

Date: 9-28-21

Waterbody: Sunbo

CRW Gillnet

Tag ID	Net #	Mesh Size (Bar, inch)	Species	Total Length (mm)	Weight (g)	Sex (M/F/U)	Maturity (0 = Imm, 1 = Adult)	Notes
40001	1	2 1/2"	WAL	554	1747	F	1	
0002	1	2 1/2"	WAL	565	1958	F	1	
0003	1	2 1/2"	WAL	545	1638	M	1	
0004	1	2 1/2"	WAL	534	1654	F	1	
0005	1	2"	WAL	513	1388	M	1	
0006	1	2"	WAL	502	1240	M	1	
0007	1	2"	WAL	556	1831	F	1	
0008	1	2"	WAL	598	2272	F	1	
0009	1	2"	WAL	525	1469	F	1	
0010	1	2"	WAL	538	1652	M	1	
0011	1	2"	WAL	571	2251	F	1	Vial 10 is empty 2
0012	1	2"	WAL	528	1701	F	1	
0013	1	2"	WAL	537	1684	F	1	
0014	1	1 1/2"	WAL	434	931	F	0	
0015	1	1 1/2"	WAL	512	1434	F	1	Parasites
0016	1	1 1/2"	WAL	510	1391	M	1	
0017	1	1 1/2"	WAL	440	933	F	1	
0018	1	1 1/2"	WAL	410	762	M	1	
0019	1	1 1/2"	WAL	516	1456	M	1	
0020	1	1 1/2"	WAL	505	1366	M	1	
0021	1	1 1/2"		554	1727	F	1	
0022	1	1 1/2"		465	1123	M	1	
0023	1	1"		406	711	M	1	
0024	1	1"		370	601	M	0	
0025	1	1"		250	141	F	0	

CPW #2 + #3

Date: 9-28-21 Waterbody: Jumbo

Fish ID	Net #	Mesh Size (Bar, inch)	Species	Total Length (mm)	Weight (g)	Sex (M/F/U)	Maturity Imm = 0 Mat = 1	Notes
40026	2	2 1/2"	WAL	520	1611	F	1	
0027		2"	WAL	519	1498	M	1	
0028		2"	WAL	570	2024	F	1	
0029		1 1/2"	WAL	430	870	F	1	
30				460	914	M	1	
31				502	1305	F	1	
32				560	1802	F	1	
33				406	445	M	1	
34				430	770	F	0	
35		1"	WAL	246	126	F	0	
36		1"	WAL	261	161	F	0	
37		2 1/2"	WAL	541	1793	F	1	
38	3	2 1/2"	WAL	560	1755	F	1	
39	3	2 1/2"	WAL	533	1710	F	1	
40		2 1/2"	WAL	573	2185	F	1	
41		2"	WAL	546	1676	F	1	
42		2"	WAL	472	1164	F	1	
43				487	1157	M	1	
44				447	928	F	1	
45				440	881	F	1	
46				562	1816	F	1	
47				490	1209	M	1	
48				595	2216	F	1	
49		1 1/2"	WAL	482	1160	F	1	
50			WAL	507	1433	F	1	
51				587	2181	F	1	
52				486	1195	F	1	
53				493	1235	F	1	
54				529	1484	F	1	
55				582	1830	F	1	

Pin Clips collected for ploidy determination

Otoliths Collected for ageing

CPW #3

Date: 9-28-21 Waterbody: Junco

CPW #4

Fish ID	Net #	Mesh Size (Bar, inch)	Species	Total Length (mm)	Weight (g)	Sex (M/F/U)	Maturity (Imm = 0, Mat = 1)	Notes
AS6	3	1"	WAL	260	142	F	0	
57	3	1"	WAL	483	1121	M	1	
58	3	3/4"	WAL	248	124	F	0	
59	3	3/4"	WAL	233	95	F	0	
60	3	3/4"	WAL	217	88	F	0	
61	4	3"	WAL	691	2952	F	1	
62	4	2 1/2"	WAL	585	2143	F	1	
63	4	2 1/2"	WAL	610	2259	F	1	
64	4	2"	WAL	458	1028	M	1	
65	4	2"	WAL	543	1634	F	1	
66	4	2"	WAL	545	1812	F	1	
67	4	1 1/2"	WAL	430	834	F	1	
68				536	1420	M	1	
69				490	1230	F	1	
70				570	1852	F	1	
71				570	1948	F	1	
72				542	1707	F	1	
73				445	862	F	1	
74				545	1723	F	1	
75				400	637	F	0	
76				411	757	M	1	
77				420	827	M	1	
78				436	870	F	0	
79				266	167	F	0	
80				245	136	F	0	
81				237	110	M	0	

Fin Clips collected for ploidy determination  
 Otoliths Collected for ageing

[illegible]

9/20

Fin Clips collected for ploidy determination  
Otoliths Collected for ageing

Date: \_\_\_\_\_ Waterbody: \_\_\_\_\_

Fish ID	Net #	Mesh Size (Bar, inch)	Species	Total Length (mm)	Weight (g)	Sex (M/F/A)	Maturity (Imm = 0 Mat = 1)	Notes
B-001	<del>1551</del>	Orange	WAL	450	800	F	1	
2			WAL	420	784	F	1	
3			WAL	501	1223	F	1	
4			WAL	526	1530	F	1	
5				477	1009	M	1	
6				523	1400	M	1	
7				435	929	M	1	
8				452	945	M	1	
9		AQUA		554	1887	F	1	
10				546	1653	F	1	
11		RED		535	1597	F	1	
12				492	1189	M	1	
13				543	1680	F	1	
14				531	1686	F	1	
15				416	721	M	1	
16				425	823	F	1	
17		GREEN		570	1743	F	1	
18				537	1727	F	1	
19				516	1377	F	1	
20				559	1999	F	1	
21				470	1010	M	1	
22				512	1381	F	1	
23				534	1429	F	1	
24				410	725	M	1	
25				582	2181	F	1	

