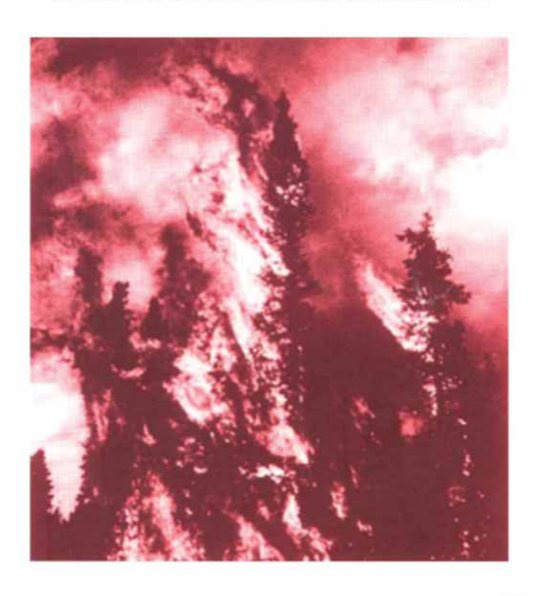


Canadian Forest Fire Statistics: 1984-1987

G.S. Ramsey and D.G. Higgins
Petawawa National Forestry Institute • Information Report PI-X-74E

Statistiques sur les incendies de forêt au Canada: 1984-1987

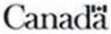
G.S. Ramsey et D.G. Higgins
Institut forestier national de Petawawa • Rapport d'information PI-X-74F







Forêts Canada



PETAWAWA NATIONAL FORESTRY INSTITUTE

In common with the rest of Forestry Canada, the Petawawa National Forestry Institute has as its objective the promotion of better management and wiser use of Canada's forest resource to the economic and social benefit of all Canadians. Objectives of program activities carried out at the Institute support this goal through discovery, development, demonstration, implementation, and transfer of innovations. Because it is a national institute, particular emphasis is placed on problems that transcend regional boundaries or that require special expertise and equipment that cannot be duplicated in Forestry Canada regional establishments. Such research is often performed in close cooperation with staff of the regional centres, provincial forest services, and the forest industry.

Research initiatives and technical services at the Institute encompass five major activities:

FOREST GENETICS AND BIOTECHNOLOGY — Integrates projects in tree genetics, soil microbiology, micropropagation, molecular genetics, meteorology, and seed research. It also includes the client services and seed bank operations of the National Tree Seed Centre, a long-standing program with extensive international affiliations.

FOREST MANAGEMENT SYSTEMS — This program integrates projects in fire, remote sensing, modelling, growth and yield, and forest pest management to provide research and development for the formulation and demonstration of forest management systems.

NATIONAL FOREST RESOURCE STATISTICS — Provides biological, technical, and socioeconomic information on Canada's forest-based resources. The program involves progressive development of databases and establishment of new databases and software in support of policy development in forestry. The Forest Inventory Program collates information on the forest resource at a national level, maintains the Canadian Forest Resources Data System, and prepares the national forest inventory.

COMMUNICATIONS — Integrates activities of the library, public awareness, information, and editing and publications projects. The Institute is visited by more than 20 000 people every year. There is a Visitor Centre for the public, self-guided tours, and an extensive education project. The national repository of all scientific and technical publications of the Forestry Canada and the principal Forestry Canada publications distribution centre are both located at PNFL

THE RESEARCH FOREST — Besides natural stands manipulated in a variety of ways for silvicultural research, the 100 km² Petawawa Forest contains extensive areas of plantations dating back six decades. Research plantations are a source of growth and yield data derived from cultural experiments, and they are becoming valuable for pedigreed genetic materials for micropropagation and molecular genetics studies. The forest also offers opportunities for short- and long-term testing of forest management strategies.

INSTITUT FORESTIER NATIONAL DE PETAWAWA

Le mandat de l'Institut forestier national de Petawawa (IFNP), comme celui des autres établissements de Forêts Canada, est de promouvoir une meilleure gestion et une utilisation plus rationnelle des ressources forestières du Canada, pour le bien économique et social de tous les Canadiens. Les objectifs des programmes menés à l'Institut appuient ce mandat à travers la découverte, le développement, la démonstration, l'application et le transfert des innovations. En tant qu'institut national, il doit s'attacher à des problèmes qui débordent le cadre régional ou qui nécessitent des compétences particulières de même qu'un équipement non disponible aux installations régionales de Forêts Canada. La plupart du temps, les recherches sont effectuées en étroite collaboration avec le personnel des centres régionaux, des services forestières des provinces et de l'industrie forestière.

Les travaux de recherche et les services techniques de l'Institut sont regroupés autour de cinq principales activités:

GÉNÉTIQUE FORESTIÈRE ET BIOTECHNOLOGIE — Ce programme encadre des études sur la génétique forestière, la micropropagation, la génétique moléculaire et la recherche sur les semences. Il comprend également les services à là clientèle et la banque de semences du Centre national de semences forestières. Lié à plusieurs organismes internationaux, ce centre existe depuis longtemps.

