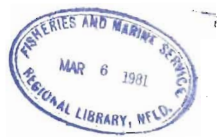
Juvenile Atlantic Salmon Stocking in Several Nova Scotia and Southern New Brunswick Salmon Streams, 1971-79

R. W. Gray and J. D. Cameron

Freshwater and Anadromous Division Resource Branch Department of Fisheries and Oceans Halifax, Nova Scotia

June, 1980



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Canadian Data Report of Fisheries and Aquatic Sciences

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ABSTRACT

Gray, R.W. and J.D. Cameron. 1980. Juvenile Atlantic salmon stocking in several Nova Scotia and southern New Brunswick salmon streams, 1971-79. Can. Data Rep. Fish. Aquat. Sci. No. 202. xi + 47 p.

This report summarizes the distribution of juvenile Atlantic salmon in seven Nova Scotia and two southern New Brunwick salmon streams from 1971-79. Data on river of release, precise release location, release date, number of juveniles released, genetic stock origin, age class, stage, size, rearing location, feed and identification mark or tag series are presented. The report reviews and summarizes hatchery stocking and other experimental stocking programs initiated to support salmon enhancement projects in the Tusket, Medway, LaHave, Sackville, East, Liscomb, St. Mary's, Petitcodiac and Point Wolfe rivers.

Key words: Salmon enhancement, Atlantic salmon, Nova Scotia, southern New Brunswick, stocking, age class, stage, rearing location, tag series, genetic stock origin.

RÉSUMÉ

Gray, R.W. and J.D. Cameron. 1980. Juvenile Atlantic salmon stocking in several Nova Scotia and southern New Brunswick salmon streams, 1971-79. Can. Data Rep. Fish. Aquat. Sci. No. 202. xi + 47 p.

Ce rapport résume la distribution des saumons de l'Atlantique juveniles ensemencés dans sept rivières de la Nouvelle-Ecosse et deux rivières du sud du Nouveau Brunswick durant les anneés 1971 a 1979. Les données recueillies sur les rivières ensemencées, les endroits precis d'ensemencément, la data et le nombre de saumoneaux ensemencés ainsi que l'origine genetique du "stock", le grouppement d'age, le stage de development, la taille, le lieu d'élevage, le type d'alianentation et la marque identificatrice ou séries d'etiquettes sont presentés. Le rapport passe aussi en revue et résume les programmes d'ensemencement de pisciculture ou autres programmes experimentaux institués afin de supporter des projects visant a accroitre les montées de saumons reproducteurs dans les rivières Tusket, Medway, LaHave, Sackville, East, Liscomb, St. Mary's, Petitcodiac et Point Wolfe.

Mots cles: Acroissement de saumons reproducteurs, saumon de l'Atlantique, Nouvelle-Ecosse, sud du Nouveau Brunswick, ensemencement, groupe d'àge, stage de development, lieu d'élevage, series d'étiquettes, origine génétique.

INTRODUCTION

Atlantic salmon stocks in Nova Scotia as late as 1930 contributed to a commercial fishery catch of roughly 1.4 million pounds (Anonymous 1978). Although commercial landings of salmon in Nova Scotia have historically fluctuated in response to changes in stock strength brought on by man-made environmental disruptions, particularly log driving and construction of logging dams in the early part of this century, since the 1930s salmon stocks have declined dramatically. Environmental degradation caused by hydro development, deforestation; agricultural development, erosion and sedimentation, gravel removal, road construction, dredging, channelization, flood control, other stream alterations, water pollution and acid rain — overfishing in the distant Greenland fisheries, Canadian commercial fisheries and poaching collectively contributed to a significant decline in these salmon stocks. Commencing in the late 1960s, a further pronounced steady decline occurred, which resulted in only 68,000 pounds of commercially caught salmon being landed in 1971. Concomitant with these stock declines has been a noticeable shift in the number and proportion of multisea-winter salmon and in run timing of most salmon stocks along the Nova Scotia Atlantic

In response to these problems, the Resource Development Branch of the federal Fisheries Service embarked on a modest salmon enhancement program, to try to stem the downtrend in specific stocks and expand these stocks where rehabilitative technology could be applied effectively within the existing fiscal framework. A multidisciplinary approach to salmon enhancement was initiated, whereby bioengineering feasibility studies were undertaken to identify opportunities and develop runs in previously inaccessible habitat or habitat which could be restored through pollution abatement. Following these background biological and engineering assessments, design and construction of fish-passage and pollution-abatement facilities were undertaken, and biologists selected or developed genetically suitable broodstock strains for rearing in the hatchery program. Often, during these initial phases of a project, it was necessary to tag and release different genetic stocks to determine which would provide maximum benefits for the project. Concurrently, hatcheries experimented with different rearing and nutritional regimes to produce a higher quality juvenile salmon for stocking and, consequently, better survival. Stocking entailed the release of juvenile salmon throughout the best spawning and nursery habitat in a watershed, in accordance with its biological capacity to rear them and accommodate returning adults. Thus, in recent years, this multidisciplinary approach to salmon enhancement has paid dividends, in that each aspect was uniquely important and the overall success of the program was only as good as its weakest link.

This report summarizes the stocking program in seven Nova Scotia and two southern New Brunswick salmon streams from 1971 to 1979. While hatchery stocking forms the main component of this report, two instances of stocking from stream-side incubators are outlined.

MATERIAL AND METHODS

Hatchery stocking in support of salmon enhancement projects has been carried out since 1874 (Carey 1968). In this report, stocking is summarized for several rivers where it was initiated in response to the construction of new fishways (Tusket Falls, Morgan Falls, Ruth Falls and Liscomb Falls) or the modification of existing facilities (Indian Falls, Harmony Mills and East River Sheet Harbour). In a few instances, stocking was carried out to supplement natural production, when surplus juvenile salmon were available from hatchery rearing programs.

SELECTION OF STOCKING SITES

Biological data collected from stream surveys were used to outline the location and distribution of potential spawning and nursery habitat in a watershed. Stocking sites for the different juvenile stages were chosen to maximize habitat utilization and survival, by releasing fry and parr in their appropriate habitat types. Secondarily, release sites were chosen on the basis of their accessibility; however, four-wheeldrive vehicles and rubber rafts were often used to transport young salmon to otherwise inaccessible areas in a stream.

STOCKING RATE

Juvenile salmon were released at densities established in accordance with the calculated fish-rearing capacity of the stream, and taking into consideration the availability of spawning gravel to accommodate returning adults which would "home" back to the release area or release tributary. By spreading juvenile salmon throughout a watershed, it was possible to reduce predation and intra- and inter-specific competition. Usually, stocking densities were below those suggested by Elson (1957); wherever possible, sites were located at least two miles apart. This approach was adopted to maximize the survival of stocked fish, the progeny of select broodstock strains.

GENETIC STOCK ORIGIN

Donor broodstock strains were selected or developed for each enhancement project. While it was not always possible to collect the most suitable broodstock strain because of its scarcity or because of fiscal constraints, in most instances, early run, multi-sea-winter salmon were selected from a donor stream which had similar physical, chemical and environmental characteristics

and which was located geographically close to the river under rehabilitation. This selection process was necessary to increase chances that donor stocks would be biologically adapted to conditions in the new stream and that migration routes and run timing would be suitable. Broodstock development and availability has been enhanced in recent years by kelt recycling and reconditioning (Ducharme 1972; Gray et al. 1976; Hill 1978), whereby select broodstrains can be held in captivity and spawned several times.

Broodstock used in these enhancement projects are defined according to their genetic origin when captured in the wild and, later, by the river of recapture when they return as hatchery-reared salmon. The following definitions apply to genetic broodstock strains identified in the tables of this report or which are being collected at the present time for future stocking in these enhancement projects.

- Big Salmon wild Atlantic salmon collected for broodstock in the Big Salmon River.
- East wild Atlantic salmon collected for broodstock in the East River Sheet Harbour.
- East (HR) hatchery-reared Atlantic salmon which were released as juveniles in the East River Sheet Harbour and returned as adults to that system, where they were collected for broodstock; hatchery-return salmon are identified by an adipose clip or tag.
- East (RK) wild or hatchery-reared
 Atlantic salmon collected in the East
 River Sheet Harbour for broodstock;
 these salmon were reconditioned after
 spawning, recycled in facilities at
 East River and spawned a second or
 third time in captivity.
- LaHave wild Atlantic salmon collected for broodstock in the LaHave River.
- LaHave (Salmon) wild multi-sea-winter Atlantic salmon collected for broodstock in the LaHave River.
- LaHave (Grilse) wild l-sea-winter
 Atlantic salmon collected for broodstock in the LaHave River.
- LaHave (HR) hatchery-reared Atlantic salmon which were stocked as juveniles in the LaHave River and returned as adults to that system, where they were collected for broodstock; hatchery-return salmon are identified by an adipose clip or tag.
- LaHave (RK) wild or hatchery-reared Atlantic salmon collected in the LaHave River for broodstock, these salmon were reconditioned after spawning, recycled in facilities at East River Sheet Harbour and spawned a second or third time in captivity.

- Liscomb wild Atlantic salmon collected for broodstock in the Liscomb River.
- Liscomb (HR) hatchery-reared Atlantic salmon which were released as juveniles in the Liscomb River and which returned as adults to that system, where they were collected for broodstock; hatchery-return salmon are identified by an adipose clip or tag.
- Medway wild Atlantic salmon collected for broodstock in the Medway River.
- Medway (Salmon) wild multi-sea-winter Atlantic salmon collected in the Medway River for broodstock.
- Medway (Grilse) wild 1-sea-winter Atlantic salmon collected in the Medway River for broodstock.
- Medway (HR) hatchery-reared Atlantic salmon which were stocked as juveniles in the Medway River and returned as adults to that system, where they were collected for broodstock; hatchery-return salmon are identified by an adipose clip or tag.
- Medway (RK) wild or hatchery-reared Atlantic salmon collected in the Medway River for broodstock; these salmon were reconditioned after spawning, recycled in facilities at East River Sheet Harbour and spawned a second or third time in captivity.
- Restigouche wild Atlantic salmon collected for broodstock in the Restigouche River.
- River Philip wild Atlantic salmon collected for broodstock in River Philip.
- St. Mary's wild Atlantic salmon collected for broodstock in the St. Mary's River.
- St. Mary's (Salmon) wild multi-seawinter Atlantic salmon collected for broodstock in the St. Mary's River.
- St. Mary's (Grilse) wild 1-sea-winter Atlantic salmon collected for broodstock in the St. Mary's River.
- Tusket wild Atlantic salmon collected for broodstock in the Tusket River.
- Tusket (HR) hatchery-reared Atlantic salmon which were stocked as juveniles in the Tusket River and returned as adults to that system, where they were collected for broodstock; hatchery-return salmon are identified by an adipose clip or tag.

RELEASE DATE

Atlantic salmon hatchery-reared smolts were usually released during the normal period of wild-smolt migration. In a few instances, evidence of smolt behaviour in the hatchery ponds, particu-

larly at Yarmouth and Mersey — both southern hatcheries — necessitated an earlier smolt release than would occur normally.

AGE-CLASS - JUVENILE STAGE

In recent years, greater emphasis has been placed on producing more advanced stages of juvenile salmon in the hatchery program. Present rearing programs are designed to rear slower growing individuals to the fall fingerling stage for stocking, while retaining the larger, faster growing fish for smolt stocking. Thus, maximum use is made of hatchery rearing space, particularly if the cheaper, earlier juvenile stages can be effectively deployed in enhancement projects where natural competition and predation are low. In most cases, juvenile salmon are released in the spring or late fall, when water temperatures are low and adequate river flows are assured. Assessment of stocking these early stages is ongoing, to improve the utilization of all juvenile salmon stages and reduce rearing costs.

By adjusting temperature and rearing regimes, it has been possible to produce 1-yr smolts at some hatcheries. This approach is being expanded, since better quality smolts are produced at lower cost and tend to return as older, larger salmon for spawning (Gray 1973; Ritter and Newbould 1977). Although "cold-water" hatcheries must still rear two-year smolts, changes in fish culture techniques have reduced overwintering problems during the second winter and 2-yr smolt quality has steadily improved.

The following juvenile stages have been released in Maritime rivers in recent years in support of the enhancement program.

- 0+ fry unfed fry or early fry stages
 after initiation of feeding.
- 0+ parr fall fingerlings usually released in September-November of the first year of rearing.
- l+ parr yearling parr normally
 released in the spring; sometimes
 juveniles are released in the fall
 as PYP (post-yearling parr).
- 1+ smolt yearling smolt normally
 released in May or June from southern
 hatcheries.
- 2+ smolts 2-yr smolt normally released in May or June from "cold-water" hatcheries.

MARKING OR TAGGING

Except where identified, all hatchery-reared juvenile salmon beyond the fry stage (0+ fry) were adipose clipped prior to release. In order to evaluate tag loss, some experimental groups also had a right maxillary clip.

Smolt tagging was carried out accord-

ing to the technique described by Eisner and Ritter (1979). Groups of smolts were tagged and released for the following purposes:

- to assess the performance of select genetic stocks released into specific rivers,
- to evaluate downstream fishpassage facilities,
- to test different salmon diets,
- to evaluate the release of young salmon in the fall as post-yearling parr versus releasing them in the spring as 2-yr smolt,
- to evaluate early-spring versus late-spring smolt release,
- to evaluate the contribution of salmon versus grilse progeny, recycled kelt progeny and hatchery-reared progeny,
- to evaluate the performance of l-yr versus 2-yr smolt.

