Water Body: <u>NAR</u>	Date: <u>03/1^Q/2019</u>	Net Type: <u>FWIN</u>	Net Number:	Page 1 of 1
Personnel:				

						i i					1 = 0					
						<u> </u>				live,	D = [,		
Sample ID	S	TL	ww	Sex?	Gonad	_		Gon	ads		1	issue	,	Pho	otos	Other
sample ID	Spp	(mm)	(g)	(M/F/U)	wt (g)	Condition	Stomach	Frozen	Formalin	Otolith	SIA	# %	Fillet	Whole	Gonads	Other
- NAR031919001		419	912	M	2.9	A	Ū	1	1	2	1	1	1	1	1	Developing
2 002		455	787	M	17.9	А	0	1	1	2	1	1	1	1	1	Run
3. OoZ		461	852	M	28.4	A	0	1	1	2	1	1	1	1	1	Run
4.							-		_							
5 .																
6.																
7_																
8.																
9.	100	1														
10.		1														
11.																
12.																
13.																
14.																
15.																
16.					-										_	
17.		1		1												
18.					· · · · · · · · · · · · · · · · · · ·	 	<u> </u>									
19.					1	t				-						
20.		 														
21.		1														
22.		 										\vdash				
23.											1				\vdash	
24.											1					
25.										 						
26.									1			\vdash	\vdash			
27																
28.						 										
29.	1		 			\vdash					\vdash		†			1
	L			l	1			1	.1				1	_	1	

Comments:



Water Body: <u>NAR</u>	Date: <u>03/29/2019</u>	Net Type: <u>FWIN</u>	Net Number:	Page of
Personnel:				

									1=	Yes,	0 = 1	No				
								P			D = [1			
C	_	TL	ww	Sex?	Gonad			Gon	ads	Ò	T	issue		Pho	otos	1
Sample ID	Spp	(mm)	(g)	(M/F/U)	wt (g)	Condition	Stomach	Frozen	Formalin	Otolith	SIA	ž	Fillet	Whole	Gonads	Other
1 NA 203201904	WAL		1082	M	27.1	Α	0	1	1	2	_1	1	١	1	1	Run
2. 467		455	801	M	21.4	Α	0	1	1	ک	- V	1	1	١	= }	Pim
3. 003		470	795	M	22.2	A	0	1	1	1	્ય	1	1	١	1	Lux
1. 004		530	1263	F	134.5	A	0	T	1	2	- (T	7	1	7	Rice
s. 005		457	957	M	13.6	A	0	1	1	2	1	T	ı	ī	7	Run Trip?
6. 006	-	502		М	26.8	A	0	1	1	2	1	1	1	1		Run
7. 007		477	924	M	33.9	Α	0	1	1	2	1	(1	1	T	Run
8. 008		492	1142	M	38.0	A	0	1		2	108	<	1	١		Run
9 009		486	1047	M	23.4	A	0	1	T	2	1	T	-1	1	1	Run
10.		520	1179	M	29.3	A	0		1	2	1	1	1	1	1	Run
n oll		386	423	M	7.9	Α	6	١		2	1	127	1	1	1	200
12. 012		414	523	M	8.8	A	ġ	1	1	1	1	1	1/2	5	1	RUN
13. 013		441	785	M	24.6	A	0	ŀ	1	2	l	Ī	1	T	1	RUN
14 / 014		390	465	M	7.1	A	0	1	1	1	1	١	1	T	1	Run
15. 015	<u> </u>	337	247	F	0.2	A		,				`				Imm
16.					67											
17.																
18.					5 =											
19.				18			4			rob			2	R		
20.				Z.						- 17-			1	25		5 -1
21.					·											=4,
22.								12								,
23.					-											
24.								1-								i) (a)
25.																.8.
26.							1.0									
27.					-45	4-	27									
28.					wet	-	2.1									
29.																

o stomach = MT Also Finche Hall Fish Comments:

Water Body: <u>NAR</u>	Date: 03/ 7/2019	Net Type: <u>FWIN</u>	Net Number:	Page of
Personnel:				