Fish Clips collected for ploidy determination  
 Otoliths Collected for ageing



Date: \_\_\_\_\_ Waterbody: \_\_\_\_\_

Fish ID	Net #	Mesh Size (Bar, inch)	Species	Total Length (mm)	Weight (g)	Sex (M/F/U)	Miscibility Imm = 0 Mat = 1	Notes
B 26	AFS 1	PINK	WAL	480	1137	M	1	
27				465	1061	M	1	
28				371	467	F	0	
29				500	1260	M	1	
30		BLUE		645	2313	F	1	
31				532	1720	M	1	
32		WHITE		199	561	M	0	<del>END NET</del>
33				182	36	F	0	
34				206	69	M	0	END NET 1
35	AFS 2	WHITE		345	1632	F	1	
36				271	182	F	0	
37		GREEN	WAL	680	2947	F	1	
38				560	1866	F	1	
39				475	675	M	1	
40				523	1505	F	1	
41		WHITE		196	63	F	0	
42		GREEN		2101	590	F	1	
43		ORANGE		773	427	M	1	
44				1677	544	F	1	
45				1427	508	M	1	
46				1191	483	M	1	
47				1214	503	M	1	
48		PINK		1670	571	F	1	
49				979	460	M	1	
50				670	363	F	1	

WN + TL  
FV 882

Fin Clips collected for ploidy determination

Otoliths Collected for ageing

Date: 9/28/21 Waterbody: Jungo

Fish ID	Net #	Mesh Size (Bar, inch)	Species	Total Length (mm)	Weight (g)	Sex (M/F/U)	Maturity (Imm = 0 Mat = 1)	Notes
B 51	AF502	700	Wt	408	1056	F	0	
52				491	777	F	0	
53				565	396	F	0	
54				655	2422	F	1	
55				546	1680	F	1	
56				535	1545	M	1	
57				490	1266	F	1	
58				450	926	F	1	
59				503	1373	M	1	
60				403	642	M	1	
61				494	1255	F	1	
62				411	796	M	1	
63				502	1888	M	1	
64				406	534	M	1	
65				449	854	F	1	
66	AF503		Wt	259	143	F	0	
67				210	68	M	0	
68				214	75	F	0	
69				215	61	F	0	
70				219	80	F	0	
71				212	69	F	0	
72				249	129	F	0	
73				246	127	F	0	
74				234	105	F	0	
75				261	141	F	0	

Fin Clips collected for ploidy determination  
Otoliths Collected for ageing

Date: \_\_\_\_\_  
 Waterbody: \_\_\_\_\_

Fish ID	Tag #	Mesh Size (Bar, inch)	Species	Total Length (mm)	Weight (g)	Sex (M/F/?)	Maturity (mm = 0 Mat = 1)
76	AFB #3	ORANGE	WAL	443	772	F	0
77				526	1496	F	1
78				468	1027	M	0
79				430	720	F	1
80				589	2002	F	1
81				418	674	M	1
82				393	647	M	1
83				410	671	M	1
84				574	1893	F	1
85				531	1690	F	1
86				433	791	F	0
87				536	1583	F	1
88				470	1274	M	1
89				531	1753 (753)	F	1
90				688	3191	F	1
91				895	687	F	0
92				516	1273	F	1
93				542	833	F	1
94				304	589	M	0
95				440	887	M	1
96				479	1116	M	1
97				481	1173	F	1
98				501	1823	F	1
99				531	1829	F	1
100				535	1577	F	1

Fin Clips collected for ploidy determination  
 Otoliths Collected for ageing



Date: \_\_\_\_\_ Waterbody: \_\_\_\_\_

Fish ID	Net #	Mesh Size (Bar, inch)	Species	Total Length (mm)	Weight (g)	Sex (M/F/U)	Maturity Stage = 0 MST = 1	Notes
B 126	AFS4	Pink	WHL	426	502	F	0	
127		White		222	86	F	0	
128				204	66	F	0	
129				212	72	F	0	
130				226	92	M	0	
131				187	55	UNK	0	
132				200	69	M	0	
133				217	74	M	0	
134				200	64	M	0	
135		Orange		454	951	F	1	
136				441	880	F	1	
137				434	812	F	1	
138				467	1029	F	1	
139				441	743	F	1	
140				401	703	F	0	
141								
142								

