Environment Canada

Forestry Service

1979 ANNUAL DISTRICT REPORT FOREST INSECT AND DISEASE SURVEY NEWFOUNDLAND

by: L.J. Clarke, E.C. Banfield, W.J. Sutton, D.M. Stone, D.S. O'Brien, K.E. Pardy and G.C. Carew.

NEWFOUNDLAND FOREST RESEARCH CENTRE ST. JOHN'S, NEWFOUNDLAND INFORMATION REPORT N-X-183

#### ABSTRACT

This report gives a detailed account of the major forest insects and diseases of Newfoundland and Labrador in 1979 and tabulates the other noteworthy pests of the region.

#### RÉSUMÉ

Ce rapport donne un exposé détaille des principaux insectes et maladies des forêts de Terre-Neuve et due Labrador en 1979. Il liste les autres agents nuisibles qui sont importants pour la region.

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#### INTRODUCTION

This report presents a review of this year's forest insect and disease conditions on the Island and in Labrador. Collections totalled 987 insect and 150 disease from twelve ranger districts (Fig. 1) and from visits and calls to property owners in the urban centres. Forest technicians also monitored, sampled and assessed damage caused by the spruce budworm. Sampling methods used during the summer and the results of monitoring budworm populations are presented in (Table 1). Assessment surveys were conducted from August to November to tabulate tree damage, egg-masses and overwintering larvae of the spruce budworm to forecast damage in 1980. In these surveys the assistance of the Provincial Forest Service providing aircraft time and technicians is greatly appreciated. The assistance of the wardens who collected samples in the National Parks is also acknowledged.

Permanent sample plots on the Avalon Peninsula were remeasured for height and diameter and phenology plots in western and central Newfoundland were measured weekly to monitor spruce budworm development and tree growth (Table 2).

Technicians also assisted in explaining exhibits during open house week at the Newfoundland Forest Research Centre and lectured forestry students from the College of Trades and Technology on insect and disease problems in Newfoundland.

Shrew trapping was conducted in October to find the population levels of this animal and to monitor any changes during the larch sawfly outbreak.

Spring and summer weather was warm and dry with above normal temperatures and low precipitation. Tree and insect development was at least two weeks earlier than in 1978. In Labrador temperatures were near normal throughout the summer, but precipitation was above normal for July and August.

Temperatures and precipitation for the past eight years are shown in Table 3.

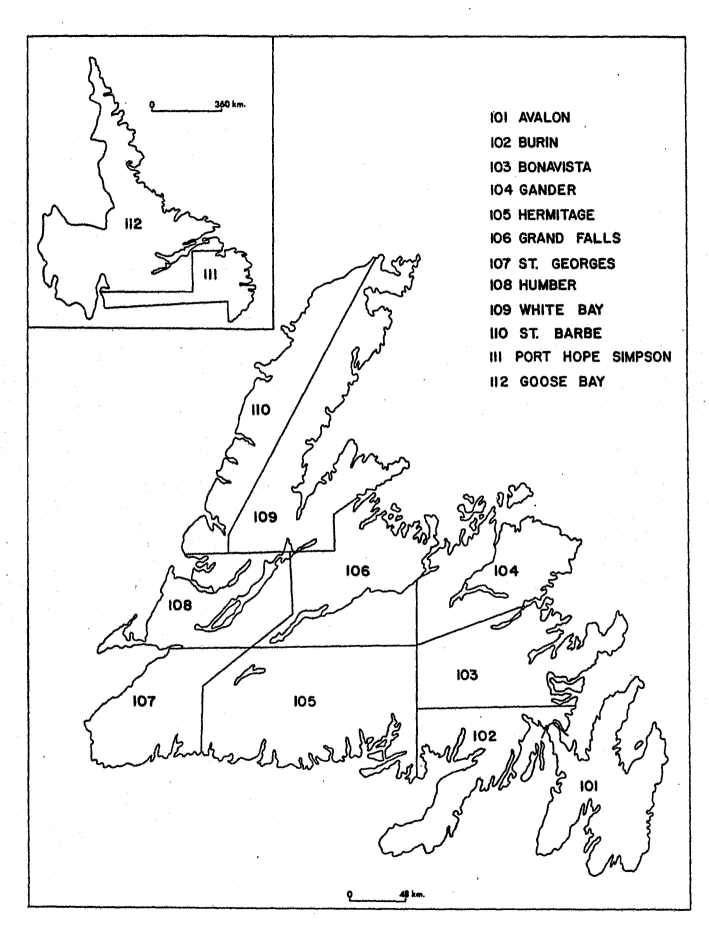


Fig. 1. Forest Insect and Disease Survey Districts.

Table 1.- Average number of spruce budworm larvae collected in ranger districts in 1979 by the beating method and branch sampling\*

District	No. trees sampled	No. larvae collected	No. larvae per tree sample	No. branches sampled	No. larvae collected	No. larvae per branch	
Eastern 101-102-103-104	38	3257	85.7	204	2652	13.0	
Central 105-106	157	6739	42.9	87	1926	22.1	
Western 107-108	229	5851	25.6	134	1265	9,4	
Northern 109-110	102	1295	12.7	209	642	3.1	
Total	526	17142	32.6	634	6485	10.2	

<sup>\*</sup>A 45 cm branch tip taken from the mid-crown of each of three trees.

Table 2.- Development of spruce budworm and balsam fir in 1978 & 1979 in Newfoundland.

				Date	s of aver	age growt	h				Larval d	levelopmen	t (insta	r)	
			Termin		<del>, , , , , , , , , , , , , , , , , , , </del>	<del> </del>	North la	teral		12			<del></del>		
Location	Year	Bud burst	25%	50 <b>%</b>	Total	Bud burst	25%	50%	Total	larvae in buds	L3	14	L5	<u> 1.6</u>	Pupation
Bottom Brook Road	1979 1978	June 11		June 20 July 5	July 24 Aug. 4		June 6 June 20	June 12 June 27			June 14	June 24	July 2		50% July 4 20% July 1
Island Pond Road	1979	May 23	June 16	June 24	July 23		June 13	June 21	July 23						
Stag Lake Road		May 21 June 13		June 23 July 6		June 13	June 6 June 21	June 12 June 29	•		June 17	June 24	July 3	July 10	
South Brook Valley		May 21 June 6	Most def June 14		July 19	June 5	June 11	June 16	July 11	May 24 June 10	June 12	June 7 June 19			95% July 3 100% July 1
Jct. Cormack & Bonne Bay roads			June 6 June 22	June 17 July 3	July 14 July 28	May 23 June 11		June 6 June 23	July 4 July 17		June 5 June 21		June 11 June 29	July 4	July 4
Sheffield Lake		June 6	June 9 June 21			June 7		June 9 June 21	July 3 July 14			June 26	July 4		July 11
10 km N. of Baie Verte Jct.	1979	May 25	June 11	June 23	July 17	May 23	June 5	June 14	July 5		June 5	June 9	June 20	June 26	100% July 9
Average		May 23 June 10	June 10 June 21	June 21 July 1	•	May 23 June 5	June 7 June 16			May 24 June 11	June 5 June 16	June 8 June 24		June 22 July 7	

Table 3.- Temperatures and total precipitation for Newfoundland 1972-1979

							<u> </u>		· · · · · · · · · · · · · · · · · · ·				
						re (°C			<del></del>		D		•
_		Ma		Jur		July		Augu	ust Max.	May	June	ation (cm July	August
ear	Location	Min.	Max.	Min.	Max.	Min.	Max.	Min.	wax.	May	June	July	August
L972	St. John's	-7	26	1	26	4	28	6	25	10.44	9.75	1.93	11.81
1972 1973	11 Oum 2	-2	19	-1	24	9	28	6	26	12.24	15.88	6.60	19.15
	11	-2 -2	14	-1	28	í	26	5	24	10.87	6.12	9.12	14.40
1974	n		22	0	26	2	29	5	27	22.02	11.18	1.93	14.53
L975		-2	22 22		28	-1	27 27	1	28	4.09	10.65	7.76	5.48
1976	rt	-2		0				7	28	7.60	9.53	8.30	5.44
1977	TÎ .	-4	18	2	28	7	27					8.31	4.96
L978	111	-6	19	-1	26	7	26	4	29	4.77	5.72		
L979	11	-2	23	-1	26	5	27	7	30	8.89	6.14	6.17	12.89
1972	Gander	<b>-</b> 9	28	2	28	5	31	5	26	13.34	9.80	4.52	6.25
-	ganger.	<u>-9</u> -2	22	-1	28	8	29	5	24	9.83	14.63	5.92	16.21
1973					28 28		26	4	2 <del>7</del>	7.11	10.64	5.05	5.26
L974	<b>11</b> 3.4 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4	-3	14	-2		1				17.93	2.44	6.20	6.03
L975	ft ,	-4	21	-2	25	5	34	5	29		8.52	7.07	1.94
976	n	-3	25	-1	30	3	29	4	33	3.91			
L977	11	<b>-</b> 2	21	2	28	6	28	6	29	9.96	4.71	10.00	8.25
L978	II .	<b>-</b> 5	24	<b>-</b> 2	27	7	29	4	29	3.94	5.84	7.00	5.59
1979	<b>11</b>	1	27	3	28	5	31	8	30	6.97	3.01	8.38	10.35
, ,	D T - 1	d	- 27	-1	28	-1	31	-1	28	9.45	10.21	4.04	9.32
L972	Deer Lake	-8	24		27		31	3	28	6.65	15.29	8,69	13.28
1973		-3	23	<b>-</b> 3		3		-1	20 31	3.56	2.21	8.99	6.27
L974	<b>11</b>	-4	14	-4	31	0	29		31	6,60	4.72	3.71	8.10
L975	11	<del>-</del> 6	22	-3	27	1	33	0			5.60	3.02	4.88
1976	TT .	<b>-</b> 5	28	0	29	4	32	<b>-</b> 2	33	7.18		2.05	8.49
1977	11	-7	24	<b>-</b> 2	29	4	29	-3	29	7.54	4.64		
1978	11	<b>-</b> 5	21	-3	28	3	31	0	28	3.86	7.52	10.24	6.09
L979	n ·	0	26	-1	30	2	30	2	30	5.33	3.61	11.58	7.83
. 000	<b>a D</b> -:	7 5	7.6	2	22	,	. 33	1	29	3.71	11.25	5.64	13.64
1972	Goose Bay	-15	16	<del>-</del> 2	32	4			28	3.33	11.30	12.06	6.53
L973	<b>11</b>	-7	23	-1	31	6	33	2				6.20	8.38
L974	<b>i</b> t	<b>-</b> 5	14	-1	33	1	31	1	30	3.83	5.94		
975	11	-8	16	-1	27	4	37	2	27	1.93	7.62	6.83	6.17
976	, II	-4	21	-1	27	4	29	0	33	2.96	2.00	9.40	14.25
1977	. 11	-6	18	-1	31	5	32	6	30	11.61	5.80	9.63	10.69
978	11	-7	26	-4	29	3	30	4	27	5.68	15.85	9.07	9.54
1979	17	-1	32	1	33	2	33	2	29	8.30	10.91	14.11	14.58

Ç1

The spruce budworm and spruce coneworm continued to be the most serious pests of forest stands on the Island. Hemlock looper infestation occurred in isolated patches in western and central Newfoundland as forecast in the 1978 report. Balsam woolly aphid populations increased from the Codroy Valley to Stephenville and separate infestations continued at about the same level as 1978 in eastern Newfoundland. An outbreak of larch sawfly was recorded in western Newfoundland for the first time since 1976 and the outbreak in Labrador continued around Lake Melville for the fifth consecutive year. Larch casebearer population levels remained high on the Avalon Peninsula, the Terra Nova National Park and along the Kings Point Road. New infestations were reported near Sheffield Lake. Larch bark beetles continued to cause severe damage and tree mortality to weakened tamarack stands along the Trans Canada Highway and secondary roads throughout central Newfoundland and in isolated patches in the Codroy Valley and the Avalon Peninsula.

Population levels of the European pine sawfly remained high in the St. John's area but caused only light defoliation to pine plantations near Confederation Building and at Windsor Lake. The spruce budmoth and balsam twig aphid population levels were high in eastern Newfoundland this year but caused light damage. The birch casebearer continued to be the most serious defoliator of hardwood trees. The boundary of the outbreak extended throughout the Avalon Peninsula and now covers the entire Island. The satin moth continued to cause severe defoliation of poplars in the St. John's area for the third consecutive year. Other hardwood defoliators such as the birch leafminer, aspen leaf roller and leafminer, mountain ash sawfly, uglynest caterpillar and the fall webworm were found in light to moderate infestations and are recorded and tabulated as insects per tree in "Other Noteworthy Insects" in this report.

Important forest diseases found in the Province included Scleroderris canker, recorded for the first time, Armillaria root rot found on Scots pine at North Pond; stem and branch cankers common on ornamental hardwoods in the St. John's area; witches' broom of black spruce in central and western Newfoundland; shoot and leaf blight of trembling aspen throughout central and western Newfoundland and in the Goose Bay area of Labrador; Dothichiza canker of lombardy poplar across the Island; needle rusts of conifers in scattered patches in areas of central and western Newfoundland and in the Goose Bay area of Labrador; frost damage of balsam fir in western Newfoundland and winter drying of Scots pine at Windsor Lake near St. John's.

#### IMPORTANT FOREST INSECTS

Spruce Budworm, Choristoneura fumiferana (Clem.) — Spruce budworm larval feeding on balsam fir began about two weeks earlier than in 1978. Survival of budworm larvae in 1979 was about 25 percent higher than in previous years accounting for a higher level of defoliation than was

expected in some areas. Larval sampling during early summer and aerial defoliation surveys in late summer showed an increase in the moderate and severe defoliation in productive forests on the Island to 972 600 ha from 794 000 ha in 1978. However, the total defoliation, light, moderate and severe decreased in 1979 to 1 251 300 ha from 1 341 800 ha in 1978. The moderate and severe defoliation in western Newfoundland occurred in localized areas from Doyles to Highlands, Flat Bay and Barachois brooks, Port au Port Peninsula, Fox Island River, North shore of Bay of Islands, Grand Lake to Deer Lake and Kings Point. Defoliation was more extensive in central and eastern Newfoundland, where the main outbreak occurred. This outbreak included all the area from Halls Bay to Red Indian Lake east to Random Island, including the Bay d'Espoir area, the Bonavista and the Avalon peninsulas (Table 4, Fig. 2).

In Labrador no budworm larvae or defoliation was recorded during the summer indicating a collapse of the outbreak.

#### Damage of Mature Stands

Aerial and ground tree damage assessment was conducted in August to determine the area and volume of dead and damaged stands. The stands were classified as in 1978 and are described in last year's report. Results of these surveys showed that tree mortality had increased in areas infested in 1979 and areas previously infested. The total area of merchantable stands with dead and dying trees increased from about 300 400 ha in 1978 to 517 800 ha in 1979 (Table 5, Figs. 3, 4, 5, 6 & 7). These stands contained about 10,257 000 m of dead trees, representing an increase of more than 3 700 000 m since 1978. Most of these stands were also examined to determine the age since death. Data showed that of the total of 8 701 200 m of dead wood ground checked, about 15% was dead for more than five years and 58%, 21%, 5% and 1% was dead for one, two, three and four years respectively. The volume of timber dead for more than five years includes stands damaged by previous insect outbreaks, e.g. balsam woolly aphid and hemlock looper. The volume of blowdown timber was estimated at 12% of the 8 701 200 m of dead wood examined. In Labrador there was no current budworm defoliation and the previous damage reported in the 1978 report did not increase appreciably in 1979.

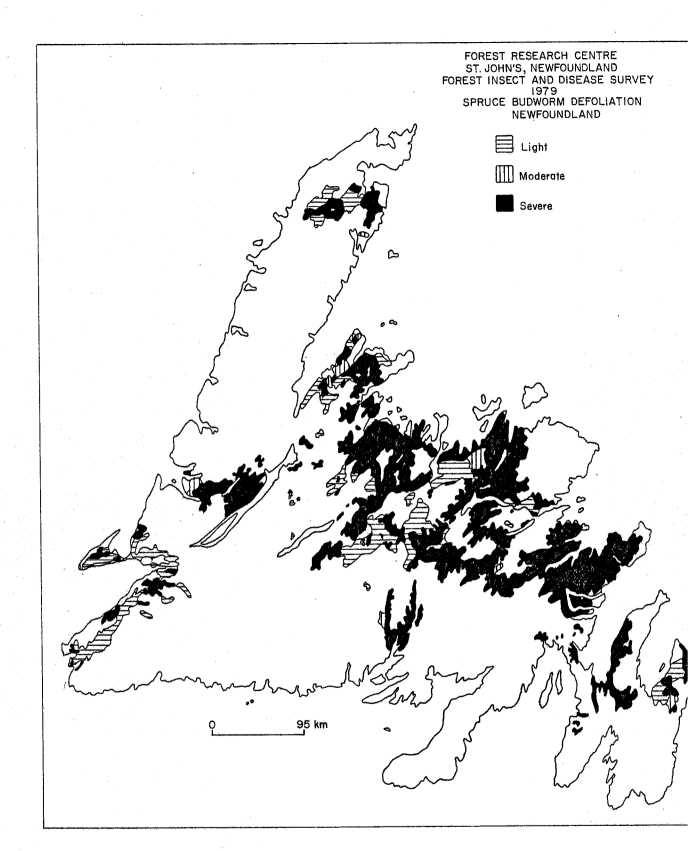
#### Damage To Young Stands

Damage assessment of immature stands of balsam fir were also conducted in 1979. The total area of very severely damaged submerchantable stands containing tree mortality increased from 32 000 ha in 1978 to 46 600 ha in 1979. However, moderately and severely damaged stands decreased from 356 000 ha in 1978 to about 400 ha in 1979. This decrease was due in part to recovery of young stands where budworm populations collapsed and in part to the fact that some of the young stands reached merchantable size and are tabulated as such this year. Ground surveys

Table 4.- 1979 spruce budworm defoliation by management unit in productive forest (hectares).

Manage- ment unit				
no.	L	M	s*	Total
1	165	_	56 221	56 386
lA	14 081	2 257	13 191	29 529
2		<b>₩</b> *	130 580	130 580
3	8 183	<b></b>	991	9 174
4	790	1 669	73 720	76 179
5	6 967	3 356	111 485	121 808
6	16 820	<b>—</b>	79 776	96 596
2 3 4 5 6 7 8 9	2 100	1 318	30 216	33 634
8	12 143	10 798	81 212	104 153
9	36 266	14 374	121 517	172 1 <i>5</i> 7
10	2 926	- ·	44 258	47 184
11	47 022	1 307	32 356	80 685
12	17 357	413	35 429	53 199
14	73 141	842	27 899	101 882
15	13 071	8 565	39 048	60 684
16	2 063	-	11 537	13 600
17	947	<b>-</b>	1 750	2 697
18	24 666	1 058	35 498	61 222
Hectares	278 708	45 957	926 684	1 251 349
Acres	688,705	113,557	2,289,883	3,092,145

<sup>\*</sup>L = Light
M = Moderate
S = Severe



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Table 5.- Spruce budworm damage assessment in productive, merchantable stands in 1979. Volume based on 2.41 m<sup>3</sup>/cord.