FISH DISEASE

Since the identification of bacterial kidney disease (BKD) by the flourescent antibody technique (FAT) in most Nova Scotia hatcheries, biologists have been compelled to follow certain policy guidelines in the stocking of hatchery-reared salmon, as laid down in "Approved Policy Guidelines for Bacterial Kidney Disease (BKD)" (MacEachern, Memo 5200-1, April 4, 1979). While this policy could be considered fairly liberal in application, it provides for some control in the distribution of BKD-infected hatchery-reared juvenile salmon.

UNFED FRY FROM STREAM-SIDE INCUBATORS

Unfed fry originating from stream-side incubators were released in 1976 above Harmony Mills on the Medway River and in 1979 in the Grants River, a tributary of East River Sheet Harbour. Fry were collected by siphoning them into plastic, screw-cap containers and transporting them to the release location by truck or rubber raft. Unfed fry were released into stream sections having no known natural salmon populations. Areas selected for fry distribution had shallow water, 7.5-45.0 cm in depth, 2-8 metres in width, and a gravel or coarse sand substrate. Fry were distributed throughout each site to achieve a planting density of less than 500 individuals per 100 square metres of stream. Natural movements of young fry both upstream and downstream of the release site resulted in a further distribution, thereby approaching a near "normal" resident fry density. The objective of dispersing fry in this manner was to provide protection and reduce predation by trout, eels, other fish and

fish-eating birds.

RESULTS

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Annual stocking of juvenile Atlantic salmon in the Tusket, Medway, LaHave, Sackville, East River Sheet Harbour, Liscomb, St. Mary's, Petitcodiac and Point Wolfe rivers from 1971 to 1979, is summarized (Tables 1-53). Information on release location, release date, number of juveniles released at each stocking site, genetic-stock origin, age class and juvenile stage, size, diet and mark or tag series is outlined. Maps of the various watersheds where salmon stocking has occurred since 1971 are presented (Figs. 1-10) and topographic map coordinates and military grid references of specific stocking sites in each river are summarized (Appendices A-I).

TABLE 1. Hatchery-reared Atlantic salmon smolt released in the Tusket River in 1973 to evaluate downstream fish-passage facilities.

Release location	Genetic stock origin	Age class (yr) Stage	Stocking site number	Release date	Number released	Mark or tag series¹
Tusket Falls	River Philip	2+ smolt	Tl	May 14	500	V90,000-V90,499
power canal				15	500	V90,500-V90,999
				16	500	V91,000-V91,499
				22	500	V91,500-V91,999
				2 3	500	V92,000-V92,499
	Big Salmon	l+ smolt		24	500	V92,500-V92,999
				28	500	V93,000-V93,499
				29	500	V93,500-V93,999
				30	500	V94,000-V94,499
				Jun 4	500	V94,500-V94,999
				5	500	V95,000-V95,499
				6	500	V95,500-V95,999
				11	500	V96,000-V96,499
				12	450	V96,500-V96,949

^{&#}x27;Tagged salmon smolts also have an adipose clip.

TABLE 2. Hatchery-reared Atlantic salmon smolt released in the Tusket River in 1974 to evaluate downstream fish-passage facilities.

Release location	Genetic stock origin	Age class (yr) Stage	Stocking site number	Release date	Number released	Mark or tag series¹
Tusket Falls	River Philip	2+ smolt	Tl	May 21	600	Q82,000-Q82,599
power canal				22	600	Q82,600-Q83,199
_				23	600	Q83,200-Q83,799
				28	600	Q83,800-Q84,399
				29	600	Q84,400-Q84,999
				30	600	Q85,000-Q85,599
				Jun 4	600	Q85,600-Q86,199
				5	600	Q86,200-Q86,799
				6	600	Q86,800-Q87,399
				11	600	Q87,400-Q87,999
				12	600	Q88,000-Q88,599
				13	452	Q88,600-Q89,052

^{&#}x27;Tagged salmon smolts also have an adipose clip.

 $\begin{tabular}{ll} TABLE 3. & Hatchery-reared Atlantic salmon smolt released in the Tusket River in 1975 to evaluate downstream fish-passage facilities. \\ \end{tabular}$

Release location	Genetic stock origin	Age ciass (yr) Stage	Stocking site number	Release date	Number released	Mark or tag series¹
Tusket Falls	River Philip	2+ smolt	'rl	May 20	450	K80,001-K80,449
power canal				21	450	K80,450-K80,900
				22	450	K80,901-K81,350
				27	450	K81,351-K81,800
				28	450	K81,801-K82,250
				29	450	K82,251-K82,700
				Jun 3	450	K82,701-K83,150
				4	450	K83,151-K83,600
				5	450	K83,601-K84,050
				10	450	K84,051-K84,500
				11	450	K84,501-K84,950
				12	450	K84,951-K85,400

 $^{{}^{\}mathtt{1}}\mathsf{Tagged}$ salmon smolts also have an adipose clip.

TABLE 4. Hatchery-reared juvenile Atlantic salmon released in the Carleton River, a tributary of the Tusket River, in 1978.

Release location	Genetic stock origin¹	Age class (yr) Stage	Stocking site number	Release date	Number released	Mark or tag series
Carleton River	LaHave (HR)	l+ smolt	C2 C3 C4 C6 C7 C10	Apr 27	1,125 1,956 2,916 1,000 876 3,078 2,225	Adipose clip
		l+ parr	C1 C2 C4 C5 C6 C7 C8 C9 C10	May l	1,000 1,330 760 2,000 600 1,700 1,800 1,800 1,800 2,000	

 $^{^{1}}$ Progeny resulted from mass spawning of wild (19%) and hatchery-reared (81%) broodstock collected at the Morgan Falls fishway; they are identified here as predominantly LaHave (HR).

TABLE 5. Hatchery-reared Atlantic salmon parr released in the Tusket River in 1979.

Release location	Genetic stock origin¹	Age class (yr) Stage	Stocking site number	Release date	Number released	Mark or tag series
Carleton	LaHave	l+ parr	Cl	Apr 27	938	Adipose clip
River			C4	May 2	842	
			C5	4	3,552	
			C7	2	830	
			C9	2	830	
			C10	2	830	
			Cll	2	830	
Tusket			T 2	Apr 27	938	
				May 3	840	
			Т3	3	841	
			T4	Apr 28	385	
				May 4	899	
			Т6	4	1,213	
			Τ7	Apr 28	875	
East Branch			El	May 2	830	
			E2	2	831	
			E 3	3	840	
			E4	3	841	
			E5	3	840	
			E6	3	840	
			E 7	3	832	
Silver River			si	3	3,343	

 $^{^4}Progeny\ resulted\ from\ mass\ spawning\ of\ wild\ (71%)\ and\ hatchery-reared\ (29%)\ broodstock\ collected\ at\ the\ Morgan\ Falls\ fishway;\ they\ are\ identified\ here\ as\ predominantly\ wild\ LaHave.$

TABLE 6. Hatchery-reared Atlantic salmon smolt released in the Tusket River in 1979.

Release location	Genetic stock origin ¹	Age class (yr) Stage	Stocking site number	Release date	Number released	Mark or tag series
Carleton	LaHave	l+ smolt	Cl	Apr 27	1,063	Adipose clip
River			C4	May 2	172	
			C7	2	170	
			С9	2	170	
			ClO	2	170	
			Cll	2	170	
Tusket			T2	Apr 27	1,063	•
				May 3	160	
			T3	3	160	
			T'4	Apr 28	1,541	
				May 4	480	
		•	T6	4	352	
			Т7	Apr 28	1,115	
East Branch			El	May l	2,999	
				2	170	
			E2	2	170	
			E 3	Apr 30	2,999	
				May 3	160	
			E4	² 3	160	
			E5	3	160	
			E6	3	160	
			E7	3	158	
Silver River			Sl	3	657	

 $^{^{1}}$ Progeny resulted from mass spawning of wild (71%) and hatchery-reared (29%) broodstock collected at the Morgan Falls fishway; they are identified here as predominantly wild LaHave.

TABLE 7. A summary of hatchery-reared juvenile Atlantic salmon released in the Tusket River, 1973-79.

Year of		Number re	eleased	
release	l+ parr	l+ smolt	2+ smolt	Total
1973		4,450	2,500	6,950
1974		4,430	7,052	7,052
1975 1978	14,790	13,176	5,400	5,400 27,966
1979	23,840	14,579		38,419

TABLE 8. Hatchery-reared Atlantic salmon smolt released in the Medway River in 1971.

Release location	Genetic stock origin	Age class (yr) Stage	Stocking site number	Release date	Number released	Mark or tag series¹
Below Ponhook	Medway	l+ smolt	м3	Apr 26	4,895	R00,000-R04,999
Lake				May ll	4,898	R05,000-R09,999
	Restigouche			12	4,899	R15,000-R19,999
				13	4,797	R68,000-R72,999
		2+ smolt		10	2,997	R20,000-R23,999
		l+ smolt		10	106,154	Adipose clip

^{&#}x27;Tagged salmon smolts also have an adipose clip.

TABLE 9. Hatchery-reared Atlantic salmon smolt released in the Medway River in 1972.

Release location	Genetic stock origin	Age class (yr) Stage	Stocking site number	Release date	Number released	Mark or tag series¹
Below Ponhook Lake	Medway	2+ smolt	м3	May 12-17	5,000	T80,000-T84,999 Adipose clip
Lave	Restigouche			18	4,300 5,000	T15,000-T19,299 V10,000-V14,999

¹Tagged salmon smolts also have an adipose clip.

TABLE 10. Hatchery-reared Atlantic salmon smolt released in the Medway River in 1974.

Release location	Genetic stock origin	Age class (yr) Stage	Stocking site number	Release date	Number released	Mark or tag series
Main Branch	Medway	l+ smolt	M]	May 28	1,300	Adipose clip
	·		м2	28	1,300	
			м3	28	1,300	
			Μ4	30	1,500	
			M6	28	1,300	
			M7	28	1,300	
Pleasant			Pl	29	1,059	
River				30	576	
			P2	29	1,220	
			P 3	29	1,220	
Westrield			Dl	29	1,300	
River			D2	28	1,300	
			D3	28	1,300	
			D4	28	1,300	

TABLE 11. Hatchery-reared Atlantic salmon parr released in the Pleasant River, a tributary of the Medway River, in 1975.

Nov 7	400	Adipose clip
N	ov 7 7	ov 7 400 7 400

 ${\tt TABLE~12.~ Hatchery-reared~Atlantic~salmon~smolt~released~in~the~Medway~River~in~1976~to~evaluate~downstream~fish-passage~facilities.} \\$

Release location	Genetic stock origin	Age class (yr) Stage	Stocking site number	Release date	Number released	Mark or tag series¹
Harmony Mills	LaHave (HR)	l+ smolt	M8	May 10	459	G30,500-G30,999
power canal				11	484	G30,100-G30,499 + A89,900-A90,000
				12	488	V97,000-V97,499
				17	474	A 3,500-A 3,999
				18	471	A 2,500-A 2,999
				19	481	A 3,000-A 3,499
				25	951	G31,000-G31,999
			26	477	A 4,500-A 4,999	
				31	492	A 4,000-A 4,499
				Jun l	487	A89,400-A89,899
				1	493	G79,500-G79,999

¹Tagged salmon smolts also have an adipose clip.

TABLE 13. Unfed Atlantic salmon fry, originating from the Morgan Falls stream-side incubator, released in the Medway River in 1976. (Release locations are above McGowan Lake.)

Release location	Genetic stock origin	Age class (yr) Stage	Stocking site number	Release date	Number released	Mark or tag series
West Branch	LaHave (RK)	0+ fry	Wl	Apr 29	880	None ¹
			W2	29	880	
			w3 .	29	880	
			W4	28	460	
			W 5	29	880	
			W6	29	406	
			W 8	29	440	
			W9	29	440	
			W10	29	486	
			Wll	29	880	
			W12	29	880	
			W13	29	660	
			W14	29	880	
			W15	28	460	
			W16	29	880	
			W17	29	880	
			W18	29	880	
East Branch			E 3	29	880	
			E 4	29	880	
			Æ5	29	880	
			£6	29	880	
			E8	29	440	
			E9	29	880	
			E10	29	880	
			Ell	29	083	

 $[\]ensuremath{^{1}\text{Unfield}}$ Atlantic salmon fry were too small to mark.

TABLE 14. Hatchery-reared juvenile Atlantic salmon released in the Medway River in 1977.

Release location	Genetic origi		Age class (yr) Stage	Stocking site number	Rele da	ease te	Number released	Mark or tag series¹
Main Branch	LaHave (RK)	l+ smolt	M5	May		1,948	Adipose clip
Harmony Mills			l+ parr l+ smolt	м8	Apr	25 12	3,464 499	н30,500-н30,999
power canal					- 2 -	13	499	н31,000-н31,499
-						14	491	H31,500~H31,999
						18	500	Н32,000-Н32,499
						19	500	H32,500-H32,999
						20	499	н33,000-н33,499
						25	500	н33,500-н33,999
						26	498	H34,000-1134,499
						27	499	н34,500-н34,999

 $^{^{1}\}mathrm{Tagged}$ salmon smolts, released to evaluate downstream fish-passage facilities at Harmony Mills, also have an adipose clip.

TABLE 15. Hatchery-reared juvenile Atlantic salmon released in the Medway River in 1978.