Fin Clips collected for ploidy determination  
 Otoliths Collected for ageing

Jun 30

12 DE ALOPOS

Fin Clips collected for ploidy determination  
Otoliths Collected for ageing

Date: 9-29-21 Waterbody: Sunbo

Walleye only

Fish ID	Net #	Mesh Size (Bar, inch)	Species	Total Length (mm)	Weight (g)	Sex (M/F/U)	Maturity Imm = 0 Mat = 1	Notes
A-85	#1	3/4"	WAL	191	49	F	0	
86				233	103	F	0	
87				217	73	F	0	
88				226	82	F	0	
89				435	768	F	0	
90	#1	3/4"	WAL	515	1377	F	1	
91				579	1732	F	1	
92				580	1888	F	1	
93				452	943	F	0	
94				504	1405	M	1	
95				430	786	M	1	
96				439	893	F	0	
97				512	1335	F	1	
98				498	1326	M	1	
99				441	676	M	1	
100				464	958	M	1	
101				560	2005	F	1	
102				575	1892	F	1	
103	#1	2 1/4"	WAL	529	1681	F	1	
104				592	2083	F	1	
105				553	1637	F	0	Questionable sex
106				442	926	F	1	
107				495	1291	M	1	
108				490	1212	M	1	
109				480	1234	M	1	

Net 1 = ID #4

1st pull of the day 9-29

Pulled 7:42 am

Fm Clips collected for ploidy determination  
Otoliths Collected for ageing

Date: 9-29-21 Wardenbody: Junbo

Fish ID	Net #	Mesh Size (8'x, inch)	Species	Total Lengths (mm)	Weight (lb)	Sex (M/F/?)	Maturity (Imm = 0, Mat = 1)	Notes
A-110	#1	2 1/4"	WAL	584	1996	F	1	
111	1	1"		541	1680	F	1	
112	1	1"		523	1516	F	0	Quest, male sex
113	#1	1"	WAL	542	1462	F	1	
114				434	910	F	1	
115				431	793	M	0	
116				410	632	M	0	
117				436	837	M	1	
118				493	1119	M	1	
119				486	1144	M	1	
120				444	885	F	0	
121	#2	3 1/4"	WAL	188	50	M	0	
122	1	1"	WAL	214	75	M	0	
123			WAL	198	62	F	0	
124	#2	1 1/4"	WAL	440	966	F	1	
125			WAL	554	1701	F	1	
126			WAL	398	608	M	1	
127			WAL	483	1012	F	1	
128			WAL	521	1445	F	1	
129			WAL	530	1616	F	1	
130			WAL	609	2564	F	1	
131		2"		509	1190	M	1	
132				495	1207	F	1	
133				581	2225	F	1	
134				529	1467	M	1	

Nea #2 = ID #2 → pulled @ 8:36 am

(H)

Day 2

Date: 9-29-21

Waterbody:

Jumbo

Fish ID	Mesh	Mesh Size (Bar, inch)	Species	Total Length (mm)	Weight (g)	Sex (M/F/U)	Maturity (mm = 0 mat = 1)	Notes
135	#2	2"	WAL	544	1765	M	1	
136				475	1065	F	1	
137				545	1659	F	1	
138				610	2204	F	1	
139				540	1838	F	1	
140				593	2181	F	1	
141		1"		272	1710	F	1	
142				268	165	F	0	
143				244	126	F	0	
144				581	1823	F	1	
145	#3	1"		460	1039	M	1	
146		1"		514	1332	M	1	
147		1"		479	1166	M	1	
148		1"		447	808	M	1	
149		1"		414	673	M	1	
150		1"		290	125	M	0	
151	#3	3/4"		194	50	F	0	
152	#3	1 1/2"		478	1057	M	1	
153				402	605	M	0	
154				490	1185	M	1	
155				523	1359	M	1	
156				413	703	M	1	
157				422	742	F	0	
158				412	786	F	0	
159				498	1180	M	1	

Fin Clips collected for ploidy determination  
Otoliths collected for ageing

Net #2 = Net ID #5

#3 = 9:40 am

pull @ 8:30 am pull time

Net ID: 3



(A)

Date: 9-29-21 Waterbody: Jumbo

Fish ID	Net #	Mesh Size (Bar, inch)	Species	Total Length (mm)	Weight (g)	Sex (M/F/U)	Maturity Imm = 0 Mat = 1	Notes
160	3	1 1/2"	WAL	419	718	F	1	
161				435	827	F	1	
162				483	1060	M	1	
163				415	708	F	0	
164				471	1026	M	1	
165		1 1/4"		521	1388	F	1	
166				474	1134	F	1	
167				420	656	M	1	
168				435	821	M	1	
169				519	1352	F	1	
170				480	1082	M	1	
171				392	655	F	0	
172				492	1269	M	1	
173				492	1108	M	1	
174				473	1086	F	1	
175				491	1188	M	1	
176				434	858	F	0	
177	#1	1"		434	821	F	0	
178		1"		432	747	F	1	
179				436	893	F	1	
180				437	867	F	1	
181				236	115	F	0	
182				251	126	F	0	
183				241	119	F	0	
184				242	124	F	0	

#4 = ID #2 10:37 am pull

Date: 9-29-21

Waterbody:

Symbo

(A)

Fish ID	Tass #	Mesh Size (mm, inch)	Species	Total Length (mm)	Weight (g)	Sex (M/F/U)	Maturity (Imm = 0; Mat = 1)	Notes
185A	#4	1 1/2"	WAL	491	1082	F	0	
184			WAL	505	1413	F	1	
184				571	1923	F	1	
188	#4	7"	WAL	444	871	F	0	
189	#4	7"	WAL	600	1937	F	1	
190		2"		558	1719	F	1	
191		2"		387	581	M	1	
192		2"		450	1058	M	1	
193		2"		415	819	F	1	

Fish Clips collected for ploidy determination  
 Otoliths Collected for ageing

#4 = Net ID #2

Pulled @ 10:37 am

Date: \_\_\_\_\_ Waterbody: \_\_\_\_\_

[illegible]