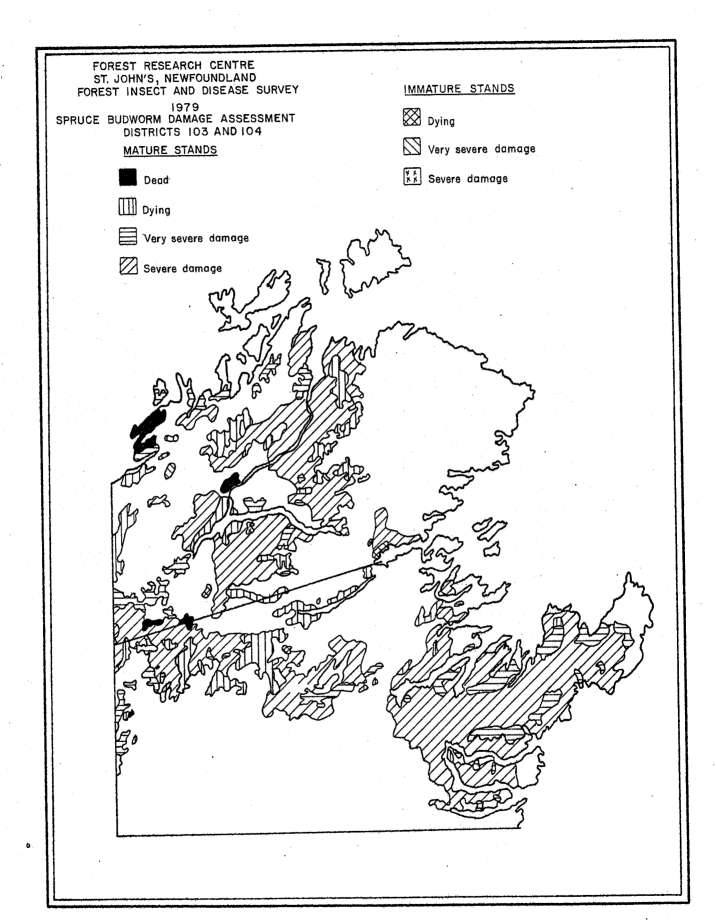
						Area	and Volume	Affected		<del></del>			
			A (	Dead)*			B (Mori	bund)*		C (1	lery severe	damage)	f
lanage	) <b>-</b>												-
nent mit	Owner- ship	Total area (ha)	Total vol. (m <sup>3</sup> )	Dead vol. (m <sup>3</sup> )	Dying vol. (m <sup>3</sup> )	Total area (ha)	Total vol. (m3)	Dead vol. (m <sup>3</sup> )	Dying vol. (m <sup>3</sup> )	Total area (ha)	Total vol. (m <sup>3</sup> )	Dead vol. (m <sup>3</sup> )	Dying vol. (m <sup>3</sup> )
1	Crown	_	· _	- · ·	_	8794	267832	49870	128884	18721	744977	_	152175
2	ř?	· <u>-</u>	-		_	432	39487	=	23693	24661	2006253	1116	464773
4	· ft		-	_	-	4320	286556	71073	74120	_	-		404777
4	Price	-	_	-	_	15837	990471	322947	355215	6577	498352	45961	145699
5	Crown	-	_		***	2522	239795	76045	37815	-	7,0,7,2	47701	14/0//
5	Bowater	776	78580	39290	7857	529	53548	17017	21926	778	68699	4205	4205
5	Price	-	_	-	_	7336	618346	204643	178024	1348	130285	9657	8736
6	Crown	_	_	_	-	385	17897	6442	4295			_	-
6	Bowater	2669	270238	203763	21174	11943	1082545	410175	189756	15493	1476033	170758	366079
6	Price			-	-	1321	133726	40117	48142	1376	139298		13930
7	Crown	1384	68846	59544	5651	14826	911491	130258	493999	4906	263073	25691	57797
8	11:	4991	162256	103269	27067	6873	509773	144670	191212	10529	540238	42594	136731
8	Bowater	1245	34733	18241	2933	2378	222291	77802	48904		-	-	
8	Price	_	-	_	-	1133	74264	24293	8690	_	_	_	_
9	Crown	368	29619	1.4809	11192	15882	1200168	206096	823379	2598	105211	3160	19991
9	Bowater	2908	310083	218257	67861	7527	614270	92231	240573	4001	463395	3410	131364
9	Price	3191	280898	140448	103577	10443	890027	300917	218269	-	-	-	-)-)
10	Crown	_	-	_	_	1027	31316	10645	1253	-	_	-	_
10	Price	2059	91982	51581	35229	8062	425772	116786	85312	13600	733177	77510	180752
11	n	-	_	-	-	11613	1101045	261150	162306	5531	362141	35521	90997
12	1F	5145	360319	190455	129935	13280	987611	256038	356490	-			-
13	17	21.59	168049	127925	6314	2449	195012	66610	85015	286	25399	_	9177
14	Crown	18381	1621838	1037859	413792	20070	1563639	303462	890244	11215	924221	21671	334036
14	Bowater	10095	888678	600423	167170	22639	1767455	539893	723306	13501	1125600	161424	308911
14	Private	-	-	-	-	248	20167	4839	6454	1224	102030	12243	35711
15	Crown	3522	377580	218997	154809	991	83579	24061	50227				<i></i>
15	Bowater		2030227	1228604	396525	12366	962805	194227	385506	19716	1552720	150483	438960

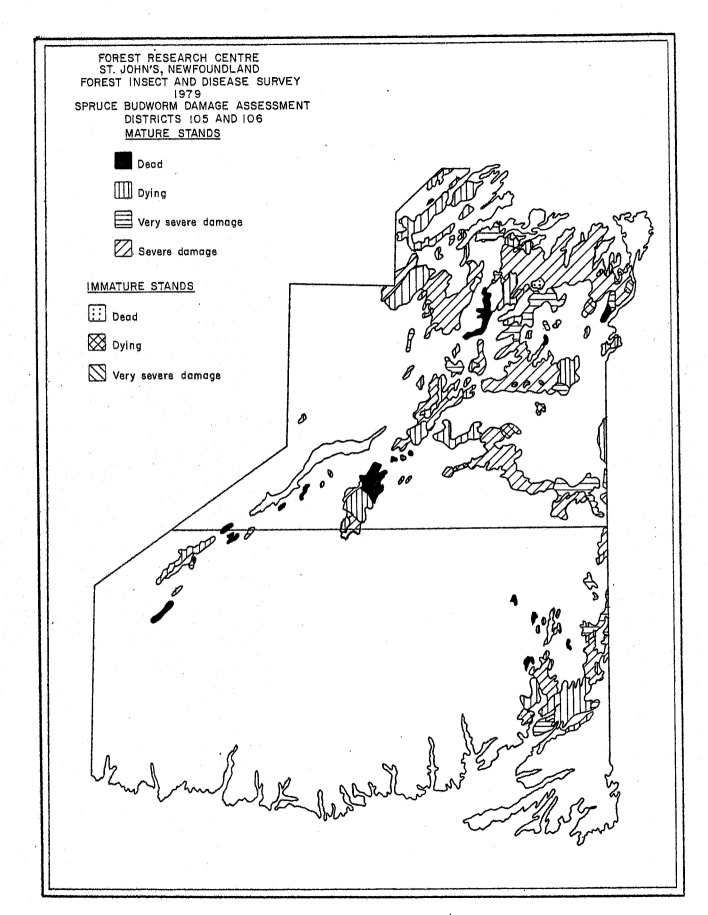
··				<del> </del>		Area	and Volume	Affected		·	· · · · · · · · · · · · · · · · · · ·		
			A (	Dead)*		- 1111	В (Моз	ibund)*		c (	Very severe	damage)	ł
Manag ment unit	e- Owner-	Total	Total	Dead vol.	Dying	Total	Total	Dead	Dying	Total	Total	Dead	Dying
00	ship	area (ha)	(m <sup>3</sup> )	(m <sup>3</sup> )	vol. (m <sup>3</sup> )	area (ha)	vol. (m <sup>3</sup> )	vol. (m <sup>3</sup> )	vol. (m <sup>3</sup> )	area (ha)	vol. (m <sup>3</sup> )	vol. (m <sup>3</sup> )	vol. (m <sup>3</sup> )
16	Crown	578	19707	7649	4957	12296	908664	246485	261430	6004	528889	23736	107067
16	Bowater	3701	293345	219845	8915	4462		103469	72490	2331	201553	13482	40257
17	Crown	2995	84350	48947	23305	1266	75385	24418	28679	605	36054	819	8850
17	Bowater	6107	400062	241672	84430		_	<del>-</del>	-	1844	158964	12559	30908
18	Crown	-	-	-	-	-	_	<b>-</b> .	-	7946	425905	51109	114993
18	Bowater	_		-	-	-	-	· <b>-</b>	_	2697	144542	17345	39028
	GMNP	_	_	-	-	13493	896703	204766	405454	3908	302522	36046	80530
	TNNP	-	-	-	-	2119	180172	30988	60542	413	36873	2212	8850
	Crown	32220	2364196	1491074	640773	89685	6135582	1293527	3009230	87186	5574819	169895	1396412
	Bowater		4305947	2770095	756863	61845	5095617	1434813	1682462	60361	5191506	533666	1359712
	Price	12554		510409	275056	71474	5416275	1593502	1497463	28719	1888652	168649	449291
	CMNP	_	_	-	_	13493	896703	204766	405454	3908	302522	36046	80530
	TNNP	_	_	_	_	2119	180172	30988	60542	413	36873	2212	8850
	Private	-	-	-	-	248	20167	4839	6454	1224	102030	12243	35711
otal	Island	97158	7571391	4771578	1672692	238864	17744517	4562435	6661605	181810	13096403	922711	3330506
otal	Island	240084	3141656	1979908	694063	590244	7362870	1893126	2764151	449262	5434192	382868	1381953
	in acres in cords)												

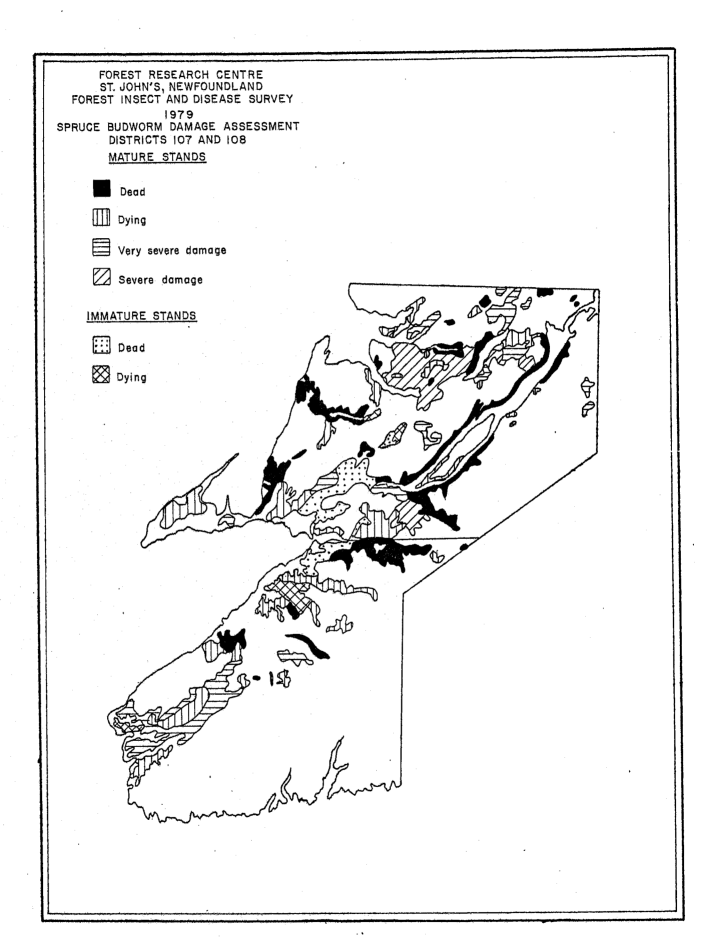
A (Dead): 50% or more of total volume of stand dead.

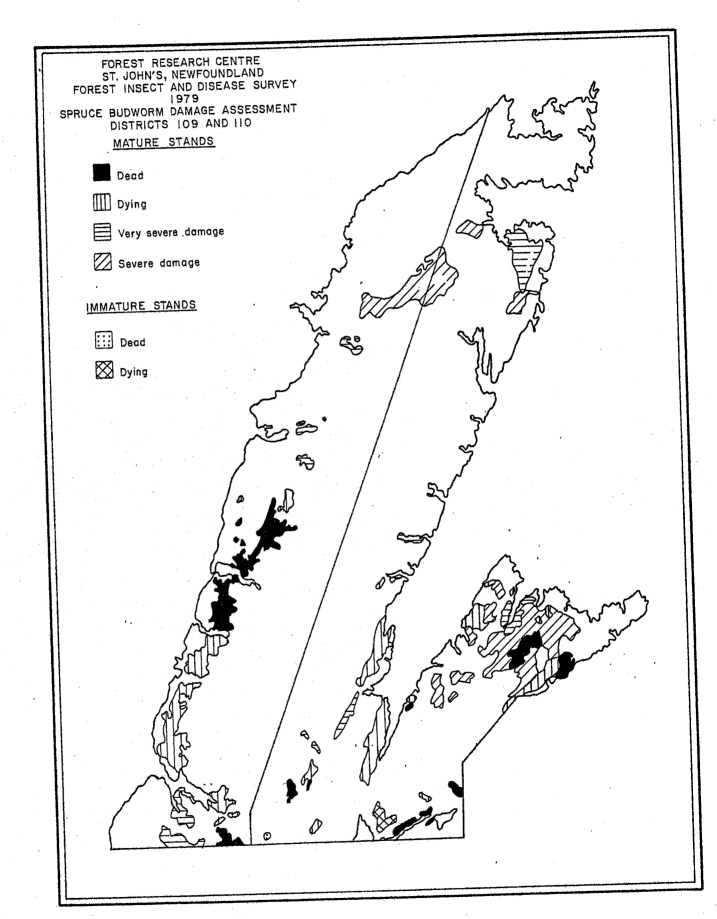
B (Moribund, unlikely to recover): 20% to 49% of total volume of stand dead or more than 49% of total volume dying. C (Very severe damage, likely to recover): 5 to 19% of total volume dead or 5 to 49% of total volume dying.

FIG. 3









have been conducted annually since 1977 in western Newfoundland and submerchantable stands, except in the Barachois Brook and Barry Brook areas, sustained no budworm defoliation for the past two seasons and stands with one to two years of severe defoliation have fully recovered. The majority of the stands in the Barachois Brook area are dead or dying and at Barry Brook severe damage including bare tops are common. Tree mortality continued in stands under initial stress from damage caused previously by other insects and more recently by the budworm.

#### Natural Control Factors

Larval and pupal parasitism in 1979 was about 25%, 10% lower than last year. This was probably due to the higher larval and pupal survival than in previous years. The two most common parasites in 1979 were Glypta fumiferanae (Vier.) and Apanteles fumiferanae (Vier.). Among the pupal parasites Apechthis ontario (Cress.) and Phaeogenes hariolus (Cress.) continued to be the two most important. None of these parasites appeared to be affected by the application of Bacillus thuringiensis on spruce budworm damaged stands. Fungal infection, caused by Entomophthora spp., in 1979 was even lower than 1978. This was undoubtedly caused by the warm and dry weather during budworm development. Fungal infection was not detected until budworm populations were in the sixth instar with little effect on the overall budworm populations. Another species of fungus, possibly Cordyceps sp. was also found to attack budworm larvae. However, the incidence of this fungus was extremely low.

#### Forecast For 1980

The egg-mass survey was conducted in September at 917 locations on the Island and 21 in Labrador (Appendix I). This survey showed that the outbreak in 1980 will be approximately the same size as in 1979. Moderate and severe defoliation is expected to occur on about 932 300 ha distributed predominantly in central and eastern Newfoundland from Red Indian Lake and Twin Lakes to Bay d'Espoir and east to Random Island including the Bonavista and Avalon peninsulas (Table 6, Fig. 8). overwintering larval survey was conducted in late fall to check and refine the results of the egg-mass survey. Fifty-one samples were collected on the Island (Appendix I). An additional 38 000 ha was added to the forecast for a total of 970 300 ha. In western Newfoundland only a few areas are forecast to remain in the severe defoliation category in 1980, these include the Codroy Valley, Fishell's River, Barry Brook, Deer Lake and the Burlington Road areas and near Main Brook on the Northern Peninsula. In the latter area an infestation of hemlock looper is also imminent.

No egg-mass counts were found in Labrador and no moderate and severe defoliation is forecast to occur in 1980.

Table 6. 1980 spruce budworm forecast of moderate-to-severe defoliation areas by ownership and management unit in productive forest.

anage- ent unit	<u> </u>	•••	A c
no.	Ownership	Hectares	Acres
1.A	Crown	11 863	29,313
	11	24 084	59,514
7	11	169 741	419,438
1 2 3 4 5 5 5	ti	860	
3			2,124
4	11	14 224	35,149
4	Price	105 409	260,471
5	Crown	85 543	211, 382
5	Bowater	<i>55</i> 305	136,662
5	Price	20 640	51,001
6	Bowater	87 805	216,971
6	Price	10 056	24,849
$\overset{\circ}{7}$	Crown	21 588	53,345
7	Bowater	18 642	46,066
		81 102	200,406
8	Crown	16 821	
8 8	Bowater		41,566 6 561
8	Price	2 655	6,561
9	Crown	17 499	43,240
9 9	Bowater	18 168	44,893
9	Price	340	841
ıó	Crown	1 858	4,592
10	Bowater	1 437	3,551
10	Price	31 408	77,612
11	11 100	28 813	71,199
12	11	29 622	73,198
		18 444	45,576
14	Crown		15,429
14	Bowater 	6 244	
15	, II	1 566	3,869
16	Crown	955	2,360
16	Bowater	2 440	6,029
18	Crown	13 579	33,555
18	Bowater	5 629	13,909
18	Price	330	816
<del></del>	TNNP	26 946	66,586
	Private	729	1,801
Total		932 . 345	2,303,873
	the second secon		
	Crown	461 340	1,139,994
	Bowater	214 057	528,945
	Price	229 273	566,547
e e	GMNP	<u>-</u>	
	TNNP	26 946	66,586
	Private	729	1,801
	T T T Y QU Q C		
Total		932 345	2,303,873

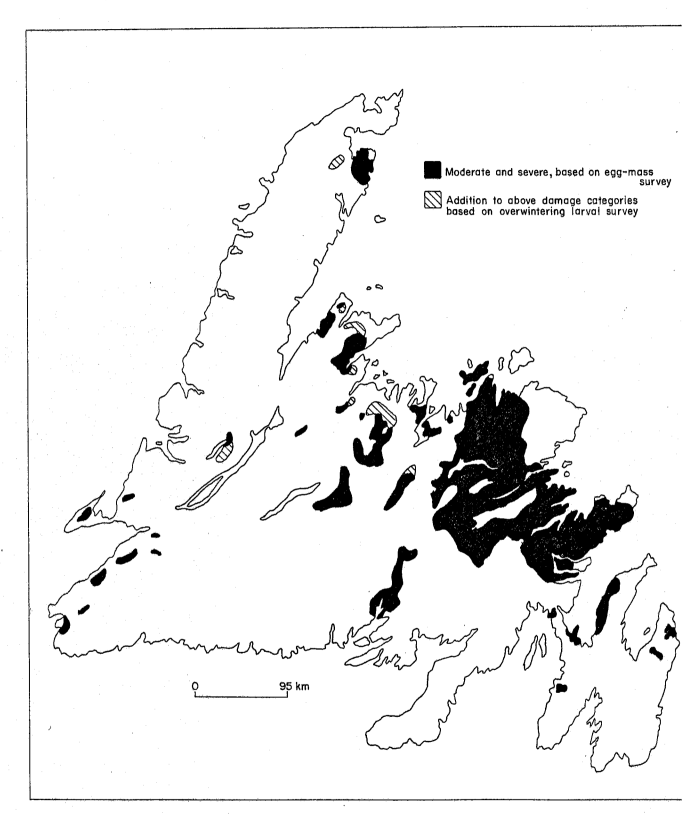


Fig. 8. Forecast moderate and severe spruce budworm defoliation for 1980.

#### Hazard Areas In 1980

The results of the egg-mass survey, data on the level of current and previous years defoliation and tree vigor for each egg-mass sample point were combined into a hazard rating and used for delineating budworm hazard areas. A moderate to high rating indicates that tree vigor will be reduced and some top killing will occur. A very high rating means that extensive top killing and tree mortality are likely to occur. In 1980, based on the egg-mass survey, moderate to high hazard with high population levels are expected on 901 800 ha (Table 7, Fig. 9). The overwintering larval survey added an additional 34 800 ha to this area for a total of 936 600 ha on the Island. These high hazard stands correspond to the areas forecast to have moderate and severe defoliation in 1980 and are distributed predominantly in central and eastern Newfoundland. The 517 800 ha of stands already in the dead, dying and very severely damaged classes are rated in the very high hazard category, especially areas with a forecast of high populations. The dead, dying and very severely damaged stands with high population levels totalled 187 300 ha and are also included in the areas forecast to have moderate to high hazard. The remainder of these stands are forecast to have very low population levels.

The Forestry Branch, Department of Forest Resources and Lands conducted a control program using <u>Bacillus thuringiensis</u>, a bacterial fungus, in the Bay d'Espoir area. Due to the late arrival of the spray agent and the advanced development of the budworm, defoliation was severe in this area and very little foliage was saved.

Eastern Hemlock Looper, Lambdina fiscellaria fiscellaria (Guen.) — Larval numbers of the looper continued to increase in several areas of the Island, mainly in western and central Newfoundland. The most severe defoliation was reported on the Northern Peninsula. Two severe infestations, located in mature fir stands were found near Salmon River and Main Brook. Severe defoliation of 75-100% of the total foliage, occurred in patches of several hectares each throughout an area of 550 ha of productive forest, near Salmon River and in a 330 ha area, six km west of Main Brook. Numerous looper moths were observed between both infestations suggesting that they will probably increase in size and may coalesce in 1980. High moth counts were also recorded north of Castors River, from Hare Bay to Coles Pond, particularly near Tom Rose's Pond, and in the Horsechops area near Roddickton. Iow moth and larval counts occurred at North Arm, Piccadilly Head Provincial Park, Georges Lake, Island Pond, Deer Lake, Goose Arm Road, Berry Hill and McKenzie's Brook (Gros Morne National Park), Birchy Lake and Indian Pond (Fig. 10).

Looper egg samples showed an average of 4.3 eggs per 1000 cm<sup>2</sup> of birch bark and 3.9 eggs per 1000 cm<sup>2</sup> of bark in the Tom Rose's Pond and Horsechops areas respectively. However, approximately 24% of the looper eggs in the latter area were parasitized.