Release location	Genetic stock origin ¹	Age class (yr) Stage	Stocking site number	Release date	Number released	Mark or tag series
Main Branch	LaHave (HR)	l+ smolt l+ parr	м3	May 19 19	1,791	Adipose clip

¹Progeny resulted from mass spawning of wild (19%) and hatchery-reared (81%) broodstock collected at the Morgan Falls fishway; they are identified here as predominantly LaHave (HR).

TABLE 16. Natchery-reared Atlantic salmon parr released in the Medway River in May, 1979. (Release locations are above McCowan Lake.)

Release location	Genetic stock origin¹	Age class (yr) Stage	Stocking site number	Release date	Number released	Mark or tag series
Main Branch	LaHave	l+ parr	M9	May 23	303	Adipose clip
			MlO	22	1,002	-
			Mll	22	1,002	
			M12	22	2,500	
West Branch			W 8	22	1,002	
			W10	22	1,002	
			Wll	22	1,002	
			Wl2	22	1,002	
East Branch			El	23	1,002	
			E2	24	1,949	
			E5	23	1,002	

¹Progeny resulted from the mass spawning of wild (71%) and hatchery-reared (29%) brood-stock collected at the Morgan Falls fishway; they are identified here as predominantly wild LaHave.

TABLE 17. Hatchery-reared fall fingerling Atlantic salmon released in the Medway River in November, 1979. (Release locations are above McGowan Lake.)

Release location	Genetic stock origin ¹	Age class (yr) Stage	Stocking site number	Release date	Number released	Mark or tag series	
West Branch	LaHave (HR)	0+ parr	W 4	Nov 13	2,000	Adipose clip	
			w7	13	2,000		
			W 8	13	2,000		
			WlO	13	2,000		
			W12	13	2,000		
			Wl7	13	2,000		
East Branch			El	3-9	16,000 ²		
			E2	3-9	10,0002		
			E4	3-9	1,000		
			E5	3-9	1,000		
			E7	3-9	2,000		
			Ell	3-9	2,000		
			E12	3-9	3,000		
			E13	3-9	2,000		
			E14	3-9	2,000		
			E15	3-9	2,000		
			E16	3-9	2,000		
			El7	3~9	2,000		
			E18	3-9	2,000		

 1 Progeny resulted from mass spawning of wild (39%) and hatchery-reared (61%) broodstock collected at the Morgan Falls fishway; they are identified here as predominantly LaHave (HR).

 $^2\mbox{Fall}$ fingerlings were distributed below site El-E2 in riffle areas between Medway and $\mbox{\sc Alma}$ lakes.

TABLE 18. A summary of Atlantic salmon stocking in the Medway River, 1971-79.

1977 3,464 6,433 9,897 1978 342 1,791 2,133											
1971 125,643 2,997 128,640 1972 24,300 24,300 1974 17,275 21,010 1975 800 800 1976 18,752 5,757 24,509 1977 3,464 6,433 9,897 1978 342 1,791 2,133		0+ Exy									
1972 24,300 24,300 24,300 1974 17,275 21,010 1975 800 800 1976 18,752 5,757 24,509 1977 3,464 6,433 9,897 1978 342 1,791 2,133	rerease	O+ LLY	U+ Pall	I, barr	I+ SMOIC	2+ SINOIC	IOCAI				
1972 24,300 24,300 24,300 1974 17,275 21,010 1975 800 800 1976 18,752 5,757 24,509 1977 3,464 6,433 9,897 1978 342 1,791 2,133	1071				125 642	2 007	129 640				
1974 17,275 21,010 1975 800 800 1976 18,752 5,757 24,509 1977 3,464 6,433 9,897 1978 342 1,791 2,133					123,043		,				
1975 800 1976 18,752 1977 3,464 1978 342 1,791 2,133					17,275	24,500	,				
1977 3,464 6,433 9,897 1978 342 1,791 2,133	1975			800			,				
1978 342 1,791 2,133	1976	18,752			5,757		24,509				
2,133	1977			3,464	6,433		9,897				
1979 59,000 12,768 71,768	1978			342	1,791		2,133				
	1979		59,000	12,768			71,768				

TABLE 19. Hatchery-reared juvenile Atlantic salmon released in the LaHave River in 1971.

Release location	Genetic stock origin	Age class (yr) Stage	Stocking site number	Release date	Number released	Mark or tag series¹
Above Morgan Falls	Medway	l+ smolt l+ parr	Ll	May 26 27 27	4,892 8,820 620	R10,000-R14,999 "T" Brand "H" Brand

¹Tagged Atlantic salmon smolts and branded smolts also have an adipose clip.

TABLE 20. Hatchery-reared juvenile Atlantic salmon released in the LaHave River in 1972.

Release location	Genetic stock origin	Age class (yr) Stage	Stocking site number	Release date	Number released	Mark or tag series¹
Above Morgan	Medway (grilse) Medway	l+ smolt	Ll	May 30 Jun 6	3,400	T90,000-T93,399
rdiis	Medway	2+ smolt		May 24 24	5,000 1,450	T85,000-T89,999 Adipose clip
		l+ parr		24	6,790	raibose clib

¹Tagged Atlantic salmon smolts also have an adipose clip.

TABLE 21. Hatchery-reared juvenile Atlantic salmon released in the LaHave River in 1973.

Genetic stock origin	Age class (yr) Stage	Stocking site number	Release date	Number released	Mark or tag series ¹
Medway	2+ smolt	Various sites²	May 8	3,998	Q14,000-Q17,999
Medway (grilse)			10	3,973	Q10,000-Q13,999 + "X" Brand
Medway			10	10,555	"E" Brand
LaHave (salmon)	l+ smolt		10	3,196	"T" Brand
LaHave (grilse)			10	1,000	"T" Brand
Medway (salmon)			Jun 4	4,970	Q18,000-Q22,999
Medway	l+ parr		4	8,000	"C" Brand
•	•		4	4,000	"U" Brand
			4	26,357	Adipose clip
LaHave			4	4,776	
	origin Medway Medway (grilse) Medway LaHave (salmon) LaHave (grilse) Medway (salmon) Medway	Medway 2+ smolt Medway (grilse) Medway LaHave (salmon) 1+ smolt LaHave (grilse) Medway (salmon) Medway 1+ parr	Origin Stage number Medway 2+ smolt Various sites² Medway (grilse) Medway LaHave (salmon) 1+ smolt LaHave (grilse) Medway (salmon) Medway 1+ parr	originStagenumberdateMedway2+ smoltVarious sites²May 8 sites²Medway (grilse)10Medway LaHave (salmon)1+ smolt lough l	origin Stage number date released Medway 2+ smolt Various sites² May 8 3,998 Medway (grilse) 10 3,973 Medway (salmon) 1+ smolt 10 3,196 LaHave (grilse) 10 1,000 Medway (salmon) Jun 4 4,970 Medway 1+ parr 4 8,000 4 4,000 4 4,000 4 26,357

 $^{^4\}mathrm{Tagged}$ Atlantic salmon smolts and branded fish also have an adipose clip. $^2\mathrm{Stocking}$ site numbers not recorded.

TABLE 22. Hatchery-reared fall fingerling Atlantic salmon released in the LaHave River in 1973. (Release locations are above Morgan Falls.)

Release location	Genetic stock origin	Age class (yr) Stage	Stocking site number	Rolease date	Number released	Mark or tag series
Main Branch	Medway	0+ parr		Nov 6	3,400	None
	_	-	L4	6	4,432	
				Dec 3	8,073	
North River			Nl	Nov 6	7,400	
			И3	7	5,430	
			N4	7	8,000	
North Branch			Bl	6	7,408	
			B 2	6	7,500	

TABLE 23. Hatchery-reared Atlantic salmon smolt released in the LaHave River in 1974. (Release locations are above Morgan Falls.)

Release location	Genetic stock origin	Age class (yr) Stage	Stocking site number	Release date	Numb released	er tagged	Mark or tag series¹
Main Branch	Medway (salmon) 2+ smolt	L1, L3	May 2	2,3802	1,477	Q95,750-Q96,499 +G75,750-G76,499
	Medway		L3	14	666		Adipose clip
			L5	13	1,000		
Ohio River			Al	14	667		
	Medway (grilse)	A2	6	2,2722	1,444	A55,000-A55,749 +A75,500-A76,249
			A 3	· G	2,2732	1,492	Q95,000-Q95,749 +G75,000-G75,749
	Medway		A 4	14	666		Adipose clip
North River	Medway (salmon)	Nl	2	2,3802	1,477	A55,750-A56,499 +A76,250-A76,999
	Medway		N2	1.3	1,131		Adipose clip
	-		N 3	13	1,000		

 $^{^{1}\}mathrm{Tagged}$ Atlantic salmon smolt and untagged smolt have an adipose clip and a right maxillary clip.

²Food for these groups - Silvercup.

TABLE 24. Hatchery-reared Atlantic salmon smolt and parr released in the Laflave River in 1974. (Release locations are above Morgan Falls.)

Release	Genetic stock	Age class (yr)	Stocking site	Release	Numbe	r	Mark or tag
location	origin	Stage	number	date	released	tagged	series ¹
Main Branch	Medway (salmo	n) l+ smolt	L3 - L5 L7 ²	May 23	4,793 ³		A56,500-A56,999 +A77,000-A77,399
					1,197	•	A77,500-A77,999 +A57,000-A57,499 +O97,000-O97,199
Ohio River	Medway (grils	e)	Al-A4, A6 ²	21	4,9323	3,904	A58,500-A59,499 +A79,000-A79,999 +Q98,500-Q99,499 +G78,500-G79,499
North River	Medway		N1, N2, N4 & N5 ²	22	4,7833	·	A57,500-A58,499 +A78,000-A78,999 +G77,500-G78,499 +Q97,500-Q98,499
Main Branch	LaHave	l+ parr & smolt	Ll	24	1,500		Adipose clip
		l+ smolt	L5	2 4	700		
	Medway	l+ parr		30	1,000		
01-7 (07		l+ smolt	S2	24	900		
Ohio River		l+ parr	Al A3	30 30	800		
			A 5	30	1,100 835		
North River		l+ smolt	N3	24	850		
HOLEN KIVEL	LaHave	I, SMOIC	N4	24	160		

¹Tagged Atlantic salmon smolts also have an adipose clip and right maxillary clip.
²Approximately equal numbers of smolts released at each site.
³Food for these groups - Silvercup.
⁴Food for these groups - Ewos.

TABLE 25. Hatchery-reared Atlantic salmon parr released in the LaHave River in July, 1975. (Release location is above Morgan Falls.)

Release location	Genetic stock origin	Age class (yr) Stage	Stocking site number	Release date	Number released	Mark or tag series
Onio River	Lallave (RK)	l+ parr	Al		640	λdipose clip
		•	A 2	15	640	-
			A 4	15	1,500	
			A6	15	640	
			A 7	15	1,500	

TABLE 26. Hatchery-reared Atlantic salmon part released in the LaHave River in October-November, 1975, as part of the spring-fall release experiments. (Release locations are above Morgan Falls.)

Release	Genetic stock	Age class (yr)	Stocking site	Release	N umb		Mark or tag
location	origin	Stage	number	date	released	tagged	series¹
Main Branch	LaHave (RK)	l+ parr	Ll,L5,L72	Oct 17	3,500	3,500	K53,000-K54,999 + K95,000-K99,999
Ohio River			L4 A4, A7 ²	Nov 10 Oct 15	1,000 2,995	1,000 2,995	A85,100-A89,399 A90,000-A92,799 +A93,400-A93,599
North River			A3 N2, N4 ²	Nov 10 Oct 16	988 3,480	988 3,480	A85,100-A89,399 K53,000-K54,999
			N1, N3 ²	Nov 10	2,000	2,000	+K95,000-K99,999 A85,100-A89,399

¹Tagged Atlantic salmon smolts also have an adipose clip.

TABLE 27. Hatchery-reared Atlantic salmon smolt released in the LaHave River in May, 1976, as part of the spring-fall release experiments. (Release site is above Morgan Falls.)

Release location	Genetic stock origin	Age class (yr) Stage	Stocking site number	Release date	Numb released	er tagged	Mark or tag series¹
North River	LaHave (RK)	2+ smolt	N2 N3 N4	6	1,778 1,994 2,000	1,994	Adipose clip Gl,000-G4,999 Gl,000-G4,999

^{&#}x27;Tagged Atlantic salmon smolts also have an adipose clip.

TABLE 28. Hatchery-reared Atlantic salmon smolt released in the LaHave kiver in 1976. (Release locations are above Morgan Falls.)

Release location	Genetic stock origin	Age class (yr) Stage	Stocking site number	Release date	Number released	Avg. length (cm)	Mark or tag series¹
Main Branch	LaHave (HR)	l+ smolt	L3	Apr 29	4,6502	16.3	Al3,000-Al4,999
			L4	30	4,2472	16.3	A13,000-A14,999
			L5	22	7,5452	18.0	A41,600-A44,999
			L7	21	5,1892	18.0	A41,600~A44,999
			L8	20	3,8642	18.0	A41,600-A44,999
			S2	27	1,6512	16.8	A10,000-A12,999 +A40,000-A41,599
			A6	28	2,9283	16.8	A10,000-A12,999 +A40,000-A41,599
				May 5	515	18.0	Adipose clip
North River			N1,N2	Apr 23	8,4252	16.8	A10,000-A12,999 +A40,000-A41,599

¹Tagged Atlantic salmon smolt and untagged smolt have an adipose clip.