Fluoride collected for ploidy determination

Date: 9/29/21 Waterbody: Jm

Fish ID	Net #	Mesh Size (Bar, inch)	Species	Total Length (mm)	Weight (g)	Sex (M/F/U)	Maturity (mm = 0 Mat = 1)	Notes
B 141	1	1 1/4"	WAL	436	799	F	0	
B 142				498	1231	F	1	
B 143				429	863	M	1	
B 144				451	959	F	0	
B 145				464	1068	M	1	
B 146				448	941	F	0	
B 147				428	903	M	1	
B 148				536	1615	F	1	
B 149				431	888	M	1	
B 150				393	633	M	1	
B 151				362	466	M	1	
B 152				220	93	F	0	
B 153		1 1/2"		491	1272	M	1	
B 154				499	1180	M	1	
B 155				469	1067	M	1	
B 156				474	1153	F	1	
B 157				450	1002	M	1	
B 158				457	994	M	1	
B 159				495	1290	F	1	
B 160				429	801	M	1	
B 161				481	1193	M	1	
B 162				490	1161	F	1	
B 163				466	715	F	0	
B 164				425	883	F	0	
B 165				611	1397	F	1	

Fin Clips collected for ploidy determination  
Otoliths Collected for ageing

Waterbody:

[illegible]

Fin Clips collected for ploidy determination  
Otoliths Collected for ageing



Date: 9/28/21 Waterbody: Jumbo

Fish ID	Net #	Mesh Size (Bar, inch)	Species	Total Length (mm)	Weight (g)	Sex (M/F/U)	Maturity (0 = Imm, 1 = Mat)	Notes
B166	1	1 1/2	WAL	427	761	F	0	
B167				487	1182	M	1	
B168		1		428	801	F	1	
B169		2 1/2		537	1467	F	1	
B170				548	1805	F	1	
B171				499	1235	F	1	
B172				539	1810	M	1	
B173				479	1249	M	1	
B174				490	1274	F	1	
B175				519	1470	F	1	
B176	2	1 1/2		439	925	F	1	
B177				556	1839	F	1	
B178				516	1383	M	1	
B179				915	785	M	0	
B180				497	1266	M	1	
B181				433	910	F	0	
B182				459	976	F	1	
B183				416	739	M	1	
B184				445	899	M	1	
B185				446	980	M	1	
B186				531	1539	F	1	
B187		2 1/4		403	629	M	1	
B188				526	1549	F	1	
B189				590	2206	F	1	
B190				562	1480	M	1	

Net 2 = ID 28:36 AM

Date: \_\_\_\_\_ Waterbody: \_\_\_\_\_

[illegible]

Fin Clips collected for ploidy determination  
Otoliths Collected for ageing

Date: 9/28

Waterbody: Jumbo

Fish ID	Net #	Mesh Size (Bar, inch)	Species	Total Length (mm)	Weight (g)	Sex (M/F/U)	Reactivity Imm = 0 Met = 1	Notes
B191	2	2 1/4"	WAL	596	2289	F	1	
B192				540	1661	M	1	
B193				520	1616	F	1	
B194		1 3/4"		437	782	M	1	
B195		1 3/4"		494	1367	F	1	
B196				510	1252	M	1	
B197				468	1046	M	1	
B198				455	1016	M	1	
B199				461	689	M	1	
B200				439	979	F	1	
B201	3	2 1/2"		493	1310	M	1	
B202				480	1140	M	1	
B203				484	1184	M	1	
B204		2"		574	1920	F	1	
B205				532	1646	F	1	
B206				504	1421	M	1	
B207				519	1323	M	1	
B208				493	1161	M	1	
B210				543	162	F	1	
B211				511	1434	M	1	
B212				479	1172	M	1	
B213				471	1166	M	1	
B214		1 3/4"		546	1765	F	1	
B215				496	1159	M	1	
B216				432	813	F	1	

Colin Farrell

Waterbody:

[illegible]

Fin Clips collected for ploidy determination  
Otoliths Collected for ageing



Date: 9/28

Waterbody: Sumbo

Fish ID	Net #	Fresh Size (Bar, inch)	Species	Total Length (mm)	Weight (g)	Sex (M/F/U)	Maturity mm = 0 mat = 1	Notes
B 218	3	1 3/4"	WAL	493	1233	M	1	
B 219				548	1719	M	1	
B 220				477	1039	M	1	
B 221				445	889	M	1	
B 222				494	1157	M	1	
B 223				468	970	M	1	
B 224				397	716	M	1	
B 225		2 1/4"		446	979	M	1	
B 226				550	1950	F	1	
B 227				531	1424	M	1	
B 228				551	1825	F	1	
B 229				547	1782	F	1	
B 230				524	1547	F	1	
B 231	4	1 3/4"		566	1906	M	1	
B 232				761	3251	F	1	
B 233				581	2165	F	1	
B 234				413	730	M	1	
B 235				556	1690	F	1	
B 236				511	1430	F	1	
B 237		2 1/4"		560	1800	F	1	
B 238				475	1200	M	1	
B 239		2 1/2"		512	1475	F	1	
B 240				584	2100	F	1	
B 241				560	1743	F	1	
B 241				559	1773	F	1	

Net 4 = T02 @ 10:37 (pink)

Fin Clips collected for ploidy determination  
Otoliths collected for ageing



Date: \_\_\_\_\_ Waterbody: \_\_\_\_\_

[illegible]

