

Harvest, Age, and Size at Age of Chinook and Coho Salmon at Strawberry Creek Weir and Besadny Anadromous Fisheries Facility Fall 2002

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ABSTRACT

A record number of 11,023 chinook salmon *Oncorhynchus tshawytscha*, with an estimated combined weight of 160,935 pounds, were harvested at Strawberry Creek Weir (SCW) in the fall of 2002. The entire quota of chinook salmon eggs for use in Wisconsin's hatcheries (3.8 million) was collected from SCW. Low lake level and low flow in Strawberry Creek necessitated the use of the pipeline in fall 2002. For a third consecutive year, the pipeline functioned as designed and delivered enough water to Strawberry Creek to attract chinook salmon and facilitate their movement up Strawberry Creek and into the pond. The estimated age composition of the entire chinook harvest at SCW consisted of 16 percent age 1+, 29 percent age 2+, 54 percent age 3+, and less than one percent age 4+ salmon.

The average and standard weights of chinook salmon returning to SCW in the fall of 2002 were down slightly from the weights observed in the previous year. Trophy weight, which had been in a general decline since the early 1990s, was up 0.7 pound in 2002.

A total of 3,684 adipose clipped chinook were recovered at SCW during the fall of 2002. Improved flow (created by the pipeline), an increased percentage of fingerlings marked with CWTs for multiple studies, and a very strong 1999 year class, no doubt affected the number of adipose clipped fish returning to SCW. A total of 3,151 CWTs were successfully extracted from the adipose clipped fish. All but 11 of the recovered CWTs were from chinook released at SCW. Eight CWT chinook were strays from Kewaunee River stockings and three CWT chinook were strays from Michigan Department of Natural Resources (MDNR) chinook releases.

In the marking technique study, after three years of recovery, it is obvious that the initial hope, that photonic tagging can be used as an instant recognition, non-lethal technique of marking and recognizing study fish, is not going to happen. The photonic marking technique may have some valid fisheries application for marking fish. We believe that neither the photonic marking of chinook fingerlings, or the use of a combination ARV or ALV clips were overly detrimental to the subsequent recovery of age 1+, age 2+, or age 3+ chinook at SCW. Results to date from the marking technique study support using fin clips for chinook marking in lieu of CWTs.

In the spring of 2002 an estimated 202,000 chinook fingerlings were released from the SCW including an estimated 24,000 A-CWT fingerlings. At the time of release the fingerlings averaged 91.3 mm and 6.73 g. In 2002 all chinook fingerlings destined for stocking in Lake Michigan by the WDNR and other agencies were marked with oxytetracycline (OTC) prior to stocking.

A total of 6,224 chinook salmon were captured at BAFF in the fall of 2002. This is well above the average number of chinook captured at BAFF since record keeping began in 1990. The entire quota of chinook salmon eggs required for WDNR hatchery production was collected from SCW in the fall of 2002 and as a result no production eggs were harvested at BAFF. A total of 2,713 adipose clipped chinook were observed at BAFF in 2002.

During the fall of 2002, a total of 241 coho salmon *Oncorhynchus kisutch* were captured at BAFF well below the thirteen year average of 1,735. Approximately 0.160 million coho eggs were collected at the BAFF during fall 2002. The 2000 year class of coho was recovered at BAFF at a cumulative (two year) recovery rate of 0.137 percent. Recovery rate for the 2001 year class at age 1+ in the fall of 2002 was 0.027 percent. Cumulative recovery rate at BAFF for the last nine year classes of coho has ranged from a high of 4.261 percent, to a low of 0.036 percent. Mean length and weight of age 2+ coho were down from the recent record levels of 1999, while mean length and weight of age 1+ coho was up.

During fall 2002 over 12,000 pounds of salmon suitable for human food were given to food pantries in Northeast Wisconsin. Nearly 150,000 pounds of salmon carcasses unsuitable for human consumption were disposed of through a local contractor who agreed to utilize the carcasses for production of liquid fish fertilizer. Eggs harvested at SCW and BAFF that were unsuitable for hatchery production, or surplus to the hatcheries needs, were sold under contract to a private company for use in bait production. During the fall of 2002, in excess of 28,000 pounds of surplus eggs were sold and approximately \$50,000 was received for the state's general fund.

INTRODUCTION

STRAWBERRY CREEK

The Wisconsin Department of Natural Resources (WDNR) chinook salmon *Oncorhynchus tshawytscha* program began in the spring of 1969 when approximately 65,000 fingerlings were stocked in Strawberry Creek, Door County. Each year thereafter, an average of 200,000 fingerlings have been released at this Door County site (Figure 1). A fish trap or weir was constructed on Strawberry Creek, and chinook eggs have been collected from sexually mature fish that returned to Strawberry Creek since the fall of 1972. Chinook salmon returning to Strawberry Creek Weir (SCW) have provided eggs for Wisconsin's Great Lakes stocking program and for other state and federal stocking programs. In addition detailed biological information regarding the spawning run has been collected at SCW since the late 1970's. Biological data obtained each fall during the harvest provides important information on chinook age, growth, movement, relative survival, various chinook studies, and comparisons of various disease treatment techniques.

Chinook spawning at the weir begins with the careful examination of each male and female salmon. Only fish with no gross signs of disease are selected for spawning. Compressed air is injected into the body cavity of the female salmon to expel the eggs. The body cavity of each female salmon is then carefully inspected by hatchery personnel for clinical signs of disease. Eggs from female salmon with no clinical signs of disease are then drained of ovarian fluid, fertilized, and water hardened. Since the fall of 1994 chinook eggs have been water hardened in a thiamine enriched solution. Chinook eggs harvested at SCW are transferred to WDNR hatcheries for hatching and rearing. In spring, chinook fingerlings from Wild Rose Fish Hatchery (WRFH) are stocked into SCW pond and held for a period of six to eight weeks. While in the pond they receive two or more daily feedings. During this time, the fish imprint to the stream water flowing through the pond. Upon release the fingerlings, which over the years have averaged approximately 90 mm in length, gradually leave SCW pond. Over the next two week period they make their way down Strawberry Creek (about ½ mile) to the Sturgeon Bay ship canal and eventually into Lake Michigan. During several of the recent years, chinook fingerlings raised at SCW have been captured and trucked to the Sturgeon Bay ship canal because of low flow conditions in Strawberry Creek and low Lake Michigan levels. However, in the spring of 2002, Lake Michigan water level and stream flow were adequate to allow a return to direct release from the pond.

In late August and early September mature chinook begin to return to SCW. The salmon swim up Strawberry Creek, through a weir, and into a pond. Actual harvest and egg collection begins in late September and continues for about four to six weeks. The run usually peaks in early to mid October.

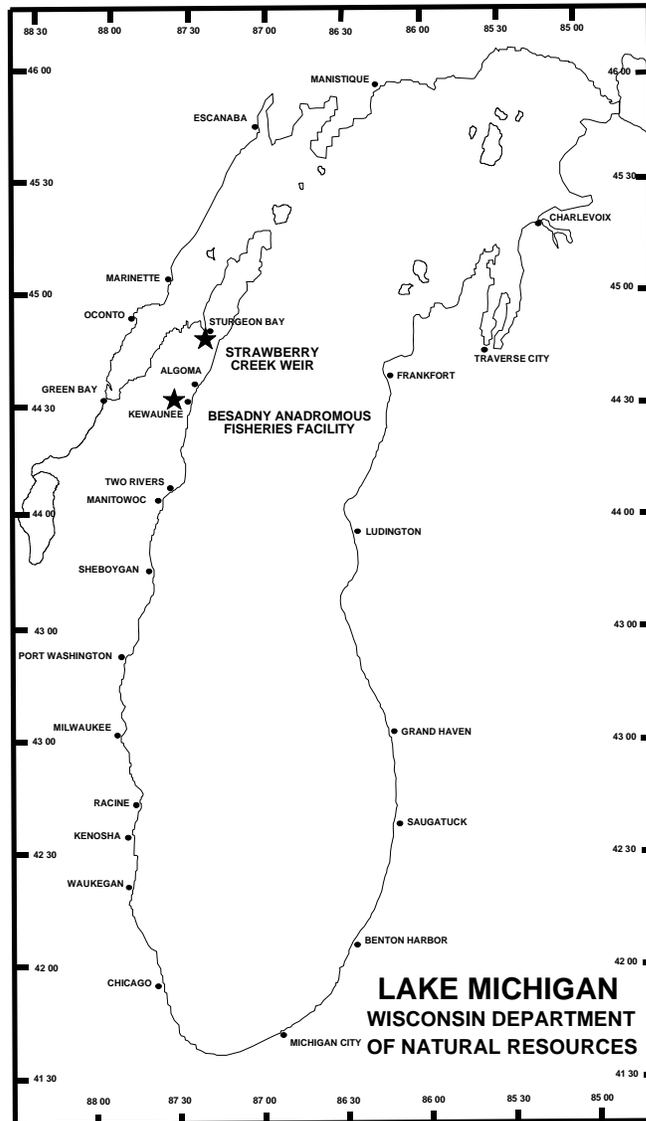


Figure 1.-Location of the Wisconsin Department of Natural Resources Strawberry Creek Weir, Door County, and the Besadny Anadromous Fisheries Facility, Kewaunee County.

SCW was one of four original release sites when coded wire tag (CWT) studies began in 1982. The primary objective of the first CWT study was to determine the movement patterns and growth of CWT chinook. From 1982 to 1984, 20,000 CWT chinook fingerlings were released annually from SCW. The first return of CWT salmon to SCW pond occurred in 1983 and has continued yearly. From 1985 through 2002, we continued to tag a portion of the fingerlings released from SCW pond to monitor the growth of known age salmon and to conduct various treatment experiments. Since 1985, an age length key composed of known aged CWT fish has been used to estimate the age composition of the entire harvest. Prior to this time, a length frequency distribution was used to estimate the age composition of the fall run. Current CWT studies at SCW include: a fingerling marking technique study.

KEWAUNEE RIVER

Egg taking operations for chinook and coho salmon *Oncorhynchus kisutch* were conducted for the first time in fall 1990 at a new anadromous fish facility on the Kewaunee River, Kewaunee County (Figure 1). This facility, later named the Besadny Anadromous Fisheries Facility (BAFF), is one of the two WDNR primary egg collection stations for coho and rainbow trout (steelhead) *Oncorhynchus mykiss*. BAFF also functions as a backup for chinook egg collection.

Previously chinook and occasionally coho were imprinted in a rearing pond and released several miles down river from the new facility. The pond has been renovated and is still used for rearing coho for release to the Kewaunee River. Additionally, some coho and chinook are released directly into the Kewaunee River. Prior to 1990, very little biological information was collected on the fall runs of chinook and coho from the Kewaunee River. Now that BAFF is operational, chinook and coho runs are sampled annually. CWTs have also been used intermittently at BAFF for various chinook and coho salmon studies. Past studies include age, growth, rate of return, comparisons of strain evaluations, comparisons of rearing techniques, and comparisons of disease treatment techniques, on both chinook and coho salmon. Currently a CWT study regarding chinook stocking technique is in progress at BAFF.

The life history of coho is similar to that described above for chinook. Coho are released directly into the lake or stream as yearlings in spring or as young of the year fingerlings in late summer to mid fall. Mature fish home back to the release site to spawn in late fall. Whereas most chinook mature as age 2+ or age 3+, most coho mature and return at age 2+.

METHODS

At the time of stocking or transfer to a rearing pond, and again at the time of release from the rearing pond, subsamples of fingerlings were individually measured to the nearest mm, and weighed to the nearest gram. At the time of harvest, all live chinook at SCW and a sample of chinook and coho at BAFF were measured to the nearest millimeter. Weights on all CWT salmon and approximately half or more of the remaining salmon were measured to the nearest .02 kilogram with an electronic digital scale. Sex was visually determined for all fish and finclips were noted. The heads of all adipose-clipped salmon (probable CWT) were collected, marked with a sequentially numbered jaw tag, and frozen for future examination. In the lab, the presence of a microtag in each head was confirmed with the use of a metal detector. All CWTs were retrieved by dissection and decoded with a compound microscope. The binary code on each CWT identifies year of stocking, the agency that stocked the fish, the location of stocking, and the treatment group of each fish. Known age CWT chinook returning to SCW in 2002 were used to develop an age-length key for aging non-CWT chinook returning in 2002.

Trends in size and condition of chinook salmon harvested at SCW have been examined each year since 1974. Annual sample sizes have ranged from 171 fish to over 6,000 fish. Only fish for which both total length and round weight were recorded were used in calculations. Three measures of estimated weight were calculated and analyzed for each year. They include: 1) average weight; 2) trophy weight (weight of the 95th percentile of the weight distribution); and 3) standard weight (predicted weight of a 30 inch chinook developed from a length-weight regression model). We used the same standard length of 30 inches for chinook salmon as calculated by Hansen (1986), who conducted a similar study on sport harvested chinook for the years 1969-1984. Statistical procedures were also the same as those used by Hansen.

This report also contains information on specific ongoing salmon studies. Methods for each of these specific studies are detailed in the appropriate section in the text pertaining to the individual study.

RESULTS AND DISCUSSION

STRAWBERRY CREEK CHINOOK

GENERAL HARVEST

A record number of 11,023 chinook salmon, with an estimated weight of 160,935 pounds, were harvested at SCW (Appendix A). The entire quota of chinook salmon eggs for use in Wisconsin's hatcheries (3.8 million) were collected from SCW in the fall of 2002. Low lake level and low flow in Strawberry Creek necessitated the use of the pipeline in fall 2002. For a third consecutive year, the pipeline functioned as designed and delivered enough water to Strawberry Creek to attract chinook salmon and facilitate their movement up Strawberry Creek and into the pond. Chinook harvest began on September 4th and continued through October 23rd (Table 1).

Table 1.-Daily summary of chinook salmon harvest and spawning operations at the Wisconsin Department of Natural Resources spawning facility at Strawberry Creek, Door County, during the fall of 2002.

DATE	LIVE FISH		NUMBER DEAD FISH	TOTAL NUMBER	NUMBER ADIPOSE CLIPPED	POUNDS ¹ OF FISH	NUMBER ² EGGS HARVESTED	WDNR HATCHERY DESTINATION
	MALE	FEMALE						
SEPT 4	27	38		65	19	949	-	
SEPT 12	11	9	5	25	8	365	-	
SEPT 25	428	235	4	667	240	9,738	-	
SEPT 30	302	245	28	575	187	8,395	-	
OCT 1	494	594	-	1,088	362	15,885	470,475	Westfield
OCT 2	660	644	8	1,312	476	19,155	-	
OCT 3	562	489	14	1,065	389	15,549	1,061,391	W R & Bay
OCT 7	699	658	137	1,494	501	21,812	566,280	Wild Rose
OCT 10	983	822	47	1,852	631	27,039	596,880	Westfield
OCT 14	645	695	29	1,369	458	19,987	545,110	Wild Rose
OCT 17	398	357	16	771	233	11,257	580,260	Wild Rose
OCT 23	300	256	17	573	180	8,366	-	
SEPT-NOV			167	167	-	2,438	-	
TOTALS	5,509	5,042	472	11,027	3,684	160,935	3,820,396	

¹Weights estimated using the average weight per fish for the entire harvest (2002 average weight was 14.6 pounds).

²Number of chinook salmon eggs harvested by WDNR for hatchery production.

The estimated age composition of the entire chinook harvest at SCW consisted of 16 percent age 1+, 29 percent age 2+, 54 percent age 3+, and less than one percent age 4+ salmon (Table 2). An age-length key developed from known aged CWT chinook captured at SCW in the fall of 2002 was used to divide the length frequency distribution of all chinook measured at SCW in the fall of 2002 (sexes combined) into the four age groups (Figure 2). The age composition observed at SCW in the fall of 2002 represents a rather dramatic departure from the previous decade with age 3+ fish comprising more than 50% of the harvest. It is likely that this is an artifact of a strong

1999 year class and not a shift in age at maturity trend observed over the last decade. In the fall of 2001, the 1999 year class then age 2+ comprised 71% of the harvest at SCW.

Table 2.-Estimated age composition of chinook salmon (sexes combined) harvested at the Strawberry Creek Weir, fall 1985-2002, based on an age-length key developed from known aged CWT chinook salmon returning to Strawberry Creek.

YEAR OF RETURN	PERCENT AGE COMPOSITION					TOTAL NUMBER RETURNED ¹
	AGE 1+	AGE 2+	AGE 3+	AGE 4+	AGE 5+	
1985	7 %	7 %	86 %			5,126
1986	5 %	15 %	47 %	33 %		3,810
1987	9 %	16 %	61 %	14 %	<1 %	6,804
1988	13 %	15 %	64 %	7 %	<1 %	3,031
1989	48 %	18 %	27 %	7 %		1,594
1990	13 %	64 %	21 %	2 %	<1 %	3,016
1991	31 %	25 %	43 %	1 %		1,958
1992	39 %	36 %	24 %	1 %		3,586
1993	16 %	55 %	28 %	1 %		3,964
1994	16 %	53 %	30 %	1 %		3,808
1995	25 %	46 %	29 %			2,292
1996	14 %	47 %	38 %	1 %		6,200
1997	14 %	41 %	42 %	3 %		4,325
1998	7 %	60 %	32 %	1 %		4,943
1999 ²	43 %	37 %	19 %	1 %		842
2000	43%	26%	29%	2%		6,496
2001	11%	71%	16%	1%	<1%	7,893
2002	16%	29%	54%	<1%		10,514

¹Only fish that were actually measured were aged using the age-length key.

²Age composition of chinook returning to Strawberry Creek in the fall of 1999 was heavily influenced by low flow conditions in Strawberry Creek. Most of the older, larger chinook were unable to negotiate Strawberry Creek and enter the pond.

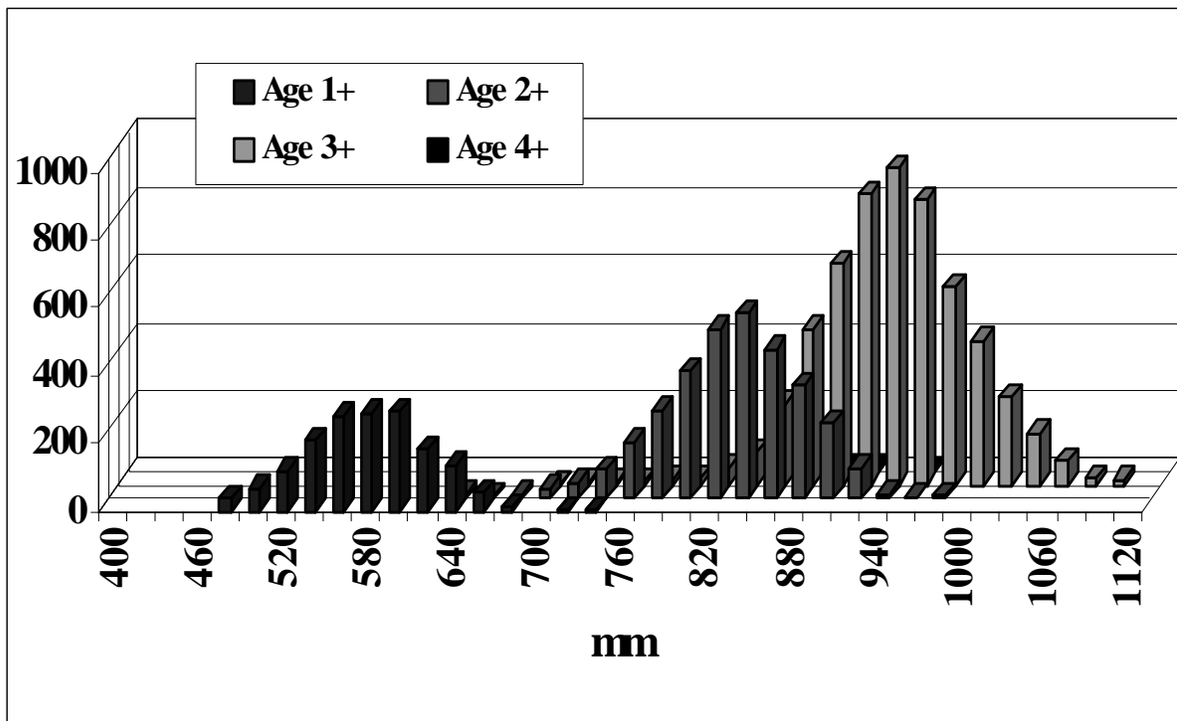


Figure 2.-Length frequency distribution of all chinook salmon measured at SCW in the fall of 2002. Fish were divided into ages with the use of an age-length key developed from known aged CWT chinook salmon captured at SCW in the fall of 2002.