Table 7. 1980 spruce budworm moderate-to-high hazard areas by ownership and management unit in productive forest.

Manage- ment unit			
no.	Ownership	Hectares	Acres
1A	Crown	8 464	20,915
1	11	24 084	59,514
	11 -	169 741	419,438
2 3	<b>11</b>	860	2,124
4	, <b>11</b> °	14 224	35,149
	Price	105 409	260,471
5	Crown	71 018	175,490
4 5 5 5 6	Bowater	55 305	136,662
5	Price	20 639	51,001
6	Bowater	87 805	216,971
6	Price	10 056	24,849
7	Crown	21 588	53,345
7	Bowater	18 642	46,066
		72 665	179,560
8 8 8	Crown	15 776	38,984
ð d	Bowater		
	Price	1 473	3,641
9	Crown	17 499	43,240
9	Bowater	18 168	44,893
9	Price	340	841
10	Crown	1 858	4,592
10	Bowater	1 437	3,551
10	Price	33 995	84,004
11	11 ••	28 813	71,199
12	11 -	26 964	66,630
14	Crown	18 444	45,576
14	Bowater	6 244	15,429
15	11	1 566	3,869
16		1 565	3,868
18	Crown	13 579	33,555
18	Bowater	5 629	13,909
18	Price	330	816
	TNNP	26 946	66,586
	Private	. 729	1,801
<b>Total</b>		901 855	2,228,539
pomponija (M. 1966), pomo pomo pomo pomo pomo pomo pomo pom	Crown	434 024	1,072,498
	Bowater	212 137	524,202
	Price	228 019	563,452
	GMNP	<del>-</del>	•••
	TNNP	26 946	66,586
	Private	729	1,801
			<u> </u>
Total		901 855	2,228,539

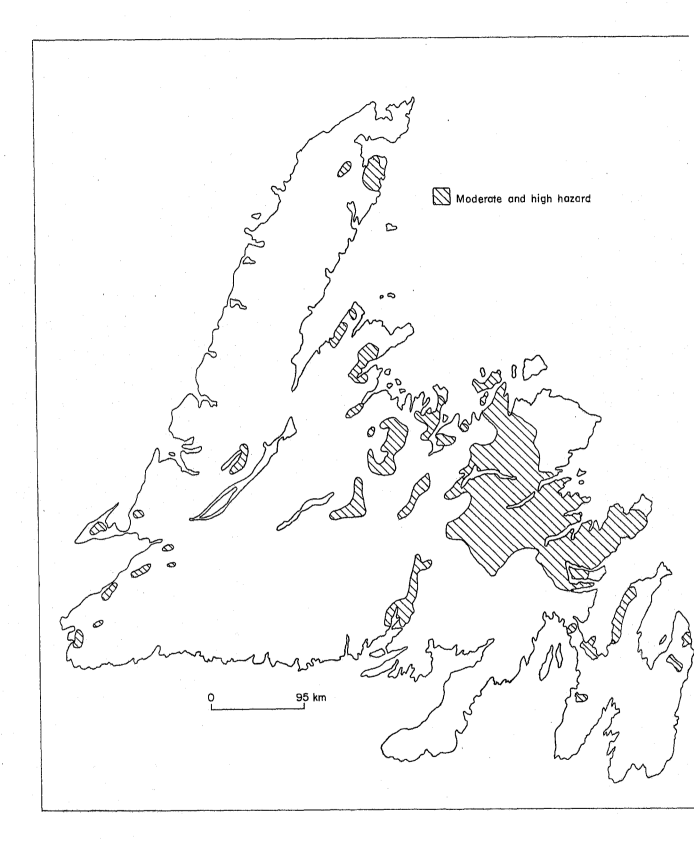
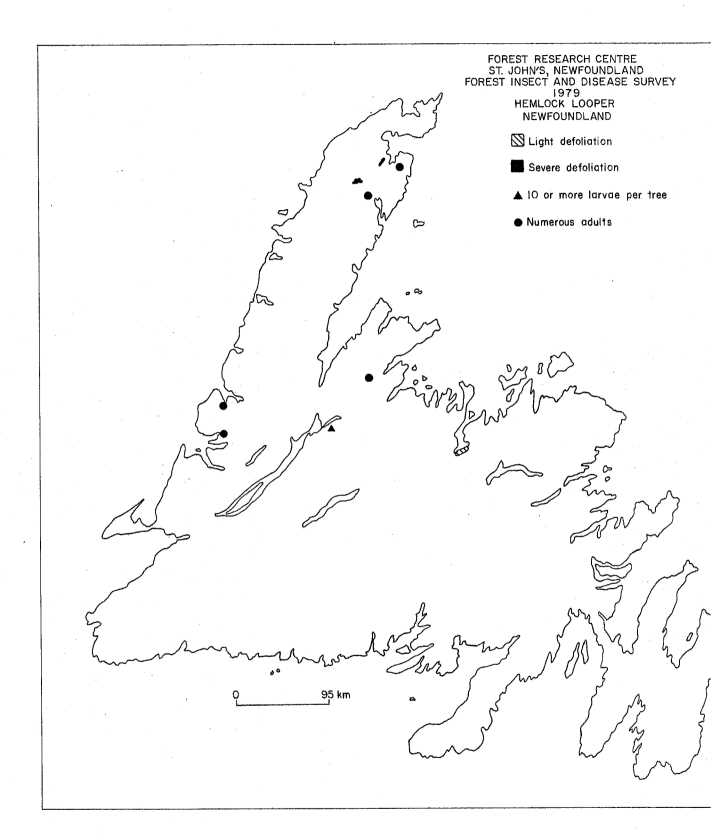


Fig. 9. Areas of moderate and high hazard with high populations for 1980.



In central Newfoundland significant larval numbers occurred along the Trans Canada Highway between Jumpers Brook and Norris Arm. Most moth sightings were also recorded in the Little Red Indian Pond and Millertown Junction areas. The average number of larvae per tree sample and number of collections for the Island are as follows:

		No. of 1	arvae per tr	ee sample
Year	No. of collections	$\underline{\mathtt{Min}}$ .	Avg.	Max.
1979	90	0.1	1.5	12.0

Spruce Coneworm, Dioryctria reniculelloides M & M — The size of the coneworm infestation decreased in 1979 in the Gander to Port Blandford areas. The infestation now extends from Sops Arm to Gander. Population levels were low in the Sops Arm Provincial Park but moderate to high along the Burlington and LaScie roads and between Badger and Botwood. Coneworm populations were found in conjunction with the spruce budworm and accounted for about half the defoliation of black spruce stands between Badger and Botwood.

		No. of la	arvae per tr	ee sample
Year	No. of collections	$\underline{\underline{\text{Min}}}$ .	Avg.	Max.
1979	96	0.1	9.3	51.0

Spruce Budmoth, Zeiraphera canadensis Mut & Free. — Moderate to high larval numbers were collected from white spruce stands at Campbells Creek on the Port au Port Peninsula and near Dildo Pond, Trinity Bay. Current defoliation was estimated at 20% near Campbells Creek and 5% at Dildo Pond.

		No. of la	rvae per tr	ee sample
Year	No. of collections	Min.	Avg.	Max.
1979	9	0.2	7.1	25.0

Balsam Woolly Aphid, Adelges piceae (Ratz.) — There has been a notable increase in aphid population levels throughout the area between the Codroy Valley and Stephenville in western Newfoundland. The aphid has persisted in this area since the early 1950's but decreased and remained low since 1967. The increase in population levels may be the beginning of a new outbreak. Isolated infestations identified last year in central and eastern Newfoundland have remained active. These areas were found north of Lewisporte, near Summerford on New World Island and at several locations on Random Island where moderate stem attack was also observed.

Larch Sawfly, Pristiphora erichsonii (Htg.) — An outbreak of this sawfly was recorded throughout western Newfoundland from the Codroy Valley to Ten Mile Lake on the Northern Peninsula. The last outbreak recorded in this area was in 1975-1976. Population levels were high and damage severe at Doyles, Mollychignic Brook, Blomidon Brook, York Harbour, Deer Lake, Howley, Trout River Road, Ten Mile Lake and Roddickton. Light damage was reported from O'Regan's, Mummichog Provincial Park, Stephenville, Port au Port, Barachois Pond Provincial Park, Stag Lake Provincial Park, Corner Brook, River of Ponds, Birchy Lake and along the Westport, LaScie and Burlington roads.

In Labrador the outbreak continued for the fifth consecutive year at a high intensity throughout the Goose Bay area. Scattered dead larch trees were observed in stands around Lake Melville.

		No. of larvae per tree s		
Year	No. of collections	$\underline{\mathtt{Min}}$ .	<u>Avg</u> .	Max.
1979-Island	34	5.0	99.6	333.0
1979-Labrador	6	3.3	10.2	16.7

Shrew trapping in the four plots located at St. Georges, Halls Bay, Terra Nova National Park and Paddy's Pond was conducted in October. Weather conditions played an important role in this year's trapping results. At St. Georges shrew numbers were 6.45 per hectare, the same as in 1978. However, in the Halls Bay plot, 4.30 shrews per hectare were trapped, compared to 13.99 in 1978. There was also evidence of animal predation in this plot as some of the dead shrews were removed from the traps, probably by mink. In the Terra Nova National Park plot 6.48 shrews were captured as compared to 10.77 in 1978. Heavy rains and flooding of the trapping site probably caused the difference in numbers. The Paddy's Pond plot had 9.69 shrews per hectare compared to 5.39 in 1978. The dry weather during the trapping period probably accounted for the increase. Data of trapping for the last 11 years are shown in Table 8.

Table 8.- Estimated number of shrews per hectare in Newfoundland 1969-1979.

Location	0ct. 1969	Sept. 1970	Sept. 1971	Sept.* 1972	Sept.* 1973	0ct.* 1974	0ct. 1975	0ct. 1976	Oct. 1977	Oct. 1978	0ct. 1979
St. George's		-	<u></u>		<del></del>	<del>-</del>		=	-	6.45	6.45
Hall's Bay	8.28		6.08	5.39	8.60	9.69	_	_		13.99	4.30
Wiley Brook	_	12.26	8.82	6.45	9.69	6.45	Disco	ntinue	d -	-	-
Terra Nova	1.66	8.40	7.07	7.54	9.69	10.77	3.24	9.98	8.13	10.77	6.48
Paddy's Pond	L	0,00	1.51	3.24	9.69	4.30	2.15	9.98	7.34	5.39	9,69

<sup>\*</sup>Ten day trapping period.

Larch Casebearer, Coleophora laricella (Hbn.) — Population levels of the casebearer remained high in several areas in eastern Newfoundland in 1979. Severe browning of larch foliage occurred for the third consecutive year at Sandy Pond and Saltons Brook in the Terra Nova National Park and in the Newtown area on the Avalon Peninsula. Severe damage was also recorded this year at Winterland on the Burin Peninsula, New Harbour, Trinity Bay, along the Salmonier Valley and near Bay Bulls Big Pond. Moderate browning was recorded in a few small larch stands along the Kings Point and Sheffield Lake roads. Table 9 shows the location, size, defoliation and average casebearer per branch.

European Pine Sawfly, Neodiprion sertifer (Geoff.) — High population levels of this sawfly were recorded in two plantations on the Avalon Peninsula in 1979 but defoliation was light in both areas. Ten percent defoliation was recorded on pines near Memorial University and Confederation Building and 5% near Windsor Lake.

		No. of	larvae per tree	sample
Year	 No. of collections	Min.	Avg.	Max.
1979	2	50.0	58.3	66.7

Larch Bark Beetle, Dendroctonus simplex LeConte — This beetle continued to cause mortality to larch trees in tamarack stands throughout most of central Newfoundland. The most conspicuous stands were located along the Trans Canada Highway between Halls Bay and Gander and along the Lewisporte Road. Larch stands near Doyles and Deer Lake were also attacked by this beetle.

Birch Casebearer, Coleophora fuscedinella (Zell.) — In 1979 the infestation boundary of the birch casebearer extended throughout the Avalon Peninsula. However, scattered ornamental birch trees were infested in the St. John's area as early as 1975. The outbreak now extends from Port aux Basques to St. John's including the Bonavista and Burin peninsulas. In western Newfoundland damage of birch was generally light from Port aux Basques to Corner Brook but was classified as severe throughout the Humber Valley and from Deer Lake to the Baie Verte Peninsula. On the Baie Verte and Northern peninsulas defoliation of birch was generally light. In central and eastern Newfoundland the outbreak was classified as severe for the fourth consecutive year. Collections of birch casebearer larvae in the parasite release sites at Gambo, Badger and Cormack failed to produce any of the introduced parasites.

		No. of la	ırvae per t	ree sample
Year	No. of collections	Min.	Avg.	$\underline{\text{Max}}$ .
1979	72	0.3	16.7	100.0

Table 9.- Larch casebearer infestation data for 1979.

Location	Area (ha)	Defoliation (percent)	Avg. no. of cases per branch sample
Jct. Sandy Pond Rd.	2	5	0.8
1.3 km E. Salton's Bk.	2	60	8.2
0.6 km W. Sandy Pond Rd.	20	30	15.7
St. John's (Arterial Rd.)	50	T	1.7
Newtown	1	40	19.2
St. John's (Kenmount Rd.)	100	25	4.8
New Harbour	1	40	7.5
3.7 km from T.C.H. (Salmonier Line)	10	100	6.1
0.8 km N. Bay Bulls Big Pond	250	25	14.8
1.6 km S. of T.C.H., Sheffield Lake Rd.	100	30	1.0

Satin Moth, Leucoma salicis (Linn.) — High population levels and severe defoliation were recorded throughout the St. John's area and in the Mount Pearl, Bay Bulls, Portugal Cove, St. Thomas and Carbonear areas. Complete defoliation of populars and willows were common along many roads and in private gardens in these areas. In western Newfoundland severe defoliation of balsam populars was recorded at Upper Ferry and light damage occurred on willow in the Stephenville area.

		No. of	larvae per tree	sample
Year	No. of collections	Min.	Avg.	Max.
1979	6	0.3	9.3	100.0

#### OTHER NOTEWORTHY INSECTS

		· · · · · · · · · · · · · · · · · · ·		
Species	Host(s)	Locality	Average per tree	No. of collections
Acleris variana (Fern.) Blackheaded budworm	bF, bS, wS	Districts 101, 106, 107, 108 109 & 110	1,2	23
Acroniata dactylina (Grt.) Fingered dagger	W	Churchill Road	0.3	1
Adoxus obscurus (Linn.) Western grape rootworm	Dogwood Fireweed	South Bk. Balley, Cook's Bk.	3.1	2
Anatis mali (Say) Eyespotted lady beetle	bF, wS	Deer Lake, Botwood Road, Indian River Prov. Park	0.6	6
Anomogyna eliminata (Guen.) Chameleon caterpillar	tL	Hinds Lake Road	0.3	1 &
Anoplonyx luteipes (Cress.)  Marlatt's larch sawfly	tL	1.6 km W. of Baie Verte	2.0	1
Archips myricanus McD. A leafroller	Sal, Black Ash	Stephenville Crossing, Pasadena Field Station	4.8	4
Archips rosanus (Linn.) European leafroller	moM	Flat Bay Bk.Road, Ferryland, Jerseyside, Windsor Lake	10.5	5
Cenopis acerivorana Mack.  A leafroller	rM	Barachois Pond Prov. Park, Mason's Bk. Road, Phillips Head, Botwood, Norris Arm, Twin Lakes, Jumpers Bk., Michael's Hr., Mason's Cove	4.2	10
Choristoneura conflictana (Wlk.) Large aspen tortrix	tΑ	3.2 km W. of Sir Richard Squires Park	1.0	,1

## OTHER NOTEWORTHY INSECTS (Continued)

Species	Host(s)	Locality	Average per tree	No. of collections
0500100	1100 0( 0 /			
Choristoneura rosaceana (Harr.) Obliquebanded leafroller	rM, Pch	North Branch River, Camp 33 Road, Irishtown, 6.4 km E. Bay d'Espoir Road on T.C.H., Pt. Leamington Rd.	4.9	5
Chrysomela falsa Brown Willow leaf beetle	W	2.9 km & 4.2 km on Churchill Road	9.3	2
Chrysomela mainensis mainensis Bech.  Alder leaf beetle	Sal	Beothuck Prov. Park, 10.2 km N. of Gander	4.2	2
Cinara sp. An aphid	bF	Cormack	22.0	1
Compsolechia niveopulvella Cham. Poplar leafroller	tA	Buchan's Road	0.5	1
Compsolechia sp. A leafroller	W, tA	Hind's Bk. Road near Howley, Sir Richard Squires Park, 3.2 km W. of Sir Richard Squires Park	34.5	4
Ctenicera resplendens aeraria Rand. A click beetle	bF	Star Lake Rd.	0.3	1
Ctenicera triundulata (Rand.) Three-spotted click beetle	bF, bS wB	1.6 km E. North Branch River, 3.2 km W. Gallants, Botwood Road, 1.6 km W. Gander, IaScie Road, Southeast Placentia, 17.7 km on Grand Iake Road (Labrador)	0.5	7

## OTHER NOTEWORTHY INSECTS (Continued)

Species	Host(s)	Locality	Average per tree	No. of collections
Dendroctonus simplex Lec. Eastern larch beetle	tL	South Pond	4.0	1,
Denticollis denticornis (Kby.) A click beetle	ЪГ	Lomond River (GMNP)	0.3	1
Depressaria pastinacella (Dup.) Parsnip webworm	Wild parsnip	Flat Bay Bk. Road, Blue Gulch Pond Road	35.2	3
Epinotia similana (Hbn.) A leafroller	Sal, wB	Jct. Hampden & Sop's Arm Roads, Heart's Content, Salmonier Line, Mobile, 3.2 km S. Portugal Cove, Ferryland	3.2	6
Epinotia solandriana Lim. A leafroller	tA, wB	Bauline, District 106	5.8	2 30
Eriophyes sp.  Leaf mites	rM, moM aMo	Bonne Bay Big Pond, Roddickton, G.M.N. Park, 3.2 km E. of Birchy Narrows, Mason's Bk. Road, St. John's	15.0	7
Eupithecia sp.  Brown spruce looper	bF, bS	Pynn's Bk. Hill, North Branch River, Bottom Bk. Road, Botwood Road, 8.6 km E. Jumper's Bk., 1.6 km W. Gander, Gander Bay South	0.4	8
Fenusa dohrnii (Tischb.) European alder leafminer	Sal	Grand Lake Bk., 8.5 km W. South Branch River, Deer Lake, Shoe Cove Bk., Black Lake, Seal Cove Road, Districts 101, 104 & 112	13.7	18

## OTHER NOTEWORTHY INSECTS (Continued)

Species	Host(s)	Locality	Average per tree	No. of collections
Fenusa pusilla (Lep.) Birch leafminer	wB, <b>-</b> B	Pynn's Bk., River Bk., Barachois Bk., Bottom Bk. Road, Codroy Pond, Howley, 4.8 km W. of Howley Jct., Flatwater Pond Prov. Park, G.M.N.Park, Pt. Leamington Rd., Norris Arm N. Jct., Districts 101, 104 & 112	22.1	32
Feralia jocosa (Guen.) Red-marked caterpillar	bF, bS, wS	Birchy Lake, 9.6 km N. Burlington Road, McIsaacs Bk., G.M.N. Park, Districts 104, 105, 106, 107 & 108, 7.5 km N. Gander, Gander Bay South, Goose River Bridge, Churchil Road	0.5	43
Gilpinia hercyniae (Htg.) European spruce sawfly	wS, bS	Goose River Bridge, Goose Bay, Churchill Road, Districts 107, 108 109 & 110	1.0	32
Griselda radicana Wlshm.  Redstriped spruce shoot moth	bF, bS	Hind's Lake Rd., Cold Bk. Road, Bonne Bay Road, McIsaacs Bk., 2.4 k E. Hampden Jct., Jct. Wild Cove & Seal Cove Roads	2.2 m	6
Halisodota maculata (Harr.) Spotted tussock moth	Sa1	Grand Lake Bk.	3.0	1
Hedia variegana (Hbn.) Green budworm	Pch, Apple	Pasadena Field Stn.	11.5	2
Hemichroa crocea (Four.) Striped alder sawfly	Sa1	Pt. Leamington Road, 3.2 km S.W. Stanhope	5.2	2