²Approximately equal numbers of tagged smolts released at each site identified.

²Not all smolts released were tagged; exact numbers tagged are not recorded.

³All 2,928 smolts were tagged.

TABLE 29. Hatchery-reared Atlantic salmon parr released in the LaHave River in 1976. (Release locations are above Morgan Falls.)

Release location	Genetic stock origin	_	Stocking site number	Release date	Number released	Avg. length (cm)	Mark or tag series
Main Branch	LaHave (HR)	l+ parr	Ll	May 25	1,406	11.9	Adipose clip
			L5	25	1,250	11.9	
Ohio River			Al	26	1,298	14.5	
			A 2	26	900	14.5	
			A 3	26	900	14.5	
			A 4	26	900	14.5	
			А5	26	900	_ 1	
			Α7	26	900	_ 1	
North River			N3	25	1,000	11.9	
			N4	25	1,000	11.9	
			N5	25	1,000	11.9	

¹Length not recorded.

TABLE 30. Hatchery-reared Atlantic salmon smolt released in the LaHave River in 1977. (Release location is above Morgan Falls.)

Release location	Genetic stock origin ¹	Age class (yr) Stage	Stocking site number	Release date	Numb released		Mark or tag series²
Main Branch	LaHave (RK)	2+ smolt	L3 L4	May 16	3,623 ³ 3,748 ⁴	2,000	P18,000-P19,999 P40,000-P41,999

¹Atlantic salmon smolts stocked from Cobequid Hatchery consisted of 26% Medway (RK) progeny; they are identified here as predominantly LaHave (RK) progeny.

²Tagged Atlantic salmon smolts and untagged smolts have an adipose clip.

³Food - high fat.

[&]quot;Food - regular fat.

TABLE 31. Hatchery-reared Atlantic salmon smolt released in the LaHave River in 1977. (Release locations are above Morgan Falls.)

Release	Genetic stock	Age class (yr)	Stocking site	Rele	ease	Numb	er	Mark or tag
location	origin	Stage	number	đat	te	released	tagged	series¹
Above Morgan	LaHave (HR)	l+ smolt	Rl, L2	Apr	19-21 19-21		,	P05,000-P07,499
	LaHave (RK)		Al-A4,	Apr	25-			
			N1,N3		2 25-	14,5302	·	P00,000-P02,499
				May		14,3632,5		P02,500-P04,999
	LaHave (HR)		L7,N2	May		8,54134		P52,500-P54,999
					18-19	6,245 ^{3,5}	2,500	P50,000-P52,499
	LaHave (RK)		A6,A7 N2		17-18 17-18		2,500 2,500	P12,500-P14,999 P10,000-P12,499
Main Branch	LaHave (HR)		Ll ·		30	903		Adipose clip
	LaHave (RK)		L2		16,26			
	LaHave (HR)		L2		26	80 ³		
	LaHave (RK)		r3		26	2,3963		
	LaHave (HR)		L4		19	2,3383		
•	LaHave (RK) LaHave (HR)		L5	_	24	2,1443		
	Lahave (RK)		L5		14,15			
			r8	May	19	2,835 ³ 1,119 ³		
	LaHave (HR) LaHave (RK)		Rl S2	۸n×	12,13	*		
	Lahave (RR)		S2 S2	May		9003		
Ohio River	LaHave (HR)		A5	Hay	30	803		
J10 MIVOI	LaHave (RK)		A7		17	1,3173		
North River	LaHave (HR)		Nl		25	1,4403		

^{&#}x27;Tagged Atlantic salmon smolts and untagged smolts have an adipose clip.

(Release locations are above Morgan Falls.)

TABLE 32. Hatchery-reared Atlantic salmon parr released in the LaHave River in 1977.

Release location	Genetic stock origin	Age class (yr) Stage	Stocking site number	Release date	Number released	Mark or tag series
Main Branch	LaHave (HR)	l+ parr	Ll	 May 30	2,152	Adipose clip
	LaHave (RK)		L2	16,26	3,308	
	LaHave (HR)			26	1,926	
	LaHave (RK)		L3	26	2,595	
	LaHave (HR)		L4	19	3,506	
	LaHave (RK)		L5	24	3,506	
			L8	16	2,415	
	LaHave (HR)		Rl	19	2,379	
			S 2	25	1,350	
Ohio River			A5	30	1,926	
	LaHave (RK)		A7	17	960	
North River	Lallave (HR)		Nl	25	2,160	

²Size - large. ³Size - small. ⁴Food - high fat. ⁵Food - regular diet.

TABLE 33. Hatchery-reared Atlantic salmon smolt released in the LaHave River in 1978.

Release	Genetic stock	Age class (yr)	Stocking site	Release	Number		Mark or tag
location	origin	Stage	number	date	released		series²
Above Morgan	LaHave (HR)	l+ smolt	A5,L7,N4,N5 ³	May 17-18	4,563,6	2,500	н90,000-н92, 4 99
Falls			l,A3,L3,L4,Nl3	12-16	7,4495,6	2,500	н95,000 - н97,499
		A	l-A3,L3,L4,Nl ³	Apr 21-25	7,175,55	2,500	н97,500-н99,999
			A5,L7,N4,N5 ³	May 17-18	4,563,7	2,500	Н92,500-Н94,999
			d-A3,L3,L4,Nl ³	Apr 21-25	$7,175^{5}$	4,000	M00,000-M03,999
		Ą	l,A3,L3,L4,Nl ³	May 12-16	7,449 ^{5,7}	4,000	M04,000-M07,999
			A4,L5,S2,Rl3	Apr 26-27	9,2875,8	5,000	M08,000-M12,999
Main Branch			Ll	May 5	5,710		Adipose clip
			L3	29	1,834		-
			L5	Apr 28	2,229		
			L6	May 19	2,939		
			L8	24	289		
			S 4	Apr 28	2,505		
				May 24	289		
Ohio River			A 6	24,29	3,408		
			A7	24	289		
North River			N 2	25	2,392		
			и 3	23	2,881		
Below Morgan Falls							
Below #103 Highway							707 700 - 05 333
Bridge				30	1,170	400	P37,500-P37,899

¹Progeny resulted from mass spawning of wild (19%) and hatchery-reared (81%) broodstock collected at the Morgan Falls fishway; they are identified here as predominantly LaHave (HR). Tagged Atlantic salmon and untagged smolts have an adipose clip.

TABLE 34. Hatchery-reared Atlantic salmon parr released in the LaHave River in 1978. (Release locations are above Morgan Falls.)

Release location	Genetic stock origin¹	Age class (yr) Stage	Stocking site number	Release date	Number released	Mark or tag series
— Main Branch	LaHave (HR)	l+ parr	L3	May 29	160	Adipose clip
			L6	19	561	
			L7	17	602	
			L8	24	916	
			S 4	24	916	
Ohio River			A5	18	456	
			A6	24,29	1,157	
			A7	24	916	
North River			N2	25	101	
			N3	23	119	
			N 4	17	602	
			N5	18	602	

Progeny resulted from mass spawning of wild (19%) and hatchery-reared (81%) broodstock collected at the Morgan Falls fishway; they are identified here as predominantly LaHave (HR).

³Approximately equal numbers of smolts released at each site.

Size - medium.
Size - large.

⁶Food - high fat.

Food - regular fat.

TABLE 35. Hatchery-reared Atlantic salmon smolt released in the LaHave River in 1979.

Release location	Genetic stock origin¹	Age class (yr) Stage	Stocking site number	Release date	Num released		Mark or tag series²
Above Morgan	LaHave	l+ smolt	L3	May 2	4,851	4,000	W35,000-W38,999
Falls		A	2,A3,A5,A6,A7,				
			$L2,L4,Nl^3$	16-17	15,091	4,000	W53,000-W56,999
Main Branch			L5	16	1,500		Adipose clip
			L7	15	1,501		
			L8	14	1,501		
			Rl	15	1,500		
			S2	15	1,500		
			S 4	15	1,501		
Ohio River			Al	17	1,964		
North River			N 3	16	1,500		
MOTEN MIVOL			N5	14	1,501		

¹Progeny resulted from mass spawning of wild (71%) and hatchery-reared (29%) broodstock collected at the Morgan Falls fishway; they are identified here as predominantly wild LaHave.

TABLE 36. Hatchery-reared Atlantic salmon fall fingerlings released in the LaHave River in October-November, 1979. (Release locations are above Morgan Falls.)

Release location	Genetic stock origin¹	Age class (yr) Stage	Stocking site number	Release date	Number released	Mark or tag series
Main Branch	LaHave (HR)	0+ parr	L5	Nov 1	2,000	Adipose clip
		-	Rl	Oct 24	1,000	-
			₽2	24	1,000	
			R3	24	1,500	
			Sl	Nov l	2,000	
			S2	Oct 24	3,000	
			S 3	24	2,000	
			S4	Nov 1	2,000	
Ohio River			A4	Oct 24	2,000	
				24	2,0002	
			A5	24	2,000	
			A6	24	1,500	
North River			N2	Nov 1	2,000	
			N 4	1	1,0002	
			N5	1	2,000	
			N6	1	1,000	
			N7	1	1,000	
			s7	1	1,000	

¹Progeny resulted from mass spawning of wild (39%) and hatchery-reared (61%) broodstock collected at the Morgan Falls fishway; they are identified here as predominantly LaHave (HR).

²Tagged Atlantic salmon smolts and untagged smolts have an adipose clip.

³Approximately equal numbers of smolts released at each site.

²Fall fingerlings distributed to these sites by rubber raft.

TABLE 37. A summary of Atlantic salmon stocking in the LaHave River, 1971-79.

Year of	Number released									
release	0+ parr	l+ parr	l+ smolt	2+ smolt	Total					
1971		9,440	4,892		14,332					
1972		6,790	8,400	6,450	21,640					
1973	51,643	43,133	9,166	18,526	122,468					
1974		5,235	17,118	14,435	36,788					
1975		18,883			18,883					
1976		11,454	40,678	5,772	57,904					
1977		28,183	95,204	7,371	130,758					
1978		7,108	73,236	,	80,344					
1979	30,000		33,910		63,910					

TABLE 38. Hatchery-reared Atlantic salmon fall fingerlings released in the Sackville River in October, 1979.

Release location	Genetic stock origin¹	Age class (yr) Stage	Stocking site number	Release date	Number released	Mark or tag series
Below Hefler's	LaHave (HR)	0+ parr	Sl	Oct 30	1,000	Adipose clip
Sawmill	, , ,	- P	S 2	30	1,000	
			S 3	30	1,000	
			S4	30	1,000	
				30	1,0002	
			S5	30	1,000	
				30	1,0003	

¹Progeny resulted from mass spawning of wild (39%) and hatchery-reared (61%) broodstock collected at the Morgan Falls fishway; they are identified here as predominantly LaHave (HR).

TABLE 39. Hatchery-reared Atlantic salmon underyearling parr released in the East River in 1974.

Release Location	Genetic stock origin	Age class (yr) Stage	Stocking site number	Release date	Number released	Mark or tag series
Above Ruth	St. Mary's	0+ fry	A5	Aug 15	8,064	None
Falls	_	_	A6	15	8,063	
			A7	15	2,000	
			A 8	14	7,324	
			A9	14	7,323	
		0+ parr	E8	Oct 8	1,997	Adipose clip
			E9	8	2,000	
			E12	10	1,000	
			E13	8	1,475	
				10	1,000	
			E14	8	3,000	
				10	1,000	
			E15	10	829	
			El6	8	2,000	
			E17	8	1,492	
				10	1,000	
			E18	7	1,695	
			E19	7	1,999	
			£20	7	2,000	
			E23	8	997	
			£25	8	1,993	

²Fall fingerlings distributed by rubber raft between Site #3 and #4.

³Fall fingerlings distributed by rubber raft between Site #4 and #5.

TABLE 40. Hatchery-reared Atlantic salmon parr and smolt released in the East River in 1974.

Release location	Genetic stock origin	Age class (yr) Stage	Stocking site number	Release date	Number released	Mark or tag series
Below Ruth	St. Mary's River Philip	2+ smolt	El	May 8	9,011	Adipose clip
Above Ruth	St. Mary's	l+ parr	E3	Oct 9	2,000	
Falls			E4	9	1,990	
			E5	9	2,601	
			E26	9	950	

TABLE 41. Hatchery-reared juvenile Atlantic salmon released in the East River in 1975.

origin St. Mary's	Stage 2+ smolt	number El	date May 21 21	1,200 ²	1,200 1,000	series ¹ K38,200-K39,399 K39,500-K40,499
St. Mary's	2+ smolt	El	21			•
•			21	1,0002	1.000	K39 500-K40 499
			0.3		_ ,000	NJJ,JUU-N4U,4JJ
			21	1,1002	1,100	K41,800-K42,899
			21	1,1003	1,100	K37,000-K38,099
		•	21	9593	959	K43,000-K43,999
			21	1,1003	1,100	K40,600-K41,699
			21	4984	498	K38,100-K38,199
						+K39,400-K39,499
						+K40,500-K40,599
						+K41,700-K41,799
			21			+K42,900-K42,999
			20	9,820		Adipose clip
			22	1,486		
	l+ parr		Oct 9	2,999	2,999	G72,000-G74,999
				2,994	2,994	K50,000-K52,999
				3,999	3,999	G86,000-G89,999
	2+ smolt	E2 M.	ay 26-Jun 18	5,916 ⁵	5,916	K86,000-K91,999
East (RK)	0+ parr	E19	Oct 21	709		Adipose clip
		2+ smolt	2+ smolt E2 M	21 21 21 21 21 21 21 20 22 1+ parr Oct 9 17 20 2+ smolt E2 May 26-Jun 18	21 1,100 ³ 21 498 ⁴ 21 21 21 21 21 21 21 21 21 20 9,820 22 1,486 1+ parr Oct 9 2,999 17 2,994 20 3,999 2+ smolt E2 May 26-Jun 18 5,916 ⁵	21 1,100 ³ 1,100 21 498 ⁴ 498 21 21 21 21 21 20 9,820 22 1,486 1+ parr Oct 9 2,999 2,999 17 2,994 2,994 20 3,999 3,999 2+ smolt E2 May 26-Jun 18 5,916 ⁵ 5,916

^{&#}x27;Tagged Atlantic salmon smolts also have an adipose clip.