TRENDS IN SIZE AND CONDITION OF CHINOOK SALMON, 1974 - 2002

The average and standard weights of chinook salmon returning to SCW in the fall of 2002 were down slightly from the weights observed in the previous year (Appendix B; Figure 3). Average weight is heavily influenced by the age distribution of chinook returning to SCW. Age 1+ chinook returning to SCW during the past two years have comprised only 11 and 16 percent respectively. As a result average size was up substantially from 1999 and 2000 when age 1+ chinook comprised 43 percent of the return to SCW. Standard weight decreased slightly from fall 2000, and remains within 0.2 pound of the lowest standard weight documented since this characteristic was first described for the SCW chinook in 1974. Trophy weight, which has varied by nearly ten pounds during the past three decades, was up 0.7 pounds in 2002.

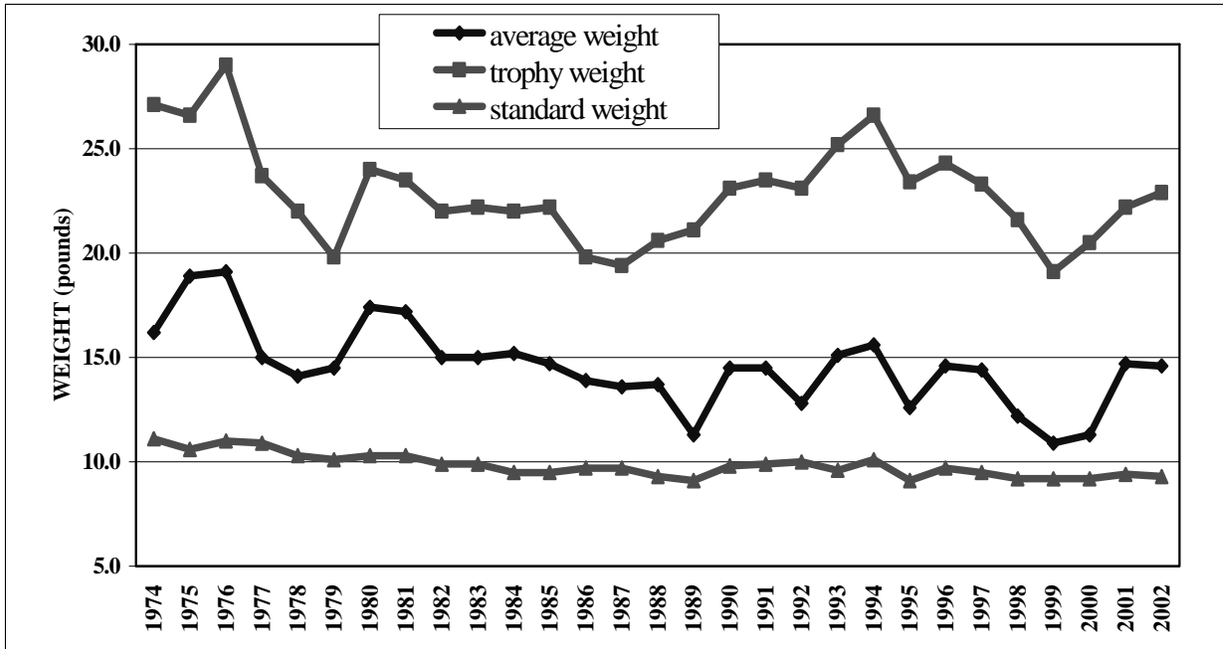


Figure 3.-Average, trophy, and standard weight for chinook salmon harvested at Strawberry Creek, Door County, 1974-2002.

CWT CHINOOK SALMON IN THE HARVEST

A total of 3,684 adipose clipped chinook were recovered at SCW during the fall of 2002 (Table 1). Improved flow (created by the pipeline) and an increased percentage of fingerlings marked with CWTs for multiple studies, and a very strong 1999 year class, no doubt affected the number of adipose clipped fish returning to SCW. Of the 3,684 adipose clipped chinook examined, a total of 3,151 CWTs were successfully extracted from the adipose clipped fish (Table 3). Additionally, 49 (1.3%) tags were lost during extraction, 233 (6.3%) of the adipose clipped chinook did not have a CWT and 251 (6.8%) of the heads were not kept for processing because of an advanced stage of decomposition (so many salmon heads were put in the freezer for storage that heads in the middle of the pile were insulated and never froze). An unknown portion of the 233 “adipose clipped” chinook without a CWT can be explained by tag loss. However, a certain portion of these “no tag detected” can be attributed to heads from chinook with small or deformed adipose fins kept on the chance that they may have had an adipose fin clip. All but 11 of the recovered CWTs were from chinook released at SCW. Eight CWT chinook were strays from Kewaunee River stockings and three CWT chinook were strays from Michigan Department of Natural Resources (MDNR) chinook releases.

Table 3.-Summary of 3,684 adipose clipped chinook salmon harvested at the Strawberry Creek, fall 2002. In addition to the 3,151 CWTs listed below, 49 tags were lost during extraction, 233 of the adipose clipped chinook had no tag detected, and 251 of the heads were not processed because of the advanced stage of decomposition. The chinook released at Strawberry Creek were part of various chinook fingerling studies. The chinook released at all other sites were strays to Strawberry Creek.

YEAR CLASS	LOCATION OF RELEASE	AGE AT CAPTURE	STOCKING AGENCY	NUMBER HARVESTED
2001	Strawberry Creek, WI ¹	1+	WIS DNR	296
2000	Strawberry Creek, WI ¹ Strawberry Creek, WI ² Strawberry Creek, WI ³	2+	WIS DNR	519
	WIS DNR		405	
	Medusa Creek, MI		WIS DNR	402
1999	Strawberry Creek, WI ¹ Strawberry Creek, WI ⁴ Strawberry Creek, WI ⁵	3+	MICH DNR	1
			WIS DNR	502
			WIS DNR	507
	WIS DNR		504	
	Kewaunee River (Harbor) ⁶ Kewaunee River (BAFF) ⁷		WIS DNR	6
Lake Huron Swan Creek, Lake Huron	WIS DNR	2		
		MICH DNR	1	
		MICH DNR	1	
1998	Strawberry Creek, WI ¹ Strawberry Creek, WI ⁸	4+	WIS DNR	1
			WIS DNR	4

¹ Chinook fingerlings stocked at Strawberry Creek A-CWT (regular production and controls for various studies).

² Marking technique study chinook fingerlings stocked at Strawberry Creek A-CWT and LVclip.

³ Marking technique study chinook fingerlings stocked at Strawberry Creek CWT and no clip.

⁴ Marking technique study chinook fingerlings stocked at Strawberry Creek A-CWT and RV clip.

⁵ Marking technique study chinook fingerlings stocked at Strawberry Creek A-CWT and a photonic mark.

⁶ Stocking technique study chinook fingerlings stocked in the Harbor near the mouth of the Kewaunee River.

⁷ Stocking technique study chinook fingerlings stocked in the Kewaunee River near the BAFF.

⁸Fingerlings from known age 3+ males and females (age at maturity study conducted at Strawberry Creek).

AGE COMPOSITION AND SEX RATIO OF SCW CWT CHINOOK SALMON

Four age classes of CWT chinook were recovered at SCW in 2002 (Appendix C, Figure 4). Age 1+ returns (all males) accounted for nine percent of the CWT harvest. Age 2+ chinook, accounted for 42 percent of the harvest (74 % male, 26 % female). The age 3+ CWT chinook made up 48 percent of the return (29% male, 71 % female). Age 4+ salmon accounted for <1 percent of the total CWT harvest (40% male, 60% female).

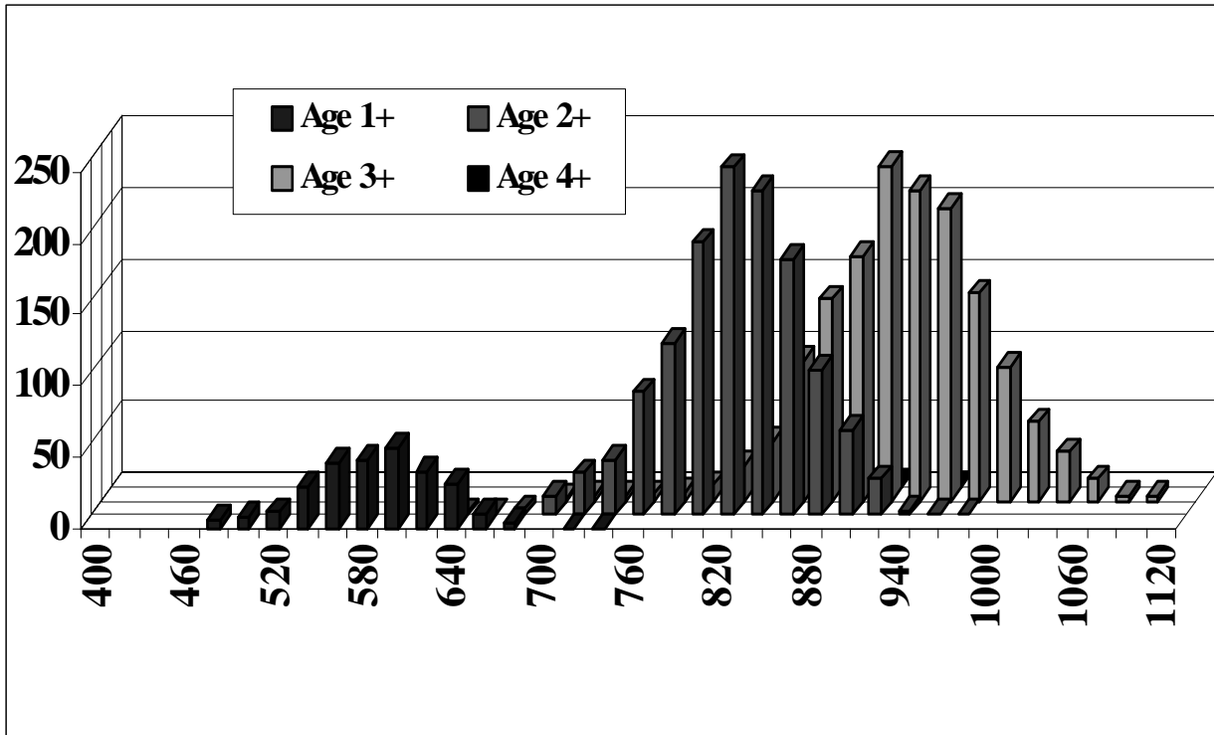


Figure 4.-Length frequency of coded wire tagged, chinook salmon (sexes combined) captured at the Strawberry Creek Weir in the fall of 2002.

SIZE AT AGE OF CWT CHINOOK SALMON

Size at known age (length and weight) of CWT chinook at SCW from 1983 through 2002 is illustrated in Figures 5, 6, 7, and 8, and listed in Appendix Tables D and E. At 597 mm and 2.1 kg, fall 2002 age 1+ chinook (all males) were down from the fall of 2001 and are below the 20-year average of 607 mm and 2.3 kg. The average size of age 2+ CWT males was 837 mm and 5.5 kg, also below the 19-year average of 843 mm and 5.8 kg. Age 2+ females in the fall of 2002, at 814 mm and 5.7 kg, were also below the 19-year average. There was negligible difference in length and weight between the study groups. Age 3+ males at 975 mm and 8.4 kg and age 3+ females at 926 mm and 8.2 kg were near the 18-year average established for this age group. At age 3+ there was negligible size difference between the study groups.

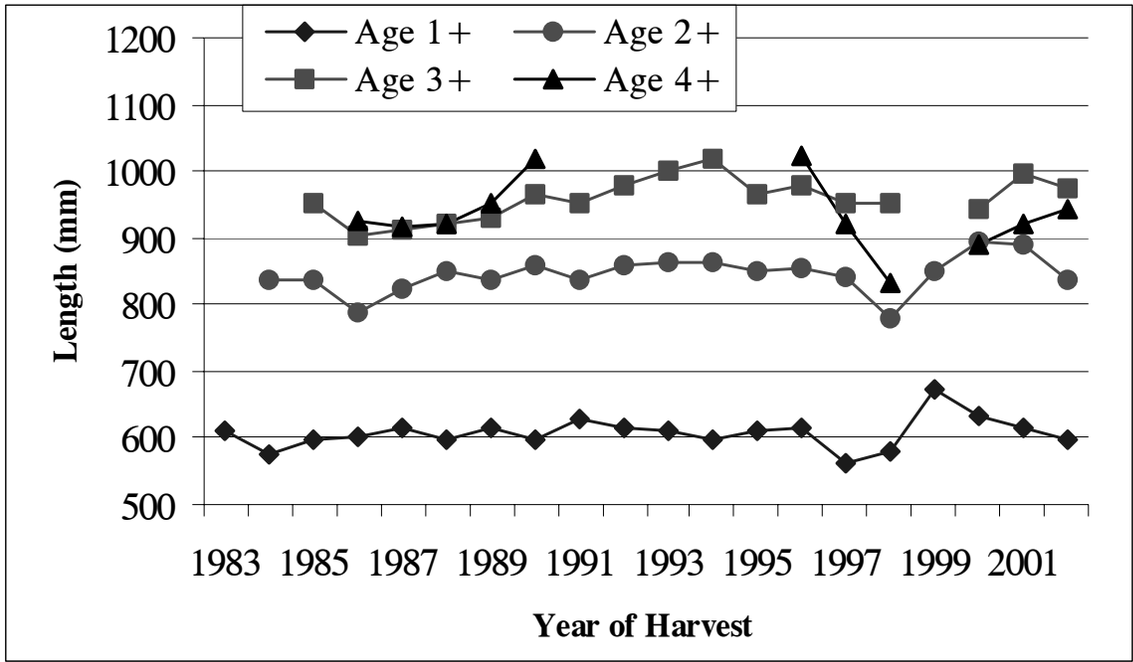


Figure 5.-Mean length of coded wire tagged, male chinook salmon by known age class and year of return to Strawberry Creek Weir, Door County, Wisconsin, 1983-2002.

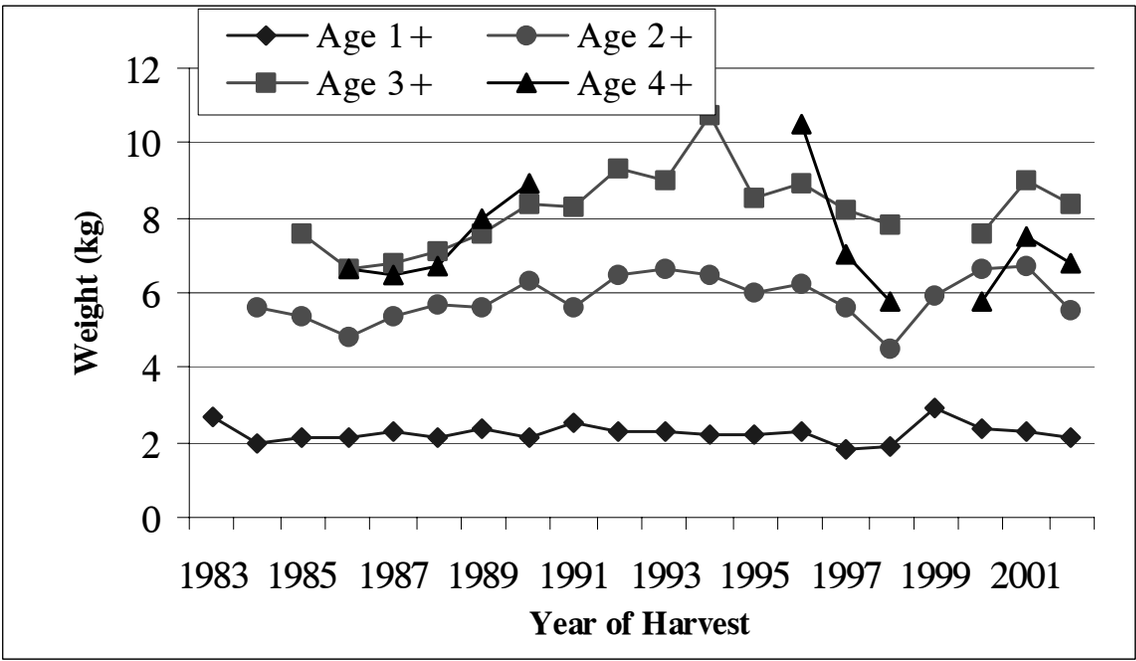


Figure 6.-Mean weight of coded wire tagged, male chinook salmon by known age class and year of return to Strawberry Creek Weir, Door County, Wisconsin, 1983-2002.

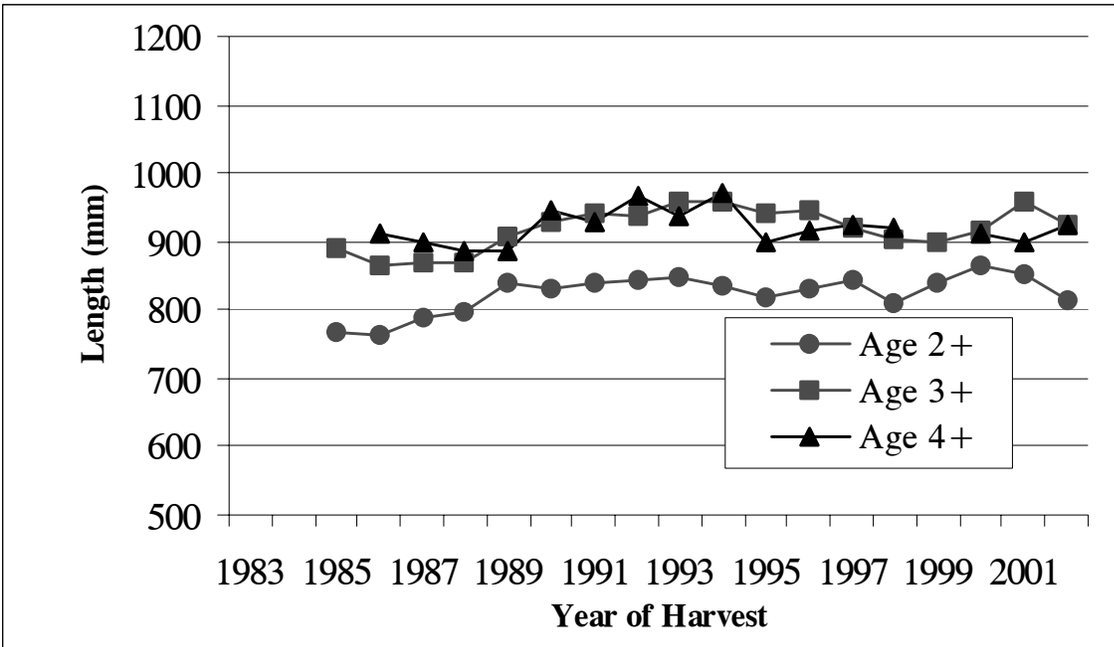


Figure 7.-Mean length of coded wire tagged, female chinook salmon by known age class and year of return to Strawberry Creek Weir, Door County, Wisconsin, 1983-2002.