						_			A			0 = 1 D = E					
		_	TL	ww	Sex?	Gonad			Gon	ads		T	issue		Pho	otos]
	Sample ID	Spp	(mm)	(g)	(M/F/U)	wt (g)	Condition	Stomach	Frozen	Formalin	Otolith	SIA	퓚	Fillet	Whole	Gonads	Other
	· VAL032114001	WILL	479	928		21.4	A	a	× C	- 1	2	١	= \	. \	1	\	Water in blood
[2. 007	WAL		1592	M 14	34.8	A	0	C	١	2	1	1	٦	i	1	-
	3 003	WAL				34.2	A	0	1	1	2	1	١	12	1	1	water in b
	004	WAL		893	FZ	0.8	Α	0		1	2	1	١)	ı	1	
	5. 005	WAL	460	868	MH	15.7	Α	0	1		1	1	Ī,	1	ì	١	
	e 006	WAL	-460		MH	24.4	A	0							1	1	
í [7 007	WAL	-464	935	MH	22.7	À	0							ι	1	
9	004	WAL	466	1026	MH	29.1	A	0		\sqcap					1	1	
7 [WAL	495	986	M 4	30.4	A	0							ì	1	
1	10.	WAL	379	361	MH	4.2	A	0	\top	1						П	
•	ır O/(WAL	367		M 2	0.9	A	0	\top	\sqcap	П				1	П	
>[:	12.	WAL		947	M 4	25.6	D	0	\top				П			П	Water in bl
1	13.	WAL	1 WW	903	M 4	30.4	A	0	V	T				\sqcap		П	
4	14 014	Wal	479	901	MH	28.6	Α	O	V	4	W	4	V	A	4	V	
Ŀ	15.						ं										2
Ŀ	16.		,2														
	17.																- \
	18.																
	19.			4													
	20.																
	21.			4													
	22.																
1	23.																
L	24.				•	4											
L	25.																
	26.																
	27.																
[28.																
-	29.								97								

Comments:

O Unknown

Immature

2 Developing 3 Developed

y spawning 5 spent 6 Sesting

Water Body: NAR	Date: <u>03/27/2019</u>	Net Type: <u>FWIN</u>	Net Number:	Page of
Personnel:				

			<u> </u>							1 =	Yes	, 0 = 1	No				<u> </u>			_
		ļ							Ā			D = 1		ı						
		_	TL	ww	Sex?	Gonad			Gon				Tissue		Pho	otos				
Sam	płe ID	Spp	(mm)	(g)	(M/F/U)	wt (g)	Condition	Stomach	Frozen	Formalin	Otolith	SIA	H H	Fillet		Gonads		Oth	er	
1 33	00	WAL		1097	M4	19.4	A	Ó						_		1	H20	in	Bloc	ليہ
2. 34	062	<u></u>	449	782	MY	18.2	A	0	_						1	1	-			_
a 35	003		446	944	MY	19.9	Α	0							1	i				
4 36	004		492	1098	MY	39.7	A	0								1				10
5. 37	005	-	515	1224	M4	23.0	٨	0							1	1				
• 38	006		420	576	M4	8.3	A	0							ì	1				
1. 39	007		487	576 458	MY	19.3	A	0							1	1				
8.						111										-				_
9.																				
10.									-											
11.	_				· -															
12.													-						,	
13.											_					_				
14.														-						
15.														-						\dashv
16.												^						-		\dashv
17.																				\dashv
18.			, i								_			_						-
19.														-						\dashv
20.				12																\dashv
21.																				\dashv
22.								\dashv								\dashv				\dashv
23.																\dashv				
24.						20										-				\dashv
25.										\vdash										-
26.								_												\dashv
27.								\dashv							-					\dashv
28.						7														
29.				-			_													
															L_J					

Comments:

Check lengths for 032119012 otos
032119014 Might
be in wrong
vials

were Mixed up

Water Body: <u>NAR</u>	Date: 03/24/2019	Net Type: <u>FWIN</u>	Net Number:	Page of
Personnel:		_		