### OTHER NOTEWORTHY INSECTS (Continued)

Species	Host(s)	Locality	Average per tree	No. of collections
Hylobius sp. Root collar weevil	bF	Island Pond Bk. Road, Whites Road, O'Regan's, Comfort Cove Road, Mobil	0.3	5
Limenitis arthemis (Drury) White admiral	Sal	Jct. Baie Verte & LaScie Roads	1.0	1
Loxostege sticticalis (Linn.) Beet webworm	Garden crops, shrubs & grasses	Goose Bay (New record)	250.0	1
Mindarius abietinus Koch Balsam twig aphid	bF	Old Man's Pond, Pinchgut Lake Road, Lady Slipper Road, South Brook Valley, Districts 101, 109, 110 & 112	9.3	26
Monochamus scutellatus (Say) Whitespotted sawyer	bS, wS, bF yB	Pynn's Bk. Hill, Pasadena Field Str Grand Lake Rd., 2.3 km S.W. May Ann Lake, North Pond Road		5
Nadata gibbosa (J.E. Smith) Green oak caterpillar	wB, Pch, moM, W bF, Sal, dogwood Serviceberry	Barachois Bk., Flat Bay Bk. Road, Flatwater Pond Prov. Park, 7.5 km N. Gander, Norris Arm N. Jct., 1.6 km W. Gander, N.W. Gander River Road	1.4	8
Nematus limbatus (Cress.) Willow sawfly	W	Grand Lake Bk., Birchy Basin, Jct. Churchill Road	2.2	3
Nematus sp. A willow sawfly	W, Sal	Jct. Bottle Pond Road & T.C.H., Stag Lake Prov. Park, 17.6 km from Jct. (Main Bk. Road), South Side (Burnt Bay), Jct. Gayside & Birchy Bay Road	4.1	5

### OTHER NOTEWORTHY INSECTS

Species	Host(s)	Locality	Average per tree	No. of collections
Neodiprion abietis complex Balsam fir sawfly	bF	Amys Lake	1.0	1
Nepytia canosaria (Wlk.) False hemlock looper	bF, bS, wS	Bottle Pond Road, Lomond River (GMNP), McIsaac's Bk.	0.4	<b>4</b>
Neurotoma inconspicua (Nort.) Plum webspinning sawfly	Pch	8 km N. Badger, 8.6 km N. Jumpers Bk., 3.2 km S.W. of Stanhope, South Twin Lake Road, Churchill Road	27.0	5
Nycteola cinerana N. & D. Poplar leaftier	W, Pch	Codroy Pond, Jct. Logging School Road & TCH., Deer Lake, O'Regan's, Gallants Road, Flatwater Pond Prov. Park, Main Bk. Road, Birchy Basin, Bonne Bay Big Pond, South Side (Burnt Bay), North Pond Road, Jonathan's Pond Prov. Park	1.7	12
Nyctobia limitaria (Wlk.) Green balsam looper	bf, bs	River Bk., Sheffield Lake, Northwest Gander River Road, Leech Bk. Road, Dawes Pond Road, Jackson's Cove Road, 3.2 km E. Gull Lake, Buchans, Millertown, Red Indian Lake	0.5	11
Nymphalis antiopa (L.) Mourningcloak butterfly	W	Grand Lake Bk.	10.1	1
Orgyia antigua (L.) Rusty tussock moth	aMo	Snook's Hr. Jet.	1.0	1
Papilio glaucus canadensis R. & J.	Ash	Deer Lake	1.0	1
Canadian tiger swallowtail			Cont'd	•

## OTHER NOTEWORTHY INSECTS (Continued)

			Average	· · · · · · · · · · · · · · · · · · ·
Species	Host(s)	Locality	per tree	No. of collections
Phyllocnistis populiella Chamb. Aspen leafminer	t∆	Phillips Head, Goose Bay, Otter Creek, Jct. Grand Lake & North West River Roads, Churchill Road	8.0	8
Phyllocolpa sp. A leaffolding sawfly	tΔ	Phillip's Head	5.0	1
Pikonema alaskensis (Roh.) Yellowheaded spruce sawfly	bS, wS	Bottle Pond Road, Pynn's Bk. Hill, Cooks Bk.	0.6	3
Pikonema dimmockii (Cress.) Greenheaded spruce sawfly	bS, wS	Southwest Bk. Road, Logging School Road, Wilding Lake Road, Windsor Lake	1.5	4
Podabrus sp. A soldier beetle	bF	1.6 km N. of Wiltondale (GMNP), Berry Hill (GMNP)	0.3	2 1
Pontania sp. A willow sawfly	W	New Bay Lake Road	8.5	1
Pristiphora geniculata (Htg.) Mountain ash sawfly	Mt. Ash	Seal Cove, Burlington Rd., 3.2 km E. Birchy Narrows, Lomond (GMNP), St. John's, Windsor Lake, Gander Bay Road, Districts 104, 105, 106, 107 & 108	53.5	19
Pristiphora lena Kinc. Little spruce sawfly	bS, wS	Westport Road, Jct. of Westport & Baie Verte Roads, Gander Bay Road, Churchill Road	1.2	4

### OTHER NOTEWORTHY INSECTS (Continued)

Species	Host(s)	Locality	Average per tree	No. of collections
	11000(0)	100011 00	0100	COTTCO GLOIB
Pulicalvaria piceaella (Kft.) Spruce leaf miner	bF	8.6 km E. Jumper's Bk.	0.3	1
Rhyacionia buoliana (Schiff.)  European pine shoot moth	P	Steady Brook	1.0	1
Scoliopteryx libatrix (Linn.) Willow scalloped owlet	W	Jct. Logging School Road & TCH., Logging School Road, Gallants, Main Bk. Road, Roddickton Road	1.0	5
Semiothisa sp. A looper	bF, wS, tL	Birchy Lake, Ming's Bight Jct., Hungry Hill Road, Lake Ambrose, Districts 107 & 108	0.4	19
Sicya macularia Harr.  Lumpy looper	wB, W, Sal	2.4 km W. Crabbes River, Georges Lake, Main Brook, Norris Arm North Jct., 1.6 km W. Gander	0.5	5 · I
Syneta sp. A leaf beetle	bF, wS	Main Brook, Lake St. John, St. Catherines, Hender's Road (Salmonier Line), Churchill Road	0.8	5
Syngrapha alias (Ottol.) Spruce climbing cutworm	bF	District 106	0.3	1
Syngraphæ selecta (Wlk.)  Verdigris autograph	bF, tL	District 106, Jct. Sandy Pond Road (TNNP.)	0.1	2
2000		Pasadena Field Station	1.0	1

# OTHER NOTEWORTHY INSECTS (Concluded)

			Average	N C
Species	Host(s)	Locality	per tree	No. of collections
Tetropium cinnamopterum Kby A longhorned beetle	ъF	Saltwater Pond	2.0	1
Trichiosoma sp. A sawfly	W	Main Bk. Road	0.3	1
Vanessa cardui (Linn.) Painted lady	Thistles	Loch Lomond	1.2	1
Zeriaphera fortunana Kft. Yellow spruce budworm	wS	Doyles, Random Island Causeway, Shoe Cove, St. Catherines, Dildo Pond, 17 km N. Little St. Lawrence	3.0	5

#### IMPORTANT FOREST DISEASES

Scleroderris Canker, caused by the fungus Gremmeniella abietina (Lagerb.)
Morelet-[=Scleroderris lagerbergii Gremmen], was found, for the first
time in Newfoundland. Four ornamental black Austrian pines at the
Canada Agriculture Experimental Farm near Mount Pearl showed symptoms of
this canker. Examination of neighbouring trees and areas and several
pine plantations on the Island have failed to indicate the presence of
the disease anywhere else.

Witches' Broom of Black Spruce — Broom rust of black spruce caused by eastern dwarf mistletoe Arceuthobium pusillum Peck, continued to increase in 1979. Damage of spruce was more widespread between Codroy Valley and Trout Brook in western Newfoundland and in the North Pond area in eastern Newfoundland.

Broom Rusts of Conifers — Broom rust of balsam fir caused by Melampsorella caryophyllacearum Schroet., and of black spruce caused by Chrysomyxa arctostaphyli Diet., occurred in isolated patches throughout the Island, and as in previous years, intensity of the disease varied from low to moderate. New areas of infection were recorded in Labrador. Low incidence of infection were observed in widely scattered patches near Happy Valley, Goose Bay and along the Churchill Falls and Northwest River roads.

Needle Rusts of Conifers — Needle rusts of balsam fir, Pucciniastrum epilobii Otth. and of black spruce, Chrysomyxa ledicola Lagerh. and C. empetri Schroet., occurred in scattered patches in eastern and western Newfoundland and in Labrador.

Needle Casts of Conifers — Needle cast of balsam fir caused by <u>Isthmiella faullii</u> (Darker) Darker, affected about 20% of the foliage of several trees near Gull Lake, Goose Bay and along the Churchill Falls Road in Labrador. A needle cast of Scots pine caused by Lophodermium pinastri (Schrad.) Chev. was common throughout the plantation along the north side of Windsor Lake.

Shoot and Leaf Blight of Trembling Aspen, Pollacia radiosa (Lib.) Bald and Cif. — Low incidence of this disease occurred again in plantation NF 76 at North Pond and along the Trans Canada Highway near Birchy Narrows and the Howley Junction. In Labrador light damage to trembling aspen trees was observed along Grand Lake and Churchill Falls roads and around the Goose Bay-Happy Valley area.

Stem and Branch Cafiker of Lombardy Poplar, Dothichiza populea Sacc. and Briard — This canker continued to cause tree and branch mortality of Lombardy poplar in many communities across the Island. New infections

were found on 100 young trees in a trailer park near St. John's. Approximately 60 of these trees were dead or dying. Several ornamental Lombardy poplar were affected at Searston in western Newfoundland.

Scab and Black Canker of Willow, Fusicladium saliciperdum (All. & Tub.)

Lind. and Physalospora miyabeana Fuk. — These organisms were identified from samples collected from ornamental bay leaf willow in the town of Stephenville. The host trees were introduced from Quebec in 1965.

Approximately 75% of the trees and 50-100% of the foliage was affected.

Frost Damage — Damage of balsam fir regeneration was common but low along the Pinchgut Lake and Carter's roads in western Newfoundland. A moderate disturbance to a semimature larch stand was recorded near Georges Brook on the Bonavista Peninsula.

Winter Drying — This condition was widespread on Scots pine throughout the plantation along Windsor Lake. About 20% damage was recorded throughout the stand. A mixed stand of balsam fir and white spruce was affected at Lockleven in western Newfoundland.

### OTHER NOTEWORTHY DISEASES

Organism and Disease	Host(s)	Locality	Remarks
Apiosporina collinsii (Schw.)  Witches broom	Serviceberry	2.4 km S.W. Swift Current	Light incidence
Cytospora salicis (Cda.) Rabh. Stem canker	Willow	Steady Brook Cormack	Low to high incidence
Gymnosporangium cornutum Arth.  ex Kern  Leaf rust	Mountain-ash	Snook's Hr. Jct. Churchill Road	Low incidence
Heat injury	Alder, speckled	Mason's Bk. Road, Bottom Bk. Road	Low incidence
Kabatiella apocrypta (Ell. & Ev.)  Arx  Large leaf spot	Maple mountain	Gros Morne Nat- ional Park, Phillips Head, Leading Tickles Rd. 2.2 km E. of Lomond Jct.	Light to high infection
Melampsora abietis-capraearum Tub. Leaf rust of willow	Willow	Spring Gulch Road, Churchill Road	Light infection
Milesia fructuosa Faull Needle rust	Fir, balsam	Plum Point	Low incidence
Mycosphaerella sp.  Leaf spot	Mountain-ash	Island Pond Road, Churchill Road	Low to high incidence
Phyllosticta minima (Berk. & Curt.) Underw. & Earle Purple eye spot		Barachois Pond Prov. Park, South- west Bk. Road, Deer Arm (GMN Park) Mason's Bk. Road	Low to moderate incidence
Rhytisma salicinum (Pers.) Fr. Tar spot	Willow	Spring Gulch	Low incidence
Taphrina carnea Johans Leaf blister	Birch, white	5.6 km W. Trout Brook (TCH)	High incidence

#### TREE PEST EXTENSION SERVICE

#### Insects

Forest Insect and Disease Survey technicians were responsible for replying to requests from Municipal Councils and property owners throughout the Province. A total of 116 calls were received from citizens at the Forest Research Centre. As a result of these calls, approximately 93 pamphlets and 17 letters were mailed and 29 visits were made to property owners explaining an insect and/or disease problem. The Forest Research Centre also provided 'Forestry Notes' of insect and disease pests to the Newfoundland Forest Service for distribution to their rural forest fire depots. The cooperation of Canada Department of Agriculture is acknowledged for providing updated pamphlets on garden and household pests.

The major pests recorded during 1979 were:

Spruce Budworm The spruce budworm was the most serious pest of ornamental spruce and fir. Population levels were high throughout the St. John's Metropolitan area, particularly in the towns of Outer Cove and Torbay.

European Pine Sawfly Population levels continued to cause severe damage to ornamental pine trees on the Confederation Building grounds and Memorial University Campus. This sawfly was also active in a plantation near Windsor Lake. Further releases of the larval parasite Lophyroplectus luteatus (Thunb.) and the pupal parasite Pleolophus basizonus (Grau.) were made in the infested area.

Satin Moth A severe infestation occurred on the Avalon Peninsula for the third consecutive year. Complete defoliation of poplars and willows were reported throughout the St. John's, Kilbride, Holyrood and Bay Roberts areas.

Beet Webworm This webworm is a pest of agricultural crops and was found in the Province for the first time this summer. Numerous larvae were found on the lawns at the former U.S. Military Base in Goose Bay.

### OTHER NOTEWORTHY INSECTS

Species	Host(s)	Locality
Archips spp.  Leaf rollers	rM	St. John's
Blissus leucopterus (Say.) Chinch bug	Grasses	St. John's
Coleophora fuscedinella (Zell.) Birch casebearer	wB	Burin, Fortune, Mt. Pearl, Seal Cove, St. John's, Topsail
Cryptorhynchus lapathi (L.) Poplar and willow borer	W	Manuels
Dendroctonus simplex Lec. Eastern larch beetle	tL	Paddy's Pond
Desmocerus palliatus (Forst.) Elder borer	Golden elder	St. John's
Fenusa pusilla (Lep.) Birch leafminer	wB	Gander
Hylobius sp. Root collar weevil	Pine	Lewisporte
Ocnerostoma strobivora Free. White pine needleminer	ewP	St. John's
Rhyacionia buoliana (Schiff.) European pine shoot moth	Lodgepole pine	Steady Brook
Vasates quadripedes (Shimer) Maple bladdergall mite	rM	St. John's

#### DISEASES

Nectria Canker continued to be the most common disease in 1979. It was found in the St. John's area on three different host species, dwarf juniper, Norway maple and flowering crab. The incidence varied from low to high, and percent infection varied from 5 to 40.

Armillaria Root Rot was conspicuous at some locations in St. John's and Mount Pearl. The host species affected were white birch and pin cherry. The incidence varied from moderate to severe, and resulted in the death of about 13 trees at two locations.

Cytospora Canker affected willow and silver maple. Seventy-five percent of the foliage and shoots of willow trees in Deer Lake showed dieback and canker symptoms. However, 5 to 30% of the foliage was affected in St. John's. A low incidence of the disease on silver maple was also recorded in St. John's.

Dothichiza Canker caused a very severe infection on Lombardy poplar at some locations. In Torbay area, all the one hundred trees were infected and percent mortality was 60. In Mount Pearl, the disease affected ten 4 to 5 year old trees.

Scab and Black Canker of Willow were observed on laurel leaf willow in Stephenville. The incidence of these two diseases was moderate to severe, affecting 50 to 100% of the foliage.

Scleroderris Canker was observed on a few ornamental trees of black Austrian pine near Mount Pearl. One of the affected trees was severely damaged. This is the first record of the disease from Newfoundland and Labrador.

### OTHER NOTEWORTHY DISEASES

Species	Host(s)	Locality	Remarks
Infectious diseases			
Coccomyces hiemalis Higgins Shot hole	Pin cherry	St. John's Mount Pearl Goose Bay	Low incidence
Cronartium ribicola Fischer Blister rust	White pine	Terra Nova National Park	All the nine trees at a location were affected; one of the trees was kille by the disease
Kabatiella apocrypta (Ell. & Ev.) Arx Large leaf spot	Red maple	St. John's	Low incidence
Taphrina cerasi (Fckl.) Sadeb. Taphrina witches!-broom	Pin cherry	St. John's Mount Pearl Goose Bay	Percent trees affected varied from 30 to 100. However, percentag of the affected foliage varied from 5 to 90
Taphrina populina Fr. Leaf blister	Lombardy poplar	Torbay area	Only found on one tree and less than 5% of foliage affected
Frost injury	Lombardy poplar	Torbay area	Only observed on one tree
Heat injury	Red maple	St. John's	Low incidence

APPENDIX I

Appendix I. Results of spruce budworm egg-mass and overwintering larval surveys.

Plot	Plot location	No. branches sampled	Cumulative totals (No. egg-masses per 10 m <sup>2</sup> foliage)	1979 defoli- ation	Egg-mass category*	Over- wintering larvae category
EASTE	ERN NEWFOUNDLAND					
134567890123689012346790123490234455555555	Bay Bulls Bay Bulls Big Pond Goulds Cochrane Pond Blackhead Logy Bay Torbay Pouch Cove Bauline Bauline Line St. Phillips Paddy's Pond 6.4 km W. Paddy's Pond Butterpot Prov. Park 6.4 km N. Holyrood Hr. Main Pond Southwest Pond Jct. Prison Camp Rd. 6.4 km N.E. St. Catherin New Bridge St. Catherines Long Harbour Dunville Placentia Dildo Pond Dildo Arm Hopeall Heart's Delight Chapel Arm Kite Hill Thornlea Jack's Pond Prov. Park Hatchet Cove St. Jones Within Adeytown Random Island Elliotts Cove Weybridge	333333333313333333333321131313 ne	23 00 429 531 00 56 440 69 60 20 00 00 00 66 51 323 673 430 430 442 333 705 657	Nil Nil Nil Nil Nil Nil Nil Nil Nil Nil	L Nil Nil L SI LII NILL LISSSMSMSSSM NILL NILL NILL LISSSMSMSSSM MONILL NILL NILL NILL NILL NILL NILL NILL	

Appendix I. - Continued

Plot no.	bra	o. nches mpled	Cumulative totals (No. egg-masses per 10 m <sup>2</sup> foliage)	1979 defoli- ation	Egg-mass category*	Over- wintering larvae category
57	Lady Cove	1	404	M	S	-
58	Hickman's Hr. Jct.	ī	389	M	Š	_
59	Britannia	1	600	L	S	-
60	1.6 km E. Barton	3	765	M	S	_
61	5.6 km E. Monroe	ĺ	369	S	S	
64	6.4 km S.E. Bonavista Rd.	1	427	S	S	. · ·
65	12.8 km S.E. Bonavista Rd.	2	186	S	M	-
66	Northern Pond	3 1	789	S	S	· · · -
67	Portland Rd.		388	S	S	<u> </u>
68	Bonavista Hwy.	1	495	S	S	
69	Sweet Bay	3	1225	L	S	
70	6.4 km E. Southern Bay	1	372	M	S	· · · · · · · · · · · · · · · · · · ·
71	Summerville	3	377	M	M	<del>-</del>
72	Plate Cove	1	430	M	S	· <del>-</del> .
73	King's Cove Rd.	1	358 31.2	М	S	<del>-</del>
74	King's Cove	1 1	31.3	M M	M S	
75 76	Port Rexton Rd.	1	514 712	M	S S	<del></del>
77	Lockston Prov. Park 3.2 km N. Port Rexton		496	L	M	_
78	Kinght's Cove	3 2	178	M	M	-
79	4.8 km S. Cove Upper	2	#10	TAT	101	
12	Amherst Cove	2	243	S	M	· <u>-</u>
80	Catalina Rd.	2	48	Ĺ	Ĺ	. **
87	Fire Lookout (TNNP)	3	1256	Ĺ	S	<u>-</u> .
97	Jct. T.C.H. Park Headquarters	3 3	754	L	S	
98	Saltons Brook (TNNP)	3	1009	M	S	***
99	Southwest Arm (TNNP)	3	235	L	L	-
100	Bluehill Pond (TNNP)	3	3659	S	S S	_
127	8.0 km George's Pond	1	606	S	S	-
128	Thorburn Lake	1	345	S	S	
129	Port Blandford	2	104	Nil	L	<del></del>
130	8.0 km W. Bunyan's Cove	1	348	S	S	<del></del> ,
131	Bunyan's Cove	1	350	S	S	<del>-</del>
132	Northwest Arm (TNNP)	3 3	491	M	M	<del>-</del> -
134	Jet. Sandy Pond Rd. (TNNP)	3	293	M	L S	
135	Tidewater	3 3	1846 627	S L	M M	p <del>ino</del>
136	Charlottetown 3.2 km S. Dunphy's Pond Rd.	3	634	Ц	ΥΛΤ	
138	(TNNP)	3	1032	Ļ	S	
139	Dunphy's Pond	7	199	L L	L	-
140	Terra Nova Bk.	3 3 3	0	Nil	Nil	· ·
143	Chain Pond	3	744	S	S	
<del>-</del> -⊤2	The second section of the second section is a second section of the secti			~	. =	