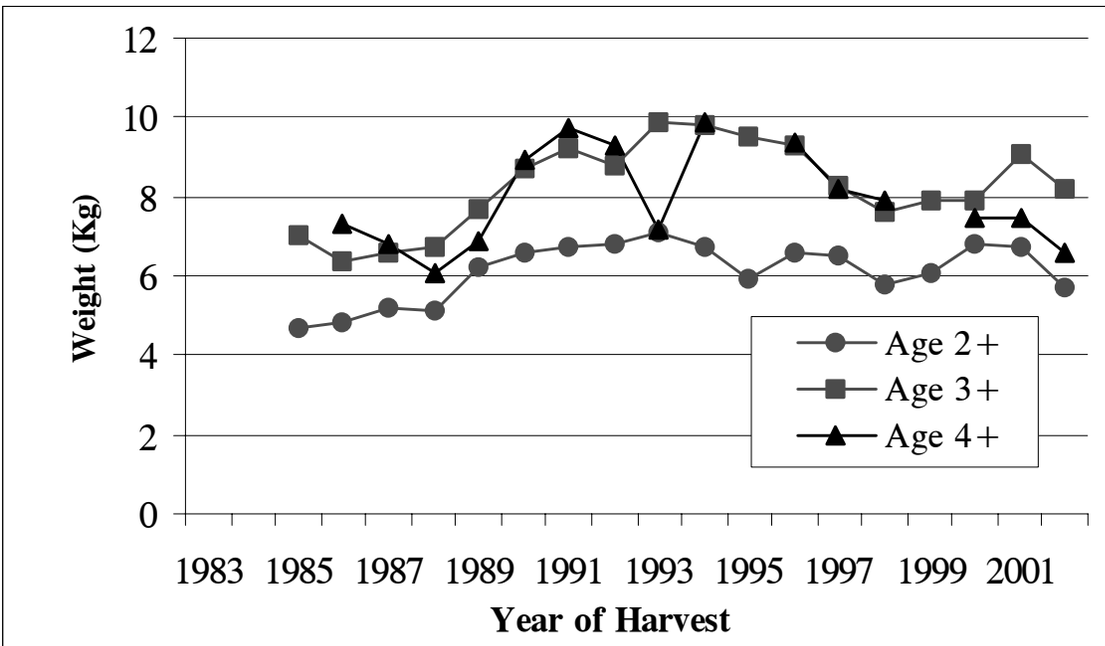


Figure 8.-Mean weight of coded wire tagged, female chinook salmon by known age class and year of return to Strawberry Creek Weir, Door County, Wisconsin, 1983-2002.

RATE OF RETURN, YEAR CLASS STRENGTH, AND SURVIVAL OF CWT SALMON

The rate of return for each of the CWT year classes of chinook salmon stocked at SCW has varied widely from 1982 to present (Appendix F; Figure 9). Cumulative return has varied from a low of 0.75 percent for the 1985 year class to a high of 5.00 percent for the 1999 year class. Not only has cumulative year class return rate varied but so has the relative return rate by age within a year class. For the year classes 1982 through 1985, age 3+ chinook were typically 50 percent or more of the cumulative return of that year class. From 1986 through present, with the exception of the 1993 and 1997 year classes, age 3+ chinook have contributed less than 50 percent to the cumulative return rate of any year class. The return of the 1997 year class at age 2+ and 1996 year class at age 3+ (fall of 1999) was heavily influenced by the low water level of Lake Michigan and the low flow of Strawberry Creek. We believe that the trend of a higher return rate at age 2+ than at age 3+ would have continued for the 1997 year class if water levels and flow conditions had been normal. The change in rate of return at age (maturity schedule) was concurrent with and is likely associated with the Bacterial Kidney Disease (BKD) outbreak of 1988 and 1989.

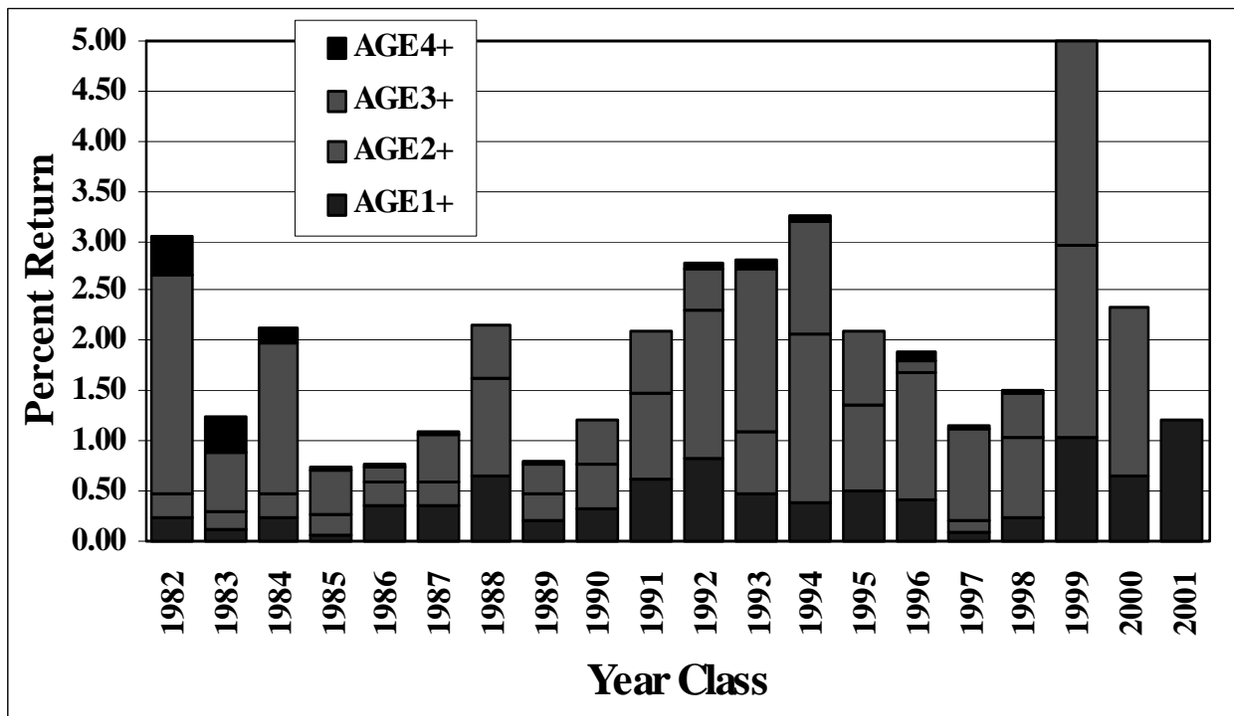


Figure 9.-Cumulative rate of return (percent) for the 1982-2001 year classes of coded wire tagged (CWT) chinook salmon stocked at Strawberry Creek, Door County, Wisconsin, by year class, age 1+ through age 4+. For the year classes 1995 through 2000 there were multiple lots of CWT chinook stocked but the return rates have been pooled for this graphic. Comparative rates of return of the various study groups are analyzed later in this report. The return rates of the 1996 year class at age 3+, the 1997 year class at age 2+, and the 1998 year class at age 1+ were heavily influenced by low Lake Michigan water levels and low flow conditions in Strawberry Creek during the fall of 1999.

Numerous CWT studies are in progress at SCW and the poor return in the fall of 1999 will no doubt confound interpretation of some of these studies. During the fall of 1999, the low flow of Strawberry Creek and the low level of Lake Michigan affected the return of all year classes, especially the older, larger cohorts. No direct comparisons should be drawn between recovery rates observed at SCW in the fall of 1999 and any other fall. This would include the recovery of the 1996 year class at age 3+, the 1997 year class at age 2+, and the 1998 year class at age 1+. However, comparisons between various same aged cohorts returning in 1999 are likely still valid.

The estimated number of chinook by age (CWT and non-CWT) returning to SCW is detailed in Appendix G. The total percent return is based on the number of chinook fingerlings stocked for each year class. The estimated cumulative recovery rate of the 1999 year class of chinook stocked at SCW, through age 3+, was 6.7 percent and is the highest estimated year class recovery rate since 1982 when this statistic was first calculated.

INCIDENTAL FISH CAUGHT AT SCW

Over the 30 years of chinook collection at SCW a few incidental salmonids have been captured intermixed with the chinook salmon. Since the fall of 2000 when the pipeline was first utilized to supplement flow at SCW, the number of incidental salmonids has risen sharply. In 2000, 92 coho salmon, two brown trout, and one brook trout were captured at SCW. In 2001, ten coho and five brown trout were captured. In 2002, 46 coho and 25 brown trout were captured.

REARING OF CHINOOK FINGERLINGS

In the spring of 2002 an estimated 202,000 chinook fingerlings were released from the SCW pond on May 23rd (Appendix H). This included an estimated 24,000 A-CWT fingerlings marked with CWT lot number 31/17/41. At the time of release the fingerlings averaged 91.3 mm and 6.73 g (CWT and non CWT comingled). In 2002 all chinook fingerlings destined for stocking in Lake Michigan by the WDNR and other agencies were to be marked with oxytetracycline (OTC) prior to stocking. The OTC marking of these fingerlings was conducted at WRFH before they were transferred to SCW in late April.

CHINOOK SALMON STUDIES AT SCW

CHINOOK SALMON MARKING TECHNIQUE STUDY

INTRODUCTION

The WDNR began using CWTs as a technique of marking chinook salmon back in 1982. Since that time the WDNR has marked and released in excess of 1.4 million CWT chinook salmon. The various CWT studies have added much to our knowledge of chinook salmon in Lake Michigan and has allowed the WDNR to improve our chinook rearing and management techniques. Although the CWT technique of marking chinook fingerlings has been reliable and effective, it is also expensive and labor intensive. The CWTs and the necessary equipment to apply and detect CWTs are currently purchased from a sole vendor who has kept the price of utilizing CWTs high. Other drawbacks to the CWT technique is the lethal technique required to retrieve the CWT for decoding and the high expense associated with the necessary manpower to

collect salmon heads, extract the CWTs from the fish heads, and then finally decode the extracted CWTs. Additionally, large scale projects such as those conducted by the WDNR in recent years also require the maintenance of large freezer capacities for the storage of salmon heads for processing. This project was set up to evaluate alternate ways of marking chinook fingerlings for future studies that would be both effective and more reasonably priced.

Standard fin clipping is much less expensive and provides instant recognition. With instant recognition, the costs associated with head collection, storage, extraction, and decoding would be eliminated. However, fin clips have the disadvantage of possible fin regeneration and a limited number of clips available annually which must be coordinated and shared with other Great Lakes states conducting chinook salmon research. Additionally, there have been studies conducted on Pacific salmon by the state of Washington (personal communication, Thompson, Washington Department of Fish and Wildlife) which indicated reduced survival of salmonid fingerlings marked with fin clips, especially when any of the paired fins were removed.

Recently, a rather promising technique of fish marking was developed by NEWWEST Technologies. The technique known as photonic tagging involves the use of compressed air to dispense a precisely measured amount of “tag” under pressure. The tag is actually a liquid suspension of microscopic fluorescent microspheres, which can be supplied in a wide variety of colors (wavelengths). Additionally, the fluorescent microspheres can be injected into whatever fin the researcher decides. In theory, fish marked by this technique can be identified by simply passing a marked fish under an UV light source of the appropriate wavelength (365) and the tag is fluoresced and visible. By using a combination of different colored tags and various marking locations (different fins) a large number of uniquely marked fish seemed possible. The “tags” for the photonic tagging technique were comparable in price to current CWT costs. However, the equipment to mark the fish photonicly was much less expensive. Similar to fin clipping, the concept of photonic tagging had the advantage of instant, non-lethal recognition. This meant that no fish heads would need to be collected, and stored, no tags would need to be extracted and decoded, and no large freezer capacity would need to be maintained. Manpower and cost savings could be substantial. A study to evaluate the photonic marking technique and paired fin clipping on chinook salmon in Lake Michigan was designed.

METHODS

In the spring of 1999 and again in the spring of 2000 three separate lots of CWT chinook salmon fingerlings were marked and released from Strawberry Creek along with the standard production fish (Appendix H). In 1999 one lot was marked with the conventional adipose fin clip and CWT (A-CWT), a second lot was marked with an adipose, right ventral fin clip (ARV-CWT), and the third lot was marked with an adipose fin clip, CWT, and a photonic mark (A-CWT photonic). In 1999 there were three different photonic colors utilized (orange, pink, and green), in approximately equal proportion, but they all received the same CWT code (Figure 10). The study plan for the 2000 phase of the study was to repeat the same three study groups except that the one lot would be marked with an adipose, left ventral fin clip (ALV-CWT), and the photonic lot would be subdivided into three separate color lots each with their own unique CWT code. Days before photonic marking was to begin, in the spring of 2000, the company cooperating in this study was unable to follow through on their plans, and the three lots of CWT chinook fingerlings destined for photonic tagging were marked and stocked out as a single lot with CWT only (no adipose fin clip) as a last minute modification to the study.



Figure 10.-Photonic marked chinook salmon fingerlings stocked at Strawberry Creek in the spring of 1999. These fingerlings were part of a marking technique study and in addition to the photonic mark they were also marked with an adipose fin clip and CWT. Three colors, (orange, pink, and green) of photonic tags were utilized in approximately equal proportions but all three colors carried the same CWT code.

In the spring of 1999 all three study lots of CWT chinook fingerlings were stocked into the SCW pond on May 3rd, and reared with the standard production fingerlings. At the time of stocking into the SCW pond, the various groups of CWT study fingerlings were similar in size and ranged from 82.6mm to 86.6mm and 4.3g to 5.0g (Appendix H). The chinook fingerlings were released from the SCW pond on May 17th. Before release, underwater video of the CWT fingerlings mixed in with the standard production fingerlings was filmed in the SCW pond. In this video, the photonic tagged fingerlings can easily be seen mixed in with the non-marked fingerlings. At the time of release from SCW pond the photonic mark was very visible to the unaided eye without the use of an UV light source. We estimate that the following numbers of chinook marking technique study fingerlings were successfully released from SCW: 24,900 A-CWT (31/17/26); 25,000 ARV-CWT (31/17/27); and 24,800 A-CWT-photonic (31/17/34) split into approximate thirds and marked with one of three different photonic colors, (8,300 pink, 8,300 green, and 8,200 orange).

In the spring of 2000 all three study lots of CWT chinook fingerlings were stocked into the SCW pond on May 10th, and reared with the standard production fingerlings. At the time of stocking into the SCW pond, the various groups of CWT study fingerlings were similar in size and ranged from 85.4mm to 86.7mm and 5.1g to 5.7g (Appendix H). The chinook fingerlings were released from the SCW pond on June 5th. We estimate that the following numbers of chinook marking technique study fingerlings were successfully released from SCW: 26,000 A-CWT (31/17/35); 26,000 ALV-CWT (31/17/28); and 27,000 CWT without an adipose clip (31/17/36).

RESULTS AND DISCUSSION

In the fall of 2000 the 1999 year class was recovered at SCW at the age of 1+ (Table 4, Figure 11). The A-CWT photonic tagged chinook were recovered at a rate of 1.20 percent, the ARV-CWT treatment group was recovered at a rate of 1.04 percent, and the standard production A-CWT treatment group was recovered at a rate of 0.92 percent.

In the fall of 2001 the 1999 year class was recovered at SCW at the age of 2+ and the 2000 year class was recovered at the age of 1+ (Table 4, Figure 11). Within the 1999 year class, the A-CWT photonic tagged chinook were recovered at a rate of 2.00 percent, the ARV-CWT treatment group was recovered at a rate of 1.92 percent, and the standard production A-CWT treatment group was recovered at a rate of 1.82 percent (Table 4, Figure 11). Within the 2000 year class, the CWT only chinook were recovered at a rate of 0.64 percent, the ALV-CWT treatment group was recovered at a rate of 0.56 percent, and the standard production A-CWT treatment group was recovered at a rate of 0.75 percent.

In the fall of 2002 the 1999 year class was recovered at SCW at the age of 3+ and the 2000 year class was recovered at the age of 2+ (Table 4, Figure 11). Within the 1999 year class, the A-CWT photonic tagged chinook were recovered at a rate of 2.03 percent, the ARV-CWT treatment group was recovered at a rate of 2.03 percent, and the standard production A-CWT treatment group was recovered at a rate of 2.02 percent (Table 4, Figure 11). Within the 2000 year class, the CWT only chinook were recovered at a rate of 1.49 percent, the ALV-CWT treatment group was recovered at a rate of 1.56 percent, and the standard production A-CWT treatment group was recovered at a rate of 2.00 percent.

Table 4.- Return rate of CWT chinook salmon at age and by year class to the Strawberry Creek Weir, Door County, for year classes 1999 and 2000 for the marking technique study.

YEAR CLASS	TREATMENT GROUP	AGE AT RETURN					CUMULATIVE RETURN BY YEAR CLASS
		AGE 1+	AGE 2+	AGE 3+	AGE 4+	AGE 5+	
1999	A-CWT (std production)	0.92	1.82	2.02			4.76
	ARV-CWT	1.04	1.92	2.03			4.99
	A-CWT + Photonic	1.20	2.00	2.03			5.23
2000	A-CWT (std production)	0.75	2.00				2.75
	ALV-CWT	0.56	1.56				2.12
	CWT without A clip	0.64	1.49				2.13

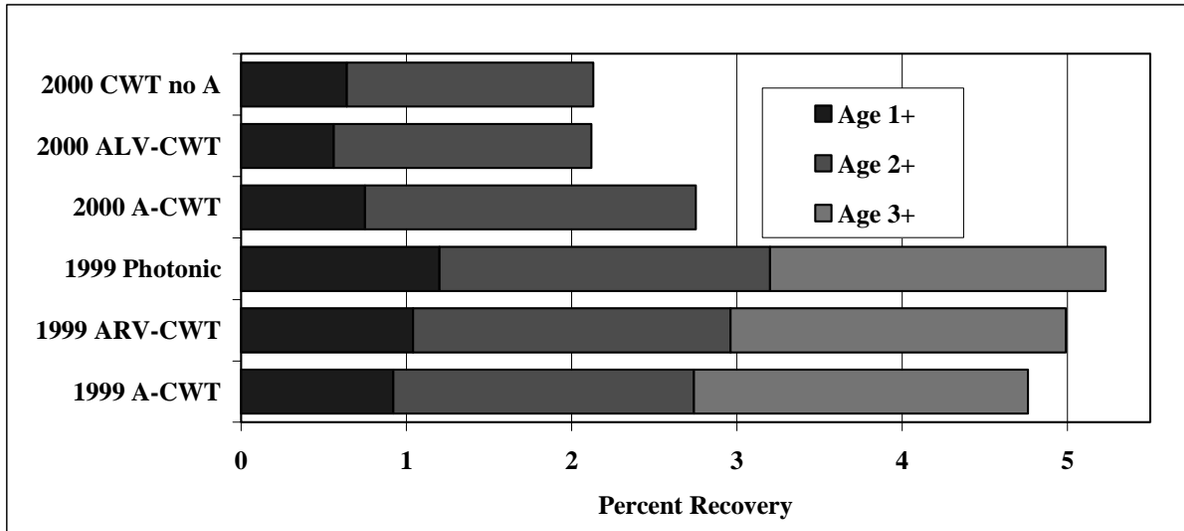


Figure 11.-Percent recovery of chinook salmon at age, at Strawberry Creek Weir, from the marking technique study CWT treatment lots, from the 1999 and 2000 year classes.

In the fall of 2000, all chinook likely to be age 1+ (by preliminary size evaluation) and adipose clipped were visually inspected for the presence of a photonic mark. In normal daylight conditions, no photonic marks were detected. All of these same fish were then taken to a darkened room and viewed under 365 wavelength UV light. Still no photonic marks were detected by this technique. As a final step, the anal fins of all of these chinook salmon were severed near the base of the fin and the fin was viewed in cross section under the UV light in a darkened room. Viewed under these conditions, many of the chinook had detectable sometimes even bright colored photonic marks. In all, a total of 636 chinook were checked with these techniques. During subsequent extraction and decoding of the CWTs in the chinook sampled, we determined that 68 of the fish did not have a CWT or the CWT was lost during extraction. Another 35 of these fish were from other studies. These other fish were age 1+ strays from other locations, or were small, slow growing age 2+ or older chinook, that were not part of this study group. Seven of these fish were ARV-CWTs that were inadvertently tested, improperly clipped (missing the RV), or had RV fin regeneration. A total of 526 of the fish tested by these techniques were actually part of this study. Of these 296 (56 percent) were A-CWT (31/17/34) which was the group marked with photonic tags and 230 (44 percent) were A-CWT (31/17/26) which was the group stocked at SCW as a control for the ARV-CWT and A-CWT photonic groups.

