Collin Farrell (716) 573-1717

Date: 9-28-2]	Waterbody:	Species	Total	Marie III	xex	Waruta W	C8W G I I R
T	ļ	1	(min)	150.	Wiff W	Just = 1	- Sand eva a
1000	21/2"	のイト	554	とわて	-		
0002	772"	743	565	1958	79		
0003	1 2/2"	WAL	545	1638	, V	1	
0000	2 /2 "	WAC	534	1654	71		
5000	7 3	WAL	S) 33	7388	3		
0000	211	WAC	502	1240	12/10/10		
4 600	2 "	JAW	556	£31	T		
8000	2 "	WAL	865	2272	S.		
1000	2"	WAL	525	1469	13	The second secon	
0000	2"	WAC	865	1652	3		
10011	2 "	WAL	16.5	1525	77		Via 10 isemp
2000		しん	528	1701	7		
10073	Z-95	WAL	537	1686			
10014	1/5/4	WAL	437	931	$\sigma$	0	
0015	W. 2/11/2	WAL	512	)43g	77		Parasites
10010	7	WAL	6/5	1391	3		
4100	1 2"	WAL	940	233	7		The state of the s
0010	11/2 "	10W	015	767	3		
100/9	) 1/2 1/2	MAZ	516	1456	3		And the state of t
0020	1121	レログ	505	1364	7		
(200	1/2 2		455	1727	7		
2200	11/2 "		765	1123	>		
0023	1		906	711	W		
0024	7		370	(00)	, V	0.	
20025	-		750	101	77	0	

Otoliths Collected for ageing Fin Clips collected for ploidy determination

Triploid Walleye Project Collin Farrell (716) 573-1717

Collin Farrell (716) 573-1717 9-26-23	573-1717		2- 2				)	CPW #	~1	6 # X	
Date: 1 70 0		Waterbook Carlo	02/20							)	
0 \$3.7	No.	Wesh Size (Bar, Inch)	Species	Forgth (mn))	Weight (g)	Sex (M/F/U)	Maturity June 0 Mat = 1		Mates		
A 000 G	X	21/20	MAL	520	11011	1					
4700		1, 2	WAL	519	1998	W				And the state of t	
27 00		. 2	1 A A C	270	2024	T			44 0 44 0 47 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	va artikletille til kreder steppe en samme som som dissem en som en som en steple til steller til et steppe ti	
CO 74		1/2"	DAY 1	4130	840	Ī					
30	4			90 J	2/6	٢					
17				502	1305	し					
32				560	1062	T					
23				700	Shal,	2					
200				430	014	11	0			A Vigorous and A Vigo	
35		))	782	246	26	T	9			The street of th	
36	-	7	WAL	261		V	0				 
1 34	2	219.11	WAC	745	1793	Z					
\$\$	70	71/2"	WAL	560	1755	U					
96		2 '2"	JBV	533	1310	7		(American Company)		The state of the s	1
40		2'2"	WAL	533	2185	17		2	1	n-0 -0-0-71-0 type	
		2"	765	546	1676	7				Ham to be to the state of the s	
24		2 "	NAC	435	1164	7					1100
43				T87	11.57	Z					
		1111		नयभ	928	//		At a sum of delivery of the sum o			
54				440	රා රා	Π					
35				502	1)/3/	~			And the second s	***************************************	
4.3				66/7	1209	Z					
200		-(		565	2216	7		e de la companya de la companya de deservo de mango de la companya de la companya de la companya de la companya		and the second s	
no n		11/2 :	777	482	1760	7					
25			しみつ	202	(433	7					
3				587	1812	7	7				
25				986	11.95	7					
Fin Clips conferred for plotdy determination	o fear ploidy	-determination		493	135	1	_	1		/ III 8	*
Otoliths Collected for ageing	d for ageing	200		529	1984	\ <u>\</u>	/ /-	(			
				500	1020	Ū	-	100			
3		]	-	100	46 8 1	t-m	_			C 30	

Triploid Walleye Project
Collin Farrell (716) 573-1717

Marachory: Jumbo

2021 AFS Glinetting Survey

These traces dength (Bar inch) (B														(	P	W								1	(0)	A	
Magnitis   Species   Amounty   Magnitis   Sex   Magnitis   Magni	1:3	Š	79	78	tt	76	38	74	286	72	H	70	69	80	67	ماما	20	60	63	62	6	00	5	6	4	6	T T
Total Meight Sex Maturity  WAL 260 1412 F 0  WAL 233 1121 M 1  WAL 233 124 F 0  WAL 233 95 F 0  WAL 298 124 F 0  WAL 2917 2952 F 1  WAL 610 7259 F 1  WAL 545 2143 F 1  WAL 545 2143 F 1  WAL 545 2143 F 1  WAL 545 1220 F 1  WAL 930 834 F 1  WAL 930 834 F 1  WAL 940 1230 F 1  WAL 245 1345 F 1  WAL 245 1346 F 0  WAL 245 8627 F 1  WAL 245 1346 F 0  WAL 245 1346 F 0  WAL 245 1346 F 0			h	~											2		L)	2	7	ے	رع	N	ω	3	W	W	
Total Meight Sex Maturity  260 142 F 0  2748 124 F 0  2748 124 F 0  2748 127 M  1021 T 88 F 0  271 T 88 F 0  272 T 100 M  272 T 100 M  273 T 100 M  273 T 100 M  273 T 100 M  273 T 100 M  274 T 100 M  275 T 100 M  275 T 100 M  276 T 100 M  277 T 100 M  278 T 100 M	, , , , , , , , , , , , , , , , , , ,	٧	- 4												1/2"	2 "	2 "	2 4	7'5"	1,42	3"	3/411	3/4"	3/4"	) 11	1"	(Sar, inch)
Meight   Sex   Maturity   Maturity   May	14/2	WAL	WAL												WAL	WAL	WAL	VAL	MAC	WAL.	VAL	15/1	WAL	344	WAL	200	- Cascles
Sex Maturity  AM (F/U)  AM	427	245	266	436	420	116	400	2115	544	542	Of 3	145	00 (7	\$36	430	545	543	8517	610	285	160)	2/7	233	248	483	260	Total diength (mm)
Maturity  Amm = 0  Am	0	136	167	043	827	155	6 7 7	1723	862	1202	1948	1852	1230	1420	834	18/2	1634	1028	2259	2143	2952	88	56	124	1121	コロン	E)
Maturity  Amm = 0  Amm = 1  Amm = 0  Amm = 1  Amm = 0  Amm = 1  Amm = 0  Am	3	7	77	1	3	M	77	7	D	7	T	10	11	3	71	חד	7	3	N	7	7	7	Π	5	N	7)	Sex
	2	0	0	0			0												_	-		0	0	O	and the second	0	
																											Notes
		And designation of the last				No. of the last of			at his particular or substantial property of the substanti		-						and the same of the same						and the second second second		-		

Otoliths Collected for ageing Fin Clips collected for ploidy determination 2022-A-S Gilnetting Street

Triploid Walleye Project Collin Farrell (716) 573-1717

"Waterbusy:

-Chine

	ý				I	. A.						37					
	Motes						The second secon			The control of the co	A production of the control of the c					TO DESCRIPTION OF THE PROPERTY	
	Maturity Imm = 0 Mat = 1	0	00														
	Sex (M/F/U)	41	18	7				100									
	Weight (g)	2867	60	1143													
	fotal Length (mm)	425	204	490													
	Species	MAY	ンサイン	WAL	THE CONTRACTOR STORY OF STORY			and the second s									
Syder Cook	Mesh Size (Bar, Inch)	34	7/2"	1	A TOTAL AND ADDRESS OF THE PARTY OF THE PART		CARGONIA DE CONTRA DE CONT										
-	Net #		75					The second secon									
יבשובי.	27 tr	A 82	22.0	1	and the second second seconds and the second seconds and the second seco						ALL		The state of the s				
- July	12 12 12 12 12 12 12 12 12 12 12 12 12 1	9 A 82	22	١	And the second second						The second secon						The same of the sa

Triploid Walleye Project Collin Farrell (716) 573-1717

_
2021 AFS
Gillnetting
Survey

25	2	<i>\$</i> .		2	20		,	[7] GREN	16	5,	اط <u>ا</u>		12 Rep		10	9 Agus		7		N	4	د ب		B-001 ABI Orange W	Fish ID Net # (Bar, inch) Sp
787	410	1.6.5	\$17	770	559	76	537	570	52.H	416	03	543	182	28.5	Syle	2,54	754	135	S23	しした		•	14W		Species Length (mm)
2181	715	1429	1221	0101	545	2,72		<del> </del>	823	721	66	089	5311	1597	1653	- 23	Sus	919	1400	1005	53	123	1286	660	Weight (g)
7)	3	1	7	M	7		7)	77		3	71	7(	5	7	4	71	139	3	3	3.		7	71		(M/F/L)
																9									Maturity  min = 0  Mat = 1
			The state of the s			Control of the contro	The state of the s	Andread and Andread and the state of the sta	er de data esta esta esta esta esta esta esta e	to de debition of the land of							ene de la companya de	distribution of the state of th							Notes