Appendix I. - Continued

Plot no.	Plot location	No. branches sampled	Cumulative totals (No. egg-masses per 10 m <sup>2</sup> foliage)	1979 defoli- ation	Egg-mass category*	Over- wintering larvae category
145	Northwest Pond	2	0	Nil	Nil	
146	Terra Nova Rd.	ĩ	429	S	S	
147	Terra Nova Rd.	2	143	M	Ĺ	_
148	Terra Nova Rd.	î î	762	741	S	
149	Lake St. John	2	678	S	Š	<u></u>
150	4.8 km S. New Pond	2	785	S	s s	
151	Mollyguajeck Lake	2	540	S	S	
152	Larry's Pond	2	0	Ĺ	Nil	_
153	Larry's Pond		239	$ ilde{ ilde{\mathtt{L}}}$	L	_
154	Lake St. John	3 2	Ő	Nil	Nil	<b>-</b> .
156	Deer Pond		273	S	L	
157	Deer Pond	3 2	220	Š	М .	_
158	Newton Lake	2	146	$\widetilde{\mathbf{M}}$	Ĺ	_
159	Deer Pond area	3	531	M	M	_
160	4.8 km S. Southwest Pond		144	L	L L	_
163	Triton Brook	2	122	$ ilde{ ilde{ ilde{L}}}$	Ī	· · · · · · · · · · · · · · · ·
164	Deer Pond	1	533	S	S	•
165	Triton Brook	2	131	Nil	Ĺ	-
166	Triton Brook	2	48	S	L	, <del>, , , , , , , , , , , , , , , , , , </del>
167	Riverhead Brook	2	0	Ĺ	Nil	-
168	Deadwolf Pond	2	Ó	M	Nil	
169	Gambo Pond	1	400	S	S	_ :
172	North Pond	1	341	M	S	<del></del>
173	Mason's Pond	2	578	L	S	
174	Gambo	2	734	S	S	• • •
850	Victoria	3	724	S	S	<del>-</del>
851	9.6 km W. Carbonear	3	0	Nil	Nil	_
852	Southern Cove Pond	2	78	L	${f L}$	-
853	Cavendish	3	718	L	S	-
854	Green's Harbour	1	429	S	S	-
856	Ocean Pond	2 2	1757	S	S	·
857	8.0 km W. Trinity	2	102	. L	L	-
858	6.4 km N.E. Champneys	2	0	Nil	Nil	. <del>-</del>
1001	Admirals Cove	3	55	Nil	L	-
1002	LaManche Prov. Pk.	3	134	Nil	${ m L}$	•••
1003	Holyrood	3	0	Nil	Nil	<del>-</del>
1004	Gushue's Pd. Prov. Pk.	3	• 0	Nil	Nil	_
1005	Roche's Line	3	0	Nil	Nil	
1006	Dunville	3	0	L	Nil	Name -
1007	Fox Harbour	3 3 3 3 3 3 3	0	Nil	Nil	-
1008	Dunville	3	556	S	M	-

Appendix I. - Continued

		AT-	Cumulative totals (No.			Over-
Plot no.	Plot location	No. branches sampled	egg-masses per 10 m <sup>2</sup> foliage)	1979 defoli- ation	Egg-mass category*	wintering larvae category
CENTRA	L NEWFOUNDLAND			•		
119 120 121 123 1245 177 1789 181 183 1846 1890 1900 1202 203 204 212 213 214 219 222 222 222 222 222 222 222 222 222	Conne River 6.4 km N. Head Bay d'Esp Milltown Head Bay d'Espoir 4.8 km N. St. Veronicas St. Joseph's Cove Swanger Cove Dark Cove Lower Dark Cove Square Pond 6.4 km E. of Benton Jct. Soulis Pond Soulis Pond Soulis Pond Home Pond Home Pond Rodney Pond Joe Batt's Pond Glenwood Gander Lake Gander Lake Gander Lake Hunt's Brook S.W. Gander River Dead Wolf Brook Watcher's Brook S.W. Gander River N.W. Gander River N.W. Gander River S.W. Gander River Third Berry Hill Pond N.W. Gander River Third Berry Hill Pond N.W. Gander River 5.0 km N. Rattling Pond 8.0 km N. Crowe Lake Burnt Lake Tote Hill Bay d'Espoir Rd. Miquel's Lake Bay d'Espoir Rd.	1 3 2 3 1 2 2	826 352 600 1222 1401 949 859 393 81 532 400 679 359 182 1034 400 687 84 304 500 250 060 600 940 185 723 340 0 0 0 1425 723 340 0	MMSSSMM - SSSSSISSLSLMMSLLMLLMLLSLLILSMSSL	SSSSSSSSLSSSLSLSSLLSSLLLLL Nill SSSLILL NILL N	

Appendix I. - Continued

Plot	No bran Plot location sam		Cumulative totals (No. egg-masses per 10 m foliage)	1979 defoli- ation	Egg-mass category*	Over- wintering larvae category
227	Bay d'Espoir Rd.	2	0	M	Nil	-
228	Bay d'Espoir Rd.	1	417	M	S	-
229	Little Gull Lake	3	46	M	L	-
230	Bay d'Espoir Rd.	1	40	S	S	-
231	Bay d'Espoir Rd.	2	0	L	Nil	-
232	Bay d'Espoir Rd.	2	121	L S	L S	
233	Twillick Brook	2	735 0	S L	Nil	
234	Great Rattling Brook North Great Rattling Brook	2	0	Nil	Nil	_
235 236	North Great Rattling Brook	2	. 0	$\Gamma$	Nil	_
237	Great Rattling Brook	2	545	S	S	_
238	Miquels Lake	2	72	M	Ĺ	-
239	Great Rattling Brook		342	S	M	<b>-</b> ;
240	Diversion Lake	3	0	M	Nil	·
241	Sandy Brook	2 2	89	Nil	L	· <del>-</del>
242	Diversion Lake	2	0	L	Nil	
244	Lemott's Lake	2	117	M	L	
245	West Lake	2 .	0	M	Nil	<del>-</del>
246	Tom Joe Brook	2	145	${\mathtt L}$	Ļ	_
247	10 km W. Grand Falls	2	106	_	L	• -
248	Aspen Brook	1	356	S	S	· <del>• • •</del>
249	Jonathan's Pond Prov. Park	2	97	S S	L M	<del></del>
250	Island Pond Brook	. 3 2	378 664	s S	S	
251 253	Weirs Brook Gander Bay Rd.	2	004	M	Nil	_
254	Weirs Pond	ĩ	345	L	S	_
255	Gander Bay	3	1000	ร	S	
256	Beaver Hill	3	283	Ĺ	Ĺ	_
257	Carmanville	2	50	L	L	_
258	Ragged Hr. River	2	0	Nil	Nil	
259	Dog Bay	3	1016	S	S	<del>,</del>
260	Boyd's Cove	3	1204	S	S	****
261	Chapel Island	1	667	S	S	
262	Summerford	. 1	575	S	S	
263	Chanceport	2 3 2	602	M	ន្	-
264	8.0 km N. Birchy Bay	3	304	S	L	
265	Birchy Bay	2	425	S	M	-
266	Duder Lake	2	119	L	L	•••
267	Burnt Lake	1	370	S Cont	S	_

Appendix I. - Continued

268         Burnt Lake         2         0         L         Nil           269         Bellmen's Pond         3         626         S         M           270         Ten Mile Lake         2         0         L         Nil         M           270         Ten Mile Lake         2         0         L         Nil         M           271         Long Pond         3         462         Nil         M         M           272         South Pond         1         364         S         S         S           273         4 km S. Brinks Pond         2         0         L         Nil         M         L         Nil         Nan         L         Nil         Nan         L         S <th>Plot</th> <th>Plot location</th> <th>No. branches sampled</th> <th>Cumulative totals (No. egg-masses per 10 m<sup>2</sup> foliage)</th> <th>1979 defoli- ation</th> <th>Egg-mass category*</th> <th>Over- wintering larvae category</th>	Plot	Plot location	No. branches sampled	Cumulative totals (No. egg-masses per 10 m <sup>2</sup> foliage)	1979 defoli- ation	Egg-mass category*	Over- wintering larvae category
269   Bellman's Pond   3   626   S   M	268	Rumt Take	2	0	т.	Nil	_
270				_			
271			2				
272   South Pond   1   364   S   S							<u>.</u>
273			í				
274   Dans Pond			2	•			
275   Salmon Pond   3   724   S   S			7	_			_
276   Salmon Pond   3   283   M			3				-
277       Indian Pond       2       133       M       L         278       4.8 km N. Southside       2       213       S       M         279       Campbellton       2       0       S       Nill         280       Newstead Rd.       2       104       L       L         281       Burnt Lake       2       62       S       L         283       Jumpers Brook       2       144       S       L         284       Norris Arm       3       233       Nill       L         285       Norris Arm N. Jct.       2       100       Nill       L         286       Norris Arm N. Jct.       2       100       Nill       L         287       8.0 km S. Lewisporte       2       0       L       Nill         288       Norris Arm       2       0       L       Nill         289       Brown's Arm       2       0       S       Nill         290       Laurenceton       2       691       S       S         291       Point of Bay       3       217       S       L         292       Indian Cove       3       381 <td< td=""><td></td><td></td><td>7</td><td></td><td></td><td></td><td>_</td></td<>			7				_
279       Campbellton       2       0       S       Nil         280       Newstead Rd.       2       104       L       L         281       Burnt Lake       2       62       S       L         283       Jumpers Brook       2       144       S       L         284       Norris Arm       3       233       Nil       L         285       Norris Arm       3       233       Nil       L         285       Norris Arm       N. Jct.       2       100       Nil       L         286       12.8 km S. Lewisporte       3       546       S       M         287       8.0 km S. Lewisporte       2       0       L       Nil         286       12.8 km S. Lewisporte       2       0       L       Nil         286       12.8 km S. Lewisporte       2       0       L       Nil         287       8.0 km S. Lewisporte       2       0       L       Nil         288       8.0 km S. New       2       691       S       S       L         289       Brown's Arm       2       0       S       Nil         291       Point of Bay			2				
279       Campbellton       2       0       S       Nil         280       Newstead Rd.       2       104       L       L         281       Burnt Lake       2       62       S       L         283       Jumpers Brook       2       144       S       L         284       Norris Arm       3       233       Nil       L         285       Norris Arm       3       233       Nil       L         285       Norris Arm       N. Jct.       2       100       Nil       L         286       12.8 km S. Lewisporte       3       546       S       M         287       8.0 km S. Lewisporte       2       0       L       Nil         286       12.8 km S. Lewisporte       2       0       L       Nil         286       12.8 km S. Lewisporte       2       0       L       Nil         287       8.0 km S. Lewisporte       2       0       L       Nil         288       8.0 km S. New       2       691       S       S       L         289       Brown's Arm       2       0       S       Nil         291       Point of Bay			2				
280       Newstead Rd.       2       104       L       L         281       Burnt Lake       2       62       S       L         283       Jumpers Brook       2       144       S       L         284       Norris Arm       3       233       Nil       L         285       Norris Arm N. Jct.       2       100       Nil       L         286       Norris Arm N. Jct.       2       100       Nil       L         287       8.0 km S. Lewisporte       2       0       L       Nil         288       Norris Arm North       2       67       S       L         289       Brown's Arm       2       0       S       Nil         290       Laurenceton       2       691       S       S         291       Point of Bay       3       217       S       L         292       Indian Cove       3       381       S       M         293       9.6 km S. Cottrell's Cove       3       289       S       L         295       4.8 km N. Northern Arm       1       85       S       L         296       Mill Fond       2       60 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td> <u>-</u></td>							<u>-</u>
283       Jumpers Brook       2       144       S       L         284       Norris Arm       3       233       Nil       L         285       Norris Arm       0       100       Nil       L         286       12.8 km S. Lewisporte       3       546       S       M         287       8.0 km S. Lewisporte       2       0       L       Nil         288       Norris Arm North       2       67       S       L         289       Brown's Arm       2       0       S       Nil         290       Laurenceton       2       691       S       S         291       Point of Bay       3       217       S       L         292       Indian Cove       3       381       S       M         293       9.6 km S. Cottrell's Cove       3       289       S       L         295       4.8 km N. Northern Arm       1       85       S       L         296       Mill Pond       2       60       -       L         297       West Arm Brook       2       98       S       L         298       Mill Cove       2       582							
283       Jumpers Brook       2       144       S       L         284       Norris Arm       3       233       Nil       L         285       Norris Arm       0       100       Nil       L         286       12.8 km S. Lewisporte       3       546       S       M         287       8.0 km S. Lewisporte       2       0       L       Nil         288       Norris Arm North       2       67       S       L         289       Brown's Arm       2       0       S       Nil         290       Laurenceton       2       691       S       S         291       Point of Bay       3       217       S       L         292       Indian Cove       3       381       S       M         293       9.6 km S. Cottrell's Cove       3       289       S       L         295       4.8 km N. Northern Arm       1       85       S       L         296       Mill Pond       2       60       -       L         297       West Arm Brook       2       98       S       L         298       Mill Cove       2       582			2				
284       Norris Arm       3       233       Nil       L         285       Norris Arm N. Jet.       2       100       Nil       L         286       12.8 km S. Lewisporte       3       546       S       M         287       8.0 km S. Lewisporte       2       0       L       Nil         288       Norris Arm North       2       67       S       L         289       Brown's Arm       2       0       S       Nil         290       Laurenceton       2       691       S       S         291       Point of Bay       3       217       S       L         292       Indian Cove       3       381       S       M         293       9.6 km S. Cottrell's Cove       3       289       S       L         295       4.8 km N. Northern Arm       1       85       S       L         296       Mill Pond       2       60       -       L         297       West Arm Brook       2       98       S       L         298       Mill Cove       2       582       S         300       New Bay Pond       2       95       S <td></td> <td></td> <td>2</td> <td></td> <td></td> <td>T.</td> <td>·</td>			2			T.	·
286       12.8 km S. Lewisporte       3       546       S       M         287       8.0 km S. Lewisporte       2       0       L       Nil         288       Norris Arm North       2       67       S       L         289       Brown's Arm       2       0       S       Nil         290       Laurenceton       2       691       S       S         291       Point of Bay       3       217       S       L         292       Indian Cove       3       381       S       M         293       9.6 km S. Cottrell's Cove       3       289       S       L         295       4.8 km N. Northern Arm       1       85       S       L         295       4.8 km N. Northern Arm       1       85       S       L         297       West Arm Brook       2       98       S       L         298       Mill Cove       2       582       S         300       New Bay Pond       2       95       S       L         302       New Bay Pond       2       48       -       L         304       New Bay Pond       2       27       -<						T.	
286       12.8 km S. Lewisporte       3       546       S       M         287       8.0 km S. Lewisporte       2       0       L       Nil         288       Norris Arm North       2       67       S       L         289       Brown's Arm       2       0       S       Nil         290       Laurenceton       2       691       S       S         291       Point of Bay       3       217       S       L         292       Indian Cove       3       381       S       M         293       9.6 km S. Cottrell's Cove       3       289       S       L         295       4.8 km N. Northern Arm       1       85       S       L         295       4.8 km N. Northern Arm       1       85       S       L         297       West Arm Brook       2       98       S       L         298       Mill Cove       2       582       S         300       New Bay Pond       2       95       S       L         302       New Bay Pond       2       48       -       L         304       New Bay Pond       2       27       -<			2			_	
288       Norris Arm North       2       67       S       L         289       Brown's Arm       2       0       S       Nil         290       Laurenceton       2       691       S       S         291       Point of Bay       3       217       S       L         292       Indian Cove       3       381       S       M         293       9.6 km S. Cottrell's Cove       3       289       S       L         295       4.8 km N. Northern Arm       1       85       S       L         296       Mill Pond       2       60       -       L         297       West Arm Brook       2       98       S       L         298       Mill Cove       2       582       S       S         300       New Bay Pond       2       95       S       L         302       New Bay Pond       2       48       -       L         304       New Bay Pond       2       27       -       L         306       9.6 km S. New Bay Pond       3       316       S       M         307       Hodges Hill       2       0       M							_
288       Norris Arm North       2       67       S       L         289       Brown's Arm       2       0       S       Nil         290       Laurenceton       2       691       S       S         291       Point of Bay       3       217       S       L         292       Indian Cove       3       381       S       M         293       9.6 km S. Cottrell's Cove       3       289       S       L         295       4.8 km N. Northern Arm       1       85       S       L         296       Mill Pond       2       60       -       L         297       West Arm Brook       2       98       S       L         298       Mill Cove       2       582       S       S         300       New Bay Pond       2       95       S       L         302       New Bay Pond       2       48       -       L         304       New Bay Pond       2       27       -       L         306       9.6 km S. New Bay Pond       3       316       S       M         307       Hodges Hill       2       0       M			2				
289       Brown's Arm       2       0       S       Nil         290       Laurenceton       2       691       S       S         291       Point of Bay       3       217       S       L         292       Indian Cove       3       381       S       M         293       9.6 km S. Cottrell's Cove       3       289       S       L         295       4.8 km N. Northern Arm       1       85       S       L         296       Mill Pond       2       60       -       L         297       West Arm Brook       2       98       S       L         298       Mill Cove       2       582       S       S         300       New Bay Pond       2       95       S       L         302       New Bay Pond       2       95       S       L         303       New Bay Pond       2       48       -       L         304       New Bay Pond       2       27       -       L         306       9.6 km S. New Bay Pond       3       316       S       M         307       Hodges Hill       2       0       M			2				
290       Laurenceton       2       691       S       S         291       Point of Bay       3       217       S       L         292       Indian Cove       3       381       S       M         293       9.6 km S. Cottrell's Cove       3       289       S       L         295       4.8 km N. Northern Arm       1       85       S       L         296       Mill Pond       2       60       -       L         297       West Arm Brook       2       98       S       L         298       Mill Cove       2       582       S       S         300       New Bay Pond       2       95       S       L         302       New Bay Pond       2       95       S       L         303       New Bay Pond       2       48       -       L         304       New Bay Pond       2       27       -       L         306       9.6 km S. New Bay Pond       3       316       S       M         307       Hodges Hill       2       192       L       M         308       Mary Ann Lake       2       0       M							<del>-</del>
291       Point of Bay       3       217       S       L         292       Indian Cove       3       381       S       M         293       9.6 km S. Cottrell's Cove       3       289       S       L         295       4.8 km N. Northern Arm       1       85       S       L         296       Mill Pond       2       60       -       L         297       West Arm Brook       2       98       S       L         298       Mill Cove       2       582       S       S         300       New Bay Pond       2       95       S       L         302       New Bay Pond       2       0       L       Nil         303       New Bay Pond       2       27       -       L         304       New Bay Pond       3       316       S       M         307       Hodges Hill       2       192       L       M         308       Mary Ann Lake       2       0       M       Nil         309       Moose Pond       2       85       S       L							
292       Indian Cove       3       381       S       M         293       9.6 km S. Cottrell's Cove       3       289       S       L         295       4.8 km N. Northern Arm       1       85       S       L         296       Mill Pond       2       60       -       L         297       West Arm Brook       2       98       S       L         298       Mill Cove       2       582       S       S         300       New Bay Pond       2       95       S       L         302       New Bay Pond       2       95       S       L         303       New Bay Pond       2       48       -       L         304       New Bay Pond       2       27       -       L         306       9.6 km S. New Bay Pond       3       316       S       M         307       Hodges Hill       2       192       L       M         308       Mary Ann Lake       2       0       M       Nil         309       Moose Pond       2       85       S       L							
293       9.6 km S. Cottrell's Cove       3       289       S       L         295       4.8 km N. Northern Arm       1       85       S       L         296       Mill Pond       2       60       -       L         297       West Arm Brook       2       98       S       L         298       Mill Cove       2       582       S         300       New Bay Pond       2       95       S       L         302       New Bay Pond       2       95       S       L         303       New Bay Pond       2       48       -       L         304       New Bay Pond       2       27       -       L         306       9.6 km S. New Bay Pond       3       316       S       M         307       Hodges Hill       2       192       L       M         308       Mary Ann Lake       2       0       M       Nil         309       Moose Pond       2       85       S       L		The state of the s	2				
295       4.8 km N. Northern Arm       1       85       S       L         296       Mill Pond       2       60       -       L         297       West Arm Brook       2       98       S       L         298       Mill Cove       2       582       S       S         300       New Bay Pond       2       95       S       L         302       New Bay Pond       2       0       L       Nil         303       New Bay Pond       2       48       -       L         304       New Bay Pond       2       27       -       L         306       9.6 km S. New Bay Pond       3       316       S       M         307       Hodges Hill       2       192       L       M         308       Mary Ann Lake       2       0       M       Nil         309       Moose Pond       2       85       S       L			, 3				
296 Mill Pond 2 60 - L 297 West Arm Brook 2 98 S L 298 Mill Cove 2 582 S S 300 New Bay Pond 2 95 S L 302 New Bay Pond 2 0 L Nil 303 New Bay Pond 2 48 - L 304 New Bay Pond 2 27 - L 306 9.6 km S. New Bay Pond 3 316 S M 307 Hodges Hill 2 192 L M 308 Mary Ann Lake 2 0 M Nil 309 Moose Pond 2 85 S L			5 ) 1				
297       West Arm Brook       2       98       S       L         298       Mill Cove       2       582       S       S         300       New Bay Pond       2       95       S       L         302       New Bay Pond       2       0       L       Nil         303       New Bay Pond       2       48       -       L         304       New Bay Pond       2       27       -       L         306       9.6 km S. New Bay Pond       3       316       S       M         307       Hodges Hill       2       192       L       M         308       Mary Ann Lake       2       0       M       Nil         309       Moose Pond       2       85       S       L		·	_		_		
298       Mill Cove       2       582       S       S         300       New Bay Pond       2       95       S       L         302       New Bay Pond       2       0       L       Nil         303       New Bay Pond       2       48       -       L         304       New Bay Pond       2       27       -       L         306       9.6 km S. New Bay Pond       3       316       S       M         307       Hodges Hill       2       192       L       M         308       Mary Ann Lake       2       0       M       Nil         309       Moose Pond       2       85       S       L					g		
300 New Bay Pond 2 95 S L 302 New Bay Pond 2 0 L Nil 303 New Bay Pond 2 48 - L 304 New Bay Pond 2 27 - L 306 9.6 km S. New Bay Pond 3 316 S M 307 Hodges Hill 2 192 L M 308 Mary Ann Lake 2 0 M Nil 309 Moose Pond 2 85 S L							<u>.</u>
302       New Bay Pond       2       0       L       Nil         303       New Bay Pond       2       48       -       L         304       New Bay Pond       2       27       -       L         306       9.6 km S. New Bay Pond       3       316       S       M         307       Hodges Hill       2       192       L       M         308       Mary Ann Lake       2       0       M       Nil         309       Moose Pond       2       85       S       L							_
303 New Bay Pond 2 48 - L 304 New Bay Pond 2 27 - L 306 9.6 km S. New Bay Pond 3 316 S M 307 Hodges Hill 2 192 L M 308 Mary Ann Lake 2 0 M Nil 309 Moose Pond 2 85 S L					Ť		_
304 New Bay Pond 2 27 - L 306 9.6 km S. New Bay Pond 3 316 S M 307 Hodges Hill 2 192 L M 308 Mary Ann Lake 2 0 M Nil 309 Moose Pond 2 85 S L	ク∪ <i>に</i> 202			_	_ _		. <del>.</del>
306       9.6 km S. New Bay Pond       3       316       S       M         307       Hodges Hill       2       192       L       M         308       Mary Ann Lake       2       0       M       Nil         309       Moose Pond       2       85       S       L			<i>ج</i> 2		<b>-</b>		_
307       Hodges Hill       2       192       L       M         308       Mary Ann Lake       2       0       M       Nil         309       Moose Pond       2       85       S       L					- 9		-
308       Mary Ann Lake       2       0       M       Nil         309       Moose Pond       2       85       S       L							
309 Moose Pond 2 85 S L							H
							M
312 Mary Ann Lake 3 569 S M					s S		7AT