Fin Clips collected for ploidy determination  
Otititis Collected for ageing

Waterbody: Umpqua

Fish ID	Net #	Mesh Size (Bar, inch)	Species	Total length (mm)	Weight (g)	Sex (M/F/U)	Maturity Imm = 0 Adul = 1	Notes
B242	4	1 1/4"	WAL	684	2798	F	0	
B243				252	154	F		
B244	1			450	973	M	1	
B245				527	1640	F	1	
B246				393	702	M		
B247				441	818	F	1	
B248	1	1		411	641	F	0	

Fin Clips collected for plecty determination:  
Otoliths Collected for ageing

Date: \_\_\_\_\_ Waterbody: \_\_\_\_\_

[illegible]

Fin Clips collected for ploidy determination  
Otoliths Collected for ageing

Date: 9-30-21

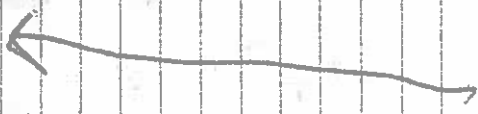
Waterbody: Annex

Sumbo

(A)

Fish ID	Tag #	Mesh Size (Bar, inch)	Species	Total Length (mm)	Weight (g)	Sex (M/F/U)	Mortality (mm = 0, total = 1)	Notes
ANK-A-001	1	1 1/4"	WAL	487	1010	F	1	Second Pull
2				380	494	M	1	
3				355	392	F	0	
4				462	645	F	1	
5				436	663	F	1	
6				371	279	M	0	
7				391	478	M	1	
8				367	402	F	0	
9				364	425	M	1	
10	#1	3/4"	WAL	329	360	M	0	
11	#1	3/4"		185	98	M	0	
12	#1	2"		405	542	M	1	
13	#1	2"		391	356	M	1	
14	#1	1 3/4"		421	643	M	1	
15	#2	2 1/2"		400	528	F	1	
16		1 1/2"		436	702	M	1	
17				401	555	F	1	
18				386	463	F	0	
19				442	737	F	0	
20		3/4"		336	313	F	0	
21		3/4"		424	632	M	1	
22		1 3/4"		443	755	F	1	
23		1 3/4"		461	620	F	1	
24		3/4"		432	719	F	1	
25				191	59	F	0	
26				218	81	F	0	
27				202	69	M	0	
28				203	61	M	0	

Second Pull  
 #9 7:46am



7:46 am  
 2nd pull

Fin Clips collected for ploidy determination  
 Otoliths Collected for ageing  
 29 #2 2" WAL 416mm 570g M 1

Date: 9-30-21 Waterbody: Annex

Fish ID	Net #	Mesh Size (Bar, inch)	Species	Total Length (mm)	Weight (g)	Sex (M/F/U)	Maturity Imm = 0 Mat = 1	Notes
A 30	3	1 1/4"	WAL	470	748	F	1	
31				331	318	F	0	
32				370	433	F	0	
33				374	436	F	0	
34				421	657	M	1	
35				360	399	M	1	
36				420	686	M	1	
37		1"		433	766	M	1	
38		1"		401	533	M	1	
39		1"		402	553	M	1	
40		1"		380	453	F	0	
41		1"		243	140	F	0	
42		1"		246	132	F	0	
43	44	2"		400	646	F	1	Pull #4
44		1 1/4"		418	585	M	1	Body #11
45				405	559	M	1	
46				393	512	M	1	
47				367	431	M	1	
48		1 3/4"		458	835	F	1	
49		1"		362	429	F	0	
50		1"		370	415	F	0	
51		1"		372	483	M	1	
52		1"		354	391	M	1	
53		1"		354	360	M	0	
54		1"		340	352	M	1	

8:31 am



[illegible]

Fin Clips collected for ploidy determination  
Stoliths Collected for ageing

Date: 9-30-21 Waterbody: Annex

57/11/15

Fish ID	Net #	Mesh Size (inches)	Species	Total Length (mm)	Weight (g)	Sex (M/F/U)	Maturity Imm = 0 Mat = 1	Notes
55	#5	1 1/2"	WAL	387	498	F	0	pulled @ 8:50am
56		1 1/2"		385	508	<del>F</del>	1	
57		1 1/2"		420	610	M	1	
58		2"		332	308	M	1	
59		1 3/4"		430	783	F	1	
60				437	736	F	1	
61				500	1055	F	1	
62				244	129	F	0	
63		3/4"		220	93	M	0	
64				230	108	F	0	
65				192	60	M	0	
66				204	72	M	0	
67				205	77	F	0	
68				218	85	F	0	
69		1 1/4"		442	737	F	1	
70				360	395	F	0	
71				320	269	F	0	
72				350	381	M	1	
73				384	451	M	1	
74				348	360	M	1	
75	46	1 3/4"	WAL	445	757	F	1	
76				585	1654	F	1	
77				430	666	F	1	
78				476	714	F	1	
79		3/4"		230	70	M	0	
80		3/4"		440	698	M	1	

*[Handwritten signature]*

(B)