	Mesh Size	Total	Weight	Sex	Manachy	Neve
(837			(8)	(M/F/U)	Mata 1	551041
PINK	UK WAL		1137	¥	_	
			1001	Σ	/	
		371	(0)	, L	0,	
		500	1 260	Σ	•	
92	8Lue	Shol	2313	L	_	
	_	532	1720	¥		and with the first contract of the second con
t,	tup me	199	19	٤	0	Elizabeth 1
		(87	36	ıL	0	
	<b>→</b>	106	69	M	0,	END WIT 1
2	JH17E	245	1632	T	,	
	- NA	1128	182	7	0	mental programme in the control of t
GRE	GREN	0.89	2941	(L	-	
		260	18/06	7-7		
	7	74.7	(1075	Σ	_	The state of the s
		513	(505)	U	8.,	
N.	MTE M	. 961	2	2	0	Pro to distribute the communication of the state of the s
OR .	Spelen	1017	2960	V.		
OR	DRAWGE	713	421.	M		
		100	2.74	Ġ.		on principal transport of purpose of the party of the par
	-1.6-	1477	508	N.	1	
		1/91	183	٤		9
	>	12(4	505	٤		
4	PINK	(10)70	571	U.	-	
		919	6417	2		
	7	0[0]	38	\ <u>\</u>	-	and the second s
		/	1	-		
		/			30	
section of second state of the section of the secti	5	2	IN/W + Th		>	
Opposite Collected for project	MIGHOR		١			

Collin Farrell (716) 573-1717 Triploid Walleye Project

4110001-1

SCHOOL CANDENS TO A STATE OF THE STATE OF TH	1		Company of the party of the par	Total			*	Section 2	
Fish ID	Net #	Wesh Size (Bar, inch)	Species	Length (mm)	Weight (g)	Sex (M/F/U)	Maturity  mm = 0  Mat = 1	Notes	
\$ 15 8	<b>売</b> る	3,46	LANC.	301	1056	٢	0		
12				147	777	U	0		
5.5		<i>t</i>		25	356	7	0		
12		BLue		1055	2422	77	_		
5.5		Houn		SHE	1680	T	-		
-56			25.5	535	1545	3			
15		•		490	166	7)			
25		Ken .		И50	276	7)	The second		
69			8	503	1373	7	No.		
90				403	642	3			
10)				hbh	1758	T			
62				11.6	736	3			
63				502	1288	3		The state of the s	
pq.				106	534	Z			
65	<	4		uya	954	<u></u>	-		
66	JESTS	37HM	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE	25%	143	7)	0		
67				240	S	3	0		
30)				NA	75	77	0		
50				215	[6]	71	0		
70				215	69	7	0		
١٢		<		14	6	71	0		
72		YELLON		5h7	179	7	0		
સ		_		945	127		0	and the desired control of the contr	
74				234	102	ŕ	0		
/ - 2	4	<		761	P	n	3	W. Carlotte and Ca	

Fin Clips collected for ploidy determination Otoliths Collected for ageing

1.11 Sec. 1.

Ä	717
ect	33
SL.	6)3
(S)	(1)
3	9336
Walleye P	aell (716) 573-

	1007 1007 1007 1007 1009 1009 1009 1009	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Species (min)  143  443  443  443  443  440  544  544  440  440
--	--	---------------------------------------	---

Species Length (g)    MM   126   607   222   86   704   66   726   726   726   72   726   72   72			Mach Size		Total	Weight	Sex	Members
126 0F54 PIMK WM 476 507 6 0 0 127 86 6 0 0 0 127 86 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Fish ID	2000	(Bar, inch)	Species	Length (mm)	(8)	(M/F/U)	Wat = 1
127 WHITE 222 86 F 0 0 126 128 128 129 129 129 187 257 UNK 0 187 257 UNK 0 129 129 129 129 129 129 129 129 129 129		PK4	Piw	MM	426	202	0	6
2004 66 F 0 2172 72 M 0 2187 SS UNIX 200 68 M 0 2170 74 M 0 2170 7			WHW.		222	88	7)	0
110 11 P 6 120 187 SS UNK 8 187 SS UNK 8 100 68 M M 0 111 198 F 1 11 19	176		-		204	16	7	0
226 97 M 0 187 55 UMK 8 200 68 M M 200 68 M 1974 951 F 141 886 F 1 1983 F 101 763 F 101 763 F 101 763 F	250				212	7,7	7	۵
187 55 UDK 8 200 68 M M 0 217 74 M 0 217 74 M 0 218 951 F= 1 2167 1029 F 1187 1029 F 1187 1029 F 1188 F 1088 F 1088 F 1088 F 1189 1029 F 1	30				226	97	3	0
200 69 N O 217 74 M O 217 74 M O 01000 64 M M O 451 F 141 880 F 141 743 F 101 703 F 0	[3]				187	35	Man	0
100 64 M 100 64 M 101 951 F 101 1029 F 101 763 F	132	21			700	5	3	0
1	133			N.	217	74	3	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	134		4		200	h9)	*	0
107 1029 F 107 1029 F 108 F	135		Marria		424	951	7	
100 100 E	136			6	HH	988	-1-	72
401 763 E	23				h£#	8/2	7	
401 763 F	13%				1967	1029	2	
Ψα1 7ω3 F	139				W.	763	7	
	H	<	<del>(</del>	<	101	703	7	٥
	H		W. A. C.				and the second second	
	Thi	.4900						
							5	
		100						

Collin Farrell (715) 573-1717

2	+111	n-i-with theory.							l.																	
	Wotes:	1/2 DEVELOPED				465 4													100							
	10 m = 0					0	0	0		,			~				0				_		•	0		
	(M/F/U)	1	<u></u>	7	F	V	Σ	W	M	T	U	AL	0	a	ď	¥	Ū	2	d	<u>ــلا</u>	N	()	V	الم	(J.	1
	(g)	(525	1196	1394	22.67	134	611	54	107	1552	M,	(383	11/5	1225	841	947	8/1/	128	187	7006	1597	1001	1765	27 (	834	% C9
	ingth (mm)	.550	1,81	<b>9</b> 5)7	2L01	137	744	246	4/15	525	451	579	7777	534	456	450	255	. 511	\$615	563	260	イバノ	1475	450	7.58	5570
c)ww30	\$2.50 \$2.50	WAL									X								· ·							ed - 40 verse senderské fillillis-ske verseks při říř sam trustour te
: ipoquesti	RAND COMPANY AVER, INCh.	Ars 5 60ery	100.00	BLUE	<i>→</i>	1 1884 VETON			<b>-&gt;</b>	Ren							>	G892						PINK		->
Date: 9/20		55 101.	104	103	1001	105 AFS & U	101/	20			100				ા		٦	C	114.	9	071		17.6	3	モジーへ	Y 125

Triploid Valere Project

Date: 9-29-21 Waterbody: Jumbo Collin Farrell (716) 573-1717 Mesh Size Weight (g)

Fish iD

本

3/4 "

(Bar, inch)

Species

Length (min)

(M/F/U)

Waturity him = 0 Mat = 1

Notes

TT

00 7 e

本

3

Nalloye on!