Appendix I. - Continued

Plot no.	Plot location	No. branches sampled	Cumulative totals (No. egg-masses per 10 m <sup>2</sup> foliage)	1979 defoli- ation	Egg-mass category*	Over- wintering larvae category
314 315 316	Frozen Ocean Lake South Twin Lake Frozen Ocean Lake	2 3 2	67 720 889	s M s	L S S	<u>-</u> -
317 318	South Twin Lake South Twin Lake	3 2	322 107	S M	M L	
319 320 322	Seal Bay Brook 4.8 km S. Wild Bight 4.8 km S.W. Wild Bight	2 2 2	0 0 0	S L L	Nil Nil Nil	H - E
323 324	Mark's Lake North Twin Lake	1 2	345 67	S M	S L	_ _ _
325 328 329	North Twin Lake North Twin Lake North Twin Lake	1 2 3	413 0 517	Nil M L	S Nil M	— М —
330 331	Sop's Lake Kippen's Pond	2 2	0 0	S L	Nil Nil	M -
332 333 340	Roberts Arm Rd. Crescent Lake 6.4 km S. Badger	2 3 3	0 238 240	L M S	Nil L L	. <del>-</del> -
342 343	Millertown Jct. Rd. Millertown Jct. Rd.	3 2 2	198 1069	s s	M S	<del>-</del>
345 346 347	Little Red Indian Pond Buchans Rd. Buchans Rd.	2 3 3	0 0 121	L S M	Nil Nil L	<del></del> 
348 349	Badger Lookout Pamehac Brook	1 2 2	423 0 0	S L M	S Nil Nil	-
350 351 352	6.4 km W. West Lake West Lake West Brook	2	133 0	M L	L N <b>i</b> l	- -
353 354 355	Sandy Lake Sandy Lake Sandy Lake	2 2 2	0 151 38	M S L	Nil L L	 
356 357	Caledonia Bk. area Tom Joe's Bk.	2 2	0 0	L N <b>i</b> l	Nil Nil	-
358 359 360	Noel Paul's Bk. Noel Paul's Bk. Noel Paul's Bk.	3 2 1	642 0 350	S Nil S	M Nil S	- -
361 362	Noel Paul's Bk. Noel Paul's Bk.	2	0 92	L Nil	Nil L	<del>-</del>

Appendix I. - Continued

<del></del>		<del></del>	· · · · · · · · · · · · · · · · · · ·			<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>
Plot	Plot leastion	No. branches	Cumulative totals (No. egg-masses per 10 m <sup>2</sup>	1979 defoli-	Egg-mass	Over- wintering larvae
110.	FIOU LOGALIOII	panifited	torrage)	ation	ca tegory*	category
no. 365 366 367 368 377 377 378 379 381 384 385 388 389 401 402 406 401	Plot location  Noel Paul's Bk. area Noel Paul's Bk. Noel Paul's Bk. Tally Pond Tally Pond 9.6 km N.E. Tally Pond 9.6 km N.E. Tally Pond 11.2 km N. Tally Pond Harpoon Bk. Buchans Jct. Exploits Dam Hungry Hill Harpoon Bk. area Harpoon Bk. Harpoon Hill Iake Douglas Lake Douglas Lake Douglas Victoria River Victoria River Victoria River Victoria River Bobby's Pond Red Indian Lake	sampled 3222122222222222233222332223322232222222	377 54 0 82 436 0 178 0 0 125 0 402 0 18 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ation  Nil Nil I Nil S I Nil	Category*  M L Nil L S Nil M Nil Nil Nil Nil L Nil L Nil	
413 415 416 417	Iloyd's Lake area Lloyd's Lake Lloyd's Lake area Portage Lake	2 2 2 2	0 0 0	Nil Nil Nil Nil	Nil Nil Nil Nil	<del>-</del> -

Appendix I. - Continued

Plot	Plot location	No. branches sampled	Cumulative totals (No. egg-masses per 10 m <sup>2</sup> foliage)	1979 defoli- ation	Egg-mass category*	Over- wintering larvae category
419	Battle Pond	2	0	Nil	N11	·
452	Buchan's Rd.	1	514		S	-
453	Buchan's Rd.		Ŏ	L	Nil	_
454	Badger Bk.	3	578	S	M	_
455	Joe's Lake	3 3 2 2	0	M	Nil	
457	Crooked Bog	2	75	M	L	<u>-</u>
460	South Bk. (Halls Bay)	2	Ó	Nil	N11	_
461	Little Glodes Pond	2	Ő	Nil	Nil	-
462	Three Corner Pond		Ö	Nil	Nil	_
465	Burnt Pond	2	0	M	Nil	_
466	Great Gull Lake		50	M	L	_
467	South Bk. (Halls Bay)	3 2	0	L	Nil	_
468	Rocky Pond	ĩ	373	M	S	<b></b> .
469	South Pond	$\bar{2}$	7.6	M	Nil	<u>.</u>
470	Barney's Bk.	2	Ō	L L	Nil	
471	Barney's Bk.	2	Ö	$\overline{\mathbf{M}}$	Nil	· _
472	West Bk.	2	0	L	Nil	-
473	West Bk.	2	0	Nil	Nil	M
474	Burnt Berry Bk.	2	. 0	Nil	Nil	
475	Burnt Berry Bk.	2	Ö	Nil	Nil	
476	West Pond	2	1522	M	S	_
481	Springdale	2	0	. M	Nil	
482	Jct. King's Point Rd.	2	o o	Nil	Nil	
483	Davis Pond	2	0	L	Nil	E
484	King's Point Rd.	2	87	M	L	-
485	11.2 km E. Baie Verte Jo		0	Nil	Nil	
486	Indian River area	2	Õ	Nil	Nil	L
487	Gull Pond	2 2	Ö	Nil	Nil	Ĺ
488	King's Point	2	Ö	L	Nil	-
489	Jackson's Cove Rd.	3	584	S	M	<del></del>
490	Jackson's Cove Rd.	ź	Ó	S	Nil	_
859	6.4 km S.W. Glenwood	2	o o	Nil	Nil	
860	Rodney Pond	2	730	S	S	-
861	Southwest Gander River	ī	347	Ĺ	S	-
862	North Great Rattling Bk.	. 2	0	Nil	Nil	-
865	Leech Bk.	3	327	S	M	
866	Indian Bay Pond	3	913	Š	S	
867	Jonathan's Pond	3 2	7-6	Nil	Nil	• _
868	Barry's Pond	2	. 0	Nil	Nil	-
869	Hodges Hill	2	53	Nil	L	-

Appendix I. - Continued

Plot	Plot location	No. branches sampled	Cumulative totals (No. egg-masses per 10 m <sup>2</sup> foliage)	1979 defoli- ation	Egg-mass category*	Over- wintering larvae categor
870	Middleton Lake	2	0	L	Nil	М
871	Sop's Arm Bk.	2 2	0	ī	. Nil	M
874	Little Red Indian Pond	2	543	S	S	_
878	Lake Bond	2	0	L	Nil	L
880	Nutmeg Hill	2	0	M	Nil	_
881	Rocky Pond	2	, 0	L	Nil	
883	West Brook	2	0	Nil	Nil	**
1038	Bay d'Espoir	2	0	L	Nil	<del></del>
1039	Conne River	2 2 2 2	865	S	S	
1040	Bay d'Espoir area		0	L	Nil	-
1041	Conne River	3	672	M	S	-
1042	9.6 km N.E. Head Bay d'I		558	S	S	-
1043	4.8 km N.E. St. Veronics		60	L	L	<del>-</del> -
1044	6.4 km N. St. Veronica's		0	Nil	Nil	<del>**</del>
1045 1046	3.2 km S.W. St. Josephs Morrisville	Cove 1	389 540	S	S S	
1047	3.2 km E. Milltown	3	540	S S	M	<del>-</del>
1047	6.4 km E. Milltown	3	419 679	S	· S	-
1049	4.8 km E. Conne River		556	L	S	
1050	Little River	1 2 3 2	137	л М	L	
1057	Hare Bay	3	484	S	M	
1058	Hare Bay	2	0	Nil	Nil	-
1059	Middle Brook	2	400	S	M	-
1060	Gull Pond	2 2	136	Ĺ	Ĺ	
1061	Gander Lake	2	0	Nil	Nil	·
1062	Gander	1	366	eige	S	_
1063	Gander Lake	2	382	L	M	-
1064	Gander Lake	23322	413	L	$\mathbf{M}$	
1065	Hunt's Pond	3	405	${ t L}$	M	· <del>-</del>
1066	Hunt's Pond	2	1386	Nil	S	-
1067	Hunt's Pond		732	S	S	
1072	Eastern Pond	3	462	M	M	_
1073	S.W. Gander River	1	435	S	S	
1074	S. of Webber Pond	2 3 2 2 2 2 2	0	L	Nil	-
1075	Clark's Brook	3	339	S	M	-
1076	Gander Lake	. 2	655	S	S Nål	-
1077	Glenwood	ر ا	106	Nil M	Nil L	
1078 1079	Lewis Pond	<i>د</i>	. 106 0	M L	nil	<del>-</del>
1079	Jumpers Brook Great Rattling Brook	<u>د</u> 2	0	Nil	Nil	<u>-</u>

Appendix I. - Continued

Plot	Plot location	No. branches sampled	Cumulative totals (No. egg-masses per 10 m <sup>2</sup> foliage)	1979 defoli- ation	Egg-mass category*	Over- wintering larvae category
1082 1083 1084 1085 1086 1087 1088 1089 1090 1091 1092 1093 1094 1096 1097 1100 1101 1102 1103 1104 1105 1106 1107 11108 11109 1110 1111 11127 1128 1130	Third Burnt Hill Pond 6.4 km N.W. Conne Pond Twillick Pond 4.8 km S. Eastern Steady Conne River Home Pond Clarke's Head Clarke's Head Gander Lake Glenwood Templeman's Lake Rattling Pond Point of Bay 9.6 km N. Norris Arm 9.6 km N. Point of Bay New Bay Road Hodges Hill Twin Lakes Twin Lakes Kippens Pond Crescent Lake Shoal Cove Noel Paul area W. of Noel Paul Brook Tom Joe Brook E. of Harpoon Hill Rogerson's Lake W. of Wilding Lake Tulk's Brook Lloyd's Lake Lloyd's River Crooked Lake Badger Rocky Brook Powderhorn Lake Paul's Lake Crooked Lake	312333332222222222222222222222222222222	205 549 70 361 413 632 763 414 0 47 0 577 0 168 0 665 0 0 328 0 0 328 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SSSMSMSSLIL LIII NISLISLINM LSLLIL NILLLSS NILLIII	LSLMMM MS Mil Nil Nil Nil Nil Nil Nil Nil Nil Nil N	

Appendix I. - Continued

Plot	Plot location	No. branches sampled	Cumulative totals (No. egg-masses per 10 m <sup>2</sup> foliage)	1979 defoli- ation	Egg-mass category*	Over- wintering larvae category
1131 1132 1133 1134 1136 1137 1138 1139 1140 1141 1142 1143 1154 1155 1156 1157	Rocky Pond Little Joe Glodes Pond Misery Hill S. of Three Corner Pond 8 km S. South Pond 9.6 km S.E. Gull Pond Davis Pond Gull Pond King's Point Middle Arm Ridge Burlington Burlington 6.4 km S.W. Gull Pond Indian Pond Jct. Baie Verte Rd. & TO Burnt Berry Brook Sheffield Lake	22222212332222 H.	124 0 0 0 0 0 0 350 40 505 167 0 256 0	L L Nil Nil Nil Nil L L L Nil L Nil Nil L Nil L Nil Nil L Nil Nil	L L Nil Nil Nil Nil Nil Nil S L M S Nil Nil Mil Nil Nil Mil Nil	- - - - - - - - - - -
Averag	ge per branch		121			
WESTEI 335 336 337 418 421 423 424 425 426 427 428 430 431 432	RN NEWFOUNDLAND  Jct. Woodstock Rd. LaScie Rd. Jct. Nipper's Hr. Rd. Puddle Pond 3.2 km W. Silver Pond Little Barachois Bk. are Southwest Bk. Southwest Bk. Little Grand Lake Little Grand Lake Little Grand Lake Glover Island Glover Island W. side of Grand Lake	2 2 2 2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 0 74 0 0 0 298 0 0 0	L Nil L Nil	Nil Nil Nil Nil Nil Nil Nil Nil Nil Nil	

Appendix I. - Continued

Plot	Plot location	No. branches sampled	Cumulative totals (No. egg-masses per 10 m <sup>2</sup> foliage)	1979 defoli- ation	Egg-mass category*	Over- wintering larvae category
434	Corner Brook Lake	2	0	Nil	Nil	_
435	Corner Brook Lake	2	Ō	Nil	Nil	_
436	8.0 km S. Pinchgut Lake	2	0	Nil	Nil	<del></del>
437	Pinchgut Lake	2	0	Nil	Nil	· .
438	Pinchgut Lake	3	0	Nil	Nil	
439	Stag Lake .	1	0	L	Nil	-
441	Lady Slipper Rd.	3	· 0	Nil	Nil	-
442	Lady Slipper Rd.	3	0	L	Nil	-
442A	Lower Humber	<del>, , , , , , , , , , , , , , , , , , , </del>		<u>-</u>	-	L
442B	Corner Brook Lake Rd.	•		_	_	Ĺ
445	Northern Hr. Rd.	2	0	L	Nil	<del>-</del>
446	South Bk. Valley Rd.	2 2	51	Ĺ	L	_
447	Island Pond	2	19	Nil	L	L
447A		2 2	0	Nil	Nil	_
448	Grand Lake		19	L	L	L
449	South Bk. Valley Rd.	2 2	0	L	Nil	<u> </u>
450	Irishtown	2	0	M	Nil	_
451	Summerside	2	0	Nil	Nil	_
479A	9.6 km N.E. Gull Pond	2 2	0	Nil	Nil	
493	Cross Country Pond	3	666	S	M	
494	Burlington Rd.	2 3	183	L	M	-
495	8.0 km N.W. Burlington	3	810	L	S	_
496	Burlington Rd.	1	337	M	S	_
497	South Bk. (Baie Verte Pe	n.) 1	385	S	S	_
498	South West Bk. (Baie Ver	te) 2	0	L	Nil	L
501	Jct. Ming's Bight	2	130	Nil	L	***
502	Ming's Bight Rd.	2 2	46	Nil	L	L
503	4.8 km E. Baie Verte		67	Nil	Ļ	-
504	LaScie Rd.	2	0	Nil	Nil	_
505	Baie Verte Rd.	3 2	299	L	${f L}$	-
506	Jct. Seal Cove Rd.		` 0	Nil	Nil	-
507	6.4 km N. Baie Verte	2	0	Nil	Nil	-
508	6.4 km N.W. Baie Verte	2	0	Nil	Nil	${ t L}$
509	Wild Cove Rd.	2	111	S	L	-
510	Jct. Wild Cove Rd.	2	0	Nil	Nil	-
511	Seal Cove	3	597	M	M	_
512	Southern Pond	3	0	Nil	M	Ļ
513	Baie Verte Rd.	2	226	Ļ	Ĺ	-
514	Gull Pond	2	0	Nil	Nil	_
515	East Pond	2	0	L	Nil	-
516	Westport	3	0	Nil	Nil	${f L}$

Appendix I. - Continued

Plot no.	Plot location	No. branches sampled	Cumulative totals (No. egg-masses per 10 m <sup>2</sup> foliage)	1979 defoli- ation	Egg-mass category*	Over- wintering larvae category
517	Pumbly Cove	3	295	Nil	L	
518	Wild Cove Pond	3 3 2 2	0	Nil	Nil	-
519	4.8 km S.W. Gull Pond	3	Ō	Nil	Nil	L
522	Wild Cove Pond	2	Ó	Nil	Nil	
525	Black Lake	2	0	Nil	Nil	_
527	Baie Verte Prov. Park	. 2 . 2	0	Nil	Nil	Page
528	4.8 km W. Baie Verte Jct	. 2	0	Nil	Nil	-
532	Birchy Lake	2	0	L	Nil	
533	Birchy Lake	2 2	Ō	Ĺ	Nil	-
534	Birchy Lake	2	0	L	Nil	-
535	Chain Lakes	2	103	Nil	L	_
536	Chain Lakes	. 2	0	Nil	Nil	-
538	Goose Brook	2	0	Nil	Nil	
539	Hind's Bk.	2 2	0	Nil	Nil	-
540	Howley	2	75	Nil	L	· <u>-</u>
541	Jct. Howley Rd. & T.C.H.		0	Nil	Nil	_
542	6.4 km E. of Howley	2	32	Nil	Ļ	<b>-</b> .
543	Sandy Lake	2 2	0	Nil	Nil	_
544	6.4 km E. Big Falls	2	0	Nil	Nil	-
545	Big Falls	2	0	L	Nil	_
547	Mary Ann Bk.	2	0	Nil	Nil	-
548	Crooked Feeder	3 2	0	Nil	Nil	_
549	Crooked Feeder	2	0	L	Nil	_
550	Junction Bk.	2	0	L	Nil	_
552	Cormack	2	0	Nil	Nil	-
553	1.6 km E. White River Rd	. 2	0	Nil	Nil	<u> </u>
554	Little Falls	2	0	Nil	Nil	-
555	6.4 km E. Adies Lake	3	0	Nil	Nil	-
556	Hampden Rd.	3 2 3	0	Nil	Nil	-
557	Hampden Rd.	3	50	Nil	L	-
558	Hampden Rd.	3	0	Nil	Nil	-
559	Hampden Rd.	2	0	Nil	Nil	-
560	Hampden Rd.	2	0	Nil	Nil	-
561	Sop's Arm Rd.	2	42	$\mathbf{L}_{i}$	L	_
562	Sop's Arm Rd.	2	0	L	Nil	_
564	Sop's Arm Rd.	222222222	0	L	${f L}$	_
565	Birchy Basin	2	0	Nil	Nil	<del>-</del>
566	Birchy Basin	2	0	${f L}$	Nil	***
567	Taylors Bk.	2	0	Nil	Nil	· <u>-</u>
571	8.0 km S. Sop's Arm	2	0	Nil	Nil	-
572	Sop's Arm Rd.	2	. 0	Nil	Nil	_