Date: 9/30/21 Waterbody: ANX

Fish ID	Tag #	Mesh Size (Bar, inch)	Species	Total Length (mm)	Weight (g)	Sex (M/F/U)	Reactivity imm = 0 mat = 1	Notes
B 1	1	1	WAL	446	764	M	1	
2				369	461	M	1	
3				429	793	F	1	
4		1 1/2		406	594	M	1	
5			SAAG?	466	865	F	1	
6			WAL	423	665	M	1	
7				414	630	F	1	
8				377	476	M	1	
9				412	602	M	1	
10				340	337	F	1	
11			SAAG?	451	677	M	1	
12	2	2 1/4	WAL	352	372	F	0	
13				303	250	M	0	
14				380	463	F	0	
15				386	506	M	1	
16				364	393	M	1	
17		1 1/4	WAL	363	417	M	1	
18				410	585	M	1	
19				406	533	F	0	
20				398	555	M	1	
21				302	236	F	0	
22				356	352	F	0	
23				336	368	F	0	
24				387	455	F	0	
25				453	864	F	1	

Fish Clips collected for ploidy determination  
 Otoliths Collected for ageing

3/1

Date: \_\_\_\_\_

Waterbody: \_\_\_\_\_

Fish ID	Net #	Mesh Size (Bar, inch)	Species	Total Length (mm)	Weight (g)	Sex (M/F/J)	Maturity Imm = 0 Mat = 1	Notes
26	3	3/4	WAL	227	100	M	0	
27		1 1/4		476	280	F	1	
28				462	455	F	1	
29				437	677	M	1	
30				457	806	F	1	
31		1 1/2		395	521	M	1	
32				441	700	F	1	
33				428	691	M	1	
34				375	500	M	1	
35	4	3/4		182	59	M	0	
36				214	75	M	0	
37				208	81	F	0	
38				196	54	M	0	
39				356	355	M	1	
40		1 1/2		426	655	F	1	
41				379	497	M	1	
42				421	587	M	1	
43				378	462	M	1	
44	5	1		405	578	F	0	
45				442	765	F	1	
46				420	627	M	1	
47				449	765	F	1	
48				436	706	F	1	
49				460	899	F	1	
50				240	128	M	0	



Date: 09/30/2021 Waterbody: Jumbo Amux

(B)

Fish ID	Net #	Mesh Size (Bar, inch)	Species	Total length (mm)	Weight (g)	Sex (M/F/U)	Maturity (mm = 0 Mat = 1)	Notes
51	5	1"	WAL	251	140	F	0	
52	5	1 1/2"	WAL	232	118	F	0	
53	6	1 1/2"	WAL	501	1135	F	1	
54				517	1144	F	1	
55				461	973	F	1	
56				463	767	F	1	Not developing
57				<del>510</del> 465	<del>1131</del> 783	<del>F</del> M	<del>1</del> 1	
58				376	466	M	1	
59				323	309	F	0	
60								
61	6	2 1/4"	WAL	176	44	M	0	
62	6	1"	WAL	386	564	M	1	
63				395	550	M	1	
64				369	477	M	1	
65				325	282	F	0	
66				352	406	M	1	
67				323	295	M	1	
68				346	350	M	1	
69				225	105	F	0	
70				304	222	M	1	
71	6	1 1/4"	WAL	413	663	M	1	
72				377	441	M	0	Triplody?
73				415	634	M	1	
74				433	694	M	1	
75				333	290	F	0	

Contd. on back



[illegible]

10/11/21

# Jumbo Annex AFS Net Locations - 2021

Set: 6/29/21  
Set: 6/28/21  
Set: 6/29/21

rand. point	Easting	Northing	Lat	Long
0	696251	4532221	40.9175554	-102.66948
1	696339	4531808	40.9128354	-102.668574
2	696363	4532276	40.9180396	-102.668137
3	696199	4531653	40.9124713	-102.67028
4	696675	4531735	40.9130932	-102.664604
5	696257	4531901	40.9146838	-102.669519
6	696391	4531593	40.9118821	-102.668022
7	696527	4531751	40.9132707	-102.666365
8	696444	4531849	40.9141727	-102.667316
9	696469	4531494	40.910971	-102.667128