Detection of the presence or absence of a photonic mark was not an absolute technique. At best, mark detection was time consuming and difficult. The anal fins from about a third of the 636 chinook observed under UV light in a darkened room exhibited some light yellow/green color fluorescence, typically around the edges of the fin cross section. This false/positive reading was common among all of the study groups whether they had been marked with photonic tag or not. Another confounding factor was an apparent color shift in the photonic tag that had been used. When applied, the photonic colors used were pink, orange, and green. At the time of tagging, there seemed to be good color separation between color groups. Yet many of the viewers of the chinook anal fins under UV light described the observed colors as red, orange, yellow, or green.

This was especially confusing when different viewers would describe the colors they saw as red, orange, and green and the next days observer described the colors as orange, yellow, and green. Some viewers on other days used all four colors in their interpretation (red, orange, yellow, and green). In retrospect, when compared to preserved specimens collected at stocking, the pink photonic tag exhibited a color shift to something intermediate to red/orange and the orange photonic tag exhibited a shift to a color intermediate to orange/yellow. The green color was still interpreted as green. For the purpose of this analysis of the photonic mark, the pink and orange groups were combined and represented approximately two thirds of the photonic marked fingerlings stocked.

Of the 296 chinook identified by CWT lot number as the photonic study group, 213 (72 %) were interpreted to have a recognizable photonic mark when cross sections of the anal fin were viewed under UV light in a darkened room. The red/orange/yellow marks accounted for 173 (81 %) of visible marks (at stocking, pink and orange photonic marks accounted for 66.5 percent of study fish) and green accounted for 40 (19 %) of the visible marks (green marks accounted for 33.5 percent at stocking). Additionally, 77 percent of the red/orange/yellow marks were interpreted to be good or strong and 23 percent were called weak. Whereas, only 45 percent of the green marks were interpreted as good or strong and 55 percent were described as weak. Also, 30 of the 68 (44 %) no tag/lost tag group were interpreted to have a photonic mark. Four (2 %) of the 230 A-CWT control group were interpreted to have a weak orange photonic mark. Whether this was a misinterpretation of the false/positive light yellow/green color fluorescence (typically around the edges of the fin cross section), inadvertent mixing of the CWT lots after tagging but before photonic marking, or cross contamination from the shears used to cut the anal fins is unknown.

In the fall of 2001, all adipose clipped chinook likely to be older than age 1+ (by preliminary size evaluation) were visually inspected for the presence of a photonic mark. In normal daylight conditions, no photonic marks were detected. As time and man power permitted, the anal fins of adipose clipped chinook salmon older than age 1+, were severed near the base of the fin and the fin was viewed in cross section under the UV light in a darkened room. Viewed under these conditions, some of the chinook had detectable sometimes even bright colored photonic marks.

In all, a total of 1,119 chinook were checked with these techniques. During subsequent extraction and decoding of the CWTs in the chinook sampled, we determined that a total of 365 of the fish viewed under UV light were actually from lot 31/17/34, the study group that was experimentally, marked with the photonic tag. The remainder of these fish were actually from other studies, had no tag detected, or the tag was lost during extraction. Of the 365 photonic marked fish that were inspected, 210 (58 %) were interpreted to have a photonic mark, with no mark detected in the others (42 %). Additionally, 39 chinook with no tag or that had a CWT lost during extraction, were also interpreted to have a photonic mark. Of the 210 fish with a photonic mark, 169 (80 %) were interpreted to have a red/orange/yellow mark (at stocking, pink and orange photonic marks accounted for 66.5 percent of study fish) and 41 (20 %) were interpreted to have a green/blue mark (green marks accounted for 33.5 percent at stocking).

In the fall of 2000, at age 1+, photonic marked fish had a detection rate of 72 percent. In the fall of 2001, at age 2+, the detection rate of photonic marked fish dropped to 58 percent. In both years green was detected at a lower rate than the pink/orange mark. Even though 33.5 percent of the fish marked with a photonic tag were marked with a green photonic tag, only 19 percent of the marks detected in 2000 and 20 percent of the marks detected in 2001 were green.

After two years of recovery (through age 2+), we have concluded that it is not feasible to use photonic tagging as an instant recognition, non-lethal technique of marking and recognizing anadromous chinook. The techniques we found necessary to look for and verify the photonic marks in mature chinook returning to the weir were quite labor intensive, and then, at age 2+, only 58 percent of the fish marked with a photonic mark, were interpreted to have a mark. Only a single cut of the anal fin (near the base) was made. It is not known if multiple cuts of the anal fin at various distances from the base would have improved detection rates of photonic marks. The photonic marking technique may have some valid fisheries application for marking fish. However, instant recognition, non-lethal detection in anadromous chinook, is not one of those applications. As a result of the record number of chinook processed at SCW in the fall of 2002 and the poor study results through age 2+, chinook recovered at SCW in the fall of 2002 were not examined for the presence of a photonic mark.

Despite the abandonment of photonic mark verification, chinook marked with a photonic mark were still processed as A-CWT study fish. Through age 3+, A-CWT photonic marked, ARV-CWT, and A-CWT chinook from the 1999 year class were recovered at SCW at a cumulative rate of 5.23 percent, 4.99 percent, and 4.76 percent respectively (Table 4). Based on these returns through age 3+, we conclude that neither the photonic marking of chinook fingerlings, or the use of a combination ARV clip (as applied by the WDNR crew at WRFH) were detrimental to the subsequent recovery of the 1999 year class of chinook at SCW.

Recoveries of the marking study chinook from the 2000 year class at SCW through age 2+ do not support the same conclusion. Cumulative recoveries of the A-CWT, ALV-CWT, and CWT with no clip through age 2+ were 2.75, 2.12, and 2.13 percent respectively (Table 4). A lower recovery rate for a CWT-no clip might have occurred because there was no fin clip to indicate the likely presence of a CWT. The only CWT-no clip fish that were collected for CWT extraction, were fish that had been physically run through a detector and found to be carrying a CWT. The process of passing whole fish through the detectors available to us at the time of the study probably failed to detect some of the CWTs present in CWT-no clip fish. Conversely, ALV-CWT marked fish, potentially had two fin clips to alert personnel processing fish that a CWT was likely present. Despite this, ALV-CWT fish were recovered at lower rates at age 1+ and age 2+ than A-CWT fish from the same year class.

BESADNY ANADROMOUS FISHERIES FACILITY

CHINOOK

GENERAL HARVEST

A total of 6,224 chinook salmon were captured at BAFF in the fall of 2002 (Table 5). This is well above the average number of chinook captured at BAFF since record keeping began in 1990 (Table 6). A record number of 2,713 adipose clipped salmon (CWT) were observed during weir operations during the fall of 2002 (44 % of the chinook run). The entire quota of chinook salmon eggs required for WDNR hatchery production was collected from SCW in the fall of 2002 and as a result no production eggs were harvested at BAFF. Eggs from the adipose clipped chinook and dead fish were sold, along with the surplus eggs from SCW, under contract to a bait company.

Table 5.-Daily summary of chinook salmon harvest at the Wisconsin Department of Natural Resources Besadny Anadromous Fisheries Facility on the Kewaunee River, Kewaunee County, during the fall of 2002.

DATE	FISH HARVESTED		NUMBER DEAD FISH	FISH PASSED UPSTREAM	TOTAL NUMBER FISH	NUMBER ADIPOSE CLIPPED	EGGS HARVESTED
	MALE	FEMALE					
SEPT 26	80	76	-	-	156	101	
OCT 1	78	127	96		301	301	
OCT 4	297	366	102	21	786	432	
OCT 6			388	-	388	179	
OCT 8	249	235	201	56	741	497	
OCT 9	427	385	29	1	842	347	
OCT 15	728	701	31	9	1,469	475	
OCT 24	471	172	-	59	702	148	
NOV 5	442	95	-	28	565	76	
SEPT/NOV			274		274	157	
TOTALS	2,772	2,157	1,121	174	6,224	2,713 ¹	

¹Dead adipose clipped chinook collected throughout the season were not kept for tag extraction because of the advanced stage of decay.

A total of 2,713 adipose clipped chinook were observed at BAFF in 2002 (Appendix I). Of these, 1,980 were age 3+ males and females and one was age 4+, from Kewaunee River releases, 73 were strays from SCW, and 12 were strays from various MDNR stocking locations on Lake Huron and Lake Michigan. Additionally, 32 CWTs were lost during extraction, 95 of the chinook with an apparent adipose fin clip did not have a CWT, and 95 of the salmon heads collected from fish at BAFF were too decomposed to work on. There were also another 425 dead adipose clipped chinook observed at BAFF from which no head was collected because of the advanced stage of decomposition.

Table 6.-Yearly summary of chinook salmon harvest and spawning operations at the Wisconsin Department of Natural Resources Besadny Anadromous Fisheries Facility on the Kewaunee River, Kewaunee County, 1990-2002.

HARVEST YEAR	CHINOOK HARVESTED	PASSED UPRIVER	DEAD FISH	TOTAL CHINOOK	ADIPOSE CLIPPED	EGGS HARVESTED
1990	1,307	1,797		3,104	214	1,081,000
1991	2,390	966		3,356	21	1,880,000
1992	2,254	995	625	3,874	120	2,148,000
1993	2,180	726	354	3,260	241	880,000
1994	813	847	62	1,722	452	471,000
1995	1,182	1,362	77	2,621	738	1,360,000
1996	952	2,029	212	3,193	633	616,080
1997	144	1,139	235	1,518	148	-
1998	695	2,858	452	4,005	67	1,155,080
1999	1,803	3,189	806	5,798	496	3,291,346
2000	720	1,733	321	2,774	741	-
2001	4,323	1,066	224	5,613	2,084	-
2002	4,929	174	1,121	6,224	2,713	
AVERAGE	1,823	1,452	397	3,620	667	1,321,282

Other than detailed information collected on all adipose clipped (CWTs) chinook captured, limited biological information was collected from the unclipped chinook returning to BAFF. Detailed biological information is collected from chinook returning to SCW each fall and chinook returning to BAFF are believed to have similar biological characteristics. A detailed history of chinook stocking in the Kewaunee River is available in Appendix J.

COHO

GENERAL HARVEST

During the fall of 2002, a total of 241 coho were captured at BAFF (Table 7). The coho return to the BAFF over the previous decade has ranged from a low of 175 in 2001 to a high of 3,887 in 1990 (Table 8). The coho return in the fall of 2002 was well below the thirteen year average (1990-2002) of 1,735. From late September through mid October coho entering BAFF were processed on a regular basis with precocious males being passed upriver as quickly as possible when first handled or sacrificed for food pantry distribution. Adult coho captured through late October were generally not ready for spawning and were sorted back to the holding ponds with as little handling as possible. In early November when coho spawning began all fish that had been sorted back to the ponds and those that had just entered the facility were harvested and spawned. Numbers of coho harvested on specific dates in Table 8 are not indicative of the dates of the coho run because of the practice of sorting adults back to the holding pond. Coho harvested for spawning were sexed, checked for fin clips, measured and most of them were weighed.

Table 7.-Summary of coho salmon harvest at the Wisconsin Department of Natural Resources Besadny Anadromous Fisheries Facility on the Kewaunee River, Kewaunee County, during the fall of 2002.

Harvest Date	Fish Harvested		Number Dead Fish	Fish Passed Upstream ¹	Total Number Fish	Eggs Harvested	Destination Of Eggs
	Male	Female					
Nov 5	103	78	4	12	197	160,000	Kettle Moraine
Sept/Nov ²	3	-	16	25	44	-	-
Totals	106	78	20	37	241	160,000	Kettle Moraine

¹Primarily precocious male coho captured during chinook harvest operations.

²Coho handled during chinook harvest operations that were not sorted back to the pond to be held for spawning.

WDNR personnel collected approximately 0.160 million coho eggs at the BAFF during fall 2002 (Table 7). Coho eggs collected at BAFF in the fall of 2002 were transported to Kettle Moraine Springs Fish Hatchery for hatching and rearing. Coho eggs not suitable for hatchery production were sold under contract to a bait dealer along with surplus chinook eggs. No adipose clipped coho were collected at BAFF in fall 2002. All CWT coho stocked in the Kewaunee River system in recent years have matured and cycled through the fishery. Although CWT coho have recently been stocked in the Root River, none were captured at BAFF in the fall of 2002.

Table 8.-Yearly summary of coho salmon harvest and spawning operations at the Wisconsin Department of Natural Resources Besadny Anadromous Fisheries Facility on the Kewaunee River, Kewaunee County, 1990-2002.

YEAR OF HARVEST	COHO ¹ HARVESTED	PASSED UPRIVER	DEAD FISH	TOTAL COHO	ADIPOSE CLIPPED	EGGS HARVESTED
1990	2,074	1,813		3,887		1,374,000
1991	853	287		1,140		790,000
1992	362	596		958		163,000
1993	1,215	130	47	1,392		529,000
1994	464	156	97	717		350,000
1995	698	2,744	325	3,767		535,000
1996	632	989	1,762 ²	3,383	55	644,000
1997	773	337	52	1,162	251	524,000
1998	847	1,518	67	2,432	299	607,898
1999	959	536	143	1,638	-	1,445,423
2000	768	681	205	1,654	-	1,115,000
2001	124	34	17	175	-	109,000
2002	184	37	20	241	-	160,000
AVERAGE	766	758	-	1,735	-	642,024

¹ Includes fish which were used for egg collection, fish harvested for distribution to food pantries, and those that were collected for disease and contaminant analysis.

² In 1996 it was decided that 1,514 coho (BV clip) that had been exposed to Infectious Pancreatic Necrosis as fingerlings should not be used for egg harvest, and that they should not be passed upstream. These fish were captured alive but were sacrificed and disposed of along with the dead fish.

Coho returning to BAFF in the fall of 2002 were age 1+ precocious males from the 2001 year class (stocked as fingerlings in the fall of 2001 or as yearlings in the spring of 2002), or age 2+ fish from the 2000 year class (stocked as fingerlings in the fall of 2000 or as yearlings in the spring of 2001) (Appendix K). Currently, there are no coho studies in the Kewaunee River system and as a result none of the coho from the 2000 or 2001 year classes were marked with an identifying mark. Coho used for spawning and a small sample of age 1+ precocious males were measured and weighed. All other coho processed at BAFF in the fall of 2002 (age 1+ precocious males and age 2+ males and females not used for spawning) were processed as quickly as possible and with a minimum of handling so they could be passed upstream for the sport fishery. The fish passed upstream were only counted as male or female and there was no attempt to determine the numbers of age 1+ versus age 2+ being passed. As a result, coho recovery rate for the 2000 and 2001 year classes (Appendix L, Figure 12) is necessarily based on information collected from spawned fish and an interpretation of information regarding the sex ratio and the dates of coho passed upstream or removed from BAFF as dead fish. Also, because the 2000 and 2001 coho year classes were not identified with any type of mark, the cumulative recovery rate of coho is based on the cumulative numbers of fingerlings and yearlings stocked.

The 2000 year class was recovered at a rate of 0.044 percent in the fall of 2001 (all precocious males) and at age 2+ at a rate of 0.093 in the fall of 2002 for an overall cumulative recovery rate of 0.137 percent (Appendix L, Figure 12). Recovery rate for the 2001 year class at age 1+ in the fall of 2002 was 0.027 percent. Cumulative (two year) recovery rates of coho has ranged from a high of 4.261 percent, for one lot of coho (1994 year class) stocked in the Kewaunee River as part of an erythromycin study, to a low of 0.036 percent, for one lot of coho (1994 year class) stocked as hyper accelerated coho fingerlings. Other than the 1994 lot of hyper accelerated coho, the cumulative recovery rate of the 1999 year class was the lowest since these statistics have been kept for coho returning to BAFF. With no identifying fin clips, there is no easy way to differentiate the recovered coho from the 2000 or 2001 year class as attributable to either fingerling or yearling stocked fish.

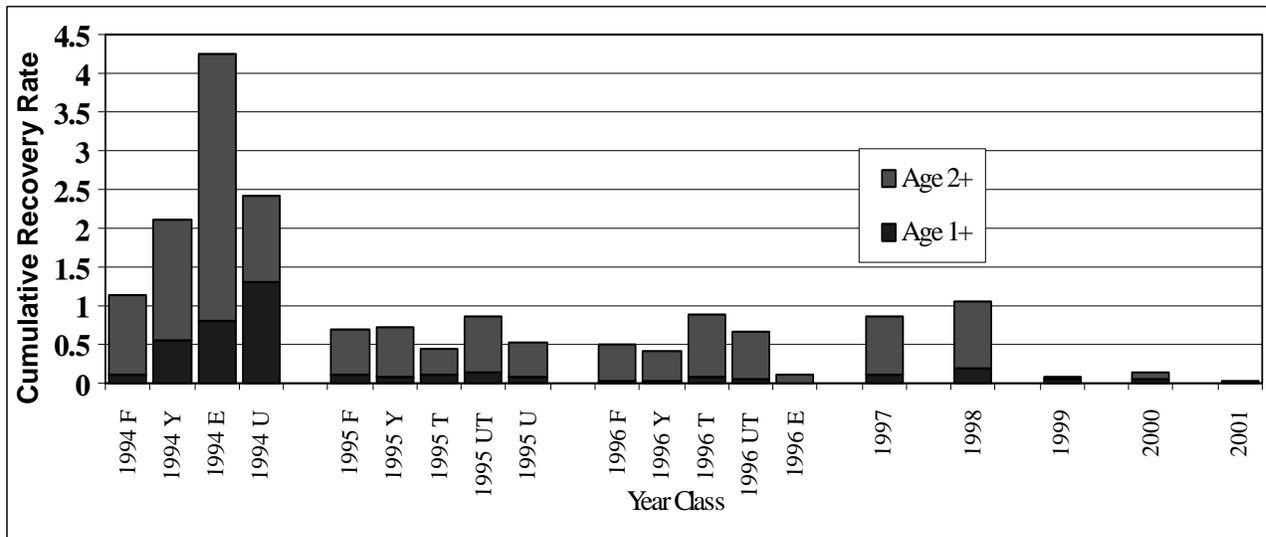


Figure 12.-Coho salmon cumulative recovery rate of return to the Besadny Anadromous Fisheries Facility, Kewaunee County. For year classes 1994, 1995, and 1996, letter designations F (fingerlings), Y (yearlings), E (erythromycin treated), T (thiamine treated), and UT (not treated with thiamine) designate specific marked lots of coho stocked in the Kewaunee for various studies. The 1994U and 1995U lots were unmarked yearlings stocked in the Kewaunee and aged by length frequency. The 1997, 1998, 1999, 2000, and 2001 lots were a combination of unmarked fingerlings and yearlings from the respective year classes and were aged by length frequency.

In the fall of 2002 mean length and weight of age 2+ coho were down from the recent record levels of 1999, while mean length and weight of age 1+ coho was up (Appendix M, Figure 13 and 14). Age 1+ males averaged 484.7 mm and 1.04 kg, and age 2+ males averaged 639.0 mm and 2.3 kg, while age 2+ females averaged 625.0 mm and 2.4 kg.

