

Some historical stats from the Boy River (Woman Lk) walleye spawntaking operation 1990-2009 and estimated potential fry if trapping had continued during the period 1990-2004

	Total trap days	Male taken		Actual Qts tot	Actual Eggs tot	Estimated * No. fry at 60% hatch	Potential fry **	Comments
		last day collected	Qts taken last day eggs collected				If trapping cont. (best guess)	
1990	12	9	14	320.0	45,632,000	27,379,200	27,393,939	Declining number of males probably ended trapping this season.
1991	12	10	12	199.0	25,870,000	15,522,000	15,515,152	Declining number of males probably ended trapping this season.
1992	12	28	17	115.0	15,199,550	9,119,730	13,212,121	Last day 17 qt. Cold interrupted trapping mid-run. At end, males declining, fem so-so, maybe 2-3 more days?
1993	5	60	40	150.0	20,171,008	12,102,605	22,181,818	Last day 40 qt. Numbers of males declining, ripe fem very strong, likely could have continued 3 more days.
1994	7	173	43.5	260.5	37,297,498	22,378,499	34,666,667	Last day 43 qt. Numbers of males and ripe fem very strong, likely could have continued 4 to 5 more days.
1995	6	227	44	205.0	26,586,245	15,951,747	30,060,606	Last day 44 qt. Numbers of males and ripe fem very strong, likely could have continued 4 to 5 more days.
1996	10	52	30	487.0	61,991,223	37,194,734	49,939,394	Last day 30 qt. Numbers of males and ripe females good. likely could have continued several more days.
1997	9	61	20	375.5	49,392,033	29,635,220	33,333,333	Last day 20 qt. Males adequate, females declining, may have continued another day or two.
1998	10	88	35	231.0	31,176,557	18,705,934	28,848,485	Last day 35 qt. Numbers of males and ripe fem strong, likely could have continued several more days.
1999	10	291	65	337.5	46,322,214	27,793,328	40,121,212	Last day 65 qt. Numbers of males and ripe fem very strong, likely could have continued several more days.
2000	13	39	50	366.0	50,233,866	30,140,320	38,303,030	Last day 50 qt. Number of males dropping, ripe fem strong, likely could have continued another day or two.
2001	9	55	12	408.5	56,067,034	33,640,220	33,575,758	Last day 12 qt. Continued trapping not cost effective.
2002	9	85	79.5	417.5	57,302,293	34,381,376	46,666,667	Last day 79 qt. Numbers of males and ripe fem strong, likely could have continued several more days.
2003	10	127	101.5	462.5	63,218,250	37,930,950	54,545,455	Last day 101 qt. Numbers of males and fem strong, likely could have continued 4 more days.
2004	7	31	56.5	368.5	50,130,684	30,078,410	38,545,455	Last day 56 qt. Males low, may have been able to continue 2 more days
2005	11	20	48	708.0	96,667,890	58,000,734	58,060,606	Declining number of males ended trapping
2006	11	13	21	694.0	86,953,208	52,171,925	52,171,925	Pretty much the end of run
2007	9	18	25	428.0	56,765,006	34,059,004	34,059,004	Pretty much the end of run
2008	13	3	7	341.0	45,741,560	27,444,936	27,444,936	Pretty much the end of run; major blizzard hit the middle of run
2009	13	19	26	488.0	65,689,263	39,413,558	39,413,558	Pretty much the end of run
					Avg	29,652,221	35,902,956	

* Actual percent hatch from Boy River run has averaged 61.5% during period 2006-2009

** 1990 - 2004 Boy River walleye trapping ended before end of walleye run because Walker Area and statewide quotas of eggs had been achieved