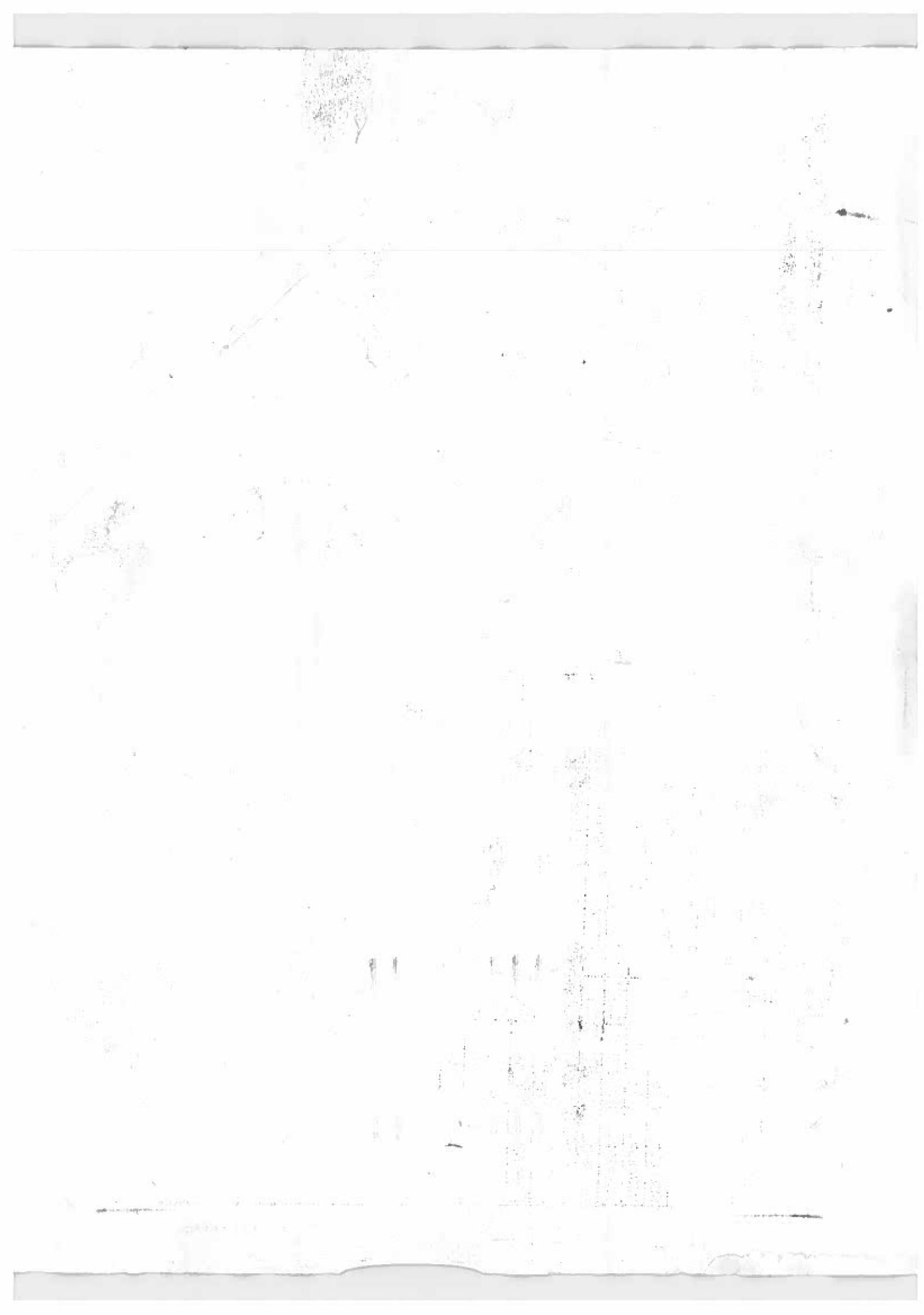
9/29/21

Bay ID Set Net #

9 4 1425 2 746  
 7 7 1427 3 811  
 11 6 1431 4 831  
 5 1 1434 5 850  
 1 10 1438 6 911  
 3 9 1443 7 931

0 250 500 750 1,000 m





10/1/21  
 11/20/21  
 11/29/21  
 12/1/21



Net #	1	2	3	4
1	1511	1506	1518	1506
2	1511	1506	1518	1506
3	1511	1506	1518	1506
4	1511	1506	1518	1506

ID	Latitude	Longitude	Zone	Easting	Northing
0	40.9318925	-102.6407858	13T	698625	4533826
1	40.938767	-102.6555091	13T	697365	4534606
2	40.9413863	-102.6457714	13T	698177	4534919
3	40.9316481	-102.6469571	13T	698106	4533835
4	40.9361204	-102.6436064	13T	698375	4534339
5	40.9314988	-102.656623	13T	697293	4533796
6	40.9400835	-102.6375158	13T	698876	4534793
7	40.9232728	-102.6589856	13T	697118	4532878
8	40.9273045	-102.6528052	13T	697627	4533339
9	40.9440938	-102.6405522	13T	698608	4535231







Date: 10/5/21 Waterbody: ANX

Fish ID #	Net #	Mesh Size (Bar, inch)	Species	Total Length (mm)	Weight (g)	Sex (M/F/U)	Maturity (imm=0 Mat=1)	Notes
A 84	CPW	3/4	WAL	230	100	F	0	
A 85	I	I	I	229	103	F	0	
A 86	CPW	I	WAL	364	404	F	0	
A 87	I	I	I	389	517	M	1	
A 88	I	I	I	404	839	M	1	
A 89	I	I	I	365	426	M	1	
A 90	I	I	I	317	430	M	1	
A 91	APB	2.25	I	417	625	M	1	
A 92	I	1.5	I	384	504	F	0	
A 93	I	I	I	400	541	M	1	
A 94	I	I	I	436	686	M	1	
A 95	I	1.25	I	366	449	F	0	
A 96	I	I	I	350	361	F	0	
A 97	I	I	I	500	976	F	0	
A 98	I	I	I	329	306	F	0	
A 99	I	I	I	225	104	F	0	
A 100	I	I	I	237	115	F	0	
101	I	I	I	240	181	M	0	
102	I	I	I	337	337	F	0	
103	I	I	I	448	819	M	0	
104	I	0.75	I	205	106	F	0	
105	I	I	I	217	83	F	0	
106	I	I	I	204	107	F	0	
107	I	I	I	204	107	F	0	
108	I	I	I	196	61	F	0	

No tags

Fish Clips collected for ploidy determination  
Otoliths Collected for ageing

Triploid Walleye Project

Collin Farrell (716) 573-1717

ANX

Date: 10/5/21 Waterbody:

Fish ID	Net #	Mesh Size (Bar, inch)	Species	Total Length (mm)	Weight (g)	Sex (M/F/U)	Maturity Imm = 0 Mat = 1	Notes
A109	AFS1	0.75	Wal	177	45	F	0	
110				205	78	M	0	
111				197	64	M	0	
112				187	53	F	0	
113		1.75		385	189	M	0	
114				430	699	M	1	
115				417	699	M	1	
116				435	746	M	1	
117				456	768	F	1	
118	AFS3	1.5		382	475	M	1	
119				414	661	M	1	
120				390	576	F	0	
121				385	350	M	1	
122		1.25		352	400	M	1	
123				408	597	M	1	
124				307	347	M	1	
125				243	388	M	1	
126		0.75		123	88	F	0	
127				235	109	F	0	
128				190	53	F	0	
129				216	82	F	0	
130		2		496	1075	F	1	
131				389	523	F	0	
132		1.75		402	592	F	1	
133				451	732	M	1	

Fin Clips collected for ploidy determination

Otoliths Collected for ageing

Date: 10-5-21 Waterbody: ANX

Fish ID	Net #	Mesh Size (Set, inch)	Species	Total Length (mm)	Weight (g)	Sex (M/F/U)	Maturity (mm = 0 Mat = 1)	Notes
A134	AF32	2 1/4	WAL	421	641	F	1	
135	AF32	1 1/4	WAL	366	416	M	1	
136				381	477	F	1	
137				363	421	M	1	
138				358	402	M	1	
139				355	406	M	1	
140				400	539	M	1	
141				343	362	F	0	
142				374	436	F	0	
143				426	708	M	1	
144	AF32	1 3/4	WAL	437	695	F	1	
145				393	524	M	1	
146	AF32	1"	WAL	249	138	F	0	
147				348	388	M	0	
148				331	318	M	0	
149				327	297	F	0	
150				305	245	M	1	
151	I			336	330	F	1	
152	AF32	1 1/2"	WAL	378	510	M	1	
153				378	487	F	0	
154				364	422	M	1	
155				358	443	M	1	
156				397	558	F	1	
157				354	419	M	1	
158				425	603	M	1	

Fin Clips collected for ploidy determination  
Otoliths Collected for ageing

Roller

Ant Temp Shrub

N 430 am

ANX

Date: 10-5-21

Waterbody:

Fish ID	Net #	Mesh Size (Bar, inch)	Species	Total Length (mm)	Weight (g)	Sex (M/F/U)	Maturity Imm = 0 Mat = 1	Notes
A159	AF32	3/4"	WAL	199	66	F	0	
160				215	83	F	0	
161				201	68	F	0	
162				193	56	F	0	
163				197	60	F	0	
164				219	91	F	0	
165				204	66	M	0	
166				188	53	M	0	
167				193	57	F	0	
168				202	66	M	0	
169	CPW1	1	WAL	404	537	F	0	
170		1.5		363	453	F	0	
171				405	554	F	0	
172				370	426	F	0	
173				460	825	M	1	
174								
175								
176								
177								
178								
179								
180								
181								
182								
183								

Fin Clips collected for ploidy determination  
Otoliths Collected for ageing

Date: 10/5/21

Waterbody: ~~Seneca Lake~~

(B) ANX

Fish ID	Net #	Mesh Size (mm, inch)	Species	Total Length (mm)	Weight (g)	Sex (M/F/U)	Maturity Imm=0 Ad=1	Notes
77	CPW3	3/4"	WAL	203	68	F	0	
78				316	263	M	1	
79				193	52	M	0	
80				266	73	M	0	
81				261	64	F	0	
82	CPW3	1 1/2"	WAL	434	632	F	1	
83				395	558	M	1	
84				376	463	F	0	
85				447	719	M	1	
86				364	425	M	1	
87	CPW3	1"	WAL	370	434	M	1	
88				449	755	F	1	
89	CPW2	3/4"	WAL	220	92	F	0	
90				185	49	F	0	
91				460	783	F	1	
92	CPW2	1"	WAL	249	142	F	0	
93				296	239	F	0	
94				310	242	F	0	
95				310	261	M	0	
96	CPW2	1 1/2"	WAL	356	413	M	1	
97				381	495	M	1	
98				366	408	F	1	
99				368	440	M	1	
100				370	469	M	1	
101				394	526	F	0	

Fin Clips collected for ploidy determination  
 Otoliths Collected for ageing



ANX

Date: 10-5-21 Waterbody: ~~State Lake~~

Fish ID	Net #	Mesh Size (Bar, inch)	Species	Total Length (mm)	Weight (g)	Sex (M/F/U)	Maturity Imm = 0 Mat = 1	Notes
B 102	CPW2	1 1/2"	WAL	381	492	M	1	
103	I	I	I	362	481	M	1	
104	AFS1	3/4"	WAL	214	78	F	0	
105	AFS1	1"	WAL	422	642	M	1	
106	I	I	I	433	709	M	1	
107	I	I	I	370	421	F	0	
108	I	I	I	399	537	F	0	
109	AFS1	1 1/4"	WAL	343	334	F	0	
110	I	I	I	322	298	F	0	
111	I	I	I	370	467	M	1	
112	I	I	I	454	773	F	1	
113	I	I	I	336	328	M	1	
114	AFS1	1 1/2"	WAL	380	475	F	0	
115	I	I	I	386	566	M	1	
116	I	I	I	392	508	M	0	
117	I	I	I	394	522	M	1	
118	I	I	I	383	481	M	1	
119	AFS1	1 3/4"	WAL	442	805	F	1	
120	AFS	2 1/2"	WAL	362	403	M	1	
121								
122								
123								
124								
125								
126								