2250000

2021 AFS Gillnetting Survey

Fin Clips collected for ploidy determination Ne+ 11 ひな

109

46

500

200 102 0

4

2 %

99 00

Otoliths Collected for ageing

1st pull it whe clay 9-29

pulled 7:42 am

sex

2021 AFS Gillnetting Juney

Triploid Waffeye Project

***************************************								The second secon
100 mm	15	Nethir - Messh Size	Spacies	Tagal Leagus (ram)	14) 25 (4) (4) (4)	- (MATH)	Maturity Column = 0 Mal = 1	Strains The Willyotes
0)	4	21/4	WAL	786	1996	4		
1				541	089			
7 (	-1			523	1516	4	D	Questionchle sex
3	*	The second secon	JAC	245	1402	1		
4				734	9/6	<u></u>		
				130	793	×	9	
	-			0 5	632	K	0	
1+			mana ana ana ana ana ana ana ana ana ana	436	837	ξ		
ول			The state of the s	433	6/11	×		
4		dermine demonstration of the state of the st	The state of the s	98/7	17511	É	_	
20	-/	-(		404	288	Ţ	2	
12	#2	3/4 "	WAL	30	50	M	,0	
22		man on many on transportant plants of a sector dissent to dissent to district to	UAB	214	751	٤	0	
123	1	And the state of t	V41	198	50	M	0	
7.7	なれ	1/41	746	940	966	T		
571			WAL	554	10£1	Ü		
126	Budden Advancement Country of Continues 1 Co. 1	=	WAC	300	800	X		
127			WAL	483	1012	1		
128	windows of the State of the Sta		VAC	5.21	1445	M		
87			WAL	23	010	ſΓ		
130			ンセス	600	1.952	<u> </u>		
121		200		409	1190	-ξ		
122			A mpfel de grande de grand	495	1207	ī		
\$J			A restaure of a remaining supplier of the first of the fi	5 81 :::	2225	7		
210			and the second s	7	7			

Na 42 = ID 42 - Julid @ 8:36 am

The second

Sin Clips collected for ploidy determination

Oroliths Collected for againg

Collin Farrell (716) 573-1717 Triploid Walleye Project

2021 AFS Gilling ting Survey

Date: 9-29-21 56 153 150 8 156 222 152 140 138 241 2 h1 10/ 139 36 5h( 15 FISH ID 43 W # #2 \* 本書の W Waterhody: Jumba Wesh Size 2 , <sup>4</sup>C = = 7 EAC. Species 545 1000 242 - Length 010 5 h S (FIFTE) Total 11859 1501 572 573 808 808 1659 2704 2181 1823 500 での 765 5.0 1-10 ga SEX. 3 3 3 > 2 3/2 0 Maturity imm = 0 Viet = 1 0 0 0 THE PARTY

Otoliths Collected for ageing Fin Clips collected for ploidy determination

Set.

サン

100/19 6 8:30 on Not IO: 3

44 put time

Collin Farrell (716) 573-1717 Tripioid Walleve Project

Bate: 9.29.21 water body: Jumbs

	1
D	-)
1	)

25 15 15	Net #	Mesh Size (Bar, Inch)	Species	Total Length (mm)	Weight (8)	5ex (M/F/U)	Maturity Imm = 0 Mat = 1	Notes
0	n	1,2,1	WA,	6/17	317	T		in the property of the propert
101	-		)	435	837	u	_	
7				5%	1000	Z	4	
5			San	6/15	805	a	٥	
5				411	1026	K	1	
12,		1,44 "		521	1388	CI.	_	
9		-		hth	1134	77		
74				02/2	656	1		
J.				435	128	M	,	
9 6				519	750	L	-	
20				084	1881	٤		
7			77	268	655	ū	0	
21				267	1269	M		
43			5.2	764	8011	×.	-	
77	-			274	1086	u	-	et en
25				18/7	281	Z	-	
うた	-			434	858	Ĺ.	0	A AAAA AA MARAA AA MARAAA AA MARAA AA MARAA AA MARAA AA MARAA AA MARAA AA MARAA AA MARAAA AA MARAA AA MARAA AA MARAA AA MARAA AA MARAA AA MARAA AA MARAAA AA MARAA AA MARAA AA MARAA AA MARAA AA MARAA AA MARAA AA MARAAA AA MARAA AA MARAA AA MARAA AA MARAA AA MARAA AA MARAA AA MARAAA AA MARAA AA MARAA AA MARAA AA MARAA AA MARAA AA MARAA AA MARAAA AA MARAA AA MARAA AA MARAA AA MARAA AA MARAA AA MARAA AA MARAAA AA MARAA AA MARAA AA MARAA AA MARAA AA MARAA AA MARAA AA MARAAA AA MARAA AA MARAA AA MARAA AA MARAA AA MARAA AA MARAA AA MARAAA AA MARAA AA MARAA AA MARAA AA MARAA AA MARAA AA MARAA AA MARAAA AA MARAA AA MARAA AA MARAA AA MARAA AA MARAA AA MARAA AA MARAAA AA MARAA AA MARAA AA MARAA AA MARAA AA MARAA AA MARAA AA MARAAA AA MARAA AA MARAA AA MARAA AA MARAA AA MARAA AA MARAA AA MARAAA AA MARAA AA MARAA AA MARAA AA MARAA AA MARAA AA MARAA AA MARAAA AA MARAA AA MARAA AA MARAA AA MARAA AA MARAA AA MARAA AA MARAAA AA MARAA AA MARAA AA MARAA AA MARAA AA MARAA AA MARAA AA MARAAA AA MARAA AA MARAA AA MARAA AA MARAA AA MARAA AA MARAA AA MARA
127	一件	4		434	821	4	٥	et er terrete der pro-
34		27		432	243	2		Administration of the control of the
7.0				436	893	7		The second secon
(81)				434	44	ā		
18				236	115	т	9	
182				152	120	77	0	
13				145	6	W	٥	
727				742	124	,		

Fin Clips collected for ploidy determination Otoliths Collected for ageing

#4- JO #2 10:32 am pail

Triploid Walleye Project
Collin Farrell (716) 573-1717
Oate: 9-29-21 w

2021 AFS Gillnetting Survey

-	F		1	Y	T	-		Ţ		 1		1	r	1.22				ſ	r	ŗ						1 .
			To grande and the second secon		amay employa may stay district state of the state district of the state of the stat	e de faire de						aking dada didaking terkanan wasan	Amerikan promoted by a common and a common promoted by a common promoted		193	152	9	00	180	900	101	786	185 A	(%) (%) (%) (%) (%) (%) (%) (%) (%) (%)		Oate:
an 40mg- 150 d										and visco					/-				ħΗ	<u></u>			10 A	45	jina.	-
						The state of the s			and the second s						7:	7.	79	211	7,				)1/2 11	Tom Inch)	15 SAN 15	Waterbody:
	de l'annuaire de		d - pd d-philabe <sup>4</sup> -failing republic d web.								der de control de la control d							7	WAL		uno Un A	INAL	WAL	= cles		V BY TO
					trigg iş rigir iş niştifa, dilkiş kırdıklı verkişli vermere made prokiver hamma					the state of the s					5/17	05h	7.82	558	600	hhh	165	505	166	(ww)	in Fotal .	
					The second section of the second section of the second section of the section of	And the control of th	And the state of t			e provincia e prov					3	1058	185	17 79	937	(48	1923	14/13	7087	£.	No.	
							v videren idverd - Almi delem restifiche Anthren met		79 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	er de						<u></u>	3	The same of the sa	1)		7	77		(M/F/E)	U. P.	d city and which the dark which is a transformation of the
	e de de se de	à arber mar à 1 a	en gib vallen die vallen der		The state of the s					The same of the sa		And we have the second						American that the characteristic has been stated in the contract of the paper of the characteristic stated in the characteristic sta	_	0			0	Total and the control of the control		de la companya de la
					The state of the s								The state of the s					And the control of th						- 14 - 15 - 15 - 15 - 15 - 15 - 15 - 15		
			- Indiana strategy										9		1								İ		4	

Fin Clips collected for ploidy determination Otoliths Collected for ageing

HU = Net JD #2

(0:37am

Triploid Walleye Project Collin Farrell (716) 573-1717

Sex Waturity (M/F/U) Motes											**************************************	
Weight (8)												
Total Length (mm)										And of the second second of the second secon		
Species	The state of the s				The second secon	And the second s	The second second	And the second s		The state of the s		
Mesh Size (Bar, Inch)				1					7			The state of the s
# 22										The second secon		
Fish ID		and the second s				The second secon	The second secon					The state of the s

Collin Farreli (716) 573-1717 Triploid Walleye Project 29/2

2021 AFS Gillnetting Survey

Waterbody: Jun

Date: 15163 15164 8153 B156 B157 B158 B160 B160 8155 to 50 B148 W B162 ないない 250 148 144 147 141 アン 443 42 北京 (Sar, Irich) Mesh Size 23 Species 481 95,99 HOO 495 4699 448 428 536 450 474 H9H Length Total 2012 1231 863 959 9388 283 1290 1615 Menghi 1161 99 1397 1087 (m) 新行(U) 3373373 33 3 K88 2 = 1694 0 = mm/s ANTHORNE 0 0 0 0 0 Notes