SYSTÈMES D'AMÉNAGEMENT FORESTIER — Ce programme intègre en recherche et développement des opérations concernant les incendies de forêt, la télédétection, la météorologie, la modélisation, la croissance, la récolte et le relevé des insectes et des maladies des arbres (RIMA). Il permet ainsi l'élaboration et la démonstration de systèmes d'aménagement forestier.

STATISTIQUES NATIONALES SUR LES RESSOURCES FORESTIÈRES — Ce programme fournit les renseignements biologiques, techniques et socio-économiques sur les ressources forestières du Canada. Il vise le développement des bases de données et l'établissement de nouveaux logiciels et bases de données pour aider à l'élaboration des politiques forestières. Le l'rogramme d'inventaire forestier recueille l'information sur les forêts au niveau national, maintient le Système sur les ressources forestières canadiennes et prépare l'inventaire des forêts du Canada.

COMMUNICATIONS — Ce programme regroupe les services offerts par la bibliothèque, les travaux touchant la sensibilisation du public, les renseignements, la rédaction-révision et les publications. L'Institut reçoit plus de 20 000 visiteurs chaque année. Le Centre d'accueil, des visites autoguidées et un programme éducatif complet sont ouverts à tous. C'est à l'IFNP que l'on trouve l'entrepôt et le centre de distribution national de toutes les publications scientifiques de Forêts Canada.

LA FORÊT EXPÊRIMENTALE — Outre des pouplements naturels où l'on applique divers traitements dans le cadre des plans de recherche en sylviculture, la Forêt de Petawawa, mesurant 100 km², comprend de vastes superficies de plantations àgées de plus de 60 ans. Les plantations expérimentales livrent des données sur la croissance et la récolte à la suite des expériences de culture. Elles fournissent aussi du matériel génétique dont le ligrage est répertorié et qui se révèlent de plus en plus utiles pour les études sur la micropropagation et la génétique moléculaire. C'est un lieu par excellence pour mettre à l'essai des stratégies d'aménagement forestier à court et à long termes.

CANADIAN FOREST FIRE STATISTICS/ STATISTIQUES SUR LES INCENDIES DE FORÊT AU CANADA

Part/Partie 1 - 1984 Part/Partie 2 - 1985 Part/Partie 3 - 1986 Part/Partie 4 - 1987

G.S. Ramsey and/et D.G. Higgins

©Minister of Supply and Services Canada 1991 Catalogue No. Fo46-11/74-1991 ISSN 0706-1854 ISBN 0-662-58546-1 Printed in Canada

Copies of this publication may be obtained free of charge from the following address:

Forestry Canada Publications Distribution Centre Petawawa National Forestry Institute Chalk River, Ontario KOJ 130

Telephone: (613) 589-2880

A microfiche edition of this publication may be purchased from:

Micromedia Ltd. Place du Portage 165, Hôtel-de-Ville Hull, Québec J8X 3X2 ©Ministre des Approvisionnements et Services Canada 1991 N° de catalogue Fo46-11/74-1991 ISSN 0706-1854 ISBN 0-662-58546-1 Imprimé au Canada

Il est possible d'obtenir sans frais des exemplaires de cette publication en communiquant avec :

Forêts Canada Centre national de diffusion Institut forestier national de Petawawa Chalk River (Ontario) K0J 1J0

Téléphone: (613) 589-2880

Des copies ou des microfiches de cette publication sont en vente à l'adresse suivante :

Micromédia Ltée Place du Portage 165, rue Hôtel-de-Ville Hull (Québec) J8X 3X2

Contents/Table des matières

vii Abstract/Résumé

1 Introduction

7 Glossaire anglais-français

Footnotes/Note en bas de la page

1001	1005	1000	1987	1		
1984	1985	1986	1907	-		
14	48	82 -	116	Table/ Tableau	1.1	Fire Distribution by Cause Class/Répartition des incendies par classe de cause
14	48	82	116		1.2	- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10
15	49	83	117		1.3	Fire Distribution by Month/Répartition mensuelle des incendies
15	49	83	117		1.4	Fire Losses/Pertes dues aux incendies
16	50	84	118		1.5	Fire Control Expenditures/Frais de la protection des forêts contre l'incendie
16	50	84	118		1.5	Fatalities/Accidents mortels
						tistics for the Provinces/Statistiques sur les rêt dans les provinces
17	51	85	119	Table	2.1	Fire Distribution by Cause Class
17	51	85	119			Fire Distribution by Size Class
18	52	86	120		2.3	
18	52	86	120		2.4	Fire Losses
						tistics for the Territories/Statistiques sur les rêts dans les territoires
19	53	87	121	Table	3.1	Fire Distribution by Cause Class
19	53	87	121	ANTONIO I		Fire Distribution by Size Class
20	54	.88	122		3.3	
20	54	88	122		3.4	Fire Losses
						tistics for British Columbia/Statistiques sur les rêt en Colombie-Britannique
21	55	89	123	Table	4.1	Fire Distribution by Cause Class
21	55	89	123		4.2	
22	56	90	124			Fire Distribution by Month
22	56	90	124		4.4	Fire Losses