Appendix I. - Continued

Plot no.	Plot location	No. branches sampled	Cumulative totals (No. egg-masses per 10 m <sup>2</sup> foliage)	1979 defoli- ation	Egg-mass category*	Over- wintering larvae category
573	Sop's Arm Rd.	2	0	Nil	Nil	<b>,</b>
574	Main River area	2	0	Nil	Nil	-
575	Main River	2	0	Nil	Nil	•••
576	Sop's Arm	2	0	Nil	Nil	<del></del>
578	Jackson's Arm	2	0	Nil	Nil	
580	9.6 km N.W. Sop's Arm	2	0	Nil	Nil	
581	Main River	2	0	Nil	Nil	
582	Main River	2	· 0	Nil	Nil	
583	St. Paul's Big Pond	2	0	Nil	Nil	-
585	Upper Humber area	2	Ó	Nil	Nil	·
586	Upper Humber		0	Nil	Nil	-
587	Upper Humber	2 2	32	Nil	L	
588	Upper Humber		0	Nil	Nil	-
589	Adies River	3	0	Nil	Nil	-
590	Adies Lake	· 3	0	Nil	Nil	
591	Whites River	3	125	Nil	L	-
592	6.4 km W. Adies Lake	3	0	Nil	Nil	<b>-</b>
593	Bonne Bay Big Pond	3 3 3 3 2 2 2 2	0	L ·	Nil	<del>-</del>
594	Rocky Bk.	2	0	Nil	Nil	. =
595	9.6 km N.W. Deer Lake	2	0	Nil	Nil	·
596	Goose Arm Rd.	2	0	Nil	Nil	· 🚗
597	Goose Arm Rd.	2.	0	L	Nil	
599	Deer Lake	2	604	S	S	. +
599A		·	· · · · · · · · · · · · · · · · · · ·	***	<del>-</del>	L
600	Little Harbour	2	39	L	L	L
601	Humber Canal	2 3	0	Nil	Nil	•
601A		·	-	· •		L
602	4.8 km N.W. Glide Lake	3 2 2	0	Nil	Nil	L
603	Grand Lake	2	0	Nil	Nil	· <b>-</b>
605	Pynn's Bk. (9.6 km west)	2	0	Nil	Nil	L
606	Pynn's Bk.	. 3	273	M	L	$\mathbf{M}$
607	Pynn's Bk.	2	60	M	L	M
609	Blue Gulch Pond	3	0	S	Nil	M
610	15.4 km S. Frenchman's Po	ond 3	0	Nil	Nil	L
611	Frenchman's Pond	2 3 3 3 3 3 3 3 3	0	Nil	Nil	-
612	Old Man's Pond	3	Ö	Nil	Nil	L
613	Hughes Lake	3	O -	Nil	Nil	· · · · · · · · · · · · ·
614	Old Man's Pond	3	. 0	Nil	Nil	L
615	Deer Lake	3	0	Nil	Nil	-
616	Otter Bk.	3	0	Nil	Nil	
618	Goose Arm	. 2	. 0	$\mathbf L$	Nil	L,

Appendix I. - Continued

619 8.0 km N. Old Man's Pond 3 0 Nil Nil 620 6.4 km S. North Lake 2 0 Nil Nil 622 Goose Arm Rd. 2 0 Nil Nil 623 Goose Arm Rd. 2 0 Nil Nil 624 Goose Arm Rd. 2 0 L Nil Nil 625 Goose Arm Rd. 2 0 L Nil Nil 626 Trout River 3 0 Nil Nil Nil 626 Trout River Pond 2 0 Nil Nil Nil 627 Trout River Pond 3 0 Nil Nil 628 Governor's Pond 3 0 Nil Nil 629 Bonne Bay Big Pond 3 0 Nil Nil 630 Bonne Bay Little Pond 2 0 Nil Nil 631 East Lomond River (GMNF) 2 0 Nil Nil 632 Bonne Bay Little Pond 2 0 L Nil 633 Southeast Hill (GMNF) 2 0 L Nil 633 Southeast Hill (GMNF) 2 0 L Nil 635 Glenburnie (GMNF) 2 0 L Nil 636 Glenburnie (GMNF) 2 0 L Nil 637 East Arm (GMNF) 2 0 L Nil 638 Deer Arm (GMNF) 2 0 L Nil 640 Deer Arm (GMNF) 2 0 L Nil 641 Lobster Cowe (GMNF) 2 0 L Nil 642 Bakers Bk. Pond (GMNF) 2 0 M Nil 643 6.4 km E. Green Pt. (GMNF) 2 0 Nil Nil 645 St. Paul's Inlet 2 0 Nil Nil 646 St. Paul's Inlet 2 0 Nil Nil 647 Cow Head 2 0 L Nil 651 9.6 km E. Belldown's Point 2 0 Nil Nil 652 12.8 km N. Bale Verte 2 0 Nil Nil 653 4.0 km S. Fleur de Lys 2 0 Nil Nil 654 N. of Bale Verte 2 0 Nil Nil 655 3.2 km S.W. Little Lobster 2 0 Nil Nil 666 Little Harbour Deep River 2 0 Nil Nil 667 Cat Arm River 2 0 Nil Nil 668 Cat Arm River 2 0 Nil Nil 669 Cloud River 2 0 Nil Nil Nil 660 Cloud River 2 0 Nil Nil Nil Nil 660 Cloud River 2 0 Nil Nil Nil Nil 660 Cloud River 2 0 Nil Nil Nil Nil 660 Cloud River 2 0 Nil Nil Nil Nil 660 Cloud River 2 0 Nil Nil Nil Nil 660 Cloud River 2 0 Nil Nil Nil Nil 660 Cloud River 2 0 Nil Nil Nil Nil Nil Nil 660 Cloud River 2 0 Nil Nil Nil Nil Nil 660 Cloud River 2 0 N	Plot	Plot location	No. branches sampled	Cumulative totals (No. egg-masses per 10 m <sup>2</sup> foliage)	1979 defoli- ation	Egg-mass category*	Over- wintering larvae category
620 6.4 km S. North Lake 2 0 Mil Mil 622 Goose Arm Rd. 2 0 Mil Mil 624 Goose Arm Rd. 2 0 Mil Mil 625 Goose Arm Rd. 2 0 L Mil Mil 626 Trout River 3 0 Mil Mil 626 Trout River 9 3 0 Mil Mil 627 Trout River Pond 2 0 Mil Mil 628 Governor's Pond 3 0 Mil Mil 629 Bonne Bay Big Pond 3 0 Mil Mil 629 Bonne Bay Big Pond 2 0 Mil Mil 630 Bonne Bay Little Pond 2 0 Mil Mil 631 East Lomond River (GMMP) 2 0 Mil Mil 632 Bonne Bay Little Pond 2 0 Mil Mil 632 Bonne Bay Little Pond 2 0 Mil Mil 633 Southeast Hill (GMMP) 2 0 Mil Mil 635 Glenburnie (GMMP) 2 0 Mil L Mil 636 Glenburnie (GMMP) 2 0 L Mil 637 Glenburnie (GMMP) 2 0 L Mil 638 Deer Arm (GMMP) 2 0 L Mil 639 Deer Arm (GMMP) 2 0 L Mil 641 Lobster Cove (GMNP) 2 0 L Mil 642 Bakers Bk. Pond (GMNP) 2 0 Mil Mil 644 Bakers Bk. Pond (GMNP) 2 0 Mil Mil 645 St. Paul's Inlet 2 0 Mil Mil 646 St. Paul's Inlet 2 0 Mil Mil 647 Cow Head 2 0 L Mil 647 Cow Head 2 0 L Mil 650 9.6 km E. Belldown's Point 2 0 Mil Mil 649 6.4 km E. Cow Head 2 0 L Mil 651 9.6 km N. Baie Verte 2 52 Mil L 653 4.0 km S. Fleur de Lys 2 0 Mil Mil 654 N. of Baie Verte 2 52 Mil L 655 3.2 km S.W. Little Lobster 2 0 Mil Mil 657 Cat Arm River 2 0 Mil Mil 668 Little Harbour Deep River 2 0 Mil Mil 663 Little Harbour Deep River 2 0 Mil Mil 665 8.0 km S.W. Great Harbour 2 0 Mil Mil 665 8.0 km S.W. Great Harbour 2 0 Mil Mil 665 8.0 km S.W. Great Harbour 2 0 Mil Mil 665 8.0 km S.W. Great Harbour 2 0 Mil Mil 665 8.0 km S.W. Great Harbour 2 0 Mil Mil 665 8.0 km S.W. Great Harbour 2 0 Mil Mil 665 8.0 km S.W. Great Harbour 2 0 Mil Mil 665 8.0 km S.W. Great Harbour 2 0 Mil Mil 665 8.0 km S.W. Great Harbour 2 0 Mil Mil 665 8.0 km S.W. Great Harbour 2 0 Mil Mil 665 8.0 km S.W. Great Harbour 2 0 Mil Mil 666 6 Mil 665 8.0 km S.W. Great Harbour 2 0 Mil Mil 666 6 Mil 665 8.0 km S.W. Great Harbour 2 0 Mil Mil 666 6 Mil 665 8.0 km S.W. Great Harbour 2 0 Mil Mil 666 6 Mil 665 8.0 km S.W. Great Harbour 2 0 Mil Mil 666 6 Mil 665 8.0 km S.W. Great Harbour 2 0 Mil Mil 666 6 Mil 665 8.0 km S.W. Great Harbour 2 0 Mil 666 6 Mil 667 6 Mil 667 6 Mil 667 6 M	619	8.0 km N. Old Man's Pond	3	0	Nil	Nil	·
623 Goose Arm Rd. 2 0 Nil Nil 624 Goose Arm Rd. 2 0 L Nil 626 Goose Arm Rd. 2 0 L Nil 626 Trout River 3 0 Nil Nil 627 Trout River Pond 2 0 Nil Nil 628 Governor's Pond 3 0 Nil Nil 628 Governor's Pond 3 0 Nil Nil 629 Bonne Bay Big Pond 3 0 Nil Nil 629 Bonne Bay Little Pond 2 0 Nil Nil 630 Bonne Bay Little Pond 2 0 Nil Nil 631 East Lomond River (CMNP) 2 0 Nil Nil 631 East Lomond River (CMNP) 2 0 Nil L 633 Southeast Hill (CMNP) 2 0 Nil L 634 6.4 km E. Glenburnie (CMNP) 2 0 L Nil 635 Glenburnie (CMNP) 2 0 L Nil 636 Glenburnie (CMNP) 2 0 L Nil 637 East Arm (CMNP) 2 0 L Nil 638 Deer Arm (CMNP) 2 0 L Nil 639 Deer Arm (CMNP) 2 0 L Nil 641 Lobster Cove (CMNP) 2 0 M Nil Nil 642 Bakers Bk. Pond (CMNP) 2 0 M Nil Nil 643 6.4 km E. Green Pt. (CMNP) 2 0 Nil Nil 645 St. Paul's Inlet 2 0 Nil Nil 646 St. Paul's Inlet 2 0 Nil Nil 647 Cow Head 2 0 L Nil 649 6.4 km E. Green Pt. (CMNP) 2 0 Nil Nil 649 6.4 km E. Green Pt. (CMNP) 2 0 Nil Nil 650 9.6 km E. Belldown's Point 2 0 Nil Nil 651 9.6 km E. Belldown's Point 2 0 Nil Nil 652 12.8 km N. Baie Verte 2 52 Nil L 653 4.0 km S. Fleur de Lys 2 0 Nil Nil 654 N. of Baie Verte 2 52 Nil L 655 3.2 km S.W. Little Lobster 2 0 Nil Nil 654 N. of Baie Verte 2 0 Nil Nil 655 Cat Arm River 2 0 Nil Nil 666 Little Harbour Deep River 2 0 Nil Nil 667 Little Harbour Deep River 2 0 Nil Nil 668 Little Harbour Deep River 2 0 Nil Nil 668 Little Harbour Deep River 2 0 Nil Nil 668 Little Harbour Deep River 2 0 Nil Nil 668 Little Harbour Deep River 2 0 Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil 665 8.0 km S.W. G	620	6.4 km S. North Lake	2	0	Nil	Nil	-
624 Goose Arm Rd. 2 0 L Nil 626 Trout River 3 0 Nil Nil 627 Trout River Pond 2 0 Nil Nil 628 Governor's Pond 3 0 Nil Nil 629 Bonne Bay Big Pond 3 0 Nil Nil 630 Bonne Bay Little Pond 2 0 Nil Nil 631 East Lomond River (CMNP) 2 0 Nil Nil 632 Bonne Bay Little Pond 2 0 L Nil 633 Southeast Hill (CMNP) 2 0 Nil L 634 6.4 km E. Glenburnie (CMNP) 2 0 L Nil 635 Glenburnie (CMNP) 2 0 L Nil 636 Glenburnie (CMNP) 2 0 L Nil 637 East Arm (CMNP) 2 0 L Nil 638 Deer Arm (CMNP) 2 0 L Nil 639 Deer Arm (CMNP) 2 0 L Nil 639 Deer Arm (CMNP) 2 0 L Nil 640 Lobster Cove (CMNP) 2 0 L Nil 641 Lobster Cove (CMNP) 2 0 L Nil 642 Bakers Bk. Pond (CMNP) 2 0 Mil Nil 643 6.4 km E. Green Pt. (CMNP) 2 0 Mil Nil 644 St. Paul's Inlet 2 0 Nil Nil 645 St. Paul's Inlet 2 0 Nil Nil 646 St. Paul's Inlet 2 0 Nil Nil 647 Cow Head 2 0 L Nil 659 9.6 km E. Belldown's Point 2 0 Nil Nil 650 9.6 km E. Belldown's Point 2 0 Nil Nil 651 9.6 km N. Baie Verte 2 0 Nil Nil 652 12.8 km N. Baie Verte 2 0 Nil Nil 653 4.0 km S. Fleur de Lys 2 0 Nil Nil 655 3.2 km S.W. Little Lobster 2 0 Nil Nil 656 Little Harbour Deep River 2 0 Nil Nil 667 Cat Arm River 2 0 Nil Nil 668 Little Harbour Deep River 2 0 Nil Nil 669 8.0 km S.W. Great Harbour 2 0 Nil Nil 660 Nil Nil 660 Nil Nil 661 Nil Nil 662 Little Harbour Deep River 2 0 Nil Nil 663 Little Harbour Deep River 2 0 Nil Nil 664 Nil Nil		Goose Arm Rd.		0	Nil	Nil	-
626 Trout River Pond 2 0 Nil Nil 627 Trout River Pond 2 0 Nil Nil 628 Governor's Pond 3 0 Nil Nil 629 Bonne Bay Big Pond 3 0 Nil Nil 629 Bonne Bay Big Pond 2 0 Nil Nil 630 Bonne Bay Little Pond 2 0 Nil Nil 631 East Lomond River (GMNP) 2 0 Nil Nil 632 Bonne Bay Little Pond 2 0 L Nil 633 Southeast Hill (GMNP) 2 0 L Nil 633 Southeast Hill (GMNP) 2 0 L Nil 635 Glenburnie (GMNP) 2 0 L Nil 635 Glenburnie (GMNP) 2 0 L Nil 635 Glenburnie (GMNP) 2 0 L Nil 636 Deer Arm (GMNP) 2 0 L Nil 637 East Arm (GMNP) 2 0 L Nil 638 Deer Arm (GMNP) 2 0 L Nil 638 Deer Arm (GMNP) 2 0 L Nil 641 Lobster Cove (GMNP) 2 0 L Nil 642 Bakers Bk. Pond (GMNP) 2 0 M Nil 643 6.4 km E. Green Pt. (GMNP) 2 0 Nil Nil 645 St. Paul's Inlet 2 0 Nil Nil 646 St. Paul's Inlet 2 0 Nil Nil 647 Cow Head 2 0 L Nil 649 6.4 km E. Cow Head 2 0 L Nil 650 9.6 km E. Belldown's Point 2 0 Nil Nil 651 9.6 km N. Baie Verte 2 0 Nil Nil 652 12.8 km N. Baie Verte 2 0 Nil Nil 654 N. of Baie Verte 2 0 Nil Nil 655 3.2 km S.W. Little Lobster 2 0 Nil Nil 666 Little Harbour Deep River 2 0 Nil Nil 667 Cat Arm River 2 0 Nil Nil 668 Little Harbour Deep River 2 0 Nil Nil Nil 669 Little Harbour Deep River 2 0 Nil Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil 665 8.0 km S.W. Gre				-			-
627 Trout River Pond 2 0 Nil Nil 628 Governor's Pond 3 0 Nil Nil 629 Bonne Bay Big Pond 3 0 Nil Nil 620 Bonne Bay Little Pond 2 0 Nil Nil 630 Bonne Bay Little Pond 2 0 Nil Nil 631 East Lomond River (CMNP) 2 0 Nil Nil 631 East Lomond River (CMNP) 2 0 Nil Nil 632 Bonne Bay Little Pond 2 0 L Nil 633 Southeast Hill (CMNP) 2 0 Nil L 634 6.4 km E. Glenburnie (CMNP) 2 0 L Nil 635 Glenburnie (CMNP) 2 0 L Nil 635 Glenburnie (CMNP) 2 0 L Nil 637 East Arm (CMNP) 2 0 L Nil 638 Deer Arm (CMNP) 2 0 L Nil 639 Deer Arm (CMNP) 2 0 L Nil 641 Lobster Cove (CMNP) 2 0 M Nil Nil 642 Bakers Bk. Pond (CMNP) 2 0 M Nil Nil 643 6.4 km E. Green Pt. (CMNP) 2 0 Nil Nil 645 St. Paul's Inlet 2 0 Nil Nil 646 St. Paul's Inlet 2 0 Nil Nil 647 Cow Head 2 0 L Nil 649 6.4 km E. Cow Head 2 0 L Nil 650 9.6 km E. Belldown's Point 2 0 Nil Nil 651 9.6 km N. Baie Verte 2 0 Nil Nil 651 9.6 km N. Baie Verte 2 0 Nil Nil 652 12.8 km N. Baie Verte 2 0 Nil Nil 653 4.0 km S. Fleur de Lys 2 0 Nil Nil 654 N. of Baie Verte 3 486 S M 655 3.2 km S.W. Little Lobster 2 0 Nil Nil 664 Little Harbour Deep River 2 0 Nil Nil 665 Cat Arm River 2 0 Nil Nil 666 Little Harbour Deep River 2 0 Nil Nil 667 Cat Arm River 2 0 Nil Nil 668 Little Harbour Deep River 2 0 Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil 66							-
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657       Cat Arm River       2       0       Nil       Nil         658       Cat Arm River       2       0       Nil       Nil         662       Little Harbour Deep River       2       0       Nil       Nil         663       Little Harbour Deep River       2       0       Nil       Nil         665       8.0 km S.W. Great Harbour       2       0       Nil       Nil         Deep	655		er 2	Ü	NIT	Nal	
662 Little Harbour Deep River 2 0 Nil Nil 663 Little Harbour Deep River 2 0 Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil Deep	657		2	0	Nil	N-1.1	
662 Little Harbour Deep River 2 0 Nil Nil 663 Little Harbour Deep River 2 0 Nil Nil 665 8.0 km S.W. Great Harbour 2 0 Nil Nil Deep			$\tilde{2}$				
665 8.0 km S.W. Great Harbour 2 0 Nil Nil Deep							_
665 8.0 km S.W. Great Harbour 2 0 Nil Nil Deep			2				_
		8.0 km S.W. Great Harbour					=
670 Pide Arm 2 0 NII NII NII	7/15	<del>-</del>		^	17.2 T	እተታ ግ	1
			2				<del>-</del>
670 Bide Arm 2 0 Nil Nil 671 6.4 km E. Roddickton 2 0 Nil Nil			<u>د</u> 2				<del>.</del>

