Gonad Drying - Triploid Walleye Project JUM 8/19/20

	i i		F (1)	4000	Boat Weight	Tissue WW	Final Boat +	Date	N
FISH ID	ALI ID	Species	issac iybe	Date Stalt	(g)	۳	Tissue DW (g)	Finish	COLOR
JUM081920J001			Gonad		1.35	2.38	1.95		Form= 2.129
JUM081920J002	1		Gonad		1.31	90-	58		
JUM081920J003	•		Gonad		1.34	0.59	1.45		
JUM081920J004			Gonad		1.32	1.20	1.52		Forms 1.44
JUM081920J005	3		Gonad		1.34	0.78	1.57		_
JUM081920J006	q		Gonad		1.34	0,48	1.42		
JUM081920J007	,		Gonad		1,34	1.96	1.97		
JUM081920J008			Gonad		1.31	1.16	1,53		
JUM081920J009	,		Gonad		1.34	0.45	1,43		
JUM081920J010	4		Gonad		1.32	6.56	2.56		Form 6.76
JUM081920J011	ı		Gonad		1.33	0.58	1.49		
JUM081920J012	•		Gonad		1.31	8.87	1.92		Form = 3.74
JUM081920J013	9		Gonad		.33	0.03	1.33		
JUM081920J014	ı		Gonad		1.32	0.13	1,34		
JUM081920J015	•		Gonad		1.360	0.53	1,45	Ξ	
JUM081920J016	ŀ		Gonad		1.32	0.48	1.45		
JUM081920J017	4		Gonad		1.31	56.6	1.97		Form = 4,03
JUM081920J018	b		Gonad		1,34	0.47	44.		
JUM081920J019	4		Gonad		1.34	217	1.71	,	FORM= 3.25
JUM081920J020	4		Gonad		1,34	2.19	1.86		
JUM081920J021	•		Gonad		1.34	137	7.66		
JUM081920J022	•		Gonad		1.34	0.41	1.4		
JUM081920J023	•		Gonad		1.34	0.30	4		
JUM081920J024	•		Gonad		1.35	0.04	1.36		
JUM081920J025	•		Gonad		1.35	1.04	1.61		
JUM081920J026	•		Gonad		1.35	11.72	5.33		Form = 260 91
JUM081920J027	•		Gonad		1.32	0.05	1.33		
JUM081920J028			Gonad	٥	1.31	0.71	1.46		
JUM081920J029	•		Gonad		1.34	900	لئد. <i>ا</i>		
JUM081920J030	•		Gonad		1.35	0.53	1.46		

Data Entry Date: 子 / 1A / A人

Gonad Drying - Triploid Walleye Project

Notes			2.4)				785	1.53		= 2,15				(1=159	-								
Z			Form = 2				Form =	Form-		1967				197	The									
Date Finish																								
Final Boat + Tissue DW (g)	1,63	1.91	1,86	1,54	1.46	1.47	द्ध.।क	1.55	1,65	1,85	1,62	1.55	1.57	1,43	1.57							S		
Tissue WW (g)	1:21	3.95	5.50	D.97	0.5(1.01	4.04	1.28	1,61	12.74	1.07	0.88	1,30	10.38	1.24		73							
Boat Weight (g)	1.34	1.31	1.35	1.33	1.33	1.30	1.36	1:32	(,33	1.31	1.35	1.31	1.32	1.33	184									
Date Start	(0/30/2/	-		_			_								7	>								
Tissue Type	Gonad																							
Species																			:					
ALTID	4	,		6		•	4	đ	•		ę.	•	6	ı	•									
Fish ID	JUM081920J031	JUM081920J032	JUM081920J033	JUM081920J034	JUM081920J035	JUM081920J036	JUM081920J037	JUM081920J038	JUM081920J039	JUM081920J040	JUM081920J041	JUM081920J042	JUM081920J043	JUM081920J044	JUM0819203045							,		