						Gonad				\ = A	Yes,	D = 1	Dead	_			
	Sample ID	Spp	TL (mm)	(g)	Sex? (M/F/U)	wt (g)	Condition	Stomach	Frozen	Formalin	Otolith	AIS	issue E		Whole	ctos	Other
1.	NAR032419001	WAL		1308	MY	28.4	Α	0		\vdash	2		1	1	1	7	
2.	00.5	1	493	1096	MY	31.0	A	0	`		7	Ť	T	1	1	Ħ	
3.			532	1265	F3	119.7	A	0	1	1	1	1			Ì	1	
4.	004		474	1024	MA	26.7	A	0	1	1	2	1	1	1	1	1	<u> </u>
5.	005		415	588	M4'	16.3	A	D	1		Z	1	(,	i	Ì	
6.			375	398	FI	1.4	A	0	1	1	Z	ī	(1	1	1	
7.	700		405	586	M 3	14.2	A	0	1		2	1	Ì	1	1	1	<u> </u>
8,		4	449	अ	FI	3.2	4	ħ.			Z			-	1	1	
9.			1						4.							-1	
10).									100							
11									di	100	Coth.						
12									10.0		AN.						
13											W. 17	ь					
14																	<u> </u>
15																	
16																	
17																\neg	
18.																\dashv	
19.						V										\neg	
20.																	
21.																	
22.																	
23.																\neg	
24.																	
25.				AC	1	**											
6.																	
7.	ů,					1											
8.											\neg					\dashv	
29.						-	\neg	-+			-		-			\rightarrow	

Comments:

Lost Jaw tag (flow out boat)
41-60
So skipped those
Vials
40,01,62. - 67

Water Body: <u>NAR</u>	Date: 03/25/2019	Net Type: FWIN	Net Number:	Page of
Personnel:				

						l			Α			0 = 1 D = 0		ı			
Sam	ple (D	Spp	TL	ww	Sex?	Gonad	_		Gon	ads		1	lissue		Pho	otos]
Jan	ipie ib	Зрр	(mm)	(g)	(M/F/U)	wt (g)	Condition	Stomach	Frozen	Formalin	Otolith	SIA	뿔	Fillet	Whole	Gonads	Other
· NARO	32519001	WAL	499	1208	MH	35,4	A	0	1	1	2	1	1	T	1	1	
2.69	002		476	910	MH	26.4	1	\cap	(1	t	1	1	(T	ì	
3. 70	003		462	270	MY	14.4	4	0	(τ	2	$\overrightarrow{}$	ì	1	1	i	
471	004		457	831	M4'	24.8	A	0	1	1	2.	Ì	1	ì	1	İ	
72	005		469	1013	My	28.1	A	0	(2	1	1	7	1	1	
6.73	006		475	954	MY	31.9	A	0	Ì	1	2	1	1	1	ì	7	
7.74	500		450	858	MH	21.7	A	0	1	1	2	7	1	Ì	1,	11	
a 75	800		445	806	My	17.8	4	0	6	1	2	_	1	<u> </u>		1	
9. 76	009		499	1177	MY	36.3	A	0	1	7	2	1	1	1	T	1	
10. 77	010		530	1564	M 4	30.0	A	0	1	1	2	T	1	1	T	i	
11. 78	011	1	504	1144	M 4	35.2	A	0	T	1	2	-	1	1	1	١	
12. 74	012		475	1027	MA	41.3	A	0			2				7	<u> </u>	
13. SD	013		494	1197	MU	22.3	0	0	,		2				ì	1.	
14. 81	ાન	V	394	457	MH	9.6	A	由于	न		2				T	i	Tiger Salaran
15.					1										1	1	21,49
16.												4	7		1	_	210
17.																	
18.																	34
19.																	
20.																	
21.													\Box			_	
22.		-														_	
23.																	1
24.																	1472
25.																	
26.														1,			
27.																	
28.																	
29.				·											\vdash		

Comments:

7

1

Water Body: <u>NAR</u>	Date: <u>03/26/2019</u>	Net Type: FWIN	Net Number:	Page of
Personnel:				1