Otoliths Collected for ageing Fin Clips collected for ploidy determination

Triploid Walleye Project Collin Farrell (715) 573-1717

And Annual Annua									and street dealing from the street of the st	The state of the s		Manual Property of the Party of	A TO THE ANGLE WHICH IS NOT THE WAY TH				
Notes	the state of the s	A MARINE A MARINE AND A DESCRIPTION OF THE PROPERTY OF THE PRO				A STATE OF THE PARTY OF THE PAR							Terran Color and and the respect to the second color of the second				THE REAL PROPERTY AND ADDRESS OF THE PARTY AND
Maturity imm = 0 Mat = 1		The second secon															The state of the s
Sex (M/F/U)							(2)(3)										The second secon
Weight (8)									K.								
Total Length (mm)				The same against the same and the same against the same a													
Species												3					Commence of the last description of the last of the la
Mesh Size (Bar, inch)		And the second s					grant is in							The state of the s			
Net#																	
Elsh 1D											The second secon				The second secon		The state of the s

	1	Barret Cine		ister H		to to	Waturity		The second secon
Fish ID	Heta	(Bar, inch)	Species	(mm)	(%)	(m/s/m)	Service of the control of the contro	Notes	, ii
8166	-	1/2	WAL	427	761	n	0		
13167		_	-	487	1182	Z	-		
8918		+		428	108	FI	_		
18189		ñ		537	1467	T	1	P	
8170		The second secon		848	308	ח	-		
3171		Andrew State Control of the Control		499 -	255C	Π	-		
8172				539	0 1 8	3			
8/23		A STATE OF THE PERSON NAMED IN COLUMN NAMED IN		479	1249	3	-		
B174				964	1274	-11	_		
13/175	+	H		619	1470	ת	/		4
· B176	عا	1/211	T	439	925	77			
B)77	-			556	1839	٦			
B178				219	1383	3	-	Total management of the second	
B179				Sith	785	M	٥		
9818		1		Loh	1266	73	_		
1819				433 433	alb	ব্	Ø		
B182				163h	976	17	_		
6183				914	739	3	1		
h819				GHP	999	77	~		
5819				944	98P	3			
9819				531	1539	F	_		
B167		+		CO 7	629	3	_		
8818		14 K		52%	1549	A			
D ( C C		_		590	2206	T	_		
1010	The state of the s			7000	Whi	3			

Triploid Walleye Project Collin Famell (716) 573-1717

Motes	SEPTIMENT STREET, SEPTIMENT ST		deline and the factor of the f			4	d of the second	The state of the s				respect (see )					Ţ-		
		The second secon																	Commission of the Commission o
Maturity Inna = 0 Mat = 1																			
Sex (W/F/U)				20.00															
143 (S)									art vin 1 mm										and the second name of the secon
Length (mm)								8.001.00										A CONTRACTOR OF THE PERSON OF	-
Species																			
Mesh Size (Bar, Inch)											The second secon		The state of the s						
25. 0) 25.																			The second secon
G S S	and the second s		A STATE OF THE STA				The state of the s												

Fin Clips collected for ploidy determination Otoliths Collected for ageing

252	120 120	0213	0212	B211	6210	80L 3	B 267	0 200	6205	B264	Baos	B202	B 20	B200	1919 1919	395	6197	9619	B 195	B194	8 193	B 192	<u> ७१व।</u>	TS D	The state of the s
		ī						1 11					W	-	44.					100			ಓ	72. 60. 41.	
	U U	<u> </u>		Parameter Statement and Company of the Company of t						2		forms dever these dadless specifically daily perfitted and with	なる	<b>_</b>					134	3/41			21/41	Mesh Size (Bar, inch)	
	1000	1						The second of th		A description on the representation of the section						and the state of t	The country of the co			†			WAL	species	
Lial	948	Ч71	479	2011	543	493	219	108	532	574	H8H	188 H	HQ3	1 439	194	455 455	1168	510	- 모으므	437	520	240 240	596	Length (may)	
אב	1765	1166	1172	1434	1612	1911	1323	1421	1646	1920	h811	0411	310	979	689	1016	9401	1252	1307	782	1616	1991	2289	Seight (S)	
3	1	3	3	3		3		3	7	A STATE OF A CONTRACTOR OF A C	3	3	3	7	3	3	3	3	77)	3	T	3	1	(M/=/M)	
*		- 41	And the state of t	,						And the second s				The state of the s			To differ the second sections of the shade o							Waterty Mat = 1	
				Hold Drake						And the state of t	and the second s	e e e de como e antida de como	4 may be a substitute of the s		to the Colombia particular production of the colombia particular production of the colombia particular particu			And the first of the control of the					karandina da ditur dituru daripun majakipinda dipendaripunda daripunda da ditur dituru kama kama karandina da d		mad graves and the second of t
•		առագրայան առաջանային արդարարարանը արդարարարարարարարարարարարարարարարարարար	A commence of the commence of	Solly			er de de se de dud distributiva provincialer de roman mandamentalmo de de de de de de desimble de desimble de mandamentalmon de desimble de de desimble de desimble de de desimble de desimble de de desimble de de desimble de de desimble de de de desimble de	And the state of t		y manusakanggalan je skripepiskiski kalikisk deftani ekkana y ma na ji mankak delake kada merumany	American grammon a 4 4 and 20 for 20 4 and 20 for a minimum full a 47 a 27	'Ajurd Ajumaka-yana e aka ak wa manayaka e ak Bamaka-jana u ma yana a ana akamana ma n		tellika-fetak eskere darum dalluma usk-dakskininka pikatilikak akum milikatukkalaman era muungum.	REP auditrālam disus palviete facias, statisticāts statisticāts palviete facialis statisticāt	The state of the s	Amaza a gana amaza a mana anguna ma amazan panahan panahan anguna mana ang a ang baga da gilina taon ing a sep	um sie stygen grasi in namer kapararanamien eranaramien skriekjer ettik ved-erlash betilderetikde	an una camanda de de la descripción de la descripción de la descripción de la descripción de la delete de la delete de	kardinana, ya na ilikara da dalikara da	ands on a format a strainful containfulnerum minds souther a containing of the containing and the containing of the cont	ammer sight descriptions of the description of the free of the description of the descrip	e umples es bissame en derenne a meneral, meneral à some en en mentalment		dering des des des consequences de consequence
	1101	134" 546 1765 F	134 Hal 1150 m	13 u 179 172 m 180 m 180 m	134 M 1 408 acomily 516 1755 F 1 186 M 1 186 M	511 1434 M 1. 4018/2006/ARCOMINAL 1705 F 1. 10165 F 1.	543 166 m 1 Volsta acomun.  511 1434 m 1 Volsta acomun.  511 172 m 1 Volsta acomun.  546 1765 F 1	519 1323 M 1 1980 M 1	564   421 m 1   519   1323 m 1   519   1543   161   m 1   543   1612   F   1   546   1765   F   1   546   1765   F   1   1   1765   F   1   1765   F   1   1765   F   1   1765   F   1   1	532 1646 F  564 1421 m  519 1323 m  511 1434 m  134	2" 574 1920 F 1 532 1646 F 1 519 1323 M 1 511 1434 M 1 511 1434 M 1 471 1166 M 1 1341 M 546 1765 F 1	134 184 m 1 185 m 1 18	190   140 m   184 m   184 m   184 m   184 m   184 m   184 m   18504   1431 m   18434 m   18434 m   18434 m   18434 m   18434 m   18434 m   18545   1855	3 31/2 493 1310 m 1 490 1140 m 1 490 1140 m 1 1 1844 m 1 1 1844 m 1 1 1844 m 1 1 1844 m 1 1 1850 m 1 1850 m 1 1850 m 1 1850 m 1 1850 m 1 1850 m 1 1	13 3/2 4/39 979 F 1 1434 1/80 11/40 m 1 2" 574 19-20 F 1 532 1646 F 1 519 1323 m 1 134" 543 1612 F 1 134" 541 1755 F 1 1401 1765 F 1 1401 1765 F 1	401 689 m  3 81/2 493 1310 m  1 1940 m  1 1844 m  1 532 1646 F  1 543 161 m  1 1941 M  511 1143 m  1 1941 M  511 1150 m  1 1941 Selection of the selection of t	455 1016 M 401 689 M 3 81/2 4439 679 F 1 480 1140 M 1 184 M 1 194 1184 M 1 194 118	188   1046   m   1	510 1252 M1 1455 1046 M 1455 1016 M 1401 689 M 1439 979 F 1484 1480 M 1514 1484 M 1514 1484 M 1514 1434 M 1514 1434 M 1514 1455 F 1616 M 1717 1165 F 1616 M 1717 1165 F 1718 M 17	134"   1367   F   1   1510   1362   M]   1   1510   1362   M]   1   1510   M   1   1   1   1   1   1   1   1   1	34"   437   782   M   1367   F   1   464   1367   F   1   468   1016   M   1   455   1016   M   1   455   1016   M   1   455   468   M   1   490   F   1	134 11	540 166 F 1  1341 497 782 M  1341 491 1862 M  1401 689 M  150 1252 M  1401 689 M  1401 689 M  1401 184 M  1500 M  1840 1184 M  1840 1190 M  1841 1841 M  1841 M  1841 1841 M   2 2/4" WAL 596 2389 F 1   344"   484   1861   171   1   344"   494   1367   F 1   494   1367   F 1   495   1016   m 1   496   1489   m 1   498   1184   m 1   594   1184   m 1   594   1184   m 1   194   1185   m 1   194   1185   m 1   194   1185   m 1   194   1186   m 1   194   1	Nest   Mesh Size   Species   Length   Mesh Size   Mesh Size   Mesh   M	