Data Entry Date: 7 12/21

Gonad Drying - Triploid Walleye Project JUM 8/20/20

								T .	6		1						Τ		Ī	I	2	T	5	Γ	_				_	T
Notes	Form = 3.99					No Phats			Form-4.85		Form=5,52										Form= 2.89		Form-5,23							
Date Finish																	К.								hg					
Final Boat + Tissue DW (g)	203	1.62	14-	14.	1 20	2.13	1.59	1.59	1.49	-	35.08	ı	1.36	1.35	1.36	1.34	1.55	7	1.37	1.79	86.1	1.42	45.00	\. \.	1.32	7.95	1.36			
Tissue WW (g)	3.87	10.1	0.46	0,40	0.02	3.91	1.27	80 60 60	0.81		5381	1	0,00	90,0	6.80	20.05	/0:	0.44	0.2%	250	3000	181	5.44	0.4%	0.03	b) 'C	0.04)		
Boat Weight (g)	1,32	45.1	1881	1.33	1.34	1.34	,37	-35	1.34	1	1.34		1,54	1.34	1.37	-36	121	134	1.32	1.34	1.31	98.1	すが、	1.33	1.31	1.21	(35	,		Ī
Date Start	6/30/21	, ,			***	,																	_				1	,		
Tissue Type	Gonad	Gonad	Gonad	Gonad	Gonad	Gonad	Gonad	Gonad	Gonad	Gonad	Gonad	Gonad	Gonad	Gonad	Gonad	Gonad	Gonad	Gonad	Gonad	Gonad										
Species																														
ALT ID	4	ŧ	4	4	•	,	•	•	1	•	•		•	4		,	1	•	•	•	٠						4			
Fish ID	JUM082020J001	JUM082020J002	JUM082020J003	JUM082020J004	JUM082020J005	JUM082020J006	JUM082020J007	JUM082020J008	JUM082020J009	JUM082020J010	JUM082020J011	JUM082020J012	JUM082020J013	JUM082020J014	JUM082020J015	JUM082020J016	JUM082020J017	JUM082020J018	JUM082020J019	JUM082020J020	JUM082020J021	JUM082020J022	JUM082020J023	JUM082020J024	JUM082020J025	JUM082020J026	JUM082020J027			

Data Entry Date: 7/12/21

Gonad Drying - Triploid Walleye Project JUM 9/11/20

!		•			Boat Weight	Tissue WW	Final Boat +	Date	<u> </u>
Fish ID	ALTID	Species	Tissue Type	Date Start	(g)	(9)	Tissue DW (g)	Finish	Notes
JUM091120J001	•		Gonad	7/8/21	72.1	0.5	1.44		
JUM091120J002	4		Gonad		1.33	0.30	1,40	_	
JUM091120J003	đ		Gonad		1.25	1.53	04.1		
JUM091120J004			Gonad	_	1.35	6.26	الرب		
JUM091120J005			Gonad		رى دى:-	9,6	1.05		
JUM091120J006			Gonad		7,37	0	ا در د		
JUM091120J007	1		Gonad		1.32	0.35	1 4		
JUM091120J008	1		Gonad		1,32	6,66	ر دو د		
JUM091120J009	•		Gonad		153	5.54	ม .4%		
JUM091120J010	0		Gonad		1,00	0,08	1,35		
JUM091120J011	•		Gonad		7.33	1.04	7.5%	_	
JUM091120J012			Gonad		1.32	1.25	1.59		
JUM091120J013	4	10	Gonad		1.32	0.26	7,40		
JUM091120J014			Gonad		HE.1	70.28	4.16		
JUM091120J015	1		Gonad		1.32	0.37	ر_ 4,4 4		
JUM091120J016	•		Gonad		1.31	2.66	1.90		
JUM091120J017	•		Gonad		1.33	0.21	1.38		
JUM091120J018	•		Gonad		1,32	3,97	ಶ. ಶ.	-	
JUM091120J019	•		Gonad		1.30	3.84	ಖ. ::		
JUM091120J020	•		Gonad		H8.1	12.90	4,97		
JUM091120J021	•		Gonad		1.31	15.05	4.67		
JUM091120J022	-		Gonad		1.33	6.05	3,40		
JUM091120J023	•		Gonad		1.35	0.06	ر. در. 1		
JUM091120J024	•		Gonad		1.35	3.96	2.46		
JUM091120J025	1		Gonad		1.32	0.82	1.50		
JUM091120J026	•		Gonad		1.32	8.55	28.6		
JUM091120J027	•		Gonad		رن س	೧೪೮	1.67		
JUM091120J028	•		Gonad		اري	ተ .ኅዛ	۵,4% %		
JUM091120J029	•		Gonad		1.36	0.56	1,48		
JUM091120J030	4		Gonad	<	1.32	11.48	4.49		