Appendix I. - Continued

Plot no.		No. ranches sampled	Cumulative totals (No. egg-masses per 10 m <sup>2</sup> foliage)	1979 defoli- ation	Egg-mass category*	Over- wintering larvae category
672	6.4 km W. Conche	2	33	Nil	L	e e e
673	8.0 km N.E. Roddickton	2	0	Nil	Nil	<u> </u>
674	Coles Pond	2	0	Nil	Nil	==
675	6.4 km N. Roddickton	2	0	Nil	Nil	· · -
676	Roddickton Rd.	2	0	Nil	Nil	-
677	Beaver Brook	2 2	0	Nil	Nil	
678	Northwest Arm	2	0	Nil	Nil	
679	Boony Lake	2	0	Nil	Nil	, married
680	Roddickton Rd.	2	0	Nil	Nil	
681	8.0 km W. Boony Lake	2	. 0	Nil	Nil	
682	Middle Gulch Bk.	2	0	Nil	Nil	-
683	Leg Pond	2	. 0	Nil	Nil	
684	Leg Pond	2 2	0	Nil	Nil	-
685	6.4 km N. Castors River	2	0	Nil	Nil	, , , <del>.</del> .
686	Squid Cove	2	0	Nil	Nil	
687	9.6 km E. Port aux Choix	2	Q 1	Nil	Nil	
688	East River	2	0	Nil	Nil	- ·
689	Western Brook Pond	2	, , 0	Nil	Nil	-
690	8.0 km S. Western Brook Po		Ò	Nil	Nil	
691	Hawkes Bay Rd.	2	0	Nil	Nil	. 🕶 '
692	Hawkes Bay Logging Rd.	2	0	Nil	Nil	
693	Hawkes Bay Logging Rd.	2	0	Nil	Nil	<b></b>
694	Eastern Blue Pond	2	Q Q	Nil	Nil	**
695	Little Brook Pond	2	0	Nil	Nil	- <del>-</del>
696	River of Ponds	2	0	Nil	Nil	· ·
697	Hawkes Bay Logging Rd.	2	0	Nil	Nil	-
698	Western Blue Pond	2	0	Nil	Nil	
699	Hawkes Bay Logging Rd.	2	0	Nil	Nil	
700	8.0 km S. River of Ponds I		0	Nil	Nil	-
701	9.6 km N. Bellburns	3	202	Nil	L	-
702	8.0 km N.E. Bellburns	2	0	Nil	Nil	
703	Bellburns	2	0	Nil	Nil	-
704	4.8 km E. Bellburns	2	0	Nil	Nil	
705	8.0 km N. Daniel's Harbour	. 2	0	Nil	Nil	<del></del>
706	Brians Pond	2 2 2 2 2 2	0	Nil	Nil	
707	Portland Creek	2	0	Nil	Nil	-
708	8.0 km N. Parsons Pond		82	Nil	Nil	
720	Benoit's Cove	3	53	Nil	L	-
721	Frenchman's Cove	3 2 3 2	0	M	Nil	_
722	Gillams	3	0	M	Nil	-
723	Gillams Bk.	2	0	M	Nil	-

Appendix I. - Continued

Plot no.	Plot location	No. branches sampled	Cumulative totals (No. egg-masses per 10 m <sup>2</sup> foliage)	1979 defoli- ation	Egg-mass category*	Over- wintering larvae category
	McIvers Frenchman's Pd. 3.2 km S. Cox's Cove Old Woman Hd. Halfway Point Serpentine Lake Rd. Serpentine Lake Rd. Serpentine Lake Pinchgut Lake George's Lake George's Lake 4.8 km S. Serpentine I Serpentine Lake Middle Blue Hill Bk. Spruce Bk. George's Lake Island Pond Grand Lake Bk. Moose Pond Gallants Gallants N. of Stephenville Fox Island River Fox Island River	branches sampled  2 2 2 2 2 2 2 3 3 3 3	per 10 m <sup>2</sup> foliage)  77 0 0 0 0 0 0 0 0 0 0 18 0 25 0 0 0 0 0 0	defoli- ation  M Nil	category*  I Nil	larvae
772 773 776 777 778 780 782 784 785 786 787 788 792 793 794 795	Fox Island River Romaines Bk. Jack Burke Pond Mistaken Pond Trout Bk. Hare Hill Bottom Bk. Bottom Bk. Bottom Bk. Southwest Bk. Southwest Bk. Little Barachois Bk. Little Barachois Bk. Bottom Bk. Southwest Bk. Pottom Bk. Bottom Bk. Bottom Bk. Bottom Bk. Bottom Bk. Fouthwest Bk. Bottom Bk.	32232332222222222	391 0 0 0 0 0 0 0 0 0 0 0 0 0 345 35	S Nil	M Nil	

Appendix I. - Continued

Plot no.	bra	No. anches ampled	Cumulative totals (No. egg-masses per 10 m <sup>2</sup> foliage)	1979 defoli- ation	Egg-mass category*	Over- wintering larvae category	
843	4.8 km S.W. Codroy Pond	2	44	Nil	L	_	
844	6.4 km N. Coal Bk.	2	87	L	L	_	
845	South Branch	1	403	L	S	_	
847	4.0 km S. Upper Ferry	1	929	L	S		
848	Mummichog Prov. Park	1	480	L	S	-	
849	4.0 km N. St. Andrews	2	109	Nil	${f L}$	_	
873	Nipper's Hr. Rd.	2	0	${ t L}$	Nil	-	
884	East Brook (Baie Verte Pen.	) 2	0	${f L}$	Nil	*	
885	8.0 km N. Cross Country Pon	d 2	0	L	Nil	, <b>–</b>	
887	Bear Cove	2	0	Nil	Nil	-	
888	6.4 km S. Pumbley Cove	2	0	Nil	Nil	_	
889	Big Chouse Bk.	2	0	Nil	Nil	-	
890	George's Cove	2	0	Nil	Nil	-	
892	Conical Hill	2	0	Nil	Nil	-	
893	4.8 km S.W. Glide Lake	2 2	0	Nil	Nil	${ t L}$	
894	12.8 km S. Sop's Arm	2	0	Nil	Nil	<del></del>	
896	Hughes Brook	3	13	Nil	L	L	
898	3.2 km N. Governor's Pond	3	0	Nil	Nil	***	
899	East Lomond River (GMNP)	2	0	Nil	Nil		
900	Western Brook Hill (GMNP)	2	0	Nil	Nil	-	
901	4.8 km N. St. Paul's Inlet (GMNP)	2	0	Nil	Nil	-	
902	Parson's Pond	2	0	Nil	Nil	-	
903	Western Brook Pond	2	0	Nil	Nil	. <del>-</del>	
904	8.0 km S.W. Western Brook Pond	2	0	Nil	Nil	-	
905	4.8 km W. Brian's Pond	2	0	Nil	Nil	_	
906	8.0 km N. Parson's Pond	2	0	Nil	Nil	-	
907	11.2 km N.E. Parson's Pond	2	0	Nil	Nil	-	
908	North Brook (Gallants area)		0	Nil	Nil	_	
909	South Branch River	2	0	Nil	Nil	_	
1112	Silver Pond	2 2	0	L	Nil		
1113	Bottle Lake	2	0	Nil	Nil	- 1	
1114	Little Grand Lake	. 2	0	Nil	Nil	-	
1115	Grand Lake	2 2 2	0	Nil	Nil	-	
1116	Grand Lake		, O	Nil	Nil	_	
1116A	S. of Corner Brook	2 2	0	Nil	Nil	**	
1118	Eastern Lake		0	Nil	Nil	_	
1119	Steady Brook	. 2	0	Nil	Nil	-	
1120	Steady Brook	2	0	Nil	Nil	-	
1121	Grand Lake	-	_		<b>–</b>	L	
1122	Grand Lake	2 -	0	${f L}$	$\mathtt{Nil}$	-	

Appendix I. - Continued

Plot   Plot location   Plot							
1146		bran	nches	totals (No. egg-masses per 10 m <sup>2</sup>	defoli-		wintering larvae
1147   11.2 km S. South Brook   2   0   L   Mil   M     1148   11.2 km S.E. Baie Verte   2   0   Nil   Mil   -     1150   Wild Cove Pond   3   0   Nil   Nil   L     1151   Wild Cove Pond   3   0   Nil   Nil   -     1152   Black Lake   2   0   Nil   Nil   -     1153   Black Lake   2   0   Nil   Nil   -     1154   Kitty's Brook   2   0   Nil   Nil   -     1159   Sheffield Lake   2   0   Nil   Nil   -     1160   Sheffield Lake Road   2   53   Nil   L   -     1161   Sheffield Brook   2   0   Nil   Nil   -     1162   Birchy Lake   2   0   Nil   Nil   -     1163   Birchy Lake   2   0   Nil   Nil   -     1164   Chain Lakes Road   2   0   Nil   Nil   -     1165   Chain Lakes Road   2   0   Nil   Nil   -     1166   Chain Lakes Road   2   0   Nil   Nil   -     1167   Kelvin Brook   2   0   Nil   Nil   -     1168   Howley Woods Road   2   0   Nil   Nil   -     1170   Sandy Lake   2   0   Nil   Nil   -     1171   Lake Buck   2   0   Nil   Nil   -     1171   Lake Buck   2   0   Nil   Nil   -     1172   Upper Indian Pond   2   0   Nil   Nil   -     1173   Saltwater Pond   2   0   Nil   Nil   -     1174   Addes Lake   3   0   Nil   Nil   -     1175   Sop's Arm   2   0   Nil   Nil   -     1176   Addes Lake   3   0   Nil   Nil   -     1177   Addes Lake   2   0   Nil   Nil   -     1178   Bonne Bay Pond   3   0   Nil   Nil   -     1179   Grand Lake   2   4   8   Nil   L   L     1180   Glide Lake   2   4   8   Nil   L   L     1181   Glide Lake   3   0   Nil   Nil   -     1184   North Lake   3   0   Nil   Nil   -     1185   Trout River   3   0   Nil   Nil   -     1186   Hughes Lake   2   0   Nil   Nil   L     1187   Hughes Lake   2   0   Nil   Nil   L     1188   S. of North Lake   3   0   Nil   Nil   L     1188   S. of North Lake   3   0   Nil   Nil   L     1188   S. of North Lake   3   0   Nil   Nil   L     1188   S. of North Lake   3   0   Nil   Nil   L     1188   S. of North Lake   3   0   Nil   Nil       1188   S. of North Lake   3   0   Nil   Nil   -     1186   S. of North Lake   3   0   Nil   Nil   -     1186   S. of North							gassi
1148			2				
1150   Wild Cove Pond   3			2				M
1151   Wild Cove Pond   3							
1153   Black Lake			3				Ъ
1153   Black Lake			3				· <del>-</del>
1156A Kitty's Brook							
1159   Sheffield Lake   2			2				با
1160   Sheffield Lake Road   2   53   Nil   L   -		-					
1161   Sheffield Brook   2			2				<del>-</del> ,
1162   Birchy Lake   2							-
1163   Birchy Lake							
1164   Chain Lakes Road   2							-
1165   Chain Lakes Road   2			~ ~				
1167   Kelvin Brook   2	•		2				<del>-</del>
1168       Howley Woods Road       2       0       Nil       Nil       -         1169       Sandy Lake       2       0       Nil       Nil       -         1170       Sandy Iake       2       0       Nil       Nil       -         1171       Lake Buck       2       0       Nil       Nil       L         1172       Upper Indian Pond       2       0       Nil       Nil       -         1173       Saltwater Pond       2       0       Nil       Nil       -         1174       Jackson's Arm       2       0       Nil       Nil       -         1175       Sop's Arm       2       0       Nil       Nil       -         1175       Sop's Arm       2       0       Nil       Nil       -         1176       Adies Lake       3       0       Nil       Nil       -         1177       Adies Lake       3       0       Nil       Nil       -         1179       Grand Lake       2       48       Nil       L       L         1180       Glide Lake       2       0       Nil       Nil       Nil       - </td <td></td> <td></td> <td><u>ج</u> .</td> <td></td> <td></td> <td></td> <td>· <del>.</del></td>			<u>ج</u> .				· <del>.</del>
1169   Sandy Lake   2   0   Nil   Nil   -							. <del>-</del>
1170   Sandy Lake   2   0   Nil   Nil   -1171   Lake Buck   2   0   Nil   Nil   L   1172   Upper Indian Pond   2   0   Nil   Nil   -1173   Saltwater Pond   2   0   Nil   Nil   -1174   Jackson's Arm   2   0   Nil   Nil   Nil   -1175   Sop's Arm   2   0   Nil   Nil   Nil   -1176   Adies Lake   3   0   Nil   Nil   Nil   -1177   Adies Lake   3   0   Nil   Nil   Nil   -1178   Bonne Bay Pond   3   0   Nil   Nil   Nil   -1179   Grand Lake   2   48   Nil   L   L   L   L   L   L   L   L   L							<del>***</del>
1171       Lake Buck       2       0       Nil       Nil       L         1172       Upper Indian Pond       2       0       Nil       Nil       -         1173       Saltwater Pond       2       0       Nil       Nil       -         1174       Jackson's Arm       2       0       Nil       Nil       -         1175       Sop's Arm       2       0       Nil       Nil       -         1176       Adies Lake       3       0       Nil       Nil       -         1177       Adies Lake       3       0       Nil       Nil       -         1178       Bonne Bay Pond       3       0       Nil       Nil       -         1179       Grand Lake       2       48       Nil       L       L         1180       Glide Lake       2       138       L       L       -         1181       Glide Lake       2       0       Nil       Nil       L         1182       Nicholsville       3       0       Nil       Nil       -         1183       North Lake       3       0       Nil       Nil       - <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
1172       Upper Indian Pond       2       0       Nil       Nil       -         1173       Saltwater Pond       2       0       Nil       Nil       -         1174       Jackson's Arm       2       0       Nil       Nil       -         1175       Sop's Arm       2       0       Nil       Nil       -         1176       Adies Lake       3       0       Nil       Nil       -         1177       Adies Lake       3       0       Nil       Nil       -         1178       Bonne Bay Pond       3       0       Nil       Nil       -         1179       Grand Lake       2       48       Nil       L       L         1180       Glide Lake       2       138       L       L       L         1181       Glide Lake       2       0       Nil       Nil       Nil       L         1182       Nicholsville       3       0       Nil       Nil       -         1183       North Lake       3       0       Nil       Nil       -         1184       North Lake       3       0       Nil       Nil       - <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td><b>-</b></td>							<b>-</b>
1173       Saltwater Pond       2       0       Nil       Nil       -         1174       Jackson's Arm       2       0       Nil       Nil       -         1175       Sop's Arm       2       0       Nil       Nil       -         1176       Adies Lake       3       0       Nil       Nil       -         1177       Adies Lake       3       0       Nil       Nil       -         1178       Bonne Bay Pond       3       0       Nil       Nil       -         1179       Grand Lake       2       48       Nil       L       L         1180       Glide Lake       2       138       L       L       L         1181       Glide Lake       2       0       Nil       Nil       L         1182       Nicholsville       3       0       Nil       Nil       -         1183       North Lake       3       0       Nil       Nil       -         1185       Trout River       3       0       Nil       Nil       -         1186       Hughes Lake       3       0       Nil       Nil       -         11			2				با
1175   Sop's Arm   2			2				
1175   Sop's Arm   2			2		i i		
1176       Adies Lake       3       0       Nil       Nil       -         1177       Adies Lake       3       0       Nil       Nil       -         1178       Bonne Bay Pond       3       0       Nil       Nil       -         1179       Grand Lake       2       48       Nil       L       L         1180       Glide Lake       2       138       L       L       L         1181       Glide Lake       2       0       Nil       Nil       L         1182       Nicholsville       3       0       Nil       Nil       -         1183       North Lake       3       0       Nil       Nil       -         1184       North Lake       3       0       Nil       Nil       -         1185       Trout River       3       0       Nil       Nil       -         1186       Hughes Lake       3       0       Nil       Nil       L         1187       Hughes Lake       2       0       Nil       Nil       -         1188       S. of North Lake       3       0       Nil       Nil       -			2				-
1177       Adies Lake       3       0       Nil       Nil       -         1178       Bonne Bay Pond       3       0       Nil       Nil       -         1179       Grand Lake       2       48       Nil       L       L         1180       Glide Lake       2       138       L       L       -         1181       Glide Lake       2       0       Nil       Nil       L         1182       Nicholsville       3       0       Nil       Nil       -         1183       North Lake       3       0       Nil       Nil       -         1184       North Lake       3       0       Nil       Nil       -         1185       Trout River       3       0       Nil       Nil       -         1186       Hughes Lake       3       0       Nil       Nil       L         1187       Hughes Lake       2       0       Nil       Nil       -         1188       S. of North Lake       3       0       Nil       Nil       -		<del></del>					
1178       Bonne Bay Pond       3       0       Nil       Nil       -         1179       Grand Lake       2       48       Nil       L       L         1180       Glide Lake       2       138       L       L       -         1181       Glide Lake       2       0       Nil       Nil       L         1182       Nicholsville       3       0       Nil       Nil       -         1183       North Lake       3       0       Nil       Nil       -         1184       North Lake       3       0       Nil       Nil       -         1185       Trout River       3       0       Nil       Nil       -         1186       Hughes Lake       3       0       Nil       Nil       L         1187       Hughes Lake       2       0       Nil       Nil       -         1188       S. of North Lake       3       0       Nil       Nil       -							, <del></del> .
1180       Glide Lake       2       138       L       L			2				-
1180       Glide Lake       2       138       L       L		· · · · · · · · · · · · · · · · · · ·	2				Т.
1181 Glide Lake       2       0       Nil       Nil       L         1182 Nicholsville       3       0       Nil       Nil       -         1183 North Lake       3       0       Nil       Nil       -         1184 North Lake       3       0       Nil       Nil       -         1185 Trout River       3       0       Nil       Nil       -         1186 Hughes Lake       3       0       Nil       Nil       L         1187 Hughes Lake       2       0       Nil       Nil       L         1188 S. of North Lake       3       0       Nil       Nil       -							, L.
1182       Nicholsville       3       0       Nil       Nil       -         1183       North Lake       3       0       Nil       Nil       -         1184       North Lake       3       0       Nil       Nil       -         1185       Trout River       3       0       Nil       Nil       -         1186       Hughes Lake       3       0       Nil       Nil       L         1187       Hughes Lake       2       0       Nil       Nil       L         1188       S. of North Lake       3       0       Nil       Nil       -			2				т Т
1183       North Lake       3       0       Nil       Nil       -         1184       North Lake       3       0       Nil       Nil       -         1185       Trout River       3       0       Nil       Nil       -         1186       Hughes Lake       3       0       Nil       Nil       L         1187       Hughes Lake       2       0       Nil       Nil       L         1188       S. of North Lake       3       0       Nil       Nil       -			2				
1184       North Lake       3       0       Nil       Nil       -         1185       Trout River       3       0       Nil       Nil       -         1186       Hughes Lake       3       0       Nil       Nil       L         1187       Hughes Lake       2       0       Nil       Nil       L         1188       S. of North Lake       3       0       Nil       Nil       -			3				,
1184       North lake       3       0       Nil       Nil       -         1185       Trout River       3       0       Nil       Nil       -         1186       Hughes Lake       3       0       Nil       Nil       L         1187       Hughes Lake       2       0       Nil       Nil       L         1188       S. of North Lake       3       0       Nil       Nil       -			2				
1186 Hughes Lake       3       0       Nil       Nil       L         1187 Hughes Lake       2       0       Nil       Nil       L         1188 S. of North Lake       3       0       Nil       Nil       -			. 3				-
1187 Hughes Lake 2 O Nil Nil L 1188 S. of North Lake 3 O Nil Nil -			2				— Т.
1188 S. of North Lake 3 O Nil Nil -			ر و	_			_
TICO D. OT NOT OIL DAME			<u>ح</u>				. u.
1189 Roddickton Rd 2 O Nil Nil -	1189	Roddickton Rd.	2	. 0	Nil	Nil	

Appendix I. - Continued

Plot	Plot location	No. branches sampled	Cumulative totals (No. egg-masses per 10 m <sup>2</sup> foliage)	1979 defoli- ation	Egg-mass category*	Over- wintering larvae category
1230 1231 1232 1233 1234 1235 1236 1237 1238 1239 1240 1326 1327 1350	Codroy Valley O'Regan's Overfalls Brook 3.2 km E. Doyles Tompkins St. Andrews Croque Rd. Croque Rd. Tom Roses Pond 4.8 km N.E. Tom Roses Po 6.4 km E. Burnt Village Logging School Road Logging School Road 1.6 km N.W. Stag Lake	2 2 3 2 1 2 2 2 3 3 3 3 2 2 2 2 2 2 2 2	0 36 359 0 816 0 82 149 409 141 290 0	Nil Nil L M L S S S Nil Nil	Nil L M Nil S Nil L M M L L Nil Nil	
Averag	ge per branch		24			
LABRAI	OOR					
2001 2002 2003 2004 2005 2006 2007 2008 2010 2011 2012 2013 2014 2015 2016 2017	Kenamu River Kenamu River Kenamu River Mud Lake Traverspine River Traverspine River Caroline Brook Caroline Brook Churchill Road Goose River Goose River Goose River Muskrat Island Caroline Brook McKenzie Brook McKenzie Brook Churchill River	22222222222222222	0 125 0 143 0 0 0 0 0 0	Nil L L L Nil Nil Nil Nil Nil Nil Nil Nil	Nil L Nil Nil Nil Nil Nil Nil Nil Nil Nil Nil	

# Appendix I. - Concluded

Plot no.	Plot location	No. branches sampled	Cumulative totals (No. egg-masses per 10 m <sup>2</sup> foliage)	1979 defoli- ation	Egg-mass category*	Over- wintering larvae category
2018	Pinus River	2	,	Nil	Nil	<del>-</del> .
2019	Beaver River	2	. 0	Nil	Nil	
2020	Susan River	2	0	Nil	Nil	<del>-</del> .
2021	Caribou River	<b>2</b>		Nil	Nil	-
Averag	ge per branch		6	<del></del>	, <u>, , , , , , , , , , , , , , , , , , </u>	

*	Defoliation	<u>n</u>		Egg-mass category		Overwi larval		_
	L = Light M = Moderate S = Severe	= 0-25 = 26-75 = 76-100	<i>,</i> ,	L = Light M = Moderate S = Severe	M = H =	Low Medium High Extreme	=	1-108 109-323 324-700 700+