Triploid Walleye Project Collin Farrell (716) 573-1717

Esh 10	Net #	Mesh Sizo	Species	Total	Weight	52×	Maturity Imm = 0	SHOPES	
	and a second order of the second order			(mm)	0.0	- (M/F/U)	Mat s 1		
						Control and Control of State S	And the last party and the last		
					100 m par		11)		
And the second s		and the second s							with the part of the property of the
									The same of the sa
and the second s	Takes and the second second								
									The second secon
			The same of the sa	A STREET OF THE PART OF THE PA					
The second secon				,					
			The second secon						
				And the state of t			/		
		9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							and the second s
THE REAL PROPERTY.							-		
									The second secon
		1							

Fin Clips collected for ploidy determination Otoliths Collected for ageing

11.00	1 112.20	ohe G	B 239	65238	6237	0236	6235	6,234	13233	5332	16231	13230	Bary	6228	B227	B 226	B 225	1522 H	15223	ದ್ದಿದ್ದಾ	0,22	B 220	15 a19	B 218	14/c G	- ES 10	Date: 9/28
			100								_	+	7-				r								S		- 2
			N	+		A/P	+				3/411	Continue of the Continue of th			the service of the se	ALANIE OF ALTERNATION OF THE STREET, AND ALANIE OF THE STREET, AND ALA	21/4"	1							13/4	-Wesh Size (Bar, Inch)	Waterbody: Umbb
9								and the second								I	0 due 6 due 6 de 7 de 80							,	WAL	\$5 6 0 0 0	Um bo
00-	ת	260	785	512	475	560	5	556	413	189	76	999	びぬよ	541	000	631	550	2 7 1 1 6	397	468 1	нан	Sur Cart	477.	248	493	total (man)	of the observed of the desired of th
	ンして	Shc.i	2100	1475		800	1430	1640	730	2165	325)	1906	.l547	1782	1825	トペト	950	979	716	970	1157	889	1039	1719	1233	Wase W.	New - 이렇게 Ref. 이렇게 얼마를 받는데 하시는데 나가면 (아니라) 시에는 사람들이 나는데 있다. 이렇게 되었다.
	П	7]	TI	T	3	7	-1	-11	3	71	7	A CONTRACTOR OF THE PARTY OF TH		7	77	3	7	M	3	3	3	3	3	3	3	Sex (M/F/U)	A CANADA A C
	The second secon											- The second sec														Waturity 0 wat = 1	d vin en tilbuladelle skrivet before sid note i vider sid denne en dit
	-			The second secon	200					NAME.		- The results for the distribution date in the results of the same							Z.								
The second secon	THE RESIDENCE AND ADDRESS OF THE PARTY OF TH					The state of the s		AND THE RESIDENCE OF THE PARTY				the discussion and the former of manage many management or management of the state		i de dajekaj dediji sejekaj dejekaj dejekaj edisavov dana wamamana merkaman parvana waman man j	And the second as a second as the second	Address of the second s		المرة أوسالة وأستان وأستان والمراقع المراقع ال			come cam al entre man de minimado. No alvallad hod entreportemento			Section 1.		Mates	904
				,	A MANAGEMENT AND A STREET AND A			the comment of the major region for constitutional designation of the constitution of				n and the state of			a se demand de company de manda mand		Apple 44 4 field A-Fe foreilli Velidition is 'et allesse sortet artiflux eurobasses	for the state of t									
	And the second s			,				A STATE OF THE STA		ł			Andrews and the second		de deministratus natura sama para a sparado, para many many m ay a p. 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		Vertegen vydarig, de destriga de d. died deleb bestille Verdallen ink dielem merdet melleme	A deliminate of the second of									

Net4= TO2@10:37 (and)

Triploid Walleye Project Collin Farrel! (716) 573-1717

			 									 	 - 1	т.		 	- 1	1	
Notes					College and the second	The second section of the second section secti	And the second s	The state of the s	the second secon	the extension of the second control of the s	Company of the control of the contro			and a supplemental processing the contract of					
Maturity in mm = 0 Mat = 1																			
Sex (M/F/U)														,	i				
Weight (g)																	A STATE OF THE PARTY OF T		
Total Length (mm)	A. Le con transporter est		 																
Species																			
Mesh Size (Bar, inch)																			
Net #									1	å									The second second
G. Asia		And the second s	A STATE OF THE STA										THE CONTRACT OF THE CONTRACT O					And the control of th	

Date: 4/28	20 th	Waterbody: Jumbo	Species	Yotal bength	-W-Ent	Sex			Nates
R242	4	11/47	2 43	129 (mar)	2798	П	- 44000 = 1		
アン43	•		-	3	121	η.	0		
B244				05h	973	3	-	Amendment and income destinate the first of the "but comment on a	
3245				527	1640	Π			
978 C				200	702	3	-		
8247			_	111	N   N	n	-		MENTAL PROPERTY (MANY MATCHESTORY)
8 248	+	-	-	111	149	n	0		
								And the second s	The second section of the second section of the second
3									
And the state of t									And the second s
								The same of the sa	
							17.00		
And the state of t		The state of the s							
							i,		
		4114					The sale is a second or second		the same of the latter of the
The second secon	-	Same and the same	The same named and the same of the same of	***************************************	+	The second second			

Triploid Walleye Project Collin Farrell (716) 573-1717

	**	Mesh Stre (Sar, Inch)	Species	Length (man)	Weight (E)	Sex (4/7/U)	Maturity imm = 0 Met = 1	Notes
			and the second line is not the control of the contr					THE RESIDENCE OF THE PROPERTY
The second secon	mand State Ballion St. St. St. St. St. St.					-		AND THE RESIDENCE OF THE PROPERTY OF THE PROPE
	The same transfer							<b>4</b>
				The second secon				
							And a statement as a statement and a statement as a	
And the second s								
			and the second s					
		- 19.00						
								A CAMPAGNA CONTRACTOR OF THE C
							The state of the s	
			200					
Section 10 and 1	and the second second	Shirt in the second sec						
The state of the s								

Fin Clips collected for plotdy determination Oto-Aths Collected for ageing

Otoliths Collected for ageing Fin Clips collected for ploidy determination Date: DNX-A-001 100 なる 2 20 Sign id 26 224 23 46 3 9-30-21 2 O ħ 2 1 60 2 七 X 7 # 4 Waterbody: (Bar, inch) 174.2 1 5/2 3/4 " 1 1/E うっ 71/2" 3/4 3/4" 1 (3/ 3/4 " 2 = 7 Annex 1 JA W WAL Species 5 A 329 487 386 341 38 0ah 405 462 336 0 7 380 218 421 432 443 192 424 364 416mm 5705 Length 203 2 364 Total (1000) 356 \$20 737 480 380 847 2027 632 402 1010 <u>ال</u> 3)3 555 2 549 - interest 60 2 2 33 3 (M/F/FJ) 3 3 2 3 ⋛ 7  $\pi \pi$ XOX 7 T 3 T Ç C 0 3 0 farm = 0 Metassity 0 9 0 Wat = : 0 0 MOOK am

2021 AFS Gillinetting Survey

Collin Farrell (716) 573-1717

Collin Farrell (716) 573-1717

Date: 9-30-21 Waterbody: Annex

									The second secon				The state of the s								Con	2			and one can be expected in the same
Notes														ひせ これつ :		# 7331		and the second s			5 Y	`			
																				\					
Maturity Imm = 0 Mat = 1	-	0	0	0			-	-	. —	_	0	0	0		-	-	-			0	0	,	_	0	J
Sex (M/F/U)	17	Tr	F	U	M	×	٤	K	Ś	٤	П	<i>γ</i>	Ħ	ij	K	×	N	N	V	ļι	H	-2	¥	, K	×
Weight (S)	748	318	433	436	157	399	989	166	533	553	453	140	132	950	565	559	512	126	635	429	5) 17	200	391	360	352
Length (mm)	970	-men	370	btc	421	360	420	433	105	402	380	243	246	400	61.18	405	313	367	854	362	370	372	455	354	340
Species	144L		1000.29	21001	601													2							
Mesh Size (Bar, Inch)	1/1/1/						4	"	"		"	ų.	"	= 2	1,141,1			-1	11 2/4 11	1/1	- 11	2	) 1/	1,1	1,11
# 0 2	3	-		_									Н	17 K	-			15.							
Pish ib	A 30		32	33	34	35	36	37	38	39	49	117	24	43	5	5	97	6 h	3	6/3	50	1	25	42	44