				17.18	100					1 = 4 = A		0 = D =		d		1	1	A	1
Sampl	מווואוכוט ן טעט ן י		(g)	Sex? (M/F/U)	Gonad wt	Condition	Stomach	_	nads	Otolith		Tissue	Т		otos		Other		
						107	Ş	Stor	Frozen	Formatin	8	SIA	₩	Filet	Whole	Gonads			
82	001	WAL	471	944	F2.	6.9	A	0	1	T	2	1	1	1	t	1			
83	002		420	W 100	MY	15.60	A	0	1		2	ī	1	1	1	1	-		
84	003	WAL	359	380	MH	6.3	D	0		11	15		1	Ħ	T	1			
85	004	WAL	372	386	MH	6.6	A	0	1	1	2		1	11	11	1			
86	005	WAL	402	503	MY	76	A	0	1		2	1	1	1	Ti	1	-		
87	006	WAL	487	1012	F2	2.6	A	6		1	2	1		1	1	1			
88	067	WAL	471	887	MY	22.6	0	0	1	1	2	1	T	T	1	17		- 30	
89	008	WAL	450	983	my	27.0	A	0	ì	1	2	1	1	T	1	1			_
90	009	WAL	470	890	My	19.7	A	Ö		1	2	7	1	1	11	1			3
91	010	WAL	468		my	25.4	A	0	1	ì	2	1	1	1	1	1	-		
92	oll	WAL	477	806	MY	29.9	A	3	1	1	2	1	1	1		11			_
93	02	WAL	458	799	MY	22.0	A	0	1	ti	2	1	ti	Ì	1	1	-	_	
94	013	WAL		956	F	73	A	Q	1	1	2	1	1	1	1	1	Pass	IELE T	70.0
95	014	WAL	554	1596	£3	238.1	À	0			2		1	1	T	1		RS 2 E	
911	015	LAUN	\$26	1521	M 5	17.8	IA	0	1	i	2	+	1	1	1	++	20 9	p. 1 2 2	11
97	016	Inth.	392	496	FD	2.7	4	G			0		1	1	1	1	-	_	_
98	0/7	INAL	502	1142	m4	त्रीप	4	Ó	1	1	5	-	ì	1	1	1	-	_	
99	018	INAL.	316	222	El	81	A	8	1	1	1	1	1	0	1	1			-
001		MPK	C30		E3	987		8	-	3	2	1	0	2	1	1	V49	- 50 - 00	_
	-11			, 00,		10	V	0	0	0	4		0	0	0	0	20000	-	.75
					0							3				-	- 60		- 2
	1		(277							\vdash				-	-	-		_	_
						1	-	-				757				-		_	_
						 											_		7
	75 - 7-					120							0.2				_		_
	•								100						-	-		_	_
									100				-	_					
								-				-			35				-
														V.					

Comments:

Water Body: <u>NAR</u>	Date: <u>03/27</u> 2019	Net Type: <u>FWIN</u>	Net Number:	Page of
Personnel:	<u>. </u>			

	-				·					1 -	Vec	1 = 0	Vo.					
											-	D=1		4				
				34047	63	Gonad	H		Gon				Tissue		Ph	otos	1	
	nple ID	Spp	TL (mm)	(g)	Sex? (M/F/U)	wt (g)	Condition	Stomach	Frozen	Formalin	Otolith	SIA	# #	Fillet	Whole	Gonads	Oth	er
	3279001	WAL	468	914	M4	30.2	A	0	1	\prod	7	1	1	4.	1	ī		
2 102	007		487	1210	MJ	31.3	A	Ø	l	(2		1	Ü	1	i		
3 (03	003		483	877		22-7	A	12	Ù	1	2		1	1	1	ì		Tigger .
4.104	004		385	423	<u>₩</u> 44 + 2	1.6	A	0	1	1	2	1	1	1	1	1		
5. 105	005		476		MH	23.4	A	6	1	 	2		ì	1	1	1		
6.106	006		476	860	MU	22.7	A	0		1	2	1	Ì	i	1	1		
2107	007		463	890	M4	26.2	A	0		1	7	1	1	<u>,</u>		1	-	
108	800		468	873	MI	25.5	A	0	1	1	2	1	\vdash	 	1	_		
2109	009	N	475	979	MY	84.9	A	0	1.	1 ,	2	1)		,	1		
1010	010		394	450	MH	11.9	A	0	į		1	1	1	1		1		
n [[]	01		487	976	MA		A	0	1	1	1	1	1	-		1	400	La receivation
12. [12	012	9	47.1	564	MA	215.6	0	0	1		1	1	1	1	+	7	Only I'D	
13.113	013		579	1978	MH	19.9	Ď	0	1		2	1	1	1		1	TES	42 4
24. 1 4	014		521	1343	MH	28.1	A	0	=1	1	2	1	ì	-		1	PALLY OF A	Shaw
15. [[5	013	4	582	2021	M4	35.8	A	0	Ň	1	2	1	ì	1	1	1		
16.			137.10	1004		37-4	,			<u> </u>				-	,			
17.																_		
18.											_							
19.																		
20.						Ŧ										_		
21.																		
22.				$\neg \neg$												-		
23.						-				-			_					
24.														-		_		
25.															_			
26.									_									
27.	-									$\vdash \vdash$								·
28.										H								
29.	·		-							$\vdash \vdash$			-		_			
		_	1.			1										<u> </u>		

Field Tag # 100 is the NPX from
Scales the taken from
all Straktor Myrick

101

Fisheries Ecology Laboratory Colorado State University

Collin J Farrell 716.573.1717

GILL NET DATASHEET

Water Body: <u>NAR</u>	Date: <u>03/X/2019</u>	Net Type: FWIN	Net Number:	Page of
Personnel: _				p. 4

						,				1 =	Yes.	0 = 1	ol/				
									A			D = [
		_	TL	ww	Sex?	Gonad			Gon				issue		Pho	otos	
Sa	mple ID	Spp	(mm)	(g)	(M/F/U)	wt (g)	Condition	Stomach	Frozen	Formalin	Otolith	SIA	Hg	Fillet	Whole	Gonads	Other
110	NAR 03284001	WAL	537	1446	F3	178.4	A				2				T	١	
2. 117	602	WAL		1112	M4	27.3	A		*		2				١	1	
3. [18		WAL	60	2382	-43	426	A		-		2	_			١	1	Weird Mads
4. 119	004	WAL	1798	1099	M Harry	39.2	A									•	Photo Fish
5.120	005	WAL	313	195	MI	0.0	A				2						, , , , , , ,
1213	006	WAL	478	973	MH	22.9	A	,			2						
7 122	700	WAL	372	414	M4	5.3	A				2						
8.																	
9.																	
10.						3.0	1										
11.						- 53											
12.	,			_													
13.				- 3	· _								-				
14.																	
15.										,							
16.																	
17.						100											
18.																	
19.																	
20.																	
21.		1															
22-	*																
23.						;							\dashv				
24.						2									-		
25.					T. Name						,	_					
26.					41.			\neg	-		175						- 33
27.												$\neg \neg$	+		-		<u> </u>
28.								\neg	7			\neg		\dashv	-+	\neg	
29.														-		\dashv	

Comments:

Scales for myrick

Water Body: <u>NAR</u>	Date: <u>03/²⁹ /2019</u>	Net Type: <u>FWIN</u>	Net Number:	Page of
Personnel:				

Sample ID Spp TL (mm) (g) WW (g) Sex? (M/F/U) Sex (Gonads Wt (g) Sex (Gonads (W) Sex (H/G (G) Sex (Gonads (W) Sex (M/F/U) Sex (Gonads (W) Sex (Gonads (W) Sex (Gonads (W) Sex (Gonads (W) Sex (H/G (G) Sex (Gonads (W) Sex (H/G (G) Sex (Gonads (W) Sex (Gonads (W												1 -	· Voc	0 - B	No.				
Sample ID Spp TL (mm) (g) Sex? (M/F/U) Sex? (M/F/U) Sex (M/F/U) Se	•												-			4			
Sample ID Spp II	I							Gonad					live,				Pho	ntos	·
144	Samp	le ID	Sp	p					ition	Jach		T	重						Other
2 My							4	(8)	Cond	Ston	Froze	Forma	දි 	SIA	£	Fille	Who	Gonac	
1	1141 NA	R032919001	WP	YL		983	F 2	3.0	N	ò	1	(2	-1	ι	1	1	(
4 MA	2. [42	407			420	614	H H	18.2	D	0	1		2		1		1	1	
5 145 065 H49 (018 M4 10.77 D D	3. M3	603			502	1159	MH	27.6	A	Ó			2						
4 146	4. [44	-				903	MH	25.5	A	0	\neg	\prod	2		П				
4 11/6 10/6 1403 5 11 F \ 0.1 A 0 \ 2 \ 11/7 10/7 10/7 10/7 10/7 27/8 F \ 0.8 A 0 \ 2 \ 11/7 10/7 10/7 10/7 10/7 10/7 10/7 10/7	s. 145	(105		,	449	610	MY	10.7	D	0	\exists	П	2	,	П				
2 HY	6. 146	000			403		Flo		A	0			2						
** HIS 065	7_144					376			_	0		\prod						\sqcap	
2 18149	8 M8			.4		_				6		\sqcap	2			1		П	
12 150 0(0 510 1248 MH 19.8 D 0 7 2 1 1 151 0(1 500 1222 MH 33.8 A 0 2 2 1 1 151 0(1 500 1222 MH 33.8 A 0 2 2 1 1 152 0(1 500 1222 MH 33.8 A 0 2 2 1 1 152 0(1 500 1222 MH 53.8 A 0 2 2 1 1 152 0(1 500 1222 MH 53.8 MH 50.9 MH 53.9 MH 53.4 A 0 2 1 1 152 0(1 500 1222 MH 60 MH 53.4 A 0 2 1 1 153 0(1 500 1222 MH 60 MH 50.4 A 0 2 1 1 153 0(1 500 1222 MH 60 MH 50.4 A 0 2 1 1 153 0(1 500 1222 MH 60 MH 50.4 A 0 2 1 1 154 0(1 500 1222 MH 60 1222 MH 60 0(1 500 1222 MH 60 0(1 5	9. 18/49						F.2.		-	0			2			\sqcap	\sqcap	\sqcap	
12. 151 OII	10. 150	010		^	510	1248		198				П	2						
12 152 017	11.151				500				Δ	0						П	\sqcap		
12 153 013 502 1119 MH 40.5 DO 2 1454 014 536 1460 F3 221.9 A 1 2 1 Diet: Fin remins 15 155 015 489 1182 MY 23.4 A 0 2 1 Diet: Fin remins 16 156 06 528 1466 MY 30.4 A 0 2 1 Diet: Fin remins 17 157 017 543 620 MY 24.6 D 0 2 1 Diet: Fin remins 18 158 018 519 1332 MY 31.3 D 0 2 1 Diet: Fin remins 18 159 018 519 1332 MY 31.3 D 0 2 1 Diet: Fin remins 19 159 019 375 380 MY 6.5 A 0 2 1 Diet: Fin remins 20 160 020 483 1115 MY 34.5 D 0 2 1 Diet: Fin remins 21 161 021 485 1143 MY 34.5 D 0 2 1 Diet: Fin remins 22 161 021 485 1143 MY 34.5 D 0 2 1 Diet: Fin remins 23 160 020 483 1115 MY 32.5 A 0 2 1 Diet: Fin remins 24 164 014 680 3220 F3 453.8 A 0 2 1 Diet: Fin remins 25 165 025 409 493 MY 7.9 A 0 2 1 Moonpo mamma 26 165 025 409 493 MY 7.9 A 0 2 2 1 Moonpo mamma 26 165 025 409 493 MY 7.9 A 0 2 2 1 Moonpo mamma	12. 152	017		′	467	1013	м4		A	0.5		П	2		1	П			
12. 154 O14 536 1460 F3 2219 A 1 2 DIET: FOH RETWOD 15. 155 O15 489 1182 M4 23.4 A 0 2 2 DIET: FOH RETWOD 15. 156 O16 528 1466 M4 30.4 A 0 2 2 DIET: FOH RETWOD 15. 157 O17 543 1620 M4 24.6 D 0 2 2 DIET: FOH RETWOD 15. 158 O18 519 1332 M4 31.3 D 0 2 DIET: FOH RETWOD 15. 159 O18 519 1332 M4 31.3 D 0 2 DIET: FOH RETWOD 15. 159 O18 519 1332 M4 31.3 D 0 2 DIET: FOH RETWOD 15. 150 O18 519 1332 M4 31.3 D 0 2 DIET: FOH RETWOD 15. 150 O18 528 1466 M4 30.4 A 0 2 DIET: FOH RETWOD 15. 150 O18 528 1466 M4 30.4 A 0 2 DIET: FOH RETWOD 15. 150 O18 528 1466 M4 30.4 A 0 2 DIET: FOH RETWOD 15. 150 O18 528 1466 M4 30.4 A 0 2 DIET: FOH RETWOD 15. 150 O18 528 1466 M4 30.4 A 0 DIET: FOH RETWOD 15. 150 O18 528 1466 M4 30.	13. 153		1			1119	MH		D	0			2		Í				
15. 155 015 489 1182 MY 23.4 A 0 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14. 152					1460	F3'	2219	A	22			2			\sqcap			DIET : ENH REMANS
15. 156 OG S28 1466 MY 30.4 AD 2 17. 157 OF S43 1620 MY 24.6 DO 2 18. 158 OF S19 1332 MY 31.3 DO 2 19. 159 OF 375 380 MY 6.5 AO 2 20. 160 OD 483 1115 MY 345 DO 2 21. 161 OH 485 1143 MY 34.7 A B 2 22. 162 OD 503 1184 MY 32.4 AO 2 23. 163 OD 503 1184 MY 32.4 AO 2 24. 164 OH 680 3220 FZ 453.8 AO 2 25. 165 OD 504 493 MY 7.9 A B 2 26. 164 OD 505 409 493 MY 7.9 A B 2 27. 28.	15. 155	015	4		-	1182	MY			0		\sqcap	2		1	П			
17. 157 017 543 1020 M4 24.6 D 0 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16. 5 6	016	JJA.		528		, ,	30.4		D:		П			1				
12 158 018 519 1332 M 4 31.3 D 0 2 PHOTO FOX 114 19 159 019 375 380 M 4 6.5 A 0 2 PHOTO FOX 114 20 160 020 485 115 M 4 345 D 0 D 21 161 021 485 143 M 4 34.7 A 0 D 22 162 023 503 184 M 4 32.4 A 0 D 23 163 023 521 1242 M 4 53.8 A 0 D 24 164 024 680 320 F 453.8 A 0 D 25 165 025 409 493 M 4 7.9 A 0 D 26 27 28 D 27 28 D 28 D 29 D 20 D 20 D 21 D 22 D 23 D 24 164 024 680 320 F 25 165 025 409 493 M 4 26 7.9 A 0 D 27 7.9 A 0 D 28 7.9 A 0 D 29 7.9 A 0 D 20 7.9 A 0 D 20 7.9 A 0 D 21 7.9 A 0 D 22 7.9 A 0 D 23 7.9 A 0 D 24 7.9 A 0 D 25 7.9 A 0 D 26 D 27 D 28 D 29 D 20 D 20 D 20 D 20 D 21 D 22 D 23 D 24 D 25 D 26 D 27 D 28 D 29 D 20 D 20 D 20 D 20 D 21 D 22 D 23 D 24 D 25 D 26 D 27 D 28 D 29 D 20 D 20 D 20 D 20 D 21 D 21 D 22 D 23 D 24 D 25 D 26 D 27 D 28 D 29 D 20 D 20 D 20 D 20 D 21 D 21 D 22 D 23 D 24 D 25 D 26 D 27 D 28 D 29 D 20 D 20 D 20 D 20 D 21 D 21 D 22 D 23 D 24 D 25 D 26 D 27 D 28 D 29 D 20 D 20 D 20 D 20 D 21 D 21 D 22 D 23 D 24 D 25 D 26 D 27 D 28 D 29 D 20 D 20 D 20 D 20 D 21 D 21 D 22 D 23 D 24 D 25 D 26 D 27 D 28 D 29 D 20 D 21 D 22 D 23 D 24 D 25 D 26 D 27 D 28 D 29 D 20 D 2	17. 157		1 1	Y.	543	1620				0			2			\sqcap			
15. 159 019 375 380 MY 605 A 0 2 1 PHOTO FOX 114 20. 160 070 483 1115 MH 345 D 0 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 158	. 01%			519				D	-				\sqcap	\sqcap				-
20 160 020 483 1115 M4 345 D 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	19. 159					100000000000000000000000000000000000000		65				\sqcap			\sqcap	\sqcap			PHOTO FOX 114
21. 161	20. (60				-		,		- 2			$\top \uparrow$			1		\sqcap		
22\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	21. [6]				_		- '		A	0	\top	\top	1.00				\top		
23. 163 023 521 1242 My 53.8 A 0 2 1 Moondo mant 24. 164 024 680 3220 F3 453.8 A 0 2 1 Moondo mant 25. 165 025 4909 493 My 7.9 A 0 2 2 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	22/62		1						A	0	\sqcap	\sqcap					\sqcap		9
24. 164 024 680 3220 FZ 453.8 A 0 2 1 1 MOONDO MAMA 25. 165 025 499 493 M4 7.9 A 0 2 2 4 4 4 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		023			-				_	0	\sqcap	\sqcap	_				1	Ħ	7
25. 165 025 \$ 409 493 MY 7.9 A 0 \$ 2 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$			1				1		_			\sqcap	+			\sqcap	1		MONNOMENT
26. 27. 28.			4	,							4	1.4	2	W	V	4	*		The state of the s
28.					1														
	27.						,					\top	1						
29.	28.											\top				\vdash			
	29.												,						-