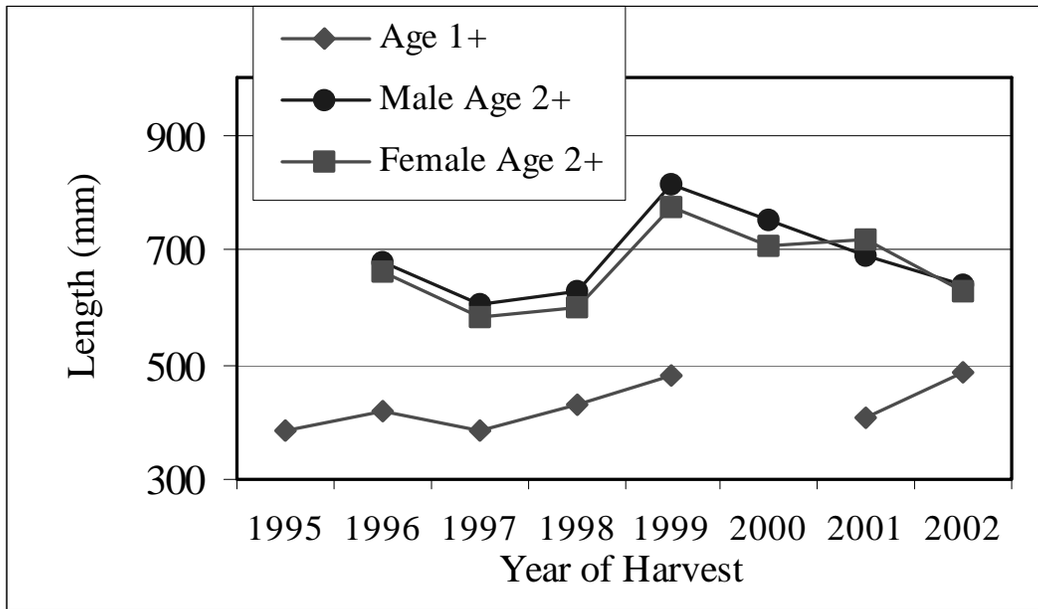


Figure 13.-Mean length of coho salmon by age class and year of return to the Besadny Anadromous Fisheries Facility, 1995-2002. No age 1+ coho were measured at BAFF in the fall of 2000.

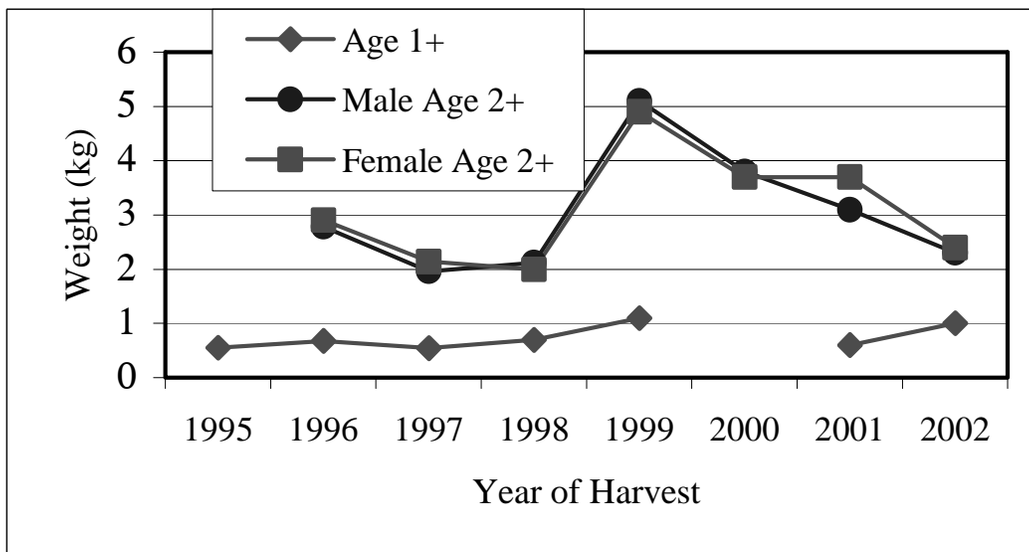


Figure 14.-Mean weight of coho salmon by age class and year of return to the Besadny Anadromous Fisheries Facility, 1995-2002. No age 1+ coho were weighed at BAFF in the fall of 2000.

DISPOSAL OF SALMON CARCASSES AND SURPLUS EGGS FROM WDNR SPAWNING WEIRS IN NORTHEAST WISCONSIN

Although salmon less than 800 mm were cleared for sale for human consumption, and a request for bids was announced, no bids were received. On most harvest days, all salmon harvested at SCW and BAFF that were less than 800 mm were iced and shipped to various food pantries in Northeast Wisconsin. During fall 2002 over 5,000 pounds of salmon were given to food pantries. All of the salmon carcasses harvested from SCW and BAFF that were greater than 800 mm, or unsuitable for human consumption, were disposed of through a local contractor who agreed to take all of the salmon carcasses at no cost on the condition that all carcasses would be turned into liquid fish fertilizer. At times during previous years, WDNR staff had to dispose of salmon carcasses at approved landfills. This involved additional man hours, substantial mileage, and sizable tipping fees. Eggs harvested at SCW and BAFF that were unsuitable for hatchery production, or surplus to the hatcheries needs, were sold under contract to a private company for use in bait production. During the fall of 2002, over 28,000 pounds of surplus eggs were sold and approximately \$50,000 was received for the state's general fund.

REFERENCES

Hansen, M. J. 1986. Size and condition of trout and salmon from the Wisconsin waters of Lake Michigan, 1969-84. Wisconsin Department of Natural Resources. Fish Management Report 126. 28 pp.

Appendix A.-Yearly summary of the chinook salmon harvest and spawning operations at the Wisconsin Department of Natural Resources spawning facility at Strawberry Creek, Door County, 1981-2002.

HARVEST YEAR	TOTAL NUMBER LIVE & DEAD	NUMBER ADIPOSE CLIPPED	TOTAL ¹ WEIGHT (POUNDS)	HATCHERY ² EGG PRODUCTION
1981	4,314		74,209	9,786,000
1982	3,963		60,206	7,728,000
1983	3,852	48	66,091	6,954,000
1984	5,208	64	76,905	7,652,000
1985	5,601	582	90,860	7,058,000
1986	4,392	322	53,700	5,052,000
1987	7,624	701	99,100	4,929,000
1988	3,477	408	43,645	3,997,000
1989	1,845	301	20,849	1,350,000
1990	3,016	501	47,091	2,378,000
1991	3,009	377	43,630	1,649,000
1992	4,009	382	51,878	1,677,100
1993	4,377	582	66,094	2,156,666
1994	4,051	733	63,195	3,426,026
1995	2,381	408	30,001	2,221,446
1996	6,653	1,187	97,135	4,299,086
1997	4,850	969	69,840	4,060,944
1998	5,035	1,092	61,427	3,489,114
1999	1,934 ³	342 ⁴	20,646 ⁵	633,000
2000	6,649	2,199	75,134	3,672,771
2001	8,125	2,566	119,438	3,775,982
2002	11,023	3,684	160,935	3,820,396
AVERAGE	4,790		67,819	4,171,161

¹ Annual average weight per fish used to estimate total weight (2002 average weight was 14.6 pounds,).

² Chinook salmon eggs harvested for hatchery production, does not include eggs sold for bait.

³ Low stream flow and low Lake Michigan conditions limited the ability of salmon to reach the Strawberry Creek Weir. Less than 50% (998) of the chinook accounted for were captured alive.

⁴ An additional 193 dead chinook with an adipose fin clip were observed in Strawberry Creek but were not collected because of the advanced stage of decomposition.

⁵ Total weight of harvested chinook was heavily influenced by low water flow in Strawberry Creek, which prevented many chinook especially older, larger individuals from reaching the pond.

Appendix B.-Average, trophy, and standard weights, in pounds, of chinook salmon harvested at the Strawberry Creek Weir, Door County, 1974-2002.

Year Of Return	Sample Size	Average Weight ¹	Trophy Weight ² (95th%)	Standard Weight ³
1974	171	16.2	27.1	11.1
1975	1,237	18.9	26.6	10.6
1976	344	19.1	29.0	11.0
1977	610	15.0	23.7	10.9
1978	750	14.1	22.0	10.3
1979	865	14.5	19.8	10.1
1980	1,640	17.4	24.0	10.3
1981	2,251	17.2	23.5	10.3
1982	2,725	15.0	22.0	9.9
1983	2,977	15.0	22.2	9.9
1984	4,014	15.2	22.0	9.5
1985	3,341	14.7	22.2	9.5
1986	2,036	13.9	19.8	9.7
1987	2,693	13.6	19.4	9.7
1988	1,326	13.7	20.6	9.3
1989	609	11.3	21.1	9.1
1990	1,194	14.5	23.1	9.8
1991	955	14.5	23.5	9.9
1992	1,546	12.8	23.1	10.0
1993	1,941	15.1	25.2	9.6
1994	3,756	15.6	26.6	10.1
1995	1,946	12.6	23.4	9.1
1996	4,246	14.6	24.3	9.7
1997	4,182	14.4	23.3	9.5
1998	4,032	12.2	21.6	9.2
1999 ⁴	843	10.9	19.1	9.2
2000	6,443	11.3	20.5	9.2
2001	7,896	14.7	22.2	9.4
2002	10,184	14.6	22.9	9.3

¹ Average weight of all chinook salmon weighed in a season during harvest operations at Strawberry Creek.

² Trophy weight is defined as the weight of a chinook salmon at the 95th percentile in a distribution of all chinook weights collected during a harvest season at Strawberry Creek.

³ Standard weight is defined as the predicted weight of a 30 inch chinook salmon using a length/weight regression of all fish weighed during a harvest season at Strawberry Creek.

⁴ Average weight, and trophy weight of chinook returning to Strawberry Creek in the fall of 1999 was heavily influenced by low flow conditions in Strawberry Creek. Most of the older, larger chinook were unable to negotiate Strawberry Creek and enter the pond.

Appendix C.-Age composition by sex and year of return of CWT chinook salmon released from and recaptured in Strawberry Creek Weir, Door County, 1983-2002.

YEAR OF RETURN	PERCENT AGE COMPOSITION										TOTAL NUMBER RETURNED
	NUMBER OF MALES					NUMBER OF FEMALES					
	AGE 1+		AGE 2+		AGE 3+		AGE 4+		AGE 5+		
	M	F	M	F	M	F	M	F	M	F	
1983	100%										48
	48	0									
1984	33%		67%								64
	21	0	43	0							
1985	9%		7%		84%						525
	47	0	34	3	229	212					
1986	9%		18%		43%		30%				267
	24	0	37	10	57	59	21	58			
1987	16%		19%		53%		12%		<1%		569
	91	0	84	22	142	160	21	48	0	1	
1988	14%		15%		63%		7%		<1%		368
	51	1	42	14	106	125	12	14	1	2	
1989	64%		14%		17%		5%				249
	159	0	28	6	12	31	6	7			
1990	14%		64%		19%		2%		<1%		381
	54	0	205	40	38	35	5	3	1		
1991	30%		22%		47%		1%				285
	85	0	53	9	39	95		4			
1992	45%		32%		23%		<1%				344
	153	1	75	34	31	47		3			
1993	42%		39%		19%		<1%				572
	240	0	163	59	34	74		2			
1994	18%		60%		21%		1%				709
	127	0	332	96	42	109		3			
1995	25%		43%		31%						389
	98	0	141	28	24	98					
1996	21%		39%		39%		<1%				1,124
	240	0	345	94	148	286	1	10			
1997	22%		44%		32%		2%				931
	205	0	364	44	124	171	5	18			
1998	6%		61%		32%		1%				1,068
	63	0	621	29	164	180	3	8			
1999 ¹	55%		28%		16%		1%				322
	179	0	74	16	16	34	1	2			
2000	39%		28%		31%		2%				2,025
	785	0	323	241	247	376	13	40			
2001	23%		63%		14%		<1%		<1%		2,276
	513	2	1,040	393	109	202	6	9	1	1	
2002	9%		42%		48%		<1%				3,140
	296	0	986	340	436	1,077	2	3			

¹ Age composition of chinook returning to Strawberry Creek in the fall of 1999 was heavily influenced by low flow conditions in Strawberry Creek. Most of the older, larger chinook were unable to negotiate Strawberry Creek and enter the pond.

Appendix D.-Average length (mm) by age, sex, and year of return of CWT chinook salmon released from and recaptured at Strawberry Creek, 1983-2000.

YEAR OF RETURN	SEX		AGE				
			1+	2+	3+	4+	5+
1983	M	L (sd) Range n	611 (35.2) 493-866 48	- - -	- - -	- - -	- - -
	F	L (sd) Range n	- - -	- - -	- - -	- - -	- - -
1984	M	L (sd) Range n	576 (29.6) 512-586 21	836 (42.1) 703-911 43	- - -	- - -	- - -
	F	L (sd) Range n	- - -	- - -	- - -	- - -	- - -
1985	M	L (sd) Range n	596.8 (32.9) 535-656 47	835.9 (36.9) 758-910 34	950.1 (52.4) 810-1,119 229	- - -	- - -
	F	L (sd) Range n	- - -	766.7 (18.9) 745-780 3	890.7 (46.2) 745-1,019 212	- - -	- - -
1986	M	L (sd) Range n	600.4 (31.9) 543-680 24	788.7 (50.3) 679-864 37	904.8 (45.5) 792-997 57	927 (42.9) 838-1,030 21	- - -
	F	L (sd) Range n	- - -	764.7 (58.0) 675-850 10	863.6 (40.2) 753-947 59	911.6 (44.7) 830-1,048 58	- - -
1987	M	L (sd) Range n	612.6 (35.3) 533-709 91	825.4 (45.4) 654-918 84	913.8 (51.0) 745-1,040 142	915 (106.6) 620-1,122 21	- - -
	F	L (sd) Range n	- - -	790.4 (36.2) 734-867 22	866.5 (41.7) 722-963 160	897 (38.7) 782-980 48	990 - 1
1988	M	L (sd) Range n	596.5 (28.4) 537-661 51	849.5 (62.1) 643-937 42	921.8 (61.5) 642-1,027 106	920.2 (74.3) 780-1,045 12	862.0 - 1
	F	L (sd) Range n	538 - 1	796.5 (43.0) 703-851 14	869.0 (44.0) 668-970 125	886.6 (51.2) 786-993 14	862.5 (24.8) 845-880 2
1989	M	L (sd) Range n	616.1 (37.1) 542-813 159	837.0 (49.9) 742-932 28	931.4 (74.6) 772-1,032 12	952.2 (74.9) 812-1,018 6	- - -
	F	L (sd) Range n	- - -	837.5 (40.3) 780-902 6	908.7 (55.2) 792-1,015 31	888 (114.2) 673-1,011 7	- - -
1990	M	L (sd) Range n	595.9 (31.6) 516-688 54	858.9 (51.9) 702-1,000 205	965.6 (57.1) 814-1,110 38	1,020 (56.8) 953-1,090 5	630 - 1
	F	L (sd) Range n	- - -	830.0 (47.8) 650-947 40	926.7 (42.9) 822-1,050 35	944.0 (12.1) 933-957 3	- - -

Appendix D.-Continued

1991	M	L (sd) Range n	626.6 (29.1) 560-693 85	836.1 (42.1) 703-930 53	954.2 (76.5) 735-1,070 39	- - -	- - -
	F	L (sd) Range n	- - -	838.3 (29.6) 805-900 9	943.0 (46.7) 800-1,030 95	929.5 (89.0) 825-1,023 4	- - -
1992	M	L (sd) Range n	616.7 (35.6) 523-711 153	860.1 (71.4) 582-980 75	979.1 (71.0) 793-1,103 31	- - -	- - -
	F	L (sd) Range n	629.0 - 1	842.9 (47.8) 662-920 34	938.0 (49.4) 800-1,060 47	965.3 (92.8) 877-1,062 3	- - -
1993	M	L (sd) Range n	609.7 (43.0) 459-745 240	864.9 (59.7) 646-983 163	1,001 (60.3) 841-1,090 34	- - -	- - -
	F	L (sd) Range n	- - -	847.0 (40.6) 746-936 59	958.6 (51.6) 810-1,054 74	937.5 (46) 905-970 2	- - -
1994	M	L (sd) Range n	598.4 (37.1) 501-687 127	861.5(60.0) 611-1,007 332	1,020 (73.8) 805-1,140 42	- - -	- - -
	F	L (sd) Range n	- - -	834.7 (53.2) 695-1,016 96	958.2 (49.7) 836-1,057 109	972.3 (63.8) 933-1,046 3	- - -
1995	M	L (sd) Range n	609.8 (40.2) 508-700 98	848.1 (67.3) 614-988 141	965.3 (73.6) 738-1,073 24	- - -	- - -
	F	L (sd) Range n	- - -	816.8 (35.5) 749-877 28	943.1 (50.9) 810-1,038 98	897 (38.7) 782-980 48	- - -
1996	M	L (sd) Range n	616.5 (28.2) 553-693 91	856.2 (56.9) 617-972 345	979.3 (67.6) 731-1,120 148	1,022.0 - 1	- - -
	F	L (sd) Range n	- - -	833.4 (44.4) 700-940 94	943.8 (49.7) 769-1,065 286	916 (130.6) 661-1,079 10	- - -
1996 ¹	M	L (sd) Range n	607.0 (33.9) 514-691 149	- - -	- - -	- - -	- - -
	F	L (sd) Range n	- - -	- - -	- - -	- - -	- - -
1997	M	L (sd) Range n	563.4 (36.8) 476-666 100	842.9 (76.4) 536-981 166	954.4 (68.3) 653-1,092 124	922 (154.9) 757-1,076 5	- - -
	F	L (sd) Range n	- - -	844.8 (49.5) 660-899 24	920.9 (45.2) 781-1,040 171	923.8 (79.4) 688-1,042 18	- - -
1997 ¹	M	L (sd) Range n	561.2 (36.9) 473-661 105	831.5 (57.2) 687-943 198	- - -	- - -	- - -
	F	L (sd) Range n	- - -	808.1 (40.6) 707-856 20	- - -	- - -	- - -

1998	M	L (sd) Range n	- - -	780.9 (71.5) 557-943 320	949.5 (87.8) 700-1,107 88	831 (220.5) 627-1,065 3	- - -
	F	L (sd) Range n	- - -	810.4 (40.0) 736-892 18	904.0 (69.2) 625-1,019 83	919.8 (92.2) 713-1,012 8	- - -
1998 ¹	M	L (sd) Range n	577.8 (41.5) 510-642 37	766.2 (74.0) 503-930 301	950.1 (73.4) 642-1,090 76	- - -	- - -
	F	L (sd) Range n	- - -	810.3 (25.8) 767-842 11	903.3 (69.0) 662-1,037 97	- - -	- - -
1998 ²	M	L (sd) Range n	574.3 (44.4) 487-674 26	- - -	- - -	- - -	- - -
	F	L (sd) Range n	- - -	- - -	- - -	- - -	- - -
1999	M	L (sd) Range n	- - -	- - -	886.5 (101.2) 666-1,015 13	- - -	- - -
	F	L (sd) Range n	- - -	- - -	870.1 (73.6) 669-965 20	- - -	- - -
1999 ¹	M	L (sd) Range n	672.5 (36.2) 575-746 65	844.3(65.9) 696-938 44	820.0(105.8) 719-930 3	855.0 - 1	- - -
	F	L (sd) Range n	- - -	832.4(24.2) 776-860 10	899.9(82.9) 708-1,000 14	989(36.8) 963-1,015 2	- - -
1999 ²	M	L (sd) Range n	672.8(40.0) 536-797 71	857.1(55.3) 717-952 30	- - -	- - -	- - -
	F	L (sd) Range n	- - -	847.5(36.3) 795-897 6	- - -	- - -	- - -
1999 ³	M	L (sd) Range n	676.2 (38.2) 596-760 43	- - -	- - -	- - -	- - -
	F	L (sd) Range n	- - -	- - -	- - -	- - -	- - -

Appendix D.-Continued

2000	M	L (sd) Range n	- - -	- - -	- - -	899.5(64.8) 797-967 6	- - -
	F	L (sd) Range n	- - -	- - -	- - -	919.2(53.3) 818-990 16	- - -
2000 ¹	M	L (sd) Range n	634.3(32.0) 554-724 228	900.9(56.4) 627-1,009 102	949.2(71.8) 746-1,064 84	883.9(26.7) 855-929 7	- - -
	F	L (sd) Range n	- - -	862.6(42.2) 590-940 96	913.4(49.3) 665-1,018 145	906.2(51.4) 809-996 24	- - -
2000 ²	M	L (sd) Range n	- - -	887.1(76.9) 563-993 114	938.8(82.8) 617-1,075 163	- - -	- - -
	F	L (sd) Range n	- - -	872.1(45.7) 615-950 67	918.3(48.7) 685-1,032 231	- - -	- - -
2000 ³	M	L (sd) Range n	- - -	891.5(72.9) 549-1,008 107	- - -	- - -	- - -
	F	L (sd) Range n	- - -	861.6(41.3) 672-949 78	- - -	- - -	- - -
2000 ⁴	M	L (sd) Range n	628.9(37.7) 454-736 259	- - -	- - -	- - -	- - -
	F	L (sd) Range n	- - -	- - -	- - -	- - -	- - -
2000 ⁵	M	L (sd) Range n	630.4(33.0) 527-718 298	- - -	- - -	- - -	- - -
	F	L (sd) Range n	- - -	- - -	- - -	- - -	- - -