²Food for these groups - Silvercup.

³Food for these groups - EWOS.

⁶Food for this group - Silvercup and EWOS.

⁵Groups of 500 tagged smolts released on separate days to evaluate downstream fish passage at Malay Falls.

TABLE 42. Hatchery-reared juvenile Atlantic salmon released in the East River in 1976.

Release location	Genetic stock origin	Age class (yr Stage	Stocking) site number	Release date	Numb released		Mark or tag series¹
Below Ruth Falls	St. Mary's	2+ smolt	El	Apr 22-27	9,921	9,921	но,000-н9,999
Malay Falls Power Canal			E2 N	May 18-Jun 2	2,7072	2,707	G10,300-G13,199
Above Ruth Falls Fifteen Mile Stream	St. Mary's ⁵	-	A5,A6,A8,E9 E16,E19-E21 E3 E4 E5 E26	Oct 18 18 Jul 5 5 5	2,100 ³ 2,000 ⁴ 1,000 1,000 1,500 1,500	2,000	A15,000-A16,999 A18,000-A19,999 Adipose clip

^{&#}x27;Tagged Atlantic salmon smolts and untagged smolts have an adipose clip.

TABLE 43. Hatchery-reared Atlantic salmon smolt released in the East River in 1977.

Release location	Genetic stock origin	Age class (yr) Stage	Stocking site number	Release date	Numb released		Mark or tag series¹
Below Ruth	LaHave (RK)	l+ smolt	El	May 11	3,975	3,975	н15.000-н18.999
Falls	St. Mary's	2+ smolt		20	4,000	4,000	P42,000-P45,999 Adipose clip
		l+ smolt			15,862		Adipose ciip
Above Ruth Falls							
Malay Falls Power Cana		2+ smolt	E2 M E9,E16,A1	lay 16-Jun 8 May 17-18	3,217 ² 3,525	3,217 3,525	H35,200-H38,499 P60,000-P63,999

^{&#}x27;Tagged Atlantic salmon smolts have an adipose clip.

TABLE 44. Hatchery-reared Atlantic salmon smolt released in the East River in 1978.

Release location	Genetic stock origin	Age class (yr) Stage	Stocking site number	Release date	Numb		Mark or tag series¹
Below Ruth Falls	LaHave (HR) ³ East;East (RK) St. Mary's;East	l+ smolt 2+ smolt	El	May 10 25,29	4,120 ² 9 3,992 ² 4,844	4,000 3,992	M21,000-M24,999 M74,000-M77,999 Adipose clip
Various sites	St. Mary S; East		E1-E6	23	•	4,824	K85,000-K89,999

^{&#}x27;Tagged Atlantic salmon smolts and untagged smolts have an adipose clip.

²Equal numbers of tagged smolts released on separate days to evaluate fish passage at Malay Falls.

3Average length - 18.3 cm.

[&]quot;Average length - 14.9 cm. ⁵Progeny resulted from mass spawning of broodstock collected from the commercial salmon trap in the estuary (75%) and from seining the West Branch (25%).

²Equal numbers of tagged smolts released on separate days to evaluate downstream fish passage at Malay Falls.

²Food for these groups - Silvercup, regular fat.

Progeny resulted from mass spawning of wild (19%) and hatchery-reared (81%) broodstock collected at the Morgan Falls fishway; they are identified here as predominantly LaHave (HR).

"Groups of tagged smolts were released above and below obstructions to evaluate downstream fish passage.

TABLE 45. Hatchery-reared juvenile Atlantic salmon released in the East River in 1979.

Release location	Genetic stock origin	Age class (yr) Stage	Stocking site number	Release date	Numb released		Mark or tag series¹
Below Ruth Falls louver	LaHave²	l+ smolt	El	May 10	2,420 ³ 2,000 ⁴	2,000	W39,000-W40,999 W41,000-W42,999
	East	2+ smolt		9	4,580	3,982	W18,000-W21,999
Malay Falls Power Canal			E2	22	1,096 ⁵	1,096	W82,000-W82,999
Malay Falls Power Canal & Anti-dam	St. Mary's (grilse)		E2-E6	14-22	6,898 ⁵	6,898	W83,000-W89,999
Grant's River	4 /	ave 0+ fry	G1,G2	11-16	47,228		None

^{*}Tagged Atlantic salmon smolts and untagged smolts have an adipose clip.

TABLE 46. A summary of Atlantic salmon stocking in the East River, 1974-79.

Year of		Number released								
release	0+ fry	0+ parr	l+ parr	l+ smolt	2+ smolt	Total				
1974	32,774	25,477	7,541		9,611	75,403				
1975		709	9,992		24,179	34,880				
1976			9,100		12,628	21,728				
1977				19,837	43,440	63,277				
1978				4,120	13,660	17,780				
1979	47,228			4,420	12,574	64,222				

TABLE 47. Hatchery-reared Atlantic salmon smolt released in the Liscomb River in 1977.

Release G	Genetic stock origin	Age class (yr) Stage	Stocking site number	Release date	Numb released		Mark or tag series¹
Little Liscomb	LaHave (RK)	l+ smolt	Ll	May 9	1,984	1,984	H19,000-H19,999 +P15,000-P17,999
	St. Mary's²	2+ smolt		24	1,991	1,991	P46,000-P46,699 +P48,800-P49,399 +P47,400-P48,099
West Liscomb	LaHave (RK)	l+ smolt	W2	9	1,985	1,985	H19,000-H19,999 +P15,000-P17,999
	St. Mary's²	2+ smolt	₩2	24	2,000	2,000	P46,700-P47,399 +P48,100-P48,799 +P49,400-P49,999

¹Tagged Atlantic salmon smolts also have an adipose clip.

²Progeny resulted from the mass spawning of wild (71%) and hatchery-reared (29%) broodstock collected at the Morgan Falls fishway; they are identified here as predominantly wild Lallave.

³Food for this group - Silvercup, high fat. ⁴Food for this group - Silvercup, regular fat.

⁵Groups of tagged smolts were released above and below obstructions at Malay Falls and Anti-dam to evaluate downstream fish passage.

²Progeny resulted from mass spawning of broodstock collected from the commercial salmon trap in the estuary (75%) and from seining the West Branch (25%).

TABLE 48. Hatchery-reared juvenile Atlantic salmon released in the Liscomb River in 1978.

Release location	Genetic stock origin	Age class (yr) Stage	Stocking site number	Release	Numb released		Mark or tag series¹
Little Liscomb	East; East (RK)	2+ smolt	Ll	May 23 May 31,Jun 6	2,000 ² 6,784 ²	2,000	M70,000-M71,999 Adipose clip
	LaHave (HR) ³ St. Mary's"	l+ smolt		1,3,8	2,2812	2,000 2,000	M17,000-M20,999 M13,000-M16,999
West Liscomb	East; East (RK)	1+ parr 2+ smolt	W2	1,3 24 Jun 1,8	712 1,996 ² 6,784 ²	1,996	Adipose clip M72,000-M73,999 Adipose clip
			พ5	May 26,30 Jun 2,5,9	15,8062		
	Lallave (FR) ³ St. Mary's'	l+ smolt	W2	May 1,3,8 1,3	2,351 ² 2,220 ²	2,000 2,000	M17,000-M20,999 M13,000-M16,999
	-	l+ parr		1,3	712		Adipose clip

¹Tagged Atlantic salmon smolts also have an adipose clip.

TABLE 49. Hatchery-reared Atlantic salmon smolt released in the Liscomb River in 1979.

Release location	Genetic stock origin	Age class (yr) Stage	Stocking site number	Release date	Numb released		Mark or tag series¹
Little, West Liscomb	LaHave ²	l+ smolt	Ll,W2	May 8 8	2,208 ² 2,206 ²	2,000	W43,000-W44,999 W45,000-W46,999
	St. Mary's (Gr)	2+ smolt		10-11	3,991	3,991	W26,000-W29,999
	St. Mary's (Sal)			10-11	3,994	3,994	W22,000-W25,999
	St. Mary's; East (HR)			10-11	4,000	4,000	W57,000-W59,999 +W70,000-W70,999
Little			Ll	22	1,790		Adipose clip
Liscomb			L2	9	2,070		
	St. Mary's (Sal)			16	1,821		
			Hl	16	1,811		
West Liscomb	St. Mary's; East (HR)"		W 2	8,29	2,840		
	St. Mary's (Sal)		w3	15	2,003		
	St. Mary's; East (HR)"			16	1,536		
	East (HR) ⁵	l+ smolt		28	990		None
	St. Mary's; East (HR)	2+ smolt		22	1,946		Adipose clip
	St. Mary's (Gr)		W 4	1.7	2,004		
	St. Mary's (Sal)			15	2,000		
	St. Mary's; East (HR)			16,17,22	7,254		
	East (HR) ⁵	l+ smolt		28	990		None
	St. Mary's (Gr)	2+ smolt	W 5	17	2,063		Adipose clip
	St. Mary's; East (HR)"			8,17,22	5,188		
	East (HR) 5	l+ smolt		28	1,023		None
	St. Mary's; East (HR)"	2+ smolt	W6	9,15	3,835		Adipose clip
	East (HR) 5	l+ smolt	81	28	1,023		None

^{&#}x27;Tagged Atlantic salmon smolts and untagged smolts have an adipose clip.

 5 Progeny resulted from mass spawning of wild (21%) and hatchery-reared (79%) broodstock collected at the Ruth Falls fishway; they are identified here as predominantly East (HR).

²Food for these groups - Silvercup, regular fat.

Progeny resulted from mass spawning of wild (19%) and hatchery-reared (81%) broodstock collected at Morgan Falls fishway; they are identified here as predominantly LaHave (HR).

"Progeny resulted from mass spawning of broodstock collected mainly from seining the West Branch of the St. Mary's River.

²Food for these groups - Silvercup, regular fat.

³Progeny resulted from mass spawning of wild (71%) and hatchery-reared (29%) broodstock collected at the Morgan Falls fishway; they are identified here as predominantly wild LaHave.
^{*}Progeny resulted from mass spawning of broodstock collected mainly from seining the West Branch of the St. Mary's River; a few were taken from the Ruth Falls fishway, East (HR), and commercial salmon trap in the St. Mary's estuary.

TABLE 50. A summary of Atlantic salmon stocking in the Liscomb River, 1977-79.

Year of		Number	celeased	
release	l+ parr	l+ smolt	2+ smolt	Total
1977		3,969	3,991	7,960
1978	1,424	9,203	33,370	43,997
1979		8,440	50,146	58,586

TABLE 51. Hatchery-reared juvenile Atlantic salmon released in the St. Mary's River in 1972-74.

Release location	Genetic stock origin	Age class (yr Stage	Stockin site number	Release	Numb released		Mark or tag series¹
East St. Mary's							
Little Lake	. ,	2+ smolt	E4	May '72	9,621	7,879	T60,000-T67,999 R82,100-R82,699
	St. Mary's		E4	May '73	870		+R82,800-R84,399
Little Lake	e Restigouche		E4	May '74	4,670	769	R82,000-R82,099 +R89,300-R89,999
East St. Mary's	St. Mary's	0+ fry	Various sites (El-E4)	Jun 18-27,'7	4 31,954		None
West St. Mary's	St. Mary's		Various sites (Wl-W4)		32,849		

^{&#}x27;Tagged Atlantic salmon smolts also have an adipose clip.

TABLE 52. Hatchery-reared juvenile Atlantic salmon released in the Petitcodiac River in 1973 and 1975.

Release location	Genetic stock origin	Age class (yr) Stage	Stocking site number	Release date	Number released	Mark or tag series
1973						
West Petitoodiac	Big Salmon	l+ parr	Various sites (Wl-W5)	Jun 4	1,370	Adipose clip
				5	2,130	
				6	2,200	
				7	1,830	
				8	1,610	i
ollett			Various sites	4	3,600	
			(Pl-Pll)	4 5 6 7	3,660	
				6	3,660	
					2,670	
				8	1,302	
.975	Dia Calman	0) 6	r.13	T. 1 10	1 500	.,
West Petitoodiac	Big Salmon	0+ fry	W1	Jul 10	1,500	None
			W2	10	1,500	
			W3	10	1,500	
			W 4	10	1,500	
			W5	10	1,500	
ollett			P1	10	1,500	
			P 2	10	1,500	
			Р3	10	1,500	
			P 4	10	1,500	
			P 5	10	1,500	
			P6	10	1,500	
			P7	10	1,500	
			P8	10	1,500	
			P9	10	1,500	
			P10	10	1,500	
			P11	10	1,500	

TABLE 53. Hatchery-reared Atlantic salmon smolt released in the Point Wolfe River in 1974.

