2	0	2						
11. 106 040		330	269	M Imm		D	MT	2	0	2						
12. 107 041		477	753	F Mat	5	D	MT	1	1	2					Y	
13. 108 042		344	285	F Imm		A		2	0	2						
14. NAR0613194001	YP	276	275													
15. NAR0613194002		269	246													
16.																
17.																
18.																
19.																
20.																
21.																
22.																
23.																
24.																
25.																
26.																
27.																
28.																
29.																

Comments:

Frozen Gonads for 33 + 32 mixed  
up

GILL NET DATASHEET

Water Body: NAR Date: 06/14/2019 Net Type: FWIN Net Number: NA Page 1 of 2  
Personnel: CF BP AH

Sample ID	Spp	TL (mm)	WW (g)	Sex? (M/F/U)	Gonad wt (g)	1 = Yes, 0 = No A = Alive, D = Dead										Other
						Condition	Stomach	Gonads		Otolith	Tissue			Photos		
								Frozen	Formalin		SIA	Hg	Fillet	Whole	Gonads	
1. NAR0619001	WAL	511	1109	M Mat	4	D MT		1	1	2						Y
2. 002		333	306	F Imm		D MT		2	0	2						
3. 003		325	264	F Imm		D MT		2	0	2						
4. 004		320	246	F Imm		A F		2	0	2						
5. 005		360	334	F Imm		D MT		2	0	2						
6. 006		259	124	F Imm		D F		2	0	1						
7. 007		248	118	M Imm		D MT		2	0	2						
8. 008		255	122	M Imm		D F		2	0	1						
9. 009		397	421	M Imm		D MT		2	0	2						
10. 010		353	367	M Imm		D F		2	0	2						
11. 011		349	340	M Mat	<1	D MT		2	0	2						Y
12. 012		453	658	M Mat	1	A MT		2	0	2						Y
13. 013		365	389	F Imm		A F		2	0	2						
14. 014		398	540	F Imm		D MT		2	0	2						
15. 015		399	494	M Mat	<1	D MT		2	0	2						Y
16. 016		390	432	M Mat	<1	D MT		2	0	2						Y
17. 017/25		510	1070	F Mat	13	D MT		1	1	2						Y
18. 018/26		486	1000	F Imm	1	D MT		2	0	2						Y Developing
19. 019/27		597	2020	M Mat	4	D MT		1	1	2						Y
20. 020/28		570	1700	F Mat	3	A MT		1	1	2						Y
21. 021/29		505	1012	M Mat	2	D MT		1	1	2						Y
22. 022/30		512	1062	F Mat	9	D MT		1	1	2						Y
23. 023/31		511	1112	F Imm	5	D MT		1	1	2						Y Developing
24. 024/32		439	708	M Mat	1	D MT		1	1	2						Y
25. 025/33		335	294	F Imm		D F		2	0	2						
26. 026/34		500	1055	F Imm		A MT		2	0	2						Y
27. 027/35		548	1251	F Mat	15	D F		1	1	2						Y
28. 028/36		608	2007	F Mat	15	A F		1	1	2						Y
29. 029/37		485	934	M Mat	1	A MT		1	1	2						Y

Comments:

GILL NET DATASHEET

Water Body: NAR Date: 06/14/2019 Net Type: FWIN Net Number: NA Page 2 of 2  
Personnel: CF SP AA

Sample ID	Spp	TL (mm)	WW (g)	Sex? (M/F/U)	Gonad wt (g)	1 = Yes, 0 = No A = Alive, D = Dead										Other
						Condition	Stomach	Gonads		Otolith	Tissue			Photos		
								Frozen	Formalin		SIA	Hg	Fillet	Whole	Gonads	
1.30 NAR061419 030	WAL	535	1170	F Mat	14	D	MT	1	1	2						Y
2.31 031		555	1290	F Mat	10	A	MT	1	1	2						Y
3.32 032		320	254	F Imm		D	F	2	0	2						
4.33 033		340	294	F Imm		D	F	2	0	2						
5.34 034		465	699	M Mat	1	D	MT	2	0	2						Y
6.35 035		315	237	F Imm		A	F	2	0	2						
7.36 036		444	618	M Mat	1	D	MT	2	0	2						Y
8.37 037		255	112	M Imm		D	F	2	0	2						
9.38 038		508	908	F Mat	8	A	MT	1	1	2						
10.39 039		440	631	F Imm	3	D	MT	1	1	2						
11.40 040		342	347	M Imm		D	F	2	0	2						Developing
12. NAR061419 001	YP	322	492				F									
13. 002	↓	253	182				MT									
14. 003		246	192				MT									
15. 004	↓	247	192				MT									
16.																
17.																
18.																
19.																
20.																
21.																
22.																
23.																
24.																
25.																
26.																
27.																
28.																
29.																

Comments: