Personnel: Water Body: NAR Date: 10/ /2020 Net Type: FWIN Net Number: Page\_ 으

25.	24. 24	23. 23	22. 72	21.	ж. <b>20</b>	19.	ä	n.	16.	- T	14.	ű.	12. 12	#	ω [0]	٩	90	4	6.	*	4	3	'n	1 NAL 101520001	Sample ID	
25	17	23	22	71	20	2	8	#	\$	ス		5	تہ	=	10	ھ	or.	4	د	N	2	W	2	_	Tag	We
_		_						_	v	+	_					2	+				_			_	Net#	
															-					,				WAL	Spp	
405	0)0h	Н35	All All	4.4	462	426	215	582	496	552	2.8h	469	410	291	303	اعدا	SHB	425	310	332	344	Hyp	# S03	50)	(mm)	
P10	00F	844	720	100 P	0<3	्र १० ०	1472	85 55 55	136 2	1996	St.	1156	959	226	121	48	ودا	32t	266	326	15°8	906	195	136)	(g) WW	
>	3	7	3	7)	8 1	3	77	N	The state of	1	T	71	3	3	A	3	7)	74	3	TI	>	3	March	3	Sex (M/F/U)	
		0		0	O	100	س.							0	0	0	0		0	0	_		1	_	0 = lmm. 1 = Mat.	Maturity
(1.10	(4) 31	95.0	21,30	0.45	0.92	34.18	ار م	176.0	9132	90	60.89	3.77	2102	000		0,0000	0.15	403	0.30	0 50	73)	26.85	13.88	35.13	wt (g)	Gonad
																01						G.			Notes	

Double & Blood Sample both 94-108 (printed) ANO DOLDE OF MISSIN TOUSS

	7440	>	7	2 2	326		-	25	2
	0.28	0	-TI	306	the			45	43
	0.32	0	-11	مريد	302		_	S)	53
No bonneds Some	0,01	0	3	\$3	180			1.5	52
	5,03		3	727	354			5]	5)
W1 250	0.35	0	11	97.0	14 10 1			Ji	50
	0.11	0	3	244	ta 302			49	49
	0.70	0	71	312	324 1		8	8 H	48
	2.76	_	2	154	552		  -	44	44
	8730	_	.47	1725	155			946	46
	31.02		-71	>6£	£2.h			45	45
	0.5H	0	3	Š	440			HH	44
	12.21	_	3	070	404			43	43
	34.23	_	T	950	HS3			42	42
	11:00)	_	71	1099	ath			41	ᆂ
	6.60	_	D	1603	435	3		0 h	70 10
	08.80	_	3	402	450			لب	39
	0.28	6	11	221	799			38	38
	40.79		3	1251	Haz			48	37
	0.50	0	רד	818	437		6	36	36
	15,2	100	3	1883	573		7	200	35
	0.61	0	f	144	426			PK	死
	0.59	0	n	50£	422		_	77.	33
	ap'bk	-	Ž	1433	50+		1	ڊر <b>ام</b>	32
	0.31	0	3	() l q	395			<u>ب</u>	31
	1.26	0	71	660	<b>456</b>		_	30	8,
	80.0	8	3	242	300		^	29	<i>ં</i>
	10.82		3	トに	SIL		2	36	S)
	0.24	0	T	198	200		Ţ	17	27
	8.75		3	५०५	368		W	246	26
146	Wt (g)	0 = lmm. 1 = Mat.	(M/F/U)	(8)	(mm)				
Mores	001100	i vicio cui i cy	( 1		i	777			Carrier IV

Personnel: Water Body: NAR Date: 10/ /2020 Net Type: FWIN Net Number: Page \_\_ | 유

25.	24. P.1	T.	22	21. 15	<b>26.</b> 02	15.	£	172	16.	# <b>3</b>	24.	13.	£9.	11. Tu	10.	· 64	. 63	20 /2	6	5.0	* 5g	58	2	1 NAP101520056	Sample ID
60	<b>b</b> £	24	4	26	SE	الد	rt.	1F	ند	90	69	6%	67	નન	5.0	64	63	62	10	60	2 d	38	45	95	Jaw Tag
_		_											ĩo	<i>}</i> -	7			-		24			_	هـ	Net #
																	,								Spp
400	456	H26	2hn	101	28h	HOH	456	432	423	139 1239	444	472	52¢	388	मिन् .	310	202	790 10	375	ं पक्0	463	146	HS6	403	TL (mm)
59/	268	29.E	990	60	ા હિન	1241	160	. 758	Pht.	498	882	800	1720	589	१०४५	PEB	ગાલ	563	161	1125	5101	946	1019	662	(8) WW
<b>-1</b> 1	41	×	77	3	<i>/</i> /	3	5	3	M	-11	M	H	2	3	7	7	-+7)	3	7	7	7	3	7)	3	Sex (M/F/U)
0		1 3	1	The state of the s			0		0	0	1	ď	-	>		0	0		<u>:</u>			-	1	_	Maturity 0 = lmm. 1 = Mat.
0.34	나0.3구	N8.06	1.19	6.90	45.61	28.28	0.28	19.84	0.21	1.00	31.00	0.5	3.03	15,90	09.11	0,40	92.0	9.49	6.86	36.28	10.17	22.68	34.68	6.64	Gonad wt
	No.	**								à											* 24			Ş	Notes

716.573.1717	Collin   Earroll
--------------	------------------

	Sample ID	Net#	Spp	11	WW	Sex	Maturity	Gonad
				(mm)	(8)	(M/F/U)	0 = lmm. 1 = Mat.	
31.								
32.								
33								
34.								
35								
36.								
37,								
38.								
39.								
40.				:	į			
41.								
42.								
43.								
4.	50		913					
45.								
46.			24					1 7
47								1 1
48								1
49.								1 /
50.				•				
51.								
52.								
53.				X				
54.				7				
55.								
56.								
57								
S&								
59.								
86.								

Personnel: \_ Water Body: NAR Date: 10/ /2020 Net Type: FWIN Net Number: \_ Page \_ | \_옥

165	104	23. 108	22. 102	21. 101	20.	19.	38 Ag	17.	16. 9/	15.	14.	13.	27	11.	10.	9. 24	a. 68	7. 67	48 "	\$ 85	H-2	£3,	282	180025191111/V 1	Sample ID	
201	104	603	40,7	101	100	વવ	9 b	97	9 C	45	<b>0</b> 4	93	92	ت	g p	69	80	48	92	28	P9	28	82	18	Tag	Jaw
_			-,	تر	<b> -</b>					-	12	F							-		}-		<b>→</b>	0	Net #	
																									Spp	
426	218	477	ادر ن	305 205	469	705	H8H	48ት	506	Hag	88	452	415	£	411	804	400	86H	185	183	435	435	540	814	(mm)	<b>±</b>
396	345	=======================================	ر دهر	250	1013	1766	1029	P18	1287	1501	50	210	743	<b>544</b>	723	623	605	787	H-9	53	<b>6</b> 5€	791	1528	134	(8)	WW
12		41	À	3	Α	1	7	7	>	Ŧ	C	3	π	T	77)	3	>	- -T)	3	<b>V</b>	3	À	7	דן	(M/F/U)	Cov
	0	6 .	0	0	_		0	O			9	_	0	0	0	_	)	1	G	0	_	_	-	0	0 = lmm. 1 = Mat.	Maturity
24.34	0.05	97.0	1.06	0.09	35.97	1 49	1,40	0.54	47.91	93.61	1	26.68	4.0	20.0	1.84	H.53	13.85	28.00	10.0	1	22.93	19.83	102.0	0.35	Wt (g)	Gonad
											Did not Some Gounds									Did not Sure Gounds					Notes	

# Fisheries Ecology Laboratory Colorado State University

7	
_	C
9	Ξ
6.5	Ξ
<b>√</b>	٦
ω̈	-
$\dot{\mathbf{L}}$	0
7	Ξ
	ď
7	1
-	

60.	59.	50.	57	56.	55.	¥	53.	52.	51.	50.	49,	48.	47.	46.	45.	44,	43.	42.	Ē.	<b>4</b> 0.	39,	38.	37.	36.	35.	34.	33.	32.	31		
							M																		į					Sample ID	•
						ā	V.			11	De		8	250	100		ile:		339												
																														Net #	
																														Spp	
																			86											(mm)	1
																														(g)	
																														Sex (M/F/U)	)
																														0 = imm. 1 = Mat.	B B
																														wt (g)	)
																														Notes	