Data Entry Date: 1/13/21 Collin Farrell

	128.1	ره ۱۳.۵	יגר	4	Gonad		-	ILIM0911201060
	04.1	1.50	1.32	X.	Gonad		•	JUM091120J059
	98 - 1	a.36	1.32		Gonad		4	JUM091120J058
	1,83	a.53	1.31		Gonad		ſ	JUM091120J057
	1,40	0.33	1.32		Gonad		•	JUM091120J056
	1.35	11.0	1.32		Gonad			JUM091120J055
	D.35	3.90	1.32		Gonad		4	JUM091120J054
	1.94	a 35			Gonad		h	JUM091120J053
	1.34	0.05	1.32		Gonad		. 1	JUM091120J052
	2.04	2.50	1.32		Gonad		1	JUM091120J051
	4.90	12.35	1.33		Gonad		•	JUM091120J050
	1.98	9.45	1.32		Gonad		1	JUM091120J049
	1.72	1.72	1.34		Gonad		8	JUM091120J048
	1.78	3.39	1.31		Gonad		4	JUM091120J047
	1.45	0.49	1.33		Gonad		ą	JUM091120J046
	1,46	0.48	1.32		Gonad			JUM091120J045
	1.82	2.34	1.32		Gonad		4	JUM091120J044
	1.37	0.84	1.32	_	Gonad			JUM091120J043
	1.38	6.03	1.32		Gonad		1	JUM091120J042
	3,32	8.16	1.32		Gonad		1	JUM091120J041
	3.27	6.90	1.33	_	Gonad			JUM091120J040
	1.61	1.08	1.34		Gonad		1	JUM091120J039
	1.52	0,83	1.32		Gonad			JUM091120J038
	1.81	<i>მ.3</i> 6	1.34		Gonad		-	JUM091120J037
	4.89	13.79	1.33		Gonad		•	JUM091120J036
	1.50	48.0	1.32		Gonad		g	JUM091120J035
	4, 44	£8.0)	1.31		Gonad		•	JUM091120J034
	3.17	+6,0)	1,35	_	Gonad		Þ	JUM091120J033
	3 40	9.50	.33		Gonad			JUM091120J032
	3.35	6.88	1.33	7/8/21	Gonad		1	JUM091120J031
Finish	Tissue DW (g)	(g)	(g)	Date Start	lissue lype	species	ALI ID	FISN ID
Date	Final Boat +	IISSUE WW	DOGL AA SISUL	J 1 2 1 1		5	* 1 5	7:1-5

Data Entry Date: 7 / 13/21
Collin Farrell

Gonad Drying - Triploid Walleye Project

Fish ID	ALT ID	Species	Tissue Type	Date Start	Boat Weight	Tissue WW	Final Boat + Tissue DW (g)	Date	Notes
JUM091120J061	•		Gonad	12/8/2	1.32	0.39	. 4 の と		
JUM091120J062	9		Gonad		1.32	06.1			
JUM091120J063	1		Gonad	/	1.32	1.10	- 12		
JUM091120J064	4		Gonad		1.32	1.64	1.73		
JUM091120J065	4		Gonad		1.31	1.80	G + , 1		
JUM091120J066	,		Gonad		1.32	િ. ક્	46.8		
JUM091120J067	4		Gonad		١. ٢٣	18.32	4.36		
JUM091120J068	•		Gonad		1.32	1.72	1,71		
JUM091120J069	1		Gonad		1.32	88.0)	ره ه.		
JUM091120J070	,		Gonad		1.32	7.80	+G.&		
JUM091120J071			Gonad		1.32	ne.c	めた. C		
JUM091120J072	0		Gonad		1.32	0.09	1.35		
JUM091120J073	h		Gonad		1.32	St. 41	50.05		
JUM091120J074	•		Gonad		1:32	8.95	04.8		
JUM091120J075	•		Gonad		1.32	0,00	1,58		
JUM091120J076	r		Gonad		1.3	D.84	.00		
JUM091120J077	•		Gonad		1.33	45.0	ナヤ、コ		
JUM091120J078	•		Gonad		6.33	5.7	3.21		
JUM091120J079	•		Gonad		1.32	0.36	1,4		
JUM091120J080	•		Gonad		1.32	1.53	24.1		
JUM091120J081	-		Gonad		1.32	9.64	4.31		
JUM091120J082	•		Gonad		1.33	0.04	124		
JUM091120J083	•		Gonad		1.32	0.35	1.40		
JUM091120J084	•		Gonad		1.32	0.20	1.38		
JUM091120J085	•		Gonad		18.1	0.35	1,40		
JUM091120J086	•		Gonad	_	1.32	0f.16	4.19		
JUM091120J087	•		Gonad		1.31	0.49	1.45		
JUM091120J088	•		Gonad		1.31	ر ا	1,62		
JUM091120J089	•		Gonad	1	10.1	1.860	+4.1		
JUM091120J090			Gonad	~	1.32	0.3a	85.1		

