

Appendix B

McIntyre River Steelhead Life History Spreadsheet

McIntyre River 2012											
Year	Colour	Tag	FLen	Sex	Spw	L/spw	Str	Lk	Age	Mat	CLA
2012	orange	29130	595	2	2	2	2	3	5	4	An
2012	orange	29131	550	1	2	1	2	3	4	3	An
2012	orange	29132	525	2	1	2	1	2	3	3	An
2012	orange	29133	480	2	2	1	2	2	4	3	An
2012	orange	29134	590	2	2	2	2	3	5	4	An
2012	orange	29135	445	1	2	1	2	2	4	3	An
2012	orange	29136	330	1	1	1	2	1	3	3	An
2012	orange	29137	610	2	2	2	1	3	4	3	An
2012	orange	29138	615	2	3	3	2	5	7	4	An
2012	orange	29139	721	2	7	3	2	9	11	5	An
2012	orange	29140	510	2	1	2	2	2	4	4	An
2012	orange	29141	560	1	2	2	2	3	5	4	An
2012	orange	29100	335	1	1	1	2	1	3	3	An
2012	orange	29101	615	1	4	2	1	5	6	3	An
2012	orange	29102	330	1	1	1	2	1	3	3	An
2012	orange	29103	580	1	2	2	2	3	5	4	An
2012	orange	29104	355	1	1	1	2	1	3	3	An
2012	orange	29105	370	1	1	1	2	1	3	3	An
2012	orange	29106	370	1	1	1	2	1	3	3	An
2012	orange	29107	600	2	3	2	2	4	6	4	An
2012	orange	29108	577	2	2	2	2	3	5	4	An
2012	orange	29109	621	2	2	2	2	3	5	4	An
2012	orange	29110	600	1	2	1	2	2	4	3	An
2012	orange	29111	495	2	1	2	2	2	4	4	An
2012	orange	29112	370	1	1	1	2	1	3	3	An
2012	orange	29113	585	2	2	2	2	3	5	4	An
2012	orange	29114	670	2	3	2	2	4	6	4	An

Legend: Tag – Tag Number; FLen – Fork Length; Sex – 1-Male, 2-Female; Spw – # of Spawning Times; L/spw – Number of Lake Years at First Spawning; Str – # of Stream Years; LK – # of Lake Years; Age – Total Age in Years; Mat – Age at Maturity; CLA – Fin Clip Applied (An = Anal Clip)