Release location	Cenetic stock origin	Age class (yr) Stage	Stocking site number	Release date	Num released	nber I tagged	Mark or tag series¹
Above dam	Big Salmon	2+ smolt	Pl	Jun 18	7,485	7,485	A52,500-A54,999 +A82,500-A84,999
			Pl	20	4,385		+Q92,500-Q94,999 Adipose clip

¹Tagged Atlantic salmon smolts also have an adipose clip.

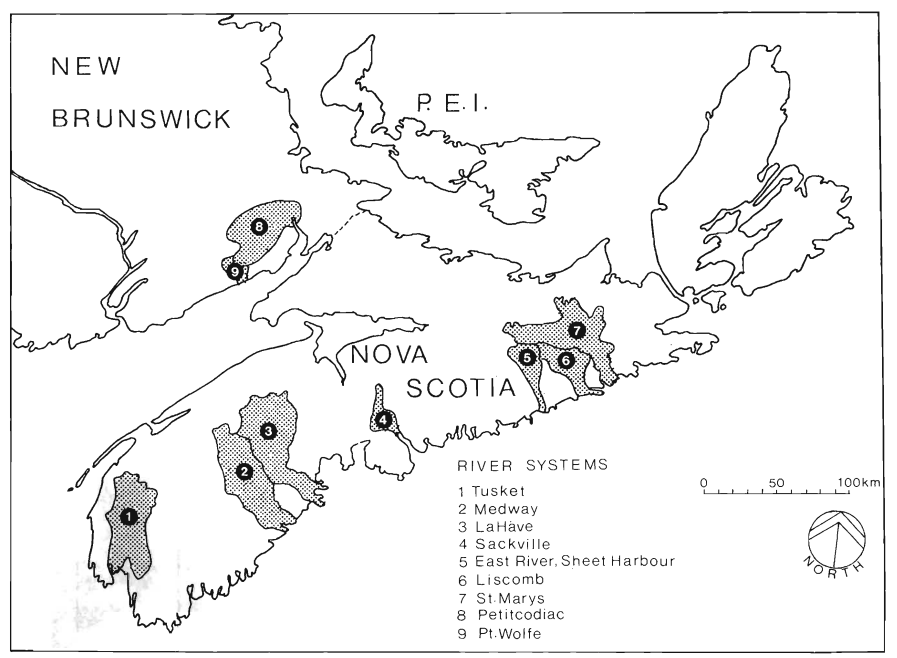


FIG. 1. Location map of the river systems in Nova Scotia and southern New Brunswick stocked with juvenile Atlantic salmon, 1971-79.

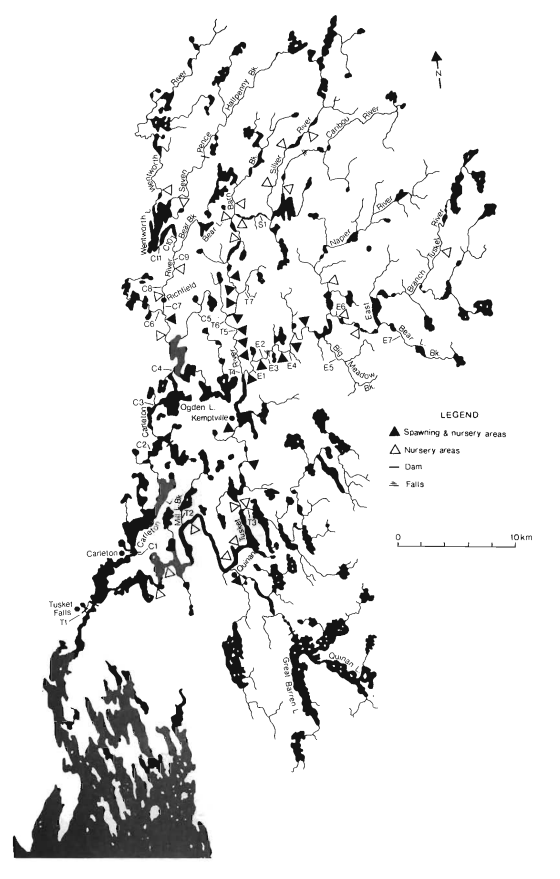
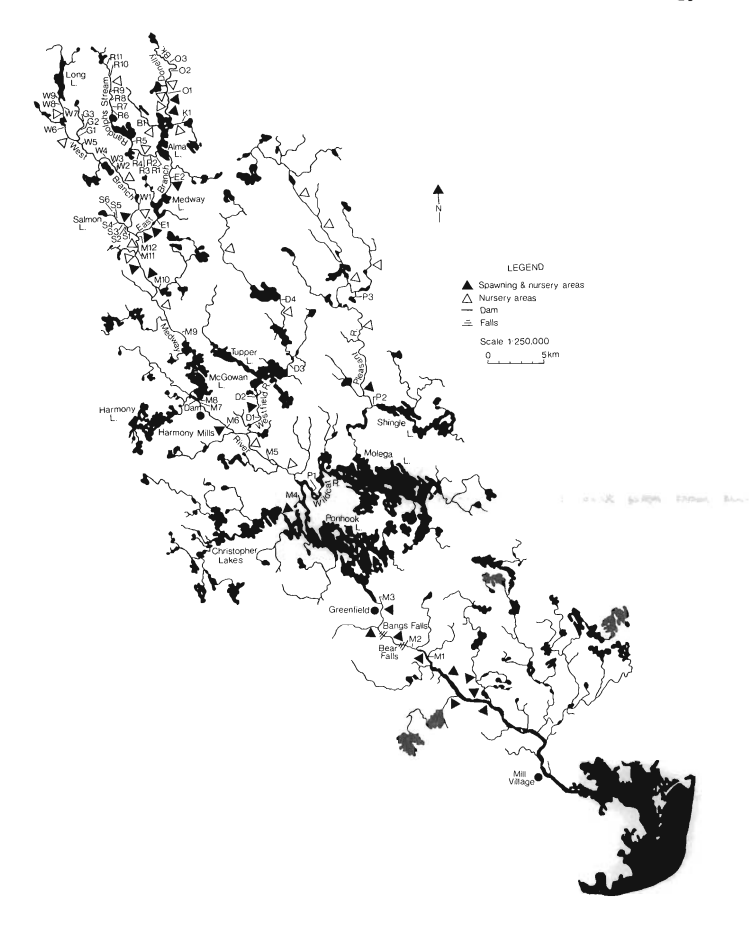


FIG. 2. Juvenile Atlantic salmon stocking sites on the Tusket River system.



 ${\tt FIG.~3.}$ Juvenile Atlantic salmon stocking sties on the Medway River system.

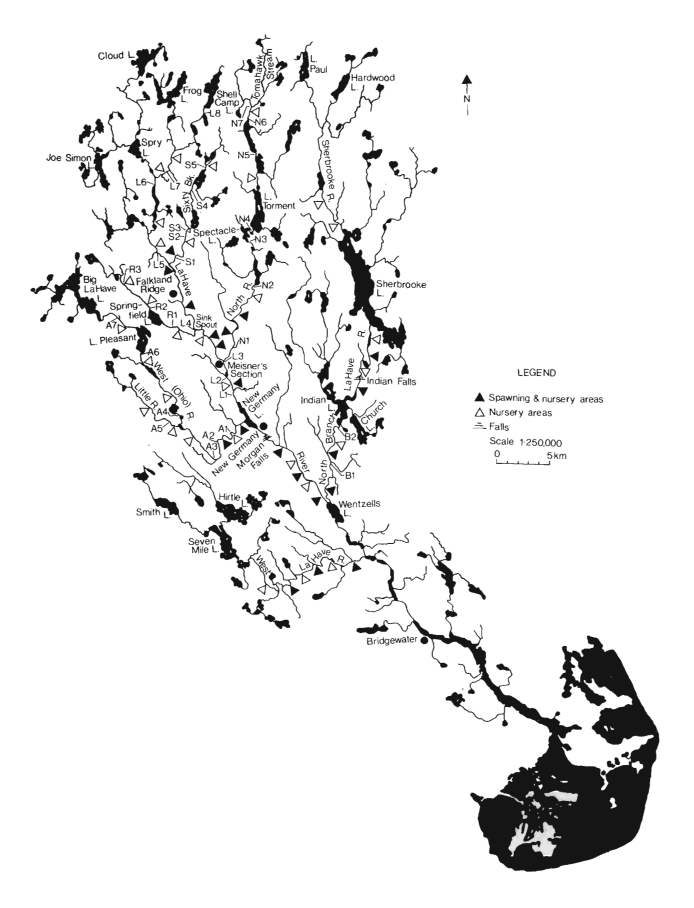


FIG. 4. Juvenile Atlantic salmon stocking sites on the LaHave River system.

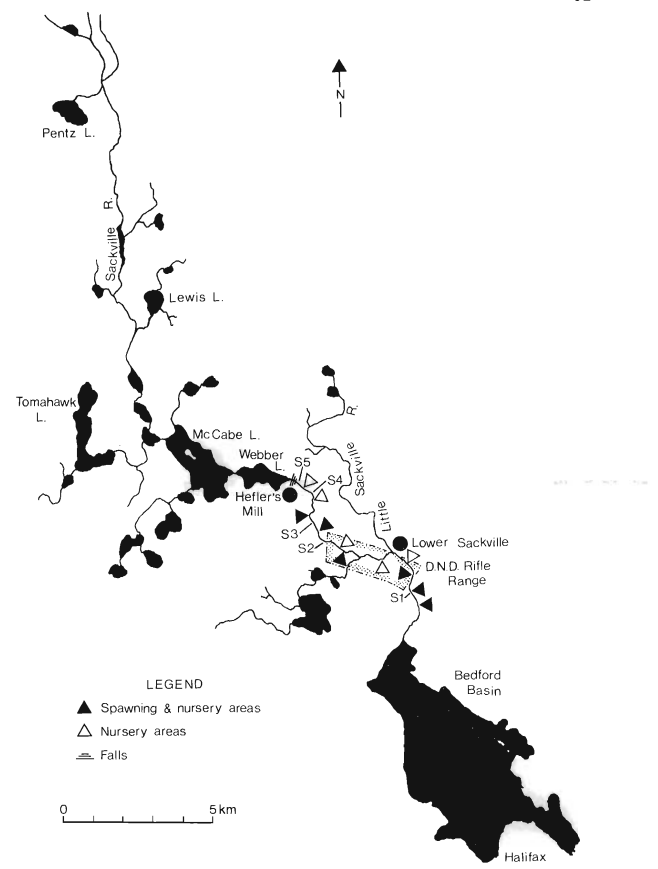


FIG. 5. Juvenile Atlantic salmon stocking sites on the Sackville River system.

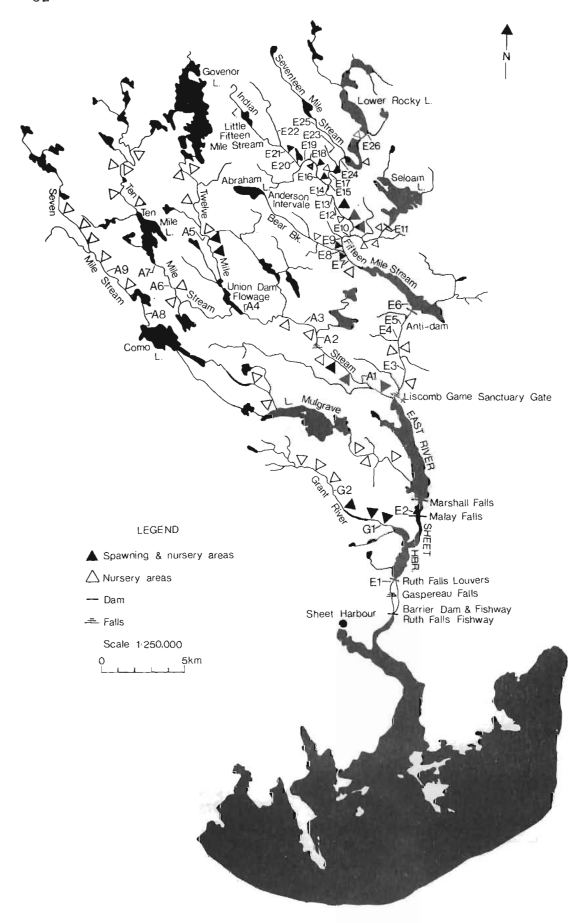


FIG. 6. Juvenile Atlantic salmon stocking sites on the East River Sheet Harbour system.



FIG. 7. Juvenile Atlantic salmon stocking sites on the Liscomb River system.