Appendix D.-Continued

2001 ¹	M	L (sd) Range n	615.0 (37.9) 494 – 700 196	887.4 (49.8) 714 – 998 332	994.9 (55.6) 811 – 1,102 53	874.0 (99.0) 804 – 944 2	695 - 1
	F	L (sd) Range n	- - -	856.7 (31.8) 773 – 927 122	962.3 (49.7) 830 – 1,071 92	903.0(117.4) 820 – 986 2	922 - 1
2001 ²	M	L (sd) Range n	- - -	- - -	989.2 (65.1) 793 – 1,095 40	976.3(129.5) 783 – 1,058 4	- - -
	F	L (sd) Range n	- - -	- - -	959.5 (46.5) 795 – 1,037 73	897.0 (98.6) 714 – 976 11	- - -
2001 ³	M	L (sd) Range n	- - -	- - -	997.2 (54.5) 911 – 1,077 16	- - -	- - -
	F	L (sd) Range n	- - -	- - -	952.4 (41.0) 861 – 1,027 37	- - -	- - -
2001 ⁴	M	L (sd) Range n	- - -	881.8 (50.1) 683 – 1,004 367	- - -	- - -	- - -
	F	L (sd) Range n	- - -	842.4 (36.0) 740 – 914 114	- - -	- - -	- - -
2001 ⁵	M	L (sd) Range n	- - -	893.9 (49.7) 677 – 995 341	- - -	- - -	- - -
	F	L (sd) Range n	- - -	858.4 (35.0) 763 – 957 157	- - -	- - -	- - -
2001 ⁶	M	L (sd) Range n	615.9 (46.7) 520 – 875 144	- - -	- - -	- - -	- - -
	F	L (sd) Range n	892 - 1	- - -	- - -	- - -	- - -
2001 ⁷	M	L (sd) Range n	616.7 (40.6) 488 – 707 173	- - -	- - -	- - -	- - -
	F	L (sd) Range n	778 - 1	- - -	- - -	- - -	- - -

Appendix D.-Continued

2002 ¹	M	L (sd) Range n	596.8 (43.6) 483 - 757 296	839.3 (49.2) 684 - 963 380	969.9 (68.1) 710 - 1,106 145	979 - 1	- - -
	F	L (sd) Range n	- - -	818.3 (38.1) 683 - 907 139	930.6 (45.7) 718 - 1,036 357	- - -	- - -
2002 ²	M	L (sd) Range n	- - -	- - -	- - -	906 - 1	- - -
	F	L (sd) Range n	- - -	- - -	- - -	925.0 (7.0) 917 - 930 3	- - -
2002 ⁴	M	L (sd) Range n	- - -	- - -	978.6 (64.6) 785 - 1,408 149	- - -	- - -
	F	L (sd) Range n	- - -	- - -	919.9 (48.5) 736 - 1,046 358	- - -	- - -
2002 ⁵	M	L (sd) Range n	- - -	- - -	976.2 (61.7) 742 - 1,110 142	- - -	- - -
	F	L (sd) Range n	- - -	- - -	928.1 (45.6) 728 - 1,040 362	- - -	- - -
2002 ⁶	M	L (sd) Range n	- - -	834.0 (49.1) 642 - 939 318	- - -	- - -	- - -
	F	L (sd) Range n	- - -	805.9 (39.0) 660 - 912 87	- - -	- - -	- - -
2002 ⁷	M	L (sd) Range n	- - -	839.1 (43.7) 700 - 982 288	- - -	- - -	- - -
	F	L (sd) Range n	- - -	816.3 (40.0) 719 - 935 114	- - -	- - -	- - -

¹ Thiamine treated salmon (standard production as of 1996)

² Single paired family age 3+ male and age 3+ female

³ Single paired family age 3+ male and age 2+ female

⁴ Marking study ARV clip with CWT

⁵ Marking study A-CWT with photonic mark

⁶ Marking study ALV clip with CWT

⁷ Marking study CWT with no clip

Appendix E.-Average weight (kg) by age, sex, and year of return of CWT chinook salmon released from and recaptured at Strawberry Creek, 1983-2000.

YEAR OF RETURN	SEX		AGE				
			1+	2+	3+	4+	5+
1983	M	W (sd) Range n	2.7 (0.5) 1.5-3.6 48	- - -	- - -	- - -	- - -
	F	W (sd) Range n	- - -	- - -	- - -	- - -	- - -
1984	M	W (sd) Range n	2.0 (0.3) 1.3-2.5 20	5.6 (1.1) 2.4-7.8 43	- - -	- - -	- - -
	F	W (sd) Range n	- - -	- - -	- - -	- - -	- - -
1985	M	W (sd) Range n	2.1 (0.5) 1.1-3.6 46	5.4 (1.0) 4.4-6.2 29	7.6 (1.7) 3.1-12.2 205	- - -	- - -
	F	W (sd) Range n	- - -	4.7 (0.8) 4.1-5.3 2	7.0 (1.5) 2.9-11.5 180	- - -	- - -
1986	M	W (sd) Range n	2.1 (0.3) 1.4-2.7 24	4.8 (1.0) 3.0-6.5 37	6.6 (1.1) 4.0-9.3 57	6.6 (1.2) 5.1-10.1 21	- - -
	F	W (sd) Range n	- - -	4.8 (1.0) 3.5-6.3 10	6.4 (1.1) 3.7-8.9 59	7.3 (1.4) 4.9-11.5 58	- - -
1987	M	W (sd) Range n	2.3 (0.4) 1.6-3.5 90	5.4 (1.0) 2.5-7.3 82	6.8 (1.3) 3.4-10.2 142	6.5 (2.3) 2.7-12.5 21	- - -
	F	W (sd) range n	- - -	5.2 (0.9) 3.6-7.2 22	6.6 (1.1) 3.7-9.6 160	6.8 (1.1) 4.3-9.2 48	5.1 - 1
1988	M	W (sd) Range n	2.1 (0.3) 1.3-3.1 50	5.7 (1.3) 2.5-8.3 41	7.1 (1.4) 2.9-9.7 94	6.7 (1.5) 4.9-9.5 10	5.5 - 1
	F	W (sd) Range n	1.8 - 1	5.1 (1.0) 3.4-6.4 13	6.7 (1.3) 3.4-11.3 111	6.1 (1.3) 3.9-8.9 12	5.4 (0.1) 5.4-5.5 2
1989	M	W (sd) range n	2.4 (0.5) 1.5-5.7 153	5.6 (1.1) 3.9-8.1 28	7.6 (1.9) 4.1-10.5 10	8.0 (1.7) 4.9-9.6 6	- - -
	F	W (sd) Range n	- - -	6.2 (1.0) 5.5-8.0 6	7.7 (1.6) 4.5-11.4 27	6.9 (2.6) 3.4-10.0 5	- - -
1990	M	W (sd) range n	2.1 (0.3) 1.4-2.8 54	6.3 (1.2) 3.1-10.4 199	8.4 (1.8) 4.4-14.7 35	8.9 (1.9) 7.5-11.6 4	2.6 - 1
	F	W (sd) range n	- - -	6.6 (1.0) 4.2-9.6 39	8.7 (1.4) 5.8-11.9 31	8.9 (1.8) 6.9-10.3 3	- - -

Appendix E.-Continued

1991	M	W (sd) range n	2.5 (0.4) 1.9-3.5 49	5.6 (1.1) 3.2-8.6 40	8.3 (1.9) 3.6-10.6 22	- - -	- - -
	F	W (sd) range n	- - -	6.7 (1.0) 5.4-8.5 9	9.2 (1.6) 5.6-11.9 64	9.7 (1.9) 7.6-11.4 3	- - -
1992	M	W (sd) range n	2.3 (0.5) 1.1-3.9 112	6.5 (1.4) 3.0-9.9 50	9.3 (2.7) 4.7-16.7 20	- - -	- - -
	F	W (sd) range n	2.4 - 1	6.8 (1.2) 3.1-8.4 27	8.8 (1.8) 5.4-13.6 34	9.3 (2.6) 6.7-11.8 3	- - -
1993	M	W (sd) range n	2.3 (0.6) 0.7-4.5 198	6.6 (1.6) 2.0-10.3 85	9.0 (2.1) 5.4-13.0 18	- - -	- - -
	F	W (sd) range n	- - -	7.1 (1.2) 4.5-9.9 31	9.9 (1.4) 6.2-12.9 61	7.2 - 1	- - -
1994	M	W (sd) range n	2.2 (0.5) 1.2-3.3 123	6.5 (1.5) 2.1-10.3 323	10.7 (2.3) 5.4-14.9 34	- - -	- - -
	F	W (sd) range n	- - -	6.7 (1.3) 3.9-10.9 92	9.8 (1.7) 6.2-13.2 98	9.9 (2.0) 8.3-12.2 3	- - -
1995	M	W (sd) range n	2.2 (0.5) 1.2-3.8 95	6.0 (1.5) 2.2-9.4 115	8.5 (2.1) 3.5-11.9 23	- - -	- - -
	F	W (sd) range n	- - -	5.9 (1.0) 4.1-8.0 23	9.5 (1.8) 5.6-13.1 79	- - -	- - -
1996	M	W (sd) range n	2.3 (0.4) 1.6-3.3 84	6.2 (1.3) 2.3-9.4 288	8.9 (2.2) 3.3-15.9 109	10.5 - 1	- - -
	F	W (sd) range n	- - -	6.6 (1.1) 4.0-9.5 77	9.3 (1.7) 5.1-14.3 226	9.4 (3.2) 4.1-13.7 6	- - -
1996 ¹	M	W (sd) range n	2.2 (0.5) 1.2-3.3 123	- - -	- - -	- - -	- - -
	F	W (sd) range n	- - -	- - -	- - -	- - -	- - -
1997	M	W (sd) range n	1.8 (0.4) 1.1-3.1 93	5.7 (1.6) 2.4-10.2 162	8.2 (1.9) 2.8-12.7 111	7.0 (3.7) 3.5-10.5 4	- - -
	F	W (sd) range n	- - -	6.5 (1.1) 3.2-8.6 24	8.3 (1.5) 5.1-14.1 167	8.2 (2.0) 3.4-13.1 18	- - -
1997 ¹	M	W (sd) range n	1.8 (0.4) 0.9-3.1 99	5.5 (1.3) 2.5-9.1 191	- - -	- - -	- - -
	F	W (sd) range n	- - -	5.8 (1.0) 3.7-7.4 19	- - -	- - -	- - -

1998	M	W (sd) range n	- - -	4.6 (1.3) 1.3-8.4 320	7.7 (2.1) 3.3-12.1 86	5.8 (3.9) 2.6-10.2 3	- - -
	F	W (sd) range n	- - -	5.8 (0.9) 4.1-7.4 18	7.6 (1.6) 2.7-10.6 82	7.9 (2.5) 3.4-11.5 8	- - -
1998 ¹	M	W (sd) range n	1.9 (0.5) 1.1-2.7 37	4.4 (1.3) 1.2-8.2 301	7.9 (1.9) 2.6-12.3 74	- - -	- - -
	F	W (sd) range n	- - -	5.9 (0.6) 5.2-7.1 11	7.7 (1.7) 2.8-10.9 97	- - -	- - -
1998 ²	M	W (sd) range n	1.9 (0.5) 1.2-3.3 26	- - -	- - -	- - -	- - -
	F	W (sd) range n	- - -	- - -	- - -	- - -	- - -
1999	M	W (sd) range n	- - -	- - -	6.0 (1.8) 2.6-12.3 12	- - -	- - -
	F	W (sd) range n	- - -	- - -	7.0 (1.5) 4.0-10.0 19	- - -	- - -
1999 ¹	M	W (sd) range n	2.9 (0.6) 1.7-4.9 65	5.8 (1.5) 2.9-8.6 41	4.6 (2.0) 2.8-6.9 3	4.4 - 1	- - -
	F	W (sd) range n	- - -	6.2 (0.6) 5.0-6.9 10	7.9 (2.1) 3.8-10.7 13	9.3 - 1	- - -
1999 ²	M	W (sd) range n	2.9 (0.6) 1.7-4.7 71	6.0 (1.5) 2.9-8.9 27	- - -	- - -	- - -
	F	W (sd) range n	- - -	5.9 (0.8) 4.9-6.7 4	- - -	- - -	- - -
1999 ³	M	W (sd) range n	2.8 (0.5) 1.8-4.0 43	- - -	- - -	- - -	- - -
	F	W (sd) range n	- - -	- - -	- - -	- - -	- - -

Appendix E.-Continued

2000	M	W (sd) range n	- - -	- - -	- - -	6.0 (1.0) 4.1-7.1 6	- - -
	F	W (sd) range n	- - -	- - -	- - -	7.7 (1.5) 5.0-9.7 16	- - -
2000 ¹	M	W (sd) range n	2.5 (0.5) 1.2-4.1 227	6.8 (1.4) 2.1-10.8 100	7.7 (1.8) 3.8-11.7 82	5.6 (1.1) 3.6-7.0 7	- - -
	F	W (sd) range n	- - -	6.7 (1.1) 1.9-9.4 96	7.9 (1.3) 3.0-10.8 140	7.4 (1.2) 4.9-9.9 24	- - -
2000 ²	M	W (sd) range n	- - -	6.5 (1.4) 2.0-9.4 113	7.6 (1.8) 2.0-11.1 162	- - -	- - -
	F	W (sd) range n	- - -	7.0 (1.3) 2.2-11.2 66	7.9 (1.4) 2.9-11.7 224	- - -	- - -
2000 ³	M	W (sd) range n	- - -	6.5 (1.5) 1.5-9.5 104	- - -	- - -	- - -
	F	W (sd) range n	- - -	6.7 (1.1) 4.2-10.4 78	- - -	- - -	- - -
2000 ⁴	M	W (sd) range n	2.4 (0.5) 0.8-3.7 258	- - -	- - -	- - -	- - -
	F	W (sd) range n	- - -	- - -	- - -	- - -	- - -
2000 ⁵	M	W (sd) range n	2.4 (0.5) 1.2-4.1 296	- - -	- - -	- - -	- - -
	F	W (sd) range n	- - -	- - -	- - -	- - -	- - -

Appendix E.-Continued

2001 ¹	M	W (sd) Range n	2.3 (0.5) 1.2 – 3.7 196	6.7 (1.3) 2.6 – 10.2 332	8.9 (1.7) 5.1 – 12.9 53	6.2 (0.2) 6.0 – 6.3 2	8.0 - 1
	F	W (sd) Range n	- - -	6.8 (0.9) 4.5 – 9.2 122	9.1 (1.7) 4.5 – 13.4 92	7.6 (4.2) 4.6 – 10.6 2	2.6 - 1
2001 ²	M	W (sd) Range n	- - -	- - -	9.0 (2.1) 3.7 – 12.5 40	8.8 (2.8) 4.7 – 11.0 4	- - -
	F	W (sd) Range n	- - -	- - -	9.3 (1.6) 5.3 – 13.1 73	7.4 (2.3) 3.4 – 9.8 7	- - -
2001 ³	M	W (sd) Range n	- - -	- - -	9.0 (1.4) 7.1 – 11.0 16	- - -	- - -
	F	W (sd) Range n	- - -	- - -	8.9 (1.4) 5.65 – 11.7 37	- - -	- - -
2001 ⁴	M	W (sd) Range n	- - -	6.6 (1.2) 2.8 – 11.1 367	- - -	- - -	- - -
	F	W (sd) Range n	- - -	6.5 (0.9) 3.9 – 8.8 114	- - -	- - -	- - -
2001 ⁵	M	W (sd) Range n	- - -	6.9 (1.3) 2.4 – 11.1 341	- - -	- - -	- - -
	F	W (sd) Range n	- - -	6.9 (1.1) 3.8 – 9.9 157	- - -	- - -	- - -
2001 ⁶	M	W (sd) Range n	2.3 (0.6) 1.3 – 5.8 144	- - -	- - -	- - -	- - -
	F	W (sd) Range n	7.5 - 1	- - -	- - -	- - -	- - -
2001 ⁷	M	W (sd) Range n	2.3 (0.5) 1.0 – 3.7 173	- - -	- - -	- - -	- - -
	F	W (sd) Range n	4.7 - 1	- - -	- - -	- - -	- - -

Appendix E.-Continued

2002 ¹	M	W (sd) Range n	2.1 (0.6) 0.6 – 5.3 285	5.5 (1.1) 2.7 – 8.9 378	8.3 (1.8) 3.8 – 13.1 145	7.5 - 1	- - -
	F	W (sd) Range n	- - -	5.8 (0.9) 2.8 – 7.7 139	8.3 (1.4) 3.7 – 12.1 357	- - -	- - -
2002 ²	M	W (sd) Range n	- - -	- - -	- - -	6.1 - 1	- - -
	F	W (sd) Range n	- - -	- - -	- - -	6.6 (<0.1) 6.5 – 6.6 3	- - -
2002 ⁴	M	W (sd) Range n	- - -	- - -	8.4 (1.6) 3.9 – 12.8 149	- - -	- - -
	F	W (sd) Range n	- - -	- - -	8.0 (1.4) 3.8 – 12.5 358	- - -	- - -
2002 ⁵	M	W (sd) Range n	- - -	- - -	8.4 (1.7) 3.4 – 12.6 141	- - -	- - -
	F	W (sd) Range n	- - -	- - -	8.3 (1.4) 3.8 – 12.0 360	- - -	- - -
2002 ⁶	M	W (sd) Range n	- - -	5.4 (1.1) 2.4 – 8.5 313	- - -	- - -	- - -
	F	W (sd) Range n	- - -	5.6 (1.1) 2.8 – 9.3 87	- - -	- - -	- - -
2002 ⁷	M	W (sd) Range n	- - -	5.5 (1.0) 2.2 – 8.9 273	- - -	- - -	- - -
	F	W (sd) Range n	- - -	5.6 (1.0) 3.6 – 7.9 110	- - -	- - -	- - -

¹ Thiamine treated salmon (standard production as of 1996)

² Single paired family age 3+ male and age 3+ female

³ Single paired family age 3+ male and age 2+ female

⁴ Marking study ARV clip with CWT

⁵ Marking study A-CWT with photonic mark

⁶ Marking study ALV clip with CWT

⁷ Marking study CWT with no clip

Appendix F.-Return rate of CWT chinook salmon at age and by year class to the Strawberry Creek Weir, Door County, for year classes 1982 through 2001. In fall 1999, return of the 1995 year class at age 4+, 1996 year class at age 3+, 1997 year class at age 2+, and 1998 year class at age 1+, (highlighted in light blue for the reader's convenience) were heavily influenced by low flow in Strawberry Creek and low Lake Michigan levels. No comparisons should be made between the return rates of the various year classes captured in the fall of 1999 and other years. Return rates for the fall of 2000, 2001, and 2002, were not influenced by the low flow and are more typical of normal return rates. Return rates for the 1995 through 2000 year classes are pooled rates of multiple study lots of CWT fingerlings released from Strawberry Creek. Return rates of the individual lots (1995-2000) will be discussed as they relate to the various ongoing CWT studies. Return rates for 2002 are shaded yellow for the reader's convenience.