Fin Clips collected for ploidy determination Otoliths Collected for ageing

Date: 9-30-21 Waterbody: / MncX Tripioid Walleye Project Collin Farrell (716) 573-1717

	l				
ł	ĺ				900
	1	1			
-	l	/		1	_
	l		_	7	_
	İ	1			

T			 T	 H	1	1						-	1	T"		
	And the second second second second second second second second second second				A COMPANY OF THE PROPERTY OF T	On address countries and delicate for the state from the second countries of the state of the second countries of the second c							S. C.	82	A- 81	FishiD
												5			6	22 (9 (4 (8)
													1/4 "	1,14"1	)¹/4"	Wesh Size (Bar, inch)
							The state of the s								WAL	Species
													400	408	380	Length (mm)
						100						-	0 % 0	606	491	Weight (g)
													100	3	M	Sex (M/F/U)
						A CANADA AND AND AND AND AND AND AND AND AN										Maturity
			O TOTAL STREET, STREET													
THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.					And the second state of the second se		The second secon							A STATE OF THE STA		Notes

Collin Farrell (716) 573-1717	() 573-1717	•		7				
Date: 9(30-21	21 .4	Waterbody: AMMEX	nnex			NATION OF THE PARTY OF THE PART	(	
Fish U	sket æ	Mesh Size	Species	Total Length (mm)	Weight (8)	. Sex (M/F/U)	Material Material	Notes
52	**	1, 2, 1	1,194	387	864	4	0	Pulled ( X S) Sam
56		1,12"		385	208			
57		1.2%		420	مای	8		
88		2 '		332	308	X		
60	W	1 3/4 "		430	783	-		
(20				437	736	ידו		
و				000	7501	C.	1	
73				244	-29	ш	0	
7.3		3/4"		220	63	٤	0	
3				230	% Q/	T	0	
51			enn vannsk er e eren e er (j. kaiskandensiik skalikarjishen sp. ij. gepro	192	00	7	0	
9	e year de des Vermani-tière de distribution de la constant de la c		n pais artistră di armente di de e di di distribut di di distribut di distribut di distribut di distribut di distribut di	402	75	Ź	0	
4		1		205	. 27	1	0	
2		de de la companya de		7.00	ري دي دي	<u>ب</u>	0	- Annual Control of the Control of t
5	TO SERVICE OF THE PROPERTY OF	7.62.9		266	737	F 1		
70			E Table - de company - de compa	360	395	9	*0	
7	The state of the s			320	502	٤	0	111110 001011
72				350	38 (	М	0	
73.4				784	156	<b>\(\)</b>		
56	5		(	77.70	360	Ŋ	*****	
78	(a) th	12/2 11	763	445	484	ΙT		
1	)-		management and it as a communication of the fight of the fifth the fifth that the	585	1654	Ť	-	
tt	an of discretization with the control of the contro		the facts that the state of the	4/30	010	IŢ		
7 8				426	1 1	Y T		
79		3/4"		230	2	W.	Ö	
()S	The state of the s	3/4"	merimonals a sectional of a stall to the stall to the start of the sta	40	869	4 V	_	
)						*		20
	٠					,		

Fin Clips collected for ploidy determination Otoliths Collected for ageing

2021 AFS Gillnetting Survey

OBSE:	NA. AN	Waterpoory: 7	TIVE				TE TE	200	Transfer Lat	
Fish ID	75 14	Mesh Size (Bar, Inch)	Species	Fotal Length (nin)	(a)	Sex (M/7/U)	** imm = 0 Mat = 1		Notes	-
8 1	-	_	SAC	446	764	3				
2				369	19/	3				
<i>y</i> 3				429	793	4				
-		1/2		406	594	₹				
5			3A67	4/6(0	205	Λ				
6			SAC	423	1665	3				
٠.				hlh	630	4	0.			
8				377	924	ν.Α.	_(			
٩				412	602	×	-			
. 10				240	337	A	0			
_	-		SAG?	154	677	Ž				
12	12	21/4	WAL	352	372	F	0			
~		_		303	250	2	0			
14		_		08 5	463	η	0	1		
5.				386	506	3	_			
16		-		364	293	3			ALL A MARKET DE LA PROPERTIE D	
. 17		11/4	w.A.	363	417	\$				
- 18			_	410	585	25	_			
19				406	553	77	0		A be exact to construct and the construction of the first the first that the first the construction is the first that the firs	
20				398	555	*				
21				28	236	T	0			
22				356	352	T	0			
23				336	368	٦	0			
24				387	455	7	0			
24				453	498	7	-		¢	

13

Triploid Walleye Project Collin Farrell (716) 573-1717

The same of the sa	-		and the same and t	The same and the s	The same of the sa	the same and	The state of the s		State of the state
# % Z	Mesh Size	Species	Length	(Weight	Sex (w/F/U)	Maturity Imm = 0 stat = 1		Motes	
0	3/4	W)AL	227	001	X	10	7.148		
	P/a E	-	476	082	4				1.44
			462	855	L				
		110	437	677	≨	-			
			154	200	L				
	2/1		395	521	¥				
	The state of the s		lhh	700	1				A COLUMN TO SERVICE OF THE PARTY OF THE PART
			428	69	ś	_			
34			375	200	3				
5	Mc		182	59	Z	0			
-			214	75	₹	0			
			208	8	4	0			
			196	hs	X	0			
			356	355	X				
	7/1		426	(055	L	_			
			330	497	Σ	A			
*			421	287	٤	_			
			378	296	ś				
10			465	578	<u>ل</u>	0	The state of the s	and the second s	
-			7/1/2	765	41				
			27.0	627	3				
	,3		655	75	1	_			
	<i>y</i>		257	706	4			A COMMANDA AND COMMAND	
			460	849	4	_			
			200	1001	N.A.	<			

-04 LANGED

C Market September 1 (September 1)	Date:
	09/30/24
Control of the Contro	2 Wate
Control of the Control	rbody:
	admo
The second secon	Amex
-	

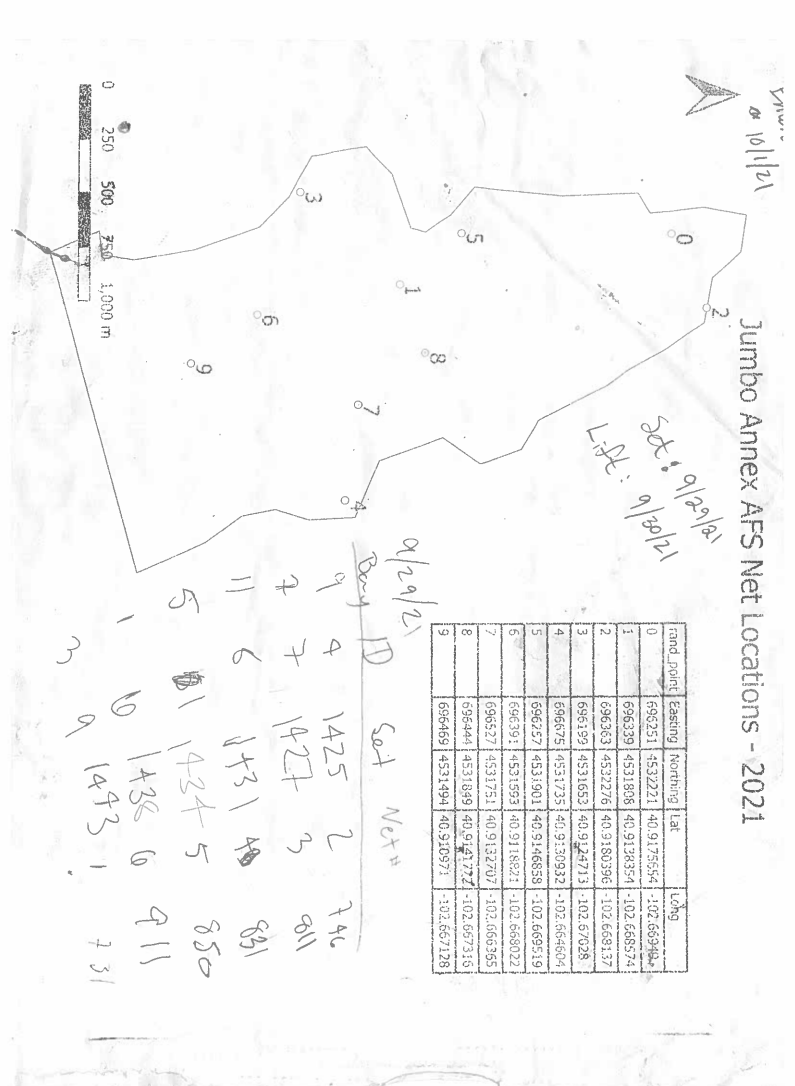
Mest Size Species Longth (g) (MF/U) Max 1 (mm) Motes (mm) Motes (mm) Max 1 (m
Ecles Length (8) (M/F/U) (M/F/
Weight Sex   Maturity   Weight Sex   Maturity   Mat = 1   Not devictoring   Mat = 1
MANTENNEY  Sex Maturity  MATE 1  Not devictopin  MATE 1  Not devictopin  MATE 1  Not devictopin  MATE 1  Not devictopin
Mat = 1:  Not developin  Not developin  Tripdoddy?
Mot developin
· P P P P P P P P P P P P P P P P P P P