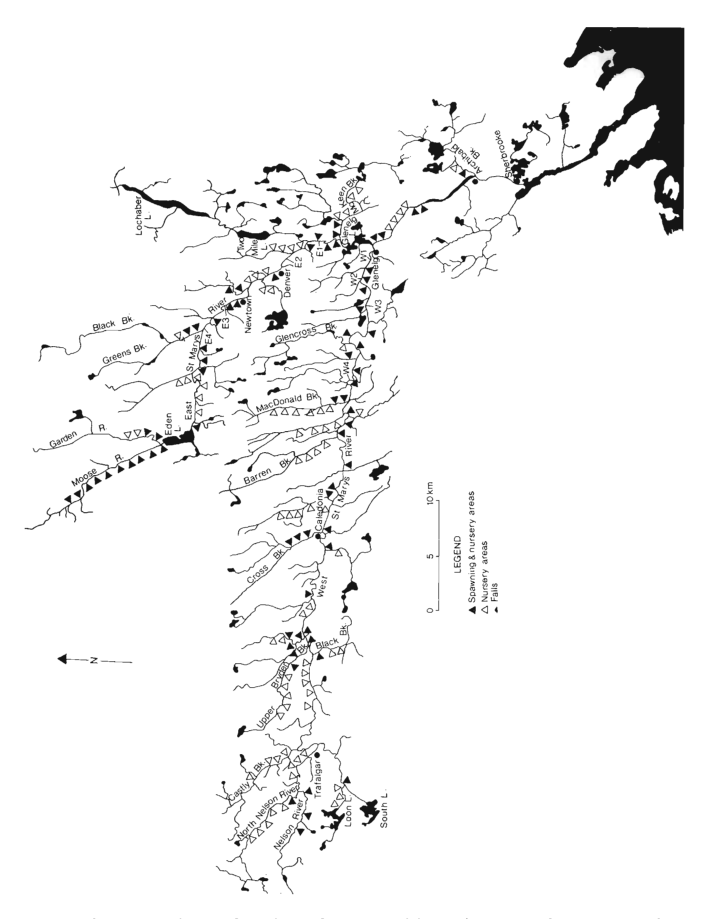


FIG. 8. Juvenile Atlantic salmon stocking sites on the St. Mary's River system.

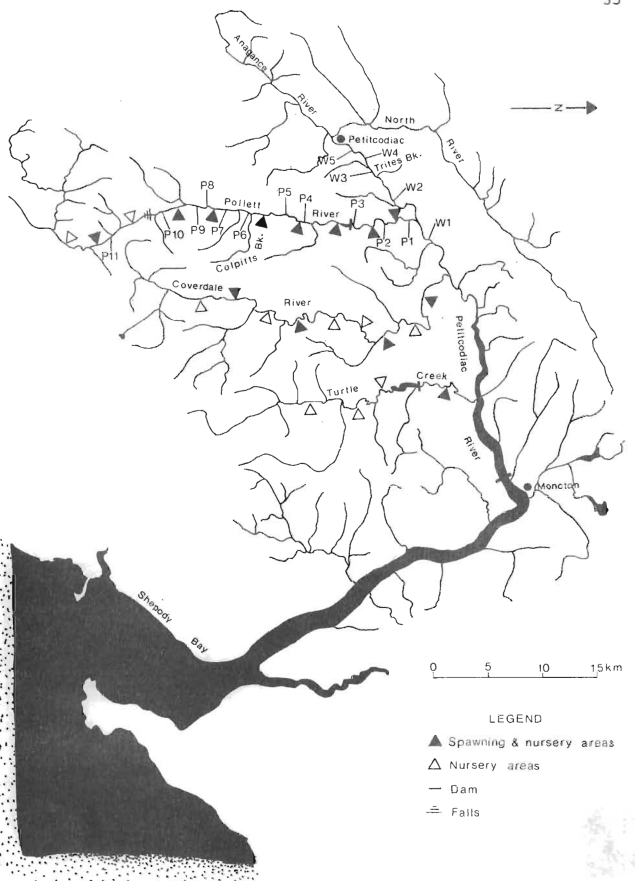


FIG. 9. Juvenile Atlantic salmon stocking sites on the Petitcodiac River system.

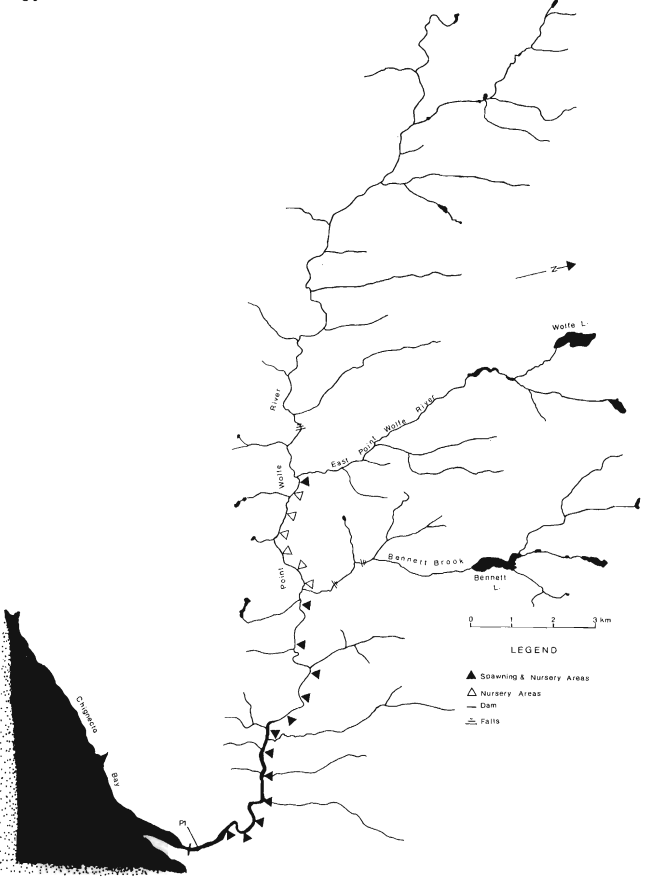
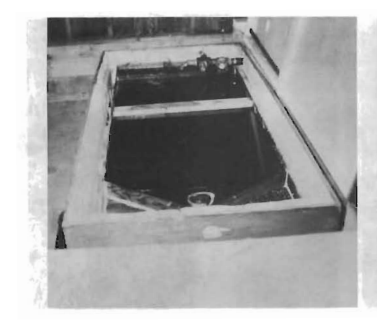
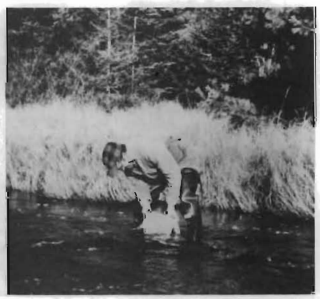


FIG. 10. Juvenile Atlantic salmon stocking sites on the Point Wolfe River system.









The upwelling box incubator at Ruch Falls and Atlantic salmon enhancement staff releasing unfed fry in Grant River, East River Sheet Harbour.









Juvenile Atlantic salmon are transferred from hatchery tank trucks to smaller 4-wheel drive vehicles or rubber rafts, which are used by salmon enhancement staff to stock remote headwater nursery areas.

APPENDIX A

TOPOGRAPHIC MAP COORDINATES AND MILITARY GRID REFERENCES OF STOCKING SITES ON THE TUSKET RIVER

Stocking site number	Name	Map sheet number	Grid reference	Latitude	Longitude
Main Tusket River				_	
Tl	Tusket Falls Power Canal	20P/13	609632	43°53'05"	65°58'20"
Т2	Mill Lake Brook	20P/13	688710	43°57'25"	65°52 ' 52'
т3	Brook from Kegeshook Lake	20P/13	746725	43°58'25"	66°48'30'
Т4	North Kemptville	21A/4	733844	44°04'40"	65°50'00"
Т5	Bridge on main Tusket	21A/4	722884	44°06'52"	65°50'50"
Т6	Main Tusket	21A/4	716892	44°07'15"	65°51'10"
т7	Whistler Brook	21A/4	726911	44°12'20"	65°50'30'
Sl	Silver River	21A/4	748984	44°12'20"	65°49'05"
East Branch					
El	North Kemptville	21A/4	742845	44°04'50"	65°49'19'
E2	East Branch Tusket	21A/4	755858	44°05'35"	65°48'15"
E 3	East Branch Tusket	21A/4	759864	44°05'55"	65°47'56"
E4	East Branch Tusket	21A/4	764866	44°06'03"	65°47'40"
E5	Big Meadow Brook	21A/4	813866	44°06'10"	65°43'57"
E6	East Branch Tusket	21A/4	816896	44°07'45"	65°43'50'
E7	Bear Lake Brook	21A/4	871882	44°07'05"	65°39′32′
Carleton River					
Cl	Below Reynards Lake	20P/13	646678	43°55'40"	65°55'18'
C2	Below Lake Fanning	21A/4	658771	44°00'45"	65°55'15"
C3	Below Ogden Lake	21A/4	660814	44°03'03"	65°55'16'
C4	Below Parr Lake	21A/4	671842	44°04'30"	65°54'30'
C5	Salmon Lake Brook	21A/4	691896	44°07'30"	65°53'11'
C6	Richfield	21A/4	658898	44°07'35"	65°55'30'
C7	Richfield	21A/4	662900	44°07'42"	65°55'21'
C8	Bear Brook	21A/4	661917	44°08'35"	65°55'30'
C9	Bear Brook	21A/4	669940	44°09'52"	65°54'54'
C10	Below Privilege Lake	21 N/ 4	669964	44°11'06"	65°54'56"
Cll	Below Wentworth Lake	21A/4	654951	44°10'25"	65°56'05'

APPENDIX B

TOPOGRAPHIC MAP COORDINATES AND MILITARY GRID REFERENCES OF STOCKING SITES ON THE MEDWAY RIVER

Stocking site number	Name	Map sheet number	Grid reference	Latitude	Longi tude
Main Medway Rive:	r		<u>-</u>		
Ml	Fisheries cabin	21A/2	574985	44°13'40"	63°30'47"
M2	Bear Falls	21A/2	556998	44°14'20"	64°48'30"
м3	Greenfield	21A/3	531035	44°16'15"	64°50'30"
M4	Echo Lodge	21A/7	457121	44°45'50"	64°51'05"
M5	South Brookfield	21A/7	428151	44°22'25"	64°58'25"
M6	Westfield Bridge	21A/6	388176	44°23'40"	65°01'30"
M7	Harmony Bridge	21A/6	364196	44°24'50"	65°03'20"
M8	McGowan Lake	21A/6	365201	44°25'05"	65°03'30"
м9	New Albany	21A/11	346254	44°27'55"	65°04'45"
MlO	Below Perch Lake	21A/11	324293	44°29'50"	65° 06' 30"
Mll	Mursey camp	21/AL1	303325	44°31'35"	65°08'08"
M1.2	Below junction east &		-0000	32 30	
	branches	2lA/11	30 3 3 3 6	44°32'10"	65°08'05"

APPENDIX B - cont'd

Stocking site number	Name	Map sheet number	Grid reference	Latitude	Longitude
Pleasant River					
Pl	Wildcat River	2LA/7	471123	44°20'55"	65°54'55'
P2	Tory Bridge	21A/7	517205	44°25'25"	64°51'45'
Р3	Tumblem	21A/10	493295	44°30'20"	64°53'50'
Westfield River					
DL	Lower Westfield	21A/7	416186	44°24'20"	64°59′20′
D2	Upper Westfield	21A/7	413208	44°25'30"	64°59'40'
D3	Halfway Brook	2LA/7	443236	44°27'00"	64°57'30'
D4	Round Lake Brook	21A/7	431285	44°29'35"	64°58'30'
West Branch		•			
Wl	Salmon Lake Stream	21A/11	294343	44°32'35"	65°08'50'
W2	Salmon Lake Stream	21A/11	293345	44°32'45"	65°09'00
w3	Salmon Lake Stream	21A/11	291346	44°32'50"	65°09'05
W4	Salmon Lake Stream	21A/7	287347	44°32'50"	65°09'20'
W5	Salmon Lake Stream	21A/11	286347	44°32'50"	65°09'25'
W6	Salmon Lake Stream	21A/7	284352	44°33'10"	65°09'40
W7	Old dam site	21A/11	303365	44°33'43"	65°08'12
w8	Below Russell Stillwater	21A/11	283392	44°35'10"	65°09'45
W9	Russell Stillwater	21A/11	277396	44°35'30"	65°10'15
W10	Above Russell Stillwater	21A/11	275399	44°35'40"	65°10'25
Wll	Below Bog Lake Brook	21A/11	255412	44°36'15"	65°11'55
W12	Bog Lake Brook	21A/11	250417	44° 36' 35"	65°12'45'
W13	Bog Lake Brook	21A/11	253425	44° 37'00"	65°12'10'
W14	Bog Lake Brook	21A/11	255427	44°37'10"	65°11'60
W15	East Stony Lake Stream	21A/11 21A/7	239423	44°36'55"	65°12 ' 10
W16	Below Long Lake	21A/11	235443	44°37'50"	65°13'30
W10 W17	3	21A/11 21A/11	233450	44°38'20"	65°13'40
W18	Below Long Lake Below Long Lake	21A/11 21A/11	233452	44°38'30"	65°13'40
East Branch					
El	Below Medway Lake	21A/11	320352	44°33'06"	65°06'55
E2	Below Alma Lake	21A/11	331394	44°35'20"	65°06'10
E3	Randolphs Stream	21A/11	317405	44°36'00"	65°07'15
E4	Randolphs Stream	21A/11	306405	44°36'00"	65°08'00
E5	Randolphs Stream	21A/11	302407	44°36'00"	65°08'25
126	Randolphs Stream	21A/11	297411	44°36'20"	65°08'50
±7	Below Croker Lake	2LA/11	295418	44°36'40"	65°08'55
E8	Randolphs Stream	21A/11	277440	44°37'50"	65°10 ' 20
29	Randolphs Stream	21A/11 21A/11	277445	44°38'10"	65°10'20
	-	21A/11 21A/11	276451	44°38'25"	65°10'30
1:10 Ell	Randolphs Stream Randolphs Stream	21A/11 21A/11	276454	44°38'30"	65°10'20
		•	274475	44°39'40"	65°10'40
E12	Randolphs Stream	21A/11		44° 40' 00"	65°10'40
E13	Randolphs Stream	21A/11	272482		
El4	Kelly Lake Brook	21A/11	338435	44°37'40"	65° 05 '45
E15	Birch Bridge Brook	21A/11	310430	44°37'18"	65° 07' 45
E16	Donnelly Brook	21A/11	325462	44° 39 '00"	65°06'52
El7	Donnelly Brook	21A/11	325479	44°40'00"	65°06'50
E18	Donnelly Brook	21A/11	328485	44°40'15"	65° 06 ' 40