YEAR CLASS	AGE AT RETURN					CUMULATIVE RETURN BY YEAR CLASS
	AGE 1+	AGE 2+	AGE 3+	AGE 4+	AGE 5+	
1982	0.24	0.22	2.21	0.39	0.01	3.07
1983	0.11	0.19	0.58	0.35	0.02	1.25
1984	0.24	0.24	1.51	0.13	0.00	2.12
1985	0.05	0.21	0.46	0.03	<0.01	0.75
1986	0.36	0.22	0.17	0.03	0.00	0.78
1987	0.35	0.23	0.49	0.03	0.00	1.10
1988	0.64	0.98	0.53	0.01	0.00	2.16
1989	0.22	0.25	0.31	0.01	0.00	0.79
1990	0.34	0.43	0.43	0.01	0.00	1.21
1991	0.61	0.88	0.60	0.00	0.00	2.09
1992	0.83	1.48	0.42	0.04	0.00	2.77
1993	0.47	0.63	1.61	0.09	0.00	2.80
1994	0.38	1.69	1.13	0.04	0.00	3.24
1995	0.51	0.86	0.72	0.01	0.00	2.10
1996	0.41	1.29	0.10	0.10	0.00	1.90
1997	0.09	0.13	0.91	0.02	0.00	1.15
1998	0.25	0.80	0.44	0.01		1.50
1999	1.05	1.92	2.03			5.00
2000	0.65	1.68				2.33
2001	1.20					1.20

Appendix G.-Estimated number of chinook salmon by age returning to Strawberry Creek, Door County, and percent return by year class for ages 1+ through 4+ for the 1982 – 2001 year classes. For the years 1982 through 1990, rate of return is based on the number of fingerlings stocked into the pond at Strawberry Creek and does not account for subsequent mortalities. For the years 1991 through present the number stocked reflects the number believed to have been successfully released from the pond. This table includes CWT and non-CWT chinook based on a length at age key developed from known aged, CWT chinook returning to Strawberry Creek each harvest year. Return of the 1995, 1996, 1997, and 1998 year classes of chinook in fall 1999 (shaded light blue for the reader’s convenience) was heavily influenced by low flow in Strawberry Creek and low Lake Michigan levels. No comparisons should be made between the return rates of the various year classes captured in the fall of 1999 and other years. Return rates for 2002 are shaded yellow for the reader’s convenience.

YEAR CLASS	AGE AT RETURN				TOTAL NUMBER RETURNED	NUMBER STOCKED (1,000'S)	TOTAL PERCENT RETURN
	1+	2+	3+	4+			
1982	362	539	3,281	1,257	5,439	250.0	2.2
1983	490	359	1,791	890	3,530	350.0	1.0
1984	359	572	4,271	212	5,414	350.0	1.5
1985	191	1,027	1,940	112	3,270	339.5	1.0
1986	616	455	430	60	1,561	300.0	0.5
1987	394	287	633	20	1,334	275.0	0.5
1988	765	1,930	842	35	3,572	225.2	1.6
1989	392	490	861	40	1,783	250.2	0.7
1990	607	1,291	1,110	17	3,025	250.0	1.2
1991	1,399	2,180	1,160	0	4,739	220.0 ¹	2.2 ²
1992	634	2,032	672	50	3,388	125.0 ¹	2.7 ²
1993	599	1,051	2,360	127	4,137	130.0 ¹	3.2 ²
1994	569	2,923	1,796	47	5,335	157.0 ¹	3.4 ²
1995	867	1,784	1,610	6	4,267	213.0 ¹	2.0 ²
1996	618	2,949	162	160	3,889	210.5 ¹	1.8 ²
1997	337	313	1,885	70	2,605	211.6 ¹	1.2 ²
1998	361	1,664	1,296	22	3,343	210.5 ¹	1.6 ²
1999	2,787	5,627	5,706		14,120	211.7 ¹	6.7 ^{2,3}
2000	892	3,111			4,003	198.0 ¹	2.0 ^{2,4}
2001	1,675				1,675	205.2 ¹	0.8 ^{2,5}

¹ Corrected for the number of chinook salmon actually believed to have been successfully released from the Strawberry creek pond.

² Percent based on the number of chinook fingerlings successfully released, not the number stocked into the Strawberry Creek pond.

³ Percent return based on age 1+ through age 3+.

⁴ Percent return based on age 1+ through age 2+.

⁵ Percent return based on age 1+.

Appendix H.-Summary of chinook salmon stocking densities and average size of CWT and non-CWT chinook fingerlings when stocked into and released from the pond at the Strawberry Creek Weir, Door County, 1982-2001. Information for the 2001 year class is shaded yellow for the reader's convenience.

YEAR CLASS	CWT CHINOOK STOCKED AT STRAWBERRY CREEK						NON-CWT CHINOOK STOCKED AT STRAWBERRY CREEK					
	NUMBER CWT'S STOCKED	SAMPLE TIME	AVERAGE LENGTH (mm)	SAMPLE SIZE	AVERAGE WEIGHT (G)	DATE	NUMBER NON-CWT'S STOCKED	SAMPLE TIME	AVERAGE LENGTH (mm)	SAMPLE SIZE	AVERAGE WEIGHT (g)	DATE
1982	20,000											
1983	20,000	Stocking	81.6		6.7	5/02/83						
1984	20,000	Stocking	83.6		4.9	4/30/84	330,000	Stocking	74.7	124		4/20/84
		Release	93.7	20	7.2	6/4/84		Release	89.1	105	5.5	6/4/84
1985	50,000	Stocking	83.7	50	5.5	4/29/85	289,500	Stocking	75.7	50	3.4	4/16/85
		Release	92.4	52	7.2	5/28/85		Release	92.4	155	7.2	5/28/85
1986	25,000	Stocking	79.0	62	4.3	4/23/86	184,000	Stocking	67.9	50	2.5	4/14/86
	15,000 ¹	Stocking	79.5	48	3.9	5/1/86	91,000	Stocking	73.5	85	3.9	4/23/86
		Release	95.7 ²	92	7.7	5/28/86		Release	93.9	145	7.3	5/28/86
1987	15,000	Stocking	81.0	60	4.6	4/27/87	260,000	Stocking	65.3	58	2.6	4/9/87
	25,000 ¹	Stocking	91.1	80	6.6	5/14/87		Release	84.5	70	5.8	5/22/87
		Release	94.0 ²	61	6.6	5/22/87						
1988	25,150	Stocking	91.7	50	4.4	5/10/88	200,000	Stocking	65.5	110	1.9	4/6-7/88
	25,300 ¹	Stocking	85.3	60	5.0	5/3/88		Release	78.5	80	4.7	5/23/88
		Release	87.8 ²	70	5.2	5/23/88						
1989	25,241	Stocking	77.1	80	3.5	4/24/89	115,550	Stocking	67.9	70	2.5	4/6/89
		Release	83.4	50	4.5	5/19/89	109,450	Stocking	71.2	50	2.6	4/24/89
								Release	75.7	50	3.4	5/19/89
1990 ³	25,100	Stocking	69.6	60	2.9	4/18/90	133,497	Stocking	61.2	50	2.1	4/5/90
		Release	95.9	44	8.6	5/29/90	91,403	Stocking	68.7	50	2.8	4/18/90
								Release	91.2	50	7.6	5/29/90
1991 ⁴	25,200	Stocking	72.8	50	3.0	4/11/91	139,600	Stocking	71.1	50	2.9	4/2/91
		Release	88.4	50	5.6	5/24/91	85,200	Stocking				4/11/91
								Release	91.3	50	6.1	5/24/91
1992 ⁵	28,850	Stocking	81.7	50	4.6	5/6/92	170,000	Stocking	62.6	50	1.9	3/26/92
		Release	97.4	63	8.5	5/29/92	11,150	Stocking				5/6/92
								Release	85.3	99	5.6	5/29/92
1993 ⁶	27,024	Stocking	75.3	50	3.3	4/21/93	100,000	Stocking	73.1	50	3.2	4/8/93
		Release	95.8	34	7.1	6/4/93	71,450	Stocking	75.8	50	4.4	4/21/93
								Release	94.0	50	6.9	6/4/93

Appendix H.-Continued

YEAR CLASS	CWT CHINOOK STOCKED AT STRAWBERRY CREEK						NON-CWT CHINOOK STOCKED AT STRAWBERRY CREEK					
	NUMBER CWT'S STOCKED	SAMPLE TIME	AVERAGE LENGTH (mm)	SAMPLE SIZE	AVERAGE WEIGHT (G)	DATE	NUMBER NON-CWT'S STOCKED	SAMPLE TIME	AVERAGE LENGTH (mm)	SAMPLE SIZE	AVERAGE WEIGHT (g)	DATE
1994 ⁷	26,450	Stocking	80.1	60	4.9	4/22/94	131,432	Stocking	77.8	50	4.3	4/14/94
		Release	85.8	40	6.1	5/17/94		Release	85.5	50	6.3	5/17/94
1995 ^{8,9}	22,646	Stocking	80.9	50	4.7	5/1/95	115,364	Stocking	71.5	50	3.5	4/21/95
		Release	96.3	47	8.1	5/25/95	50,027	Stocking	73.5	60	3.6	5/1/95
	25,697	Stocking	78.6	50	4.5	5/1/95		Release	90.6	50	7.9	5/25/95
		Release	96.2	77	8.3	5/25/95						
1996 ¹⁰	26,270	Stocking	87.1	87	5.8	5/13/96	100,460	Stocking	84.8	50	5.8	5/2/96
		Release	91.2	19	7.2	5/31/96	60,000	Stocking	82.6	50	4.8	5/13/96
	24,600	Stocking	88.1	78	6.3	5/17/96		Release	90.0	112	7.3	5/31/96
		Release	92.7	19	7.9	5/31/96						
1997 ^{11,12}	25,850	Stocking	85.1	50	5.6	4/23/97	71,917	Stocking				5/5/97
		Release	93.0	30	9.2	5/30/97	71,534	Stocking	86.4	100	5.3	5/6/97
	42,491	Stocking	88.5	50	6.2	4/23/97		Release	96.6	50	7.7	5/30/97
		Release	93.4	70	9.2	5/30/97						
1998 ^{11,13}	25,619	Stocking	83.7	50	4.7	4/20/98	70,780	Stocking	75.5	50	3.1	4/21/98
	22,785	Stocking	83.3	50	4.7	4/20/98	70,000	Stocking				4/22/98
	22,697	Stocking	85.5	50	5.1	4/20/98		Release	89.1	100	5.5	5/13/98
		Release	91.8	30	5.8	5/13/98						
1999 ¹⁴	8,313 ¹⁵	Stocking	85.4	18	4.8	5/3/99	80,090	Stocking	81.8	50	5.3	4/30/99
	8,317 ¹⁶	Stocking	86.6	14	4.8	5/3/99	57,073	Stocking	81.6	50	4.3	5/4/99
	8,233 ¹⁷	Stocking	85.5	17	4.8	5/3/99		Release				5/17/99
	25,051 ¹⁸	Stocking	85.9	50	5.0	5/3/99						
	24,943 ¹⁹	Stocking	82.6	50	4.3	5/3/99						
		Release				5/17/99						
2000 ²⁰	26,306 ²¹	Stocking	86.7	58	5.7	5/10/00	92,976	Stocking	71.1	50	2.8	4/6/00
	26,241 ²²	Stocking	86.2	56	5.4	5/10/00	27,000	Stocking	84.3	50	4.9	5/2/00
	27,301 ²³	Stocking	85.4	56	5.1	5/10/00		Release	86.7	50	4.8	5/9/00
		Release	107.1	100	9.8	6/5/00						
2001 ^{24,25}	24,696	Stocking	85.1	100	4.7	4/25/01	140,291	Stocking	76.8	100	3.5	4/18&19
		Release ²⁶	91.7	100	6.0	5/21/01	38,844	Stocking				4/25&26
								Release ²⁶	91.7	100	6.0	5/21/01

Appendix H.-Continued.

2002 ^{25,27}	24,668	Stocking	79.3	50	4.5	4/18/02	99,968	Stocking	77.9	100	3.4	4/18/02
							79,005	Stocking	77.6	100	3.9	4/25/02
		Release ²⁶	91.3	100	6.7	5/23/02		Release ²⁶	91.3	100	6.7	5/23/02

¹ Fingerlings treated with methyltestosterone in an attempt to sterilize them (stocked in 1986-88).

² Includes regular and sterile A CWT chinook salmon.

³ First year that a moist pellet diet was fed to chinook fingerlings while in the pond.

⁴ In 1991 an estimated 220,000 chinook were released from the Strawberry Creek pond (includes A CWT and non-CWT combined).

⁵ In 1992 an estimated 125,000 chinook were released from the Strawberry Creek pond (includes A CWT and non-CWT combined) losses due to escapement and bird predation.

⁶ In 1993 an estimated 130,000 chinook were released from the Strawberry Creek pond (includes A CWT and non-CWT combined) losses due to escapement and gill disease.

⁷ In 1994 an estimated 157,000 chinook (131,000 standard production and 26,000 A CWT) were released from the Strawberry Creek pond.

⁸ Beginning in the fall of 1994 all chinook eggs (other than thiamine study control eggs) were water hardened in thiamine to reduce EMS

⁹ In 1995 an estimated 213,000 chinook (165,000 standard production, 25,000 A CWT treated and 22,500 A CWT non treated) were released from the Strawberry Creek pond.

¹⁰ In 1996 an estimated 210,000 chinook (160,000 standard production, 24,500 A CWT treated and 26,000 A CWT non treated) were released from the Strawberry Creek pond.

¹¹ In the fall of 1996 and 1997 a limited number of known age chinook were spawned as single paired families (SPF) to produce fingerlings from known aged parents.

¹² In 1997 an estimated 211,600 chinook (143,000 standard production, 25,800 regular A CWT and 42,400 SPF A CWT) were released from the Strawberry Creek pond.

¹³ In 1998 an estimated 210,500 chinook (140,000 standard production, 25,500 regular A CWT and 45,000 SPF A CWT) were released from the Strawberry Creek pond.

¹⁴ In 1999 an estimated 211,700 chinook (137,000 standard production, 24,900 regular A-CWT, 25,000 RV A-CWT, 8,300 A-CWT pink photonic, 8,300 A-CWT green photonic, and 8,200 A-CWT orange photonic) were released from the SCW pond.

¹⁵ Fingerlings with a CWT (and an adipose fin clip as per standard procedure) and a pink photonic mark in the anal fin.

¹⁶ Fingerlings with a CWT (and an adipose fin clip as per standard procedure) and a green photonic mark in the anal fin.

¹⁷ Fingerlings with a CWT (and an adipose fin clip as per standard procedure) and an orange photonic mark in the anal fin.

¹⁸ Fingerlings with a CWT (and an adipose fin clip as per standard procedure) and a RV fin clip.

¹⁹ Fingerlings with a CWT (and an adipose fin clip as per standard procedure).

²⁰ In 2000 an estimated 198,000 chinook (119,000 standard production, 26,000 regular A CWT, 26,000 ALV CWT and 27,000 no clip CWT) were netted from the Strawberry Creek pond and trucked for release in the Sturgeon Bay Ship Canal.

²¹ Fingerlings with a CWT (and an adipose fin clip as per standard procedure).

²² Fingerlings with a CWT (and an adipose fin clip as per standard procedure) and a LV fin clip.

²³ Fingerlings with a CWT only (no adipose fin clip as per standard procedure).

²⁴ In 2001 an estimated 205,182 chinook (180,582 standard production, 24,600 regular A CWT) were netted from the Strawberry Creek pond and trucked for release in the Sturgeon Bay Ship Canal.

²⁵ In 2001 and 2002 all chinook fingerlings stocked into Lake Michigan by the WDNR and other agencies were to be marked with OTC. Subsequent evaluation indicated that chinook fingerlings treated with OTC by WDNR hatcheries in 2001 were poorly marked.

²⁶ Mean length and weight at release was from a comingled sample of CWT and non-CWT fingerlings.

²⁷ In 2002 an estimated 203,500 chinook (178,900 standard production and 24,600 regular A CWT) were released from the SCW pond.

Appendix I.-Summary of 2,713 adipose clipped chinook salmon harvested at the Besadny Anadromous Fisheries Facility, fall 2002. In addition to the 2,066 CWTs listed below, 32 tags were lost during extraction, 95 of the adipose clipped chinook had no tag detected, and 520 of the salmon heads were too decomposed to work on. The chinook released in the Kewaunee River were part of a chinook fingerling stocking evaluation. The chinook released at all other sites were strays to the Kewaunee River.

YEAR CLASS	LOCATION OF RELEASE	AGE AT CAPTURE	STOCKING AGENCY	NUMBER HARVESTED
2001	Strawberry Creek, WI ¹	1+	WIS DNR	10
	Medusa Creek, Lake Mich		MICH DNR	5
2000	Strawberry Creek, WI ¹	2+	WIS DNR	15
	Strawberry Creek, WI ²		WIS DNR	15
	Medusa Creek, Lake Mich		MICH DNR	3
	Tawas City, Lake Huron		MICH DNR	1
	Mill Creek, Lake Huron	MICH DNR	1	
1999	Kewaunee River (Harbor) ³	3+	WIS DNR	498
	Kewaunee River (BAFF) ⁴		WIS DNR	587
	Kewaunee River (Clyde's) ⁵		WIS DNR	594
	Kewaunee River (Hwy. 54) ⁶		WIS DNR	301
	Strawberry Creek, WI ¹		WIS DNR	12
	Strawberry Creek, WI ⁷		WIS DNR	8
	Strawberry Creek, WI ⁸		WIS DNR	13
	Port Austin, Lake Huron		MICH DNR	1
	Swan Creek, Lake Huron	MICH DNR	1	
1998	Kewaunee River (Clyde's) ⁵	4+	WIS DNR	1

¹ Regular production CWT fingerlings (controls) stocked at Strawberry Creek.

² Fingerlings from a marking technique study conducted at Strawberry Creek (A-CWT and LV clip).

³ Stocking technique study chinook fingerlings stocked in the Kewaunee Harbor near the mouth of the Kewaunee River.

⁴ Stocking technique study chinook fingerlings stocked in the Kewaunee River near the BAFF approximately four miles upstream from Lake Michigan.

⁵ Stocking technique study chinook fingerlings stocked in the Kewaunee River at Clyde's Hill Road crossing approximately nine miles upstream from Lake Michigan.

⁶ Stocking technique study chinook fingerlings stocked in the Kewaunee River at Hwy. 54 crossing approximately 15 miles upstream from Lake Michigan.

⁷ Fingerlings from a marking technique study conducted at Strawberry Creek (A-CWT and RV clip).

⁸ Fingerlings from a marking technique study conducted at Strawberry Creek (A-CWT and photonic mark).

Appendix J.-Summary of chinook salmon stocking densities, strain, and average size of CWT and non-CWT salmon fingerlings at stocking into the Kewaunee River 1984-2001. All fish sampled at release.