Otoliths Collected for ageing Fin Clips collected for ploidy determination

Waterbody: Junbo Annex Tripioid Walleye Project Collin Farrell (716) 573-1717

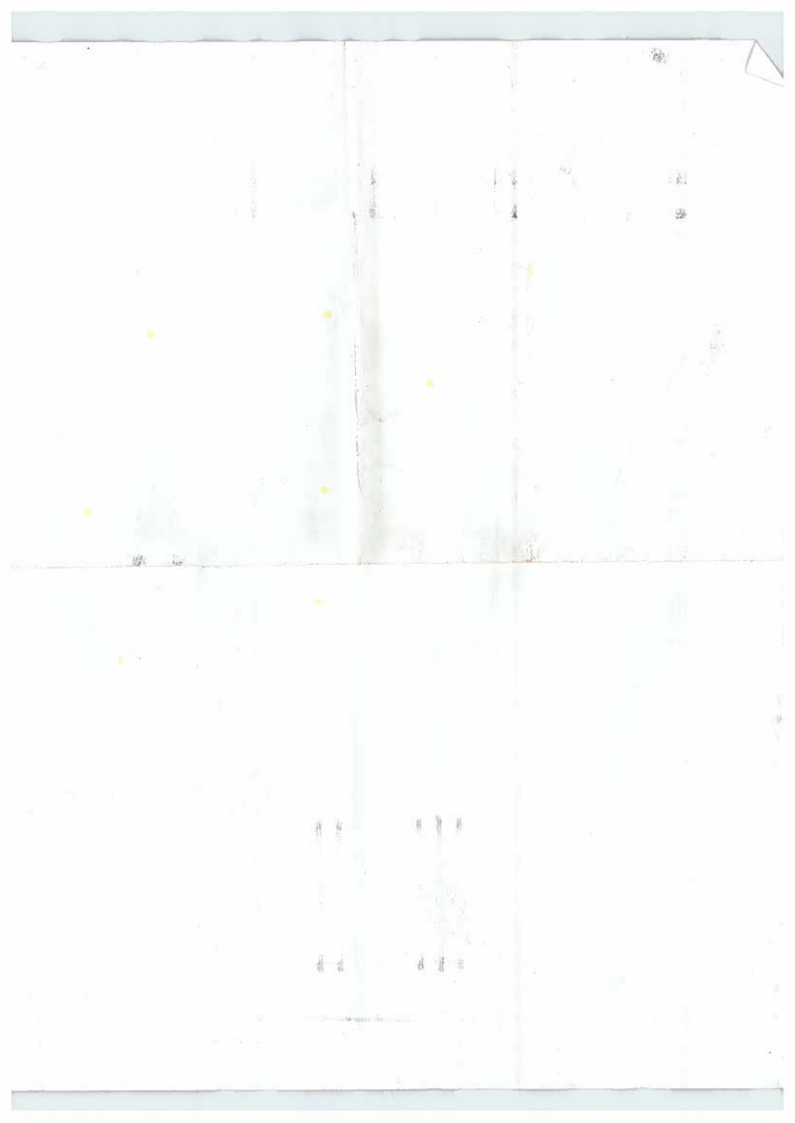
Date: 9/20/21

-	**************************************					Ī	ļ			~~,					7												
	1. 13.														d-modelphic design									dea varieter à de villedir de de			
							mana sa andre a marenta andre andre a														10				1		
				* *					de commune de commune									1.000					1				
	So with the second						and the same of th		Andrew - designed and the second			1111					を受ける か -	and the second								į	
	No.							a	to the state of th						LD.									1	man Franchischer and mark-tal-		
			an and an an an an an an an an an an an an an				definition to the distinguishment									13			8						-		
	· ·						advoka mara da se se o dos de desenva		95										-				9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			
Andreas de la constitución de		1					State for the day of the state											U		refresh ar tak ar samik y saar tak		1 mm		j			
- and device places	3-		4						41											Provide manufact - de Ministration					•		
	<b>2</b> 9 g			- 1 m. m. m. m. m. m. m. m. m. m. m. m. m.		7			********			Ä	W-0-44			=	*****	e 18			1000 cdb, g, gc.g, ti						
W-11 14	Control (GATF/U) (Gate)	$\cap$	of the state of th				V months do dot-dilide - min-di-																(ā).				
		<u></u>		neve e entre to								-									· ordermody + 10 or		d == = = 111		7		
Service of the servic	3		reliant reliant to the east		22		A distribution of the second																		0		
	8	77	9-1-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-			Parties of the Control of the Contro	entre de la constante de la co											70				mb me - 1 Penns mill					
								A			* ===**==±q		.,														
	Weight (8)	268	j																				the state of the s				
		26					 		.,																		
		0				And the same of th																	Agriculture of a second of a s	1.0			
	TO (EE)	33				To be a second of the second o	,		Vender (c.) our vands auroras er d				ermin vallet er verkelige er ve														
4	I 10 10 10 10 10 10 10 10 10 10 10 10 10														d 1 Ng. 100 g 1	o	****	n									
	V2	WAL			and the feet of the second	r servanensk am skralikke'r û sker	44					our British draffers of												a designation of the same of t			,
	Secret	Z										made dar ville – def - dam in dismilier de															-
						A Share or the		Fig.		6.00																	
	Filtherst Size Filter, Bich)	174"										reducible une examin volte															The state of the s
	2 9						1						to and described to a second														
		9					also de la company de selection de la company de la compan					for facility of 40 miles for eigenst	and different short the state of the state o	Per-ferior developers		0											
-	40.0		155			[ 						i									1-70-5						
	Q					-		1		ma amada alife depli—ilija k spir		Section for the section			3			malls ware the effect of a		,							
		40	1		:		E delication			By Abote By Miles States						-							to the second of				
	\(\text{if}\)		and the same of th				wheeler a rather freedom.	0.6		6	İ					_											
		P-0-0-0-0			Action made	the same of the		-		**********	nq = = = = a.a.								Overthe error	أدسر وبدم ما و			أ بداودود محد				





0  Latitude Longitude Zone Easting Non 0 40.9318925 -102.6407858 131 698365 453 1 40.93413863 -102.6457714 131 698365 453 2 40.9316481 -102.6469571 131 698375 4533 4 40.9361204 -102.6469571 131 698375 4533 5 40.9314988 -102.6469571 131 698375 4533 6 40.9400835 -102.656623 131 698376 4533 7 40.9232728 -102.653956 131 698376 4533 7 40.9232728 -102.6528956 131 698376 4533 9 40.9440938 -102.6528952 131 698608 4539 9 40.9440938 -102.65258952 131 698608 4539								O and a second	J				°00	(°C)	9		Opt	
5 7518  Latitude Longitude Zone Easting 40.9318925 -102.6407858 131 698325 40.9413863 -102.6468571 131 698106 40.9316481 -102.6468571 131 698106 40.9314988 -102.6468571 131 698177 40.9400835 -102.656623 131 698276 40.9237728 -102.656623 131 698276 40.9237728 -102.6589856 131 698876 40.9237728 -102.6589856 131 698876 40.92773045 -102.65289856 131 698876 40.92773045 -102.65289856 131 698608	Name and the second sec													•	0	in the second	4	
Longitude Zone Easting -102.6407858 13T 698625 -102.6457714 13T 698106 -102.6469571 13T 698106 -102.6469571 13T 698106 -102.658623 13T 697293 -102.6589856 13T 697293 -102.65289856 13T 697293 -102.65289856 13T 697876 -102.65289856 13T 697818 -102.65289852 13T 697627 -102.6528052 13T 698608		9 40.9440938	, Dalland and and	-		-	Ť	-	-	-								°01
Zone Easting 131 698625 131 698177 131 698175 131 698275 131 698276 131 697293 131 698876 131 697627 131 698608	democracy or other desired products of the state of the s	, i.			-102.6375158	-102.656623	-102.5435064	-102.6469571	-102.6457714	-102.6555091	-102.6407858	Longitude			3		93	(c)
Stiring 88625 88107 7365 8177 8177 8177 8177 8177 8177 8177 817			137	153.	-		3	131	137	131	137	Zone					 	10
		809859	697627	697118	698876	697293	698375	901869	698177	697365	598625	Easting		3	_			7518