Comments:

Water Body: <u>NAR</u>	Date: 03/30/2019	Net Type: FWIN	Net Number:	Page\ of \
Personnel:	Be MN	1		rage

					,							, 0 = 1 D = 1				_	
		_	TL	ww	C-1.2	Gonad	-	_		nads	live,		rissue	_			-
;	Sample ID	Spp	(mm)	(g)	Sex? (M/F/U)	wt	5	 =		T	_ ا	<u> </u>	issue	: 	Pho	otos	Other
				167	(141/17/0)	(g)	Condition	Stomach	Frozen	Formalin	Otolith	SIA	ž	Fillet	Whole	Gonads	
1.[64		WAL	545	1591	MY	18.8	A	0	1	1	2	1	1	4	 	Ph	Video for Phos
2 167		WAL	488	1067	F3.	139.2	A	0	i	1	à	-	1	_	Phote	Phys	L.
3.166		1	459	800	FI.	3.0	A	0	-,-	1	1	1			1	1	FZ?
4. 160	1 007		597	Kol	F3.	176.1	4	0		1	2	+		+	1	'	F 2 6
5. 17K			488	1026	MY	240	D	0	i		2	1	+	\vdash			
6 7			483	1058	FI	3,9	D	0	1		2	+	+	+	1	-	F2?
178			515	14A	ME4	36.0	P	0	1	1	2	\dashv	-	-	1	\	F 2.
177			508	1233	PM	34.2	0	0	1	Ū	2	+		+	1	-	
9. FF			464	876	MH	213	A	1	5.		7	-			1		SALAMANDER
10. F			381	456	FI.	1.9	A	0	2	O	2		1			1	2 to 12 bright 18th
11. 17		4	325	216	MI	0.01	A	Ŏ	2		3	71	\dashv	+	T		
12. 17			473	964	M4	272	Α	Ø	d		2	71	- -	- -	1	Ť	
13. 17			512	1043	F31	87.5	D	0	1		2	11	H		1	_`	4
14.17			505	1323	MY	24.5	D	0	1		Z	1-1	1	+	 ` ,		Hzo in blood
15. 18			493	950	Fili	4.3	D	o	1		Z	++	-11	+	1	1	£27
16. 16			470	849	FI	23	A	0	1		2	++	- -	+		-;-	£2?
17. 16				1103	M4	32.9	A	0	1.		-	++	+	++			
18. 18			490	1064	M4	23.7	A	0	ī			+	+	+	 	-	
19. 8			479	1026	MY	17.3	A	0	<u> </u>			1+		-{-{	- }	+	
20. 18			540	पाप	MH		A	0		\neg	\neg	++	+	+1			VIO VIVI
21. 18	1741		395	482	M4	12.3	$\overline{\Box}$	0			- +	1	₩	1	+	\forall	Hyo in blood
22. A *		MPL	575	980	M3	11.5	3	0		- +		-	+	\dashv		-,"	
23.	NPVOZ	NPL	593	1303	M 3	12.8	Ď	1		_ +	_	,	\dashv	\dashv	-	_	E>1 0 .1
24.	LI CONTRACTOR							•	7	\dashv	-	-	_	-+	\dashv	24.1	Fish Rainbow
25.						C-1011	_			- +	_	η,	\dashv	\dashv	-		
26.					-		\dashv	\dashv	_	-	-	-+	-+	-+	-+	-+	·
27.						10-1-17	-+		_	+	+		-	_	_	-+	
28.						7,57	\dashv	-	-+	\dashv	_	-+	+	\dashv	\dashv	\dashv	
29.							-+			-+	-+	-+	-+	\rightarrow	\rightarrow	\dashv	

Comments:

Red Needles Work well 256 5/8"

187