YEAR CLASS	CWT CHINOOK STOCKED IN KEWAUNEE RIVER						NON-CWT CHINOOK STOCKED IN KEWAUNEE RIVER					
	NUMBER CWT'S STOCKED	STRAIN	AVERAGE LENGTH (mm)	SAMPLE SIZE	AVERAGE WEIGHT (G)	DATE	NUMBER NON-CWT'S STOCKED	STRAIN	AVERAGE LENGTH (mm)	SAMPLE SIZE	AVERAGE WEIGHT (g)	DATE
1984							250,000	L. Mich.				
1985							311,500	L. Mich.				
1986	20,000 ¹	L. Mich.	78.5	50	4.5	4/22/86	190,000	L. Mich.	79.0		4.5	5/28/86
	20,000 ²	L. Mich.	78.7	50	4.7	4/22/86						
	20,000 ³	L. Mich.	83.3	50	4.8	4/22/86						
1987	20,000 ¹	L. Mich.	77.3	50	4.2	4/29/87	190,000	L. Mich.	63.8		2.5	5/21/87
	20,000 ²	L. Mich.	78.1	50	4.4	4/29/87						
	20,000 ³	L. Mich.	79.3	50	4.5	4/29/87						
1988							200,000	L. Mich.	90.7		7.4	5/23/88
1989							180,000	L. Mich.				5/23/89
1990							133,497	L. Mich.				5/1&9/90
1991	20,255	L. Mich.	75.1	100	3.3	5/9/91	120,852	L. Ont.	83.3	100	5.0	5/9/91
	20,306	L. Ont.	84.2	100	4.6	5/9/91						
1992	22,345	L. Mich.	83.6	50	5.3	5/4/92	70,748	L. Ont.			4.9 ⁸	5/11/92
	21,920	L. Ont.	86.6	50	5.9	5/4/92						
1993	21,643	L. Mich.	80.4	50	4.6	5/5/93	50,000	L. Ont.			3.8 ⁸	5/14/93
	21,898	L. Ont.	81.5	50	4.9	5/5/93						
1994	16,905	L. Mich.	77.7	50	4.5	5/2/94	70,118	L. Ont.			4.9 ⁸	5/9/94
	22,875	L. Ont.	75.4	60	3.5	5/2/94						
1995							97,867	L. Mich.			6.7 ⁸	5/16/95
1996							105,468	L. Mich.			4.5 ⁸	5/22/96
1997							108,606	L. Mich.			5.8 ⁸	5/15/97
1998	25,443 ⁴	L. Mich.	80.4	50	4.7	5/1/98	20,000	L. Mich.			4.3 ⁸	4/12/98
	25,533 ³	L. Mich.	79.2	50	4.2	5/1/98						
	25,529 ⁶	L. Mich.	77.8	50	4.0	5/1/98						
	25,586 ⁷	L. Mich.	80.6	50	4.2	5/1/98						
1999	22,037 ⁴	L. Mich.	86.4	52	5.0	5/17/99	15,300	L. Mich.			5.9 ⁸	5/7/99
	24,473 ³	L. Mich.	89.8	52	5.8	5/17/99						
	24,515 ⁶	L. Mich.	86.6	50	5.2	5/17/99						
	24,354 ⁷	L. Mich.	88.6	50	5.4	5/17/99						

Appendix J. Continued

2000							107,635	L. Mich.	83.8 ⁸		5.1 ⁸	5/4/00
2001							21,374 61,009	L. Mich. L. Mich.				5/18/01 5/24/01
2002							60,000	L. Mich.	88.9 ⁸		6.0 ⁸	5/9/02

¹ Chinook fingerlings stocked as part of a stocking technique study (stocked into and released from a rearing pond approximately three miles upstream from Lake Michigan).

² Chinook fingerlings stocked as part of a stocking technique study (stocked directly into the Keweenaw River approximately nine miles upstream from Lake Michigan).

³ Chinook fingerlings stocked as part of a stocking technique study (stocked directly into Lake Michigan near the mouth of the Keweenaw River).

⁴ Chinook fingerlings stocked as part of a stocking technique study (stocked into the Keweenaw Harbor near Lake Michigan).

⁵ Chinook fingerlings stocked as part of a stocking technique study (stocked into the Keweenaw River near BAFF approximately four miles upstream from Lake Michigan).

⁶ Chinook fingerlings stocked as part of a stocking technique study (stocked into the Keweenaw River at Clyde's Hill Road crossing approximately nine miles upstream from Lake Michigan).

⁷ Chinook fingerlings stocked as part of a stocking technique study (stocked into the Keweenaw River at Hwy. 54 crossing approximately 15 miles upstream from Lake Michigan).

⁸ Estimated from hatchery weight count at stocking.

Appendix K.-Coho stocking history for the Kewaunee River, Kewaunee County, 1987-2002.

YEAR STOCKED	NUMBER STOCKED	AGE AT STOCKING (YEAR CLASS)	CLIP	SOURCE OF EGGS	STUDY
1987	126,429	Fingerling (87)	LV	Lake Michigan	Accelerated Standard Production
	50,400	Yearling (86)	NC		
1988	51,040	Yearling (87)	NC	Lake Michigan	Standard Production Accelerated Standard Production
	119,502 86,700	Fingerling (88) Fingerling (88)	ARV NC		
1989	146,680	Fingerling (89)	LP	Lake Michigan	Age & Growth Standard Production
	71,000	Fingerling (89)	NC		
1990	72,555	Fingerling (90)	ALV	Lake Superior	Strain Evaluation
	875	Fingerling (90)	NC	Lake Michigan	Standard Production
	94,390	Fingerling (90)	RP		Strain Evaluation
1991	59,010	Fingerling (91)	LP	Lake Michigan	Strain Evaluation
	52,608	Fingerling (91)	LV	Lake Ontario	Strain Evaluation
	7,058	Fingerling (91)	NC	Lake Michigan	Standard Production
	42,550	Fingerling (91)	BV		Control/Erythromycin
1992	62,131	Fingerling (92)	RP	Lake Michigan	Strain/Disease Evaluation
	45,000	Fingerling (92)	NC	Lake Michigan	Standard Production
	40,490	Fingerling (92)	BV	Lake Michigan	Control/Erythromycin
	59,975	Fingerling (92)	RV	Lake Ontario	Control/Erythromycin
1993	None stocked (the entire 1993 year class was stocked as yearlings in 1994)				
1994	57,587	Yearling (93)	NC	Lake Michigan	Standard Production
	10,710	Yearling (93)	NC	Lake Ontario	Standard Production
	60,822	Fingerling (94)	LMLP	Lake Michigan	Fingerling/Yearling
	130,516	Fingerling (94)	LP	Lake Michigan	Hyper Accelerated
1995	28,846	Yearling (94)	NC	Lake Michigan	Standard Production
	5,280	Yearling (94)	NC	Lake Ontario	Standard Production
	32,154	Yearling (94)	BV	Lake Michigan	Control/Erythromycin
	59,400	Yearling (94)	LMRP	Lake Michigan	Fingerling/Yearling
	54,808	Fingerling (95)	LMLV	Lake Michigan	Fingerling/Yearling
1996	29,718	Yearling (95)	NC	Lake Michigan	Standard Production
	20,595	Yearling (95)	A	Lake Michigan	Treatment/Thiamine
	19,083	Yearling (95)	A	Lake Michigan	Control/Thiamine
	49,878	Yearling (95)	LMRV	Lake Michigan	Fingerling/Yearling
	66,486	Fingerling (96)	LM	Lake Michigan	Fingerling/Yearling
1997	40,950	Yearling (96)	BV	Lake Michigan	Control/Erythromycin
	18,800	Yearling (96)	A	Lake Michigan	Treatment/Thiamine
	20,220	Yearling (96)	A	Lake Michigan	Control/Thiamine
	62,886	Yearling (96)	RM	Lake Michigan	Fingerling/Yearling
	50,155	Fingerling (97)	NC	Lake Michigan	Standard Production
1998	126,619	Yearling (97)	NC	Lake Michigan	Standard Production
	50,024	Fingerling (98)	NC	Lake Michigan	Standard Production
1999	127,771	Yearling (98)	NC	Lake Michigan	Standard Production
	50,960	Fingerling (99)	NC	Lake Michigan	Standard Production
2000	129,920	Yearling (99)	NC	Lake Michigan	Standard Production
	50,120	Fingerlings (00)	NC	Lake Michigan	Standard Production
2001	141,130	Yearling (00)	NC	Lake Michigan	Standard Production
	51,468	Fingerling (01)	NC	Lake Michigan	Standard Production
2002	106,212	Yearling (01)	NC	Lake Michigan	Standard Production
	52,712	Fingerlings (02)	NC	Lake Michigan	Standard Production

Appendix L.-Estimated rate of recovery of coho salmon at the Besadny Anadromous Fisheries Facility, through fall 2001. Unclipped (NC) fish were aged by length frequency distribution.

Year Class	Year Stocked (season)	Stocking Technique	Number Stocked	Clip	%Recovery Rate (number)		Cumulative Recovery Rate
					1+	2+	
1993	1994 (spring)	Production Yearlings	68,297	NC	0.271	3.480	3.751
					(185)	(2,377)	(2,562)
1994	1994 (spring)	Hyper Accelerated	130,516	LP	0.026	0.010	0.036
					(34)	(13)	(47)
1994	1994 (fall)	F/Y Study Fingerlings	60,822	LMLP	0.120	1.010	1.130
					(73)	(614)	(687)
1994	1995 (spring)	F/Y Study Yearlings	59,400	LMRP	0.557	1.552	2.109
					(331)	(922)	(1,253)
1994	1995 (spring)	Erythromycin Study	32,154	BV	0.809	3.452	4.261
					(260)	(1,110)	(1,370)
1994	1995 (spring)	Production Yearlings	34,126	NC	1.301	1.102	2.403
					(444)	(376)	(820)
1995	1995 (fall)	F/Y Study Fingerlings	54,808	LMLV	0.100	0.604	0.704
					(55)	(331)	(386)
1995	1996 (spring)	Thiamine Study/treated	20,595	A/CWT	0.112	0.340	0.452
					(23)	(70)	(93)
1995	1996 (spring)	Thiamine Study/controls	19,083	A/CWT	0.152	0.713	0.865
					(29)	(136)	(165)
1995	1996 (spring)	F/Y Study Yearlings	49,878	LMRV	0.088	0.640	0.728
					(44)	(319)	(363)
1995	1996 (spring)	Production Yearlings	29,718	NC	0.087	0.451	0.538
					(26)	(134)	(160)
1996	1996 (fall)	F/Y Study Fingerlings	66,486	LM	0.024	0.484	0.508
					(16)	(322)	(338)
1996	1997 (spring)	F/Y Study Yearlings	62,886	RM	0.021	0.382	0.402
					(13)	(240)	(253)
1996	1997 (spring)	Thiamine Study/treated	18,800	A/CWT	0.096	0.803	0.899
					(18)	(151)	(169)
1996	1997 (spring)	Thiamine Study/controls	20,220	A/CWT	0.049	0.613	0.663
					(10)	(124)	(134)
1996	1997 (spring)	Erythromycin Controls	40,950	BV	0.002	0.103	0.105
					(1)	(42)	(43)
1997	1997/fall 1998/spring	Production Fing/year	50,155 126,619	NC	0.110	0.740	0.850
					(194)	(1,308)	(1,502)
1998	1998/fall 1999/spring	Production Fing/year	50,024 127,771	NC	0.186	0.874	1.060
					(330)	(1,554)	(1,884)
1999	1999/fall 2000/spring	Production Fing/year	50,960 129,920	NC	0.055	0.040	0.095
					(100)	(73)	(173)
2000	2000/fall 2001/spring	Production Fing/year	50,120 141,130	NC	0.044	0.093	0.137
					(85)	(178)	(263)
2001	2001/fall 2002/spring	Production Fing/year	51,468 106,212	NC	0.027		
					(43)		

Appendix M.-Mean length and weight of various groups of coho stocked in the Kewaunee River, Kewaunee County, as fingerlings and yearlings and captured at the Besadny Anadromous Fisheries Facility through fall 2002.

Year class Study group Fin clip		Age at return (Year of return)			
		Age 1+		Age 2+	
		Male	Female	Male	Female
1994 hyper-accelerated fingerlings fingerling/yearling study LP	Length mm (SD)	526.4 (73.6)	536.0 (47.1)	675.0 (50.9)	654.8 (24.4)
	Range	373-660	479-583	622-754	620-685
	Sample size	24	4	5	8
	Weight kg (SD)	1.7 (0.7)	1.4 (0.5)	2.0	2.8
	Range	0.9-2.7	1.0-1.9	-	-
	Sample size	9	3	1	1
1994 accelerated fingerlings fingerling/yearling study LMLP	Length mm (SD)	369.1 (24.1)	-	672.7 (58.7)	648.4 (40.1)
	Range	319-439	-	439-788	506-785
	Sample size	56	-	249	365
	Weight kg (SD)	0.5 (0.1)	-	2.7 (0.8)	2.7 (0.5)
	Range	0.3-0.8	-	0.9-4.2	1.5-3.8
	Sample size	32	-	87	90
1994 yearlings fingerling/yearling study LMRP	Length mm (SD)	360.1 (21.5)	-	658.6 (57.1)	644.4 (40.8)
	Range	285-417	-	416-854	383-759
	Sample size	202	-	363	559
	Weight kg (SD)	0.5 (0.1)	-	2.4 (0.7)	2.6 (0.6)
	Range	0.2-0.7	-	0.6-4.4	1.2-4.6
	Sample size	81	-	138	201
1994 erythromycin study controls not treated BV	Length mm (SD)	381.4 (23.5)	-	683.7 (62.4)	670.0 (39.3)
	Range	325-442	-	449-795	484-792
	Sample size	203	-	427	683
	Weight kg (SD)	0.5 (0.1)	-	2.9 (0.8)	3.1 (0.6)
	Range	0.2-0.9	-	0.7-5.0	0.9-5.1
	Sample size	62	-	185	238
1994 yearlings standard production NC	Length mm (SD)	426.6 (43.7)	482.4 (29.6)	702.3 (62.4)	680.6 (41.6)
	Range	333-518	433-517	527-885	554-770
	Sample size	424	12	155	221
	Weight kg (SD)	0.7 (0.2)	1.0 (0.2)	3.1 (0.9)	3.2 (0.6)
	Range	0.4-1.2	0.8-1.3	1.5-5.7	1.7-4.9
	Sample size	101	7	64	64

Appendix M.-Continued.

Year class Study group Fin clip		Age at return (Year of return)			
		Age 1+		Age 2+	
		Male	Female	Male	Female
1995 accelerated fingerlings fingerling/yearling study LMLV	Length mm (SD)	397.1 (33.8)	421.7 (37.6)	591.4 (58.6)	562.3 (47.3)
	Range	321-480	392-464	460-742	461-674
	Sample size	52	3	172	159
	Weight kg (SD)	0.6 (0.2)	0.52	1.84 (0.6)	1.74 (0.5)
	Range	0.3-0.9	-	0.7-3.8	0.9-3.2
	Sample size	36	1	169	151
1995 yearlings fingerling/yearling study LMRV	Length mm (SD)	430.3 (41.3)	443.5 (41.7)	602.3 (57.8)	576.1 (49.8)
	Range	338-516	414-473	480-733	466-698
	Sample size	42	2	139	180
	Weight kg (SD)	0.7 (0.2)	-	1.9 (0.6)	1.9 (0.6)
	Range	0.4-1.0	-	1.0-4.3	0.8-3.8
	Sample size	18	-	133	165
1995 yearlings standard production NC	Length mm (SD)	438.6 (42.6)	510.1 (5.0)	605.8 (69.7)	584.4 (47.7)
	Range	346-508	505-515	466-740	470-673
	Sample size	23	3	60	74
	Weight kg (SD)	0.8 (0.2)	1.2	2.0 (0.8)	3.0 (0.5)
	Range	0.5-1.01	-	0.8-4.0	0.9-3.3
	Sample size	9	1	59	73
1995 yearlings thiamine study treated A/CWT 31-17-13	Length mm (SD)	409.2 (38.1)	-	609.9 (72.7)	597.1 (51.4)
	Range	335-481	-	495-763	474-703
	Sample size	23	-	39	31
	Weight kg (SD)	0.6 (0.2)	-	2.0 (0.8)	2.1 (0.6)
	Range	0.2-0.9	-	0.9-4.2	1.0-3.6
	Sample size	20	-	39	31
1995 yearlings thiamine study not treated A/CWT 31-17-14	Length mm (SD)	413.7 (39.6)	-	618.4 (64.9)	584.5 (54.5)
	Range	302-484	-	479-780	477-711
	Sample size	29	-	68	68
	Weight kg (SD)	0.7 (0.2)	-	2.1 (0.8)	2.0 (0.6)
	Range	0.2-1.1	-	0.7-4.3	0.9-3.3
	Sample size	26	-	66	64

Appendix M.-Continued.

Year class Study group Fin clip		Age at return (Year of return)			
		Age 1+		Age 2+	
		Male	Female	Male	Female
1996 accelerated fingerlings fingerling/yearling study LM	Length mm (SD)	368.7 (22.7)	-	597.6 (73.3)	581.9 (46.4)
	Range	331-410	-	405-785	487-728
	Sample size	16	-	149	173
	Weight kg (SD)	0.5 (0.1)	-	1.9 (0.8)	1.8 (0.5)
	Range	0.3-0.8	-	0.6-4.7	0.9-3.8
	Sample size	15	-	135	169
1996 yearlings fingerling/yearling study RM	Length mm (SD)	405.2 (26.1)	-	623.4 (86.9)	608.6 (50.4)
	Range	366-440	-	357-777	498-743
	Sample size	13	-	124	116
	Weight kg (SD)	0.6 (0.1)	-	2.2 (0.9)	2.1 (0.6)
	Range	0.4-0.8	-	0.7-4.2	0.9-4.0
	Sample size	13	-	112	114
1996 yearlings thiamine study treated A/CWT 36-17-17	Length mm (SD)	399.9 (19.4)	-	648.9 (72.9)	611.1 (54.8)
	Range	364-430	-	445-772	510-725
	Sample size	10	-	75	76
	Weight kg (SD)	0.6 (0.1)	-	2.4 (0.9)	2.1 (0.6)
	Range	0.4-0.8	-	0.7-4.4	1.0-3.6
	Sample size	10	-	72	75
1996 yearlings thiamine study not treated A/CWT 36-17-18	Length mm (SD)	380.2 (18.2)	-	639.3 (59.9)	617.8 (56.4)
	Range	333-409	-	529-752	480-738
	Sample size	18	-	59	65
	Weight kg (SD)	0.5 (0.1)	-	2.2 (0.7)	2.2 (0.7)
	Range	0.3-0.7	-	1.1-4.0	1.0-4.0
	Sample size	18	-	57	61
1996 erythromycin study not treated BV	Length mm (SD)	380	-	614.6 (64.0)	580.2 (55.1)
	Range	-	-	510-722	509-700
	Sample size	1	-	20	22
	Weight kg (SD)	0.5	-	1.9 (0.6)	1.8 (0.5)
	Range	-	-	0.9-2.9	1.1-2.9
	Sample size	1	-	20	19
1997 fingerlings/ yearlings standard production NC	Length mm (SD)	431.8 (28.2)	468.4 (30.3)	812.5 (59.4)	776.8 (37.7)
	Range	340-506	400-510	570-918	575-857
	Sample size	163	31	236	532
	Weight kg (SD)	0.7 (6.1)	1.0 (0.2)	5.1 (1.2)	4.9 (0.8)
	Range	0.4-1.2	0.6-1.3	1.7-7.9	2.0-6.8
	Sample size	159	30	236	532
1998 fingerlings/ yearlings standard production NC	Length mm (SD)	478.4 (40.6)	-	735.3 (58.9)	707 (40.3)
	Range	345-556	-	556-849	507-805
	Sample size	63	-	266	500
	Weight kg (SD)	1.1 (0.3)	-	3.8 (1.0)	3.7 (0.7)
	Range	0.4-1.8	-	1.5-6.2	1.2-7.7
	Sample size	63	-	266	500

Appendix M.-Continued.

Year class Study group Fin clip		Age at return (Year of return)			
		Age 1+		Age 2+	
		Male	Female	Male	Female
1999 fingerlings/ yearlings standard production NC	Length mm (SD)	-	-	691.1 (96.8)	719.7 (34.3)
	Range	-	-	486-820	631-781
	Sample size	-	-	35	38
	Weight kg (SD)	-	-	3.1 (1.2)	3.7 (0.6)
	Range	-	-	1.1-5.2	2.3-5.1
	Sample size	-	-	35	38
2000 fingerlings/ yearlings standard production NC	Length mm (SD)	406.8 (34.2)	-	639.0 (55.9)	625.0 (43.4)
	Range	349-470	-	530-756	522-710
	Sample size	11	-	101	77
	Weight kg (SD)	0.6 (0.2)	-	2.3 (0.7)	2.4 (0.5)
	Range	0.4-1.0	-	1.2-3.9	1.3-3.9
	Sample size	11	-	101	77
2001 fingerlings/ yearlings standard production NC	Length mm (SD)	484.7 (40.0)	457	-	-
	Range	405-510	-	-	-
	Sample size	6	1	-	-
	Weight kg (SD)	1.0 (0.2)	1.0	-	-
	Range	0.6-1.3	-	-	-
	Sample size	11	1	-	-