			0			The second section of the second seco	Area and the state of the state	
Fish Darth Net #	(Bar, inch)	Species	(ma)	Se 32	(M/F/U)	Maturity	mo r	Notes
84 CAWA	3/4	744	230	3	7	-		the second section with the contract of the co
7	-		229	100		3	and the second of the second s	
86 CPW1	П	WAL	764	404	T.	<b>3</b>		and the second s
128	1.5		280	4.15	3	- 0		And the second s
88			404	939		1		The based section in the base of graphs and the section of the sec
7 89			3/0	450	\$	-		The state of the s
7 90	+		142	437	2			The same of the sa
# 91 AB	2,25		4 7	62.5	Z			
9 92	7		384	405	7	0 -		
220			100	54	3	-		The same of the control of the contr
9 5 4	4		436	(08%)	7	-		
	125		90%	4	7	0		The second secon
000			550	361	٦	0		the state of the s
777	1		400	976	7)			The second secon
4 78	-   -	9	520	386	ר	0		The second secon
			225	104	1	0		
7 100				15	71	0	A COLUMN TO A COLU	
107			10 10 10 10 10 10 10 10 10 10 10 10 10 1	1 <u>0</u>	N	0	The state of the s	
(6)	4			2012	3	G	77	
104	のよう	₹ 7 - 1	٠,	106	7	5-		
591	1,22		4	600	n	>		And the state of t
400			204	1つ	T	> (	mental constitution of particular and the same of the	
101			204	(07		0		
	<	2	10/2		7	>		

	Motes	THE PERSON NAMED IN COLUMN 1 AND THE PERSON NAMED IN COLUMN 1 AND	A STATE OF THE PARTY OF THE PAR	A STATE OF THE PARTY OF THE PAR		The second secon		AND THE RESIDENCE OF THE PARTY	And the second s	A SANDAR AND THE CONTRACT OF THE PARTY OF TH	And the second s				And the state of t	and the second s	And the second s	And the second s		The second secon				The second secon		
	Maturity inna = 0 Mat=1	0	0	0,	0	0		_					0					-	٥	0	0	0		0		_
	Sex (M/F/U)	L	2	\$	L	Z	₹	{	Z	L	٤	₹	W.	1	≤	3	W	¥	11	4	V	٢	سا	ىدا	سا	2
	Meight (g)	45	38	100	C,	489	660	660	746	168	475	190)	270	250	400	463	44	388	100	601	53	12	1035	Sar	201	22
	- Length	241	308	197	187	70	420	44	435		1	414	0	235	,	408	4	-	223	10		20		4	T	
XNX	Species	NA L	1							-															-	7
Waterbody: A NX	Mesfa Size (Bar, Incli)	シナひ			7	135			7	-	C		7		201	1:57		4	750	00			4	4-	>	1.13
16/5/2)	) š	A 12 0 APSILO	407	) =	- C.	14.		-	Si	II S	(CIIV + 1)	611	5	9	127	125	(2.2)	707	(72)	333	171	128	129	130	131	157

Fin Chips collected for ploidy determination Otoliths Collected for ageing

0x7	(57	156	155	154	153	152	151	150	1149	241	十七一	146	145	144	143	142	141	140	139	138	137	136	135	A134	Fishtio
t				A		AF32	H					元	+	AF5/2	1								AK32	ARS2	· · · · · · · · · · · · · · · · · · ·
+						11/20	<i>F</i>						F	3/4"	+	18					0 1		172	21/4	(Bar, inch)
+						WAL	H			AND THE PROPERTY OF THE PROPER		₩AL		WAL	+								WAL	WAL	
425	354	462	825	364	378	378	336	305	327	33	348	249	393	424	426	374	242	CON	355	358	363	38/	366	421	Total dength (mm)
603	419	558	443 .	422	· +84	510	330	245	462	318	388	138	524	695	80t	436	362	539	904	402	421	ナナカ	914	(4)	(g)
3	>	TT	ځ	3		3	7	3	77	3	3	T	3	n	3	Fo	TI	3	3	3	3	77	>	17	(W/F/U)
	22			10	G				0	3		0				0	3								Maturity Timm = 0 Mat = 1
							t de salabacier es un arrapper representar para luchion na Arabacier e un adei versus representation de la constitución de la c			The second secon			The second second control of the second seco												\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\

Otoliths Collected for ageing Fin Clips collected for ploidy determination

Rulled Lemp Strong N 6:30 our

Triploid Walleye Project Collin Farrell (716) 573-1717 Date: 10-5-21

rity - 0 - 1			The state of the s			\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$								di dipensi									
Maturity imm=0 Mat=1	٥	0	0	0	0	0	۵	С	00	Ð	0		0	٥	_								
Sex (M/F/U)	٦	مل	u	J.	L	u_	হ	₹	L.	z	لما	M	14	IL.	W								
Weight (S)	9	83	89	50	00	16	00	53	57	0	537	487	554	428	878					4 10 1000-0 47			
Total Length	661	215	707	193	46	6/2	402	188	193	202	404	363	405	370	460	And the second s				The control of the co	And the state of t	71	
Species	WAL		9							-	WAL												
Net # (Bar, Inch) Spec	4F52 3/4									1	CPW1	7.1						To represent the control of the cont					The best beautiful to the second
G	A159 AF				163				+9	168			1-51		221	44	75	46	+	8	0	180	× 1

Fin Clips collected for ploidy determination Osoliths Collected for ageing

		5	71	526	402	and the second s			1/21
			Z	469	370				100
			M	440	368				99
		0	T	804	366				98
			3	495	38)				79
		-	3	413	356	WAL		CPW2	96
		0	3	261	310	+	-	<b> </b>	95
*	-	0	TI	242	310	The same of the sa			94
		O	3	239	296				93
		0		142	. 249	WAL	-	CPW2	92
			7)	£8£	094	}_	+	<u> </u>	9/
		0	3	49	185			A.	B
		0	n	92	220	MAL	7%	CPW 2	6.8
	an estimated and a second		U	755	644	-		L	88
			3	434	370	WAL		CPW3	87
		1	3	425	364	-	[-	-	98
0		_	3	719	セカカ				85
	-	0	T	463	376				48
			3	855	395				43
		_	7	632	434	WAL	11/2"	CPW3	82
A Town Street, Stilling Service, Service 5 of Street,		0	7	64	201	+	+	+-	18
		0	Z	73	206				0%
		0	2	52	193				79
			B	263	316				78
		0	7	68	203	WAC	3/4"	CPw 3	4t 8
Notes		Metality  Matali	(M/F/U)	Weight (S)	Length (min)	Species	Wesh Size (Bar, Inch)	Z et	Fish 10
The state of the s		And a second sec			0.1		Waterbody:	Wa	Date: 10/5/21
2022						-	(	oject	Triploid Walleye Project

	1	ļ		
	-	3	1	
•	_	-	-	
3	-	+		
				N

Triploid Walleye Project Collin Farrell (716) 573-1717

									The second secon
Fish ID	Net #	Mesh Size (Bar, inch)	Species		Weight (g)	Sex (M/F/U)	Mat # 1		Notes
701	COWZ	1/2	WAL		764	£	_		
(03	Н	H	-1		184	٤			
101	AFS1	1, 1/6	VAC		78	u_	Ø		
105	AES1		WAL		245	£			
106				1 3	504	K			超
401					127	IL	0		
8	1	H	-)		537	4	0		
601	AR1	* "大二	WAC		334	n	9		, and the second
		8 3			298	Ц	0		
					404	Z			
					273	u.	_		
	4	7)	+1		328	٤	-		
	AFSI	174"	WAL		475	П	0		
					566	£			
					508	٤	0		
					522	Ź	-		
	-	-	1		181	X	_		
-	AFS I	13/4"	WAL	442	805	ſι			
	AFS	21/2"	WAL		403	K			
								11.2	
					_				

Fin Clips collected for ploidy determination Otoliths Collected for ageing