Personnel: \_ Water Body: NAR Date: 10/ /2020 Net Type: FWIN Net Number: of

	0.01	0	3	96	190		I	00	25.
	28.74 VF. 36		3	1014	462		۲	129	24.
	0.44	0	+	光	330			128	23.
	0.16	0	-17	457	54.Z		v	441	22.
	0,46	0	TI	0h2	798		۲	126	21.
	13.0%	_ '	3	1333	394			125	20.
	0.09	0	M	266	314	٠		124	19.
	ري. نې: ه	9	71	9(2)	45年		۲٦	123	18. 7
	2.90	_	'n	913	462		_	221	1. MALLIO1720001
	0.00	0	>	26	309		<b> </b>	11	16.
	0.03	σ	3	+se	406			120	15.
	47.7		זו	0411	Toh			119	14.
	0.734	0	T	1057	467		01	118	13.
	0.68	0	71	316	ڏه ح		I	117	5
	24.96	_	3	986	H35			116	11.
	1.56	j	7	1191	HOH			115	10.
	30.88	_	3	भाष	444	-		119	٥٠
	88.1		T.	12851	SAS			113	8
	36 94	-	3	PIFII	H81		4	1(2	) Pt
	0.76	0	77	486	450		7	111	6
	10.48	ر ر	7)	9601	480		F	116	ا هو
	0.08	0	M	358	345			109	4
	0.20	0	5	164	308		٠,	801	3 NARIGIGZ0001
For Smill with aggs	176	-	لد	1005	191		17	401	£01
	1.57	1	47	1839	185		13	106	1 NAP 101520106
Notes	Wt (g)	0 = lmm. 1 = Mat.	Sex (M/F/U)	(8) WW	TL (mm)	Spp	Net#	Tag	Sample ID
	- Long	Madulity			:				

Fisheries Ecology Laboratory
Colorado State University

716.573.1717	Collin J Farrell

f

	u	32.	us us	34	35.	T	37.	tal .			_	_	_						_	10		s.n	I.e.	10	100	4.27		4.39	1.5	
Sample ID	01002E1017HN 11		17			× ×	7.	38.	39. 18	40.	25	42. 21	43.	1.3	45.	46.	47.	\$50	49.	50.	51.	52.	53.	54.	55.	56.	57,	550	159	60.
	13	137	133	h Z	135	136	137	736	139	140	1,121	142	143	ויייו	~															
Net #	7.	_				-	Jì.						, ,	۲																
Spp			54											کر	_5									,						
(mm)	555	399	312	452	H63	HH7	194	415	H3Co	ବ୍ୟୁଟ	424	મં 39	در	576																
(g) WW	152	366	269	937	1003	948	43	280	CHE	2536	+26	H09	188	2602	=		1													
Sex (M/F/U)	-			17	71	<del>17</del>	11	77)	>			>	7	7	7.															
Maturity 0 = lmm. 1 = Mat.	0		3	Q.		0	6	.0	_	-		_	0																	í
Gonad wt	0.18	1.51	0.10	238	47.80	550	01.0	0.3	Z Z	9.28	18.97	21.24	0.37	2.66					,						1					
Notes		Champet weight to 565																												

Fisheries Ecology Laboratory Colorado State University

Collin J Farrell 716.573.1717

### **GILL NET DATASHEET**

of Page \_\_\_\_ Water Body: NAR Date: 10/18/2020 Net Type: FWIN Net Number: Personnel:

Fisheries Ecology Laboratory Colorado State University

Collin J Farrell 716.573.1717

Sample ID	le ID		Net #	Spp	ĭ	3	Sex	Maturity	Gonad	Notes
•					(mm)	(8)	(M/F/U)	0 = tmm. 1 = Mat.	<b>V</b> (8)	
	22	(70	1		450	3799	Lil		185	
(1	ъ ф	17.1	4		454	978	8		11.51	
100	90	17.1	_		400	596	W	1	7.10	
7	80	133	_		(83	5	ξ	0,	1	Not Saved Grands
3	0	1.34	-1		181 994	99)	¥	0	1	
25	that!		8		135	エナ	L	0	40.0	
100		(J.			903	かさ	M	0	6.07	
, m		$\perp$			£8)	55	¥	0	H0'0	
34		178			333	174	M	0	0.08	
m	2	<u>6</u>			و\(و	1965	¥		28.80	hermaphro bite !
41. 36	3	Ş	4		334	767	Z	0	0.13	
42. 37	7 Mort	35	e		183	527	٤	0	,	Comed, not South
35		(82	_		179	20	×	0	Ļ	2 5 6 0
2		53)			375	493	ب	8	-Fp. 0	
3	2	184			300	941	سليا	0	0.70	
4		1,65			306	758	<b>J</b> 4-	Ø	0-30	
7.	2 Mort	181			701	328	2	0	0.07	
£ 7		167			H9h	(634	٤		و. م	
I		189			431	404	2		0.38	
777	l a	189			CONT	t mb	W	_	3434	
Z	0)	(90)	4		564	2017	14-		129.05	
			,							
					,					
55.									THE STATE OF THE S	2 1
. 26.										Ž.
\$7.									3	
58.	5							,		
59.										
07										