Data Entry Date: 7/13/21 Collin Farrell

Gonad Drying - Triploid Walleye Project

Fish ID	ALT ID	Species	Tissue Type	Date Start	Boat Weight (g)	Tissue WW	Final Boat + Tissue DW (g)	Date Finish	Notes
JUM091120J091	1		Gonad	12/8/4	1.32	01.1	1.57		
JUM091120J092			Gonad	-	1.31	26.0	1,37		
JUM091120J093	q		Gonad		1.31	1:1	- '2' -		
JUM091120J094	,		Gonad		1.33	86.0	10		
JUM091120J095	•		Gonad		1.31	8.10	14 in		
JUM091120J096	В		Gonad		1.31	80.1	1.56		
JUM091120J097	1		Gonad	_	1.32	3,42	2.30		
JUM091120J098			Gonad		1.32	26.02	40.8		
JUM091120J099	1		Gonad		1.33	5.30	かた の		
JUM091120J100	h		Gonad	1	1.32	40.0	1,34		
JUM091120J101	r		Gonad		1.31	64.0	0-5:1		
JUM091120J102	,		Gonad		1.32	۶۴.0	1.48		
JUM091120J103	4		Gonad	72	1.31	46.0	1.56		
JUM091120J104	1		Gonad		1.30	86.e	1.93		
JUM091120J105	1		Gonad		1.32	5.31	3.00		
JUM091120J106			Gonad		C5.1	5,56	9 99 9		
JUM091120J107			Gonad		1.32	5,66	68 C		
JUM091120J108	1		Gonad		15.1		0t, 1		
JUM091120J109	9		Gonad	3/c*	1.32	91.1	09 . 1		
JUM091120J110	1		Gonad	or franklinnen stage, of	1.32	9,14	64,8		
JUM091120J111			Gonad		1.32	te:1	1.63		
JUM091120J112	•		Gonad	*Webling	1.33	4.20	2.58		
JUM091120J113			Gonad		1.33	04.01	4 02		
JUM091120J114	•		Gonad	7 =	1.31	0.25	1.37		
JUM091120J115	•		Gonad		1.33	1.31	1.63		
JUM091120J116	1		Gonad		1.31	14.09	454		
JUM091120J117	,		Gonad	, agraphid	1.30	t		(
811f021160MUf	-		Gonad		1.32	0f.&J	4.65		
01110011201110			Gonad	4	1.31	0.83	1.54		

Data Entry Date: $\frac{7}{13}/2$

Gonad Drying - Triploid Walleye Project JUM 9/10/20

Fish ID	ALT ID	Species	Tissue Type	Date Start	Boat Weight	Tissue WW	Final Boat + Tissue DW (g)	Date
JUM091020J001	1		Gonad	2/4/2	1.32	3.84	ה מ	
JUM091020J002	•		Gonad		1.32	1.81	٠ د د -	
JUM091020J003	1		Gonad		1.31	10.51	4	
JUM091020J004			Gonad		1.32	8.24		
JUM091020J005	1		Gonad		1.32	5, 13	\$ 4 C	
JUM091020J006	4		Gonad		1.3/	0.35	- 44	
JUM091020J007	•		Gonad		1.32	14 22	200	
JUM091020J008	4		Gonad		1.3	(4.0	1.50	
JUM091020J009	4		Gonad		1.32	5.00	0 4 0	
JUM091020J010	-		Gonad		1.33	9.33	4.6	
JUM091020J011	•		Gonad		1.33	4.26	N W	
JUM091020J012	1		Gonad		1.34	(t,t	3.09	
JUM091020J013	1		Gonad		1.32	C.34	ગ્ર. ૬૧	į
JUM091020J014	1		Gonad		1.33	1.5.	1.65	
JUM091020J015			Gonad		(.32	1.C.L	S .00	
JUM091020J016			Gonad		1.33	14.(08	4.53	
JUM091020J017			Gonad		1:34	80.G	£ 4 . }	
JUM091020J018			Gonad		1:32	7.72	3.26	
JUM091020J019	•		Gonad		1.33	3.53	3,05	
JUM091020J020			Gonad		1.57	0.10	PF.1	
JUM091020J021	E		Gonad		1.32	Sh't	3,11	
JUM091020J022	,		Gonad		1.33	1.39	1,64	
JUM091020J023	9		Gonad		ر ن ن ک	ک ده: ده:	17.7	70
JUM091020J024			Gonad		ייי	2,92	ಖ ×	
JUM091020J025			Gonad		ر ان ا	296	20 5	
JUM091020J026	4		Gonad		1.33	7.86	- 51	
JUM091020J027	1		Gonad		N.S.1	90.0	- Ju	
JUM091020J028			Gonad		1.34	0.04	1,33	
JUM091020J029	,		Gonad		1.34	25.5	17.6	
JUM091020J030	•		Gonad	٤	1,32	H4.5	28 8	

Data Entry Date: + / 12 / 21
Collin Farrell

Gonad Drying - Triploid Walleye Project

- 1	Т	T	1	T	1	1	1	_	T -	\top	т —	$\overline{}$	 	_	_	_	_	_	 	_	_	-		_	_	
																									JUM091020J031	Fish ID
				:																:					•	ALT ID
	51																								_	Species
																									Gonad	Tissue Type
																									144	Date Start
						:																			٠٠٠)	Boat Weight (g)
																			-							
																							į	,	4 94	Final Boat + Tissue DW (g)
																										Date
			;																							Notes
																										Gonad 7/14/4 M. 1.4. 4.9.4.

Data Entry Date: + / 12 / 21
Collin Farrell