

Figure 10. A Completed ESTN Fish Sampling Form

ESTN - Fish Sampling Form

Waterbody: Chemong Lake Lift Date: 02-05-21 Net Location: 16 Sample #: 007

Species/Group	Fish #	Fork Length (mm)	Total Length (mm)	Round Weight (g)	Age Structures Sampled ¹	Clips Observed ²	Clips Applied ²	Tag Ident.	Tag Status ³	Selection Type ⁴
334	43	428	455	775	27					1
334	44	414	445	650	27					1
334	45	497	527	1250	27					1
334	46	390	414	600	27					1
334	47	377	401	600	27					1
334	48	520	556	1750	27					1
334	49	404	435	650	27					1
334	50	362	387	510	27					1
334	51	368	395	650	27					1
334	52	425	451	900	27			MNR-C4078	C13	1
334	53	455	488	950	27					1
334	54	471	501	1225	27					1
334	55	428	456	800	27					1
334	56	409	436	700	27					1
334	57	300	322	350	27					1
334	58	374	399	530	27					1
334	59	442	470	1025	27					1
334	60	299	319	305	27					1
334	61	423	450	800	27					1
334	62	448	480	850	27					1
334	63	364	385	575	27					1
334	64	367	380	500	27					1
334	65	419	450	850	27					1
334	66	460	497	1200	27					1
334	67	377	400	560	27					1
334	68	349	373	520	27					1
319	69	145	157	60	27					1
319	70	193	203	140	27					1
319	71	210	222	160	27					1
319	72	212	224	140	27					1

¹Age Structures Sampled: blank=no data, 0=no structure sampled, 1= scales any side, 2=scales left side, 3= scales right side, 4=pectoral ray; 5=pectoral spine, 6=pelvic ray, 7=dorsal spine, A=otolith, B=operculum, C=sub-operculum, D=cleithrum, E=centrum, F=branchiostegal, G=other
²Clips Observed/Applied: blank=no data; 0=no clip; 1=right pectoral; 2=left pectoral; 3=right pelvic; 4=left pelvic; 5=adipose; 6=anal; 7=anterior dorsal; 8=posterior dorsal, A=lower caudal, B=mid-caudal, C=right opercular, D=left opercular, E=right maxillary, F=left maxillary.
³Tag Status: Record up to 4 characters as follows: **First Character** is the tag status code, C=existed on Capture, A=Applied; **Second Character** is the tag disposition code, 0=no change, 1=retied same tag, 2=replaced lost tag, 3=removed, 4=not known; **Third Character** is the tag condition code, 1=securely tied, 2=some slack, 3=loose, 4=unknown; **Fourth Character** is the fish condition code, 1= healed, 2=bit raw, 3=festering, 4=wear on fin, 9=unknown
⁴Selection Type: 0=not defined in survey, 1=defined in survey