APPENDIX C

TOPOGRAPHIC MAP COORDINATES AND MILITARY GRID REFERENCES OF STOCKING SITES ON THE LAHAVE RIVER

Stocking site number	Name May	sheet number	Grid reference	Latitude	Longitude
Main LaHave River				_	
Ll	Above New Germany Lake	21A/10	608362	44°34'13"	64°45'10"
1.2	Below Meisners Section	21A/10	600385	44°35'22"	64°45'43"
L3	Meisners Section	21A/10	595397	44°36'05"	64°46'15"
L4	Cherryfield	21A/10	563430	44°37'40"	64°48'40"
L5	Faulken Ridge Bridge	21A/10	526504	44°41'40"	64°51'35"
L6	Peters Stillwater	21A/10	521565	44°44'55"	64°52'10"
L7	Donneln	21A/15	534582	44°45'48"	64°51'10"
L8	Shell Camp Stream	21A/15	566639	44°49'00"	64°48'45"
RL	Mason Meadow Brook	21A/10	540433	44°37'45"	64"50'15"
R2	Roop Brook	21A/10	520450	44°38'40"	64°52'00"
R3	Roop Brook	21A/10	498470	44°39 ' 45"	64°53′35"
Sl	Sixty Brook	21A/10	544496	44°41'10"	64°50 ' 22"
S2	Sixty Brook Bridge	21A/10	553519	44°42'32"	64°49'40"
S3	Below Lower Sixty Lake	21A/10	554526	44°42'45"	64°49'35"
S4	Below Upper Sixty Lake	21A/15	554567	44°45'05"	64°49'25"
S5	Below East Twin Lake	21A/15	572590	44°46'12"	64°48'20"
Ohio River					
Al	Ripert Run	21A/10	613344	44°33'10"	64°44'50"
λ2	Simpson Road bridge	21A/10	592320	44°31'45"	64°46′25"
Λ3	Hemford	21A/10	587303	44°30'55"	64°46'38"
Λ4	Below Rocky Lake	21A/10	553347	44°33'15"	64°49'15"
A5	Little West River	21A/10	545338	44°32'42"	64° 49 '55"
A6	Below Lake Pleasant	21A/10	515406	44°36'20"	64°52'20"
A7	Below LaHave Lake	21A/10	488439	44°38'05"	64°54'20"
North River					
Nl	Highway bridge, North River	21A/10	602407	44°36'37"	64°45′50"
N2	Below Peter Veinots Stillwater	21A/10	621475	44°40'10"	64°44'25"
N3	Below Spectacle Lake	21A/10	610520	44°42 ' 32"	64°49'40"
N4	Below Lake Torment	21A/10	613527	44°43'00"	64°45'00"
N5	Lakeview	21A/15	620577	44°45'55"	64°44'35"
N6	Tomahawk Brook	21A/15	608633	44°48'45"	64°45'39"
N7	Tomahawk Brook	21A/15	612647	44°49'22"	64°45'23"
North Branch					
Bl	MacKays Bridge	21A/10	695316	44°31'40"	64° 38 ' 30"
B2	Below Indian Lake	21A/10	707542	44°33'05"	64°37'35"

APPENDIX D

TOPOGRAPHIC MAP COORDINATES AND MILITARY GRID REFERENCES OF STOCKING STIES ON THE SACKVILLE RIVER

Stocking site number	Name Ma	p sheet number	Grid reference	Latitude	Longituãe
Sl	Above DND rifle range bridge	11D/12	476548	44°44'50"	63° 39 ' 40''
S2	Bowlin private road	11D/13	452557	44°45'18"	63°41'35"
S3	Road opposite Sackville Manor	11D/13	442565	44°45'42"	63°42'22"
S4	Below Hefler's Sawmill -	•			
	Highway 101	11D/13	440574	44°46'12"	63°42'28"
S5	Opposite Hefler's Sawmill	11D/13	436577	44°46'25"	63°42 ' 45"

APPENDIX E

TOPOGRAPHIC MAP COORDINATES AND MILITARY GRID REFERENCES OF STOCKING SITES ON THE EAST RIVER SHEET HARBOUR

Stocking site number	Name	Map sheet number	Grid reference	Latitude	Longi tude
Main East Branch					
El	Below Ruth Falls	11D/16	396779	44°57'20"	62° 30 '00"
E2	Malay Falls Power Canal	11D/16	407816	44°59'20"	62°29'52"
E3	Below Anti Dam	11E/1	394900	45°03'52"	62°30'00"
E4	Below Anti Dam	11E/2	392914	45°04'35"	62° 30 ' 08"
E5	Below Anti Dam	11E/2	391931	45°04'30"	62°30'15"
E6	Above Anti Dam	11E/1	397947	45°06'25"	62°29'35"
⊵7	Below Bear Brook	11E/2	355976	45°07'58''	62°32'51"
E8	Bear Brook	11E/2	353978	45°08 ' 05"	62°33 ' 02"
E9	Junction, Seloam Lake Road	11E/2	35 39 8 7	45°08'35"	62°33 ' 03"
E10	Below Anderson Interval	11E/2	358989	45°08'40"	62° 32 ' 39"
Ell	Below Seloam Lake	11E/2	383999	45°09'11"	62°30'41"
E12	Anderson Interval	11E/2	350008	45°09'40"	62° 33 ' 13"
E13	Anderson Interval	11E/2	348012	45°09'55"	62°33'25"
F14	Above Anderson Interval	11E/2	345013	45°09'57"	62°33'40"
E15	Junction Little Fifteen	11E/2	34 3020	45°10'20"	62°33 ' 47"
El6	Main Sanctuary Road	11E/2	341022	45°10'26"	62°33 ' 55"
E17	Main Sanctuary Road	11E/2	34 302 8	45°10 ' 45"	62°33'49"
E18	Indian Lake Road	11E/2	330035	45°11'10"	62°34'45"
El9	Indian Lake Road	11E/2	329033	45°11'00"	62°34'55"
E20	Indian Lake Road	11E/2	323034	45°11'05"	62° 35 ' 21"
E21	Indian Lake Road	11E/2	319037	45°11'15"	62° 35 '40"
E22	Indian Lake Road	11E/2	313045	45°11'42"	62°36'08"
E23	Main Sanctuary Road	11E/2	338040	45°11'23"	62°34'14"
E24	Below Seventeen Mile Lake	11E/2	352037	45°11'17"	62° 33 ' 06"
£25	Rocky Lake Road	11E/2	335057	45°12 ' 19"	62° 34 ' 26"
E26	Below Rocky Lake	11E/2	366052	45°12'02"	62° 32'00"
Grant River					
Gl	Lower Grant River	11D/15	385813	44°59'05"	62° 30′40"
G2	Upper Grant River	11D/15	355827	45°00 ' 00"	62°33'00"
Seven, Ten and					
Twelve Mile str					
Λl	First Bridge, Twelve Mile		247224		600 2010 1
	Stream	11E/2	367898	45°03'45"	62° 32 ' 04 "
VS	Ragged Falls	11E/2	339920	45°04'55"	62° 34 ′ 12"
۸3	Twelve Mile Stream	11E/2	332935	45°05'45"	62° 34 ' 45'
A4	Below Union Dam Flowage	11E/2	294938	45°05'56"	62° 37 ' 35 "
A5	Abrahams Lake Road	11E/2	268986	45°08'32"	62° 39 ' 32 '
λ6	Ten Mile Lake Road	11E/2	249955	45°06'51"	62°41'04'
Λ7	Below Ten Mile Lake	11E/2	236970	45°07'41"	62°42'00'
A8	Beaver Dam Road	1 LE/2	235936	45°05'50"	62°42'09"
Λ9	Beaver Dam Road	11E/2	207966	45°07'26"	62°44'15'

APPENDIX F

TOPOGRAPHIC MAP COORDINATES AND MILITARY GRID REFERENCES OF STOCKING SITES ON THE LISCOMB RIVER

Stocking site number	Name	Map sheet number	Grid reference	Latitude	Longitude
Main-West Liscon	nts				
rivers					
Wl	Below Big Stillwater Lake	11E/1	699878	45°02'30"	62°06'45"
W2	Below Ladle Lake	11E/1	641949	45°06'20"	62°11'10"
W3	Crooked Brook	11E/1	510006	45°09'35"	62°21'10"
W4	Archie's Rips	11E/1	480019	45°10'15"	62°23'25"
พ5	Seloam Lake Road	llE/l	4 380 36	45°11'10"	62°26'30"
W6	Below Rush Lake	11E/1	425043	45°11'30"	62°27'30"
W7	Below Big Liscomb Lake	11E/1	416076	45°13'25"	62°28'10"
Bl	Below Big Brook Lake	11E/1	474063	45°12'35"	62°23'40"
Little Liscomb					
River					
Ll	Above Yankee Lake	11E/1	655997	45°08'55"	62°10'00"
L2	Little Liscomb	lle/l	595033	45°10′55"	62°14'35"
Hl	Hardwood Lake Brook	11E/1	660004	45°09'25"	62°09′35"
112	Hardwood Lake Brook	11E/1	663040	45°11'15"	62°09'20"

APPENDIX G

TOPOGRAPHIC MAP COORDINATES AND MILITARY GRID REFERENCES OF STOCKING SITES ON THE ST. MARY'S RIVER

Name	Map sheet number	Grid reference	Latitude	Longitude
Aspen	11E/8	735164	45°18'00"	62°03'45"
Denver	11E/8	719186	45°19'15"	62°05'00"
East River St. Mary's	11E/8	652261	45°23'15"	62°10'05"
New Town	11E/8	675235	45°21'47"	62°08'15"
Glenelg	11E/8	720116	45°15'20"	62°05′00"
Archibald's Road	11E/8	702125	45°15'45"	62°06'20"
Lake Road	11E/8	683117	45°15'25"	62°07'50"
Upper Smithfield	11E/8	611129	45°16'05"	62°13'10"
	Aspen Denver East River St. Mary's New Town Glenelg Archibald's Road Lake Road	Aspen 11E/8 Denver 11E/8 East River St. Mary's 11E/8 New Town 11E/8 Glenelg 11E/8 Archibald's Road 11E/8 Lake Road 11E/8	Aspen 11E/8 735164 Denver 11E/8 719186 East River St. Mary's 11E/8 652261 New Town 11E/8 675235 Glenelg 11E/8 720116 Archibald's Road 11E/8 702125 Lake Road 11E/8 683117	Aspen 11E/8 735164 45°18'00" Denver 11E/8 719186 45°19'15" East River St. Mary's 11E/8 652261 45°23'15" New Town 11E/8 675235 45°21'47" Glenelg 11E/8 720116 45°15'20" Archibald's Road 11E/8 702125 45°15'45" Lake Road 11E/8 683117 45°15'25"

APPENDIX H

TOPOGRAPHIC MAP COORDINATES AND MILITARY GRID REFERENCES OF STOCKING SITES ON THE PETITCODIAC RIVER

Stocking site number	Name	Map sheet number	Grid reference	Latitude	Longitude
Pollett River					
Pl	Relow Kay Settlement	21H/4E	384948	45°59'24"	65°05'14'
P2	Kay Settlement	21H/4E	385930	45°58'30"	65°05′10′
P3	The Glades	21H/4E	381898	45°56'37"	65°05 ' 20'
P4	Below Covered Bridge	21H/4E	381856	45°54'23"	65°05'08'
P5	Pollett River	21H/4E	374836	45°53'18"	65°05'45'
P6	Above Colpitts Brook	21H/4E	372806	45°51'40"	65° 05 ' 37 '
P7	Blakney	21H/4E	369788	45°50'42"	65°06'03'
ь8	Blakney	21H/4E	365770	45°49'35"	65°06'22'
P9	Blakney	21H/4E	365760	45°49'12"	65°06'18'
P10	Elgin 1	21H/4E	366735	45°47'52"	65°06'10
Pll	Church Corner	21H/4E	382688	45°45'19"	65°04'47'
Petitoodiac Riv	er				
Wl	Main Petitoodiac River	211/3	398970	46°00'34"	65°04'15'
W2	Bridge at River Glade	21H/4E	365938	45°58'50"	65°06'38
W3	Below Trites Brook	21H/4E	346927	45°58'12"	65°08 ' 07'
W4	Petitoodiac East	21H/4E	329915	45°57'30"	65°09'22'
W5	Petitoodiac East	21H/4E	319903	45°56'50"	65°10'05

APPENDIX I TOPOGRAPHIC MAP COORDINATES AND MILITARY GRID REFERENCES OF STOCKING SITES ON THE POINT WOLFE RIVER

Stocking site number	Name	Map sheet number	Grid reference	Latitude	Longitude
Pl	Nbove dam - upstream from headpond	21H/1	429461	45°33'12"	65°00'37"

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