1984	1985	1986	1987	
				Forest Fire Statistics for Alberta/Statistiques sur les incendies de forêt en Alberta
23 23 24 24	57 57 58 58	91 91 92 92	125 125 126 126	Table 5.1 Fire Distribution by Cause Class 5.2 Fire Distribution by Size Class 5.3 Fire Distribution by Month 5.4 Fire Losses
		er.		Forest Fire Statistics for Saskatchewan/Statistiques sur les incendies de forêt en Saskatchewan
25 25 26 26	59 59 60 60	93 93 94 94	127 127 128 128	Table 6.1 Fire Distribution by Cause Class 6.2 Fire Distribution by Size Class 6.3 Fire Distribution by Month 6.4 Fire Losses
				Forest Fire Statistics for Manitoba/Statistiques sur les incendies de forêt au Manitoba
27 27 28 28	61 61 62 62	95 95 96 96	129 129 130 130	Table 7.1 Fire Distribution by Cause Class 7.2 Fire Distribution by Size Class 7.3 Fire Distribution by Month 7.4 Fire Losses
				Forest Fire Statistics for Ontario/Statistiques sur les incendies de forêt en Ontario
29 29 30 30	63 63 64 64	97 97 98 98	131 131 132 132	Table 8.1 Fire Distribution by Cause Class 8.2 Fire Distribution by Size Class 8.3 Fire Distribution by Month 8.4 Fire Losses
				Forest Fire Statistics for Québec/Statistiques sur les incendies de forêt au Québec
31 31 32 32	65 65 66 66	99 99 100 100	133 133 134 134	Table 9.1 Fire Distribution by Cause Class 9.2 Fire Distribution by Size Class 9.3 Fire Distribution by Month 9.4 Fire Losses
			7	Forest Fire Statistics for New Brunswick/Statistiques sur les incendies de forêt au Nouveau-Brunswick
33 33 34 34	67 67 68 68	101 101 102 102	135 135 136 136	Table 10.1 Fire Distribution by Cause Class 10.2 Fire Distribution by Size Class 10.3 Fire Distribution by Month 10.4 Fire Losses

1984	1985	1986	1987			
						stics for Prince Edward Island/Statistiques sur forêt à l'Île-du-Prince-Édouard
35 35 36 36	69 69 70 70	103 103 104 104	137 137 138 138	Table	11.2 11.3	Fire Distribution by Cause Class Fire Distribution by Size Class Fire Distribution by Month Fire Losses
		115				istics for Nova Scotia/Statistiques sur les êt en Nouvelle-Écosse
37 37 38 38	71 71 72 72	105 105 106 106	139 139 140 140	Table	12.2 12.3	Fire Distribution by Cause Class Fire Distribution by Size Class Fire Distribution by Month Fire Losses
				and the second s	r/Statis	stics for Newfoundland and stiques sur les incendies de forêt à Terre-Neuve et
39 39 40 40	73 73 74 74	107 107 108 108	141 141 142 142	Table	13.2 13.3	Fire Distribution by Cause Class Fire Distribution by Size Class Fire Distribution by Month Fire Losses
						stics for Yukon Territory/Statistiques sur les et au Yukon
41 41 42 42	75 75 76 76	109 109 110 110	143 143 144 144	Table	14.2 14.3	Fire Distribution by Cause Class Fire Distribution by Size Class Fire Distribution by Month Fire Losses
				Forest F	ire Stat	istics for the Northwest Territories/Statistiques s de forêt dans les Territoires-du-Nord-Ouest
43 43 44 44	77 77 78 78	111 111 112 112	145 145 146 146	Table	15.2 15.3	Fire Distribution by Cause Class Fire Distribution by Size Class Fire Distribution by Month Fire Losses
						istics for the National Parks/Statistiques sur les êt dans les parcs nationaux
45 45 46 46	79 79 80 80	113 113 114 114	147 147 148 148	Table	16.2 16.3	Fire Distribution by Cause Class Fire Distribution by Size Class Fire Distribution by Month Fire Losses

1984	1985	1986	1987	
150 152	154	156 158	160	Appendix/Annexe 1 Agency priority zone tables/Tableaux des zones de priorité des organismes Alberta Saskatchewan Québec
] 16			Appendix/Annexe 2 (a) Forest Fire Statistics for Canada/Statistiques sur les incendies de forêt au Canada - 1988, 1989, 1990 Appendix/Annexe 3 (a) Yearly Forest Fire Losses 1990-1946/Pertes annuelles dues aux incendies de forêt - 1990 à 1946
	16	3		(b) Yearly Forest Fire Losses 1945-1918/Pertes annuelles dues aux incendies de forêt - 1945 à 1918

ABSTRACT

The tables presented here contain forest fire statistics for the calendar years 1984, 1985, 1986, and 1987 as reported by all Canadian forest fire control agencies. The statistical data are presented separately for each province or other major jurisdiction, and for Canada as a whole. Where possible, a comparable average value for the previous 10 years is listed beside each annual statistic.

RÉSUMÉ

Les tableaux présentés ci-après contiennent les statistiques relatives aux incendies de forêt pour les années civiles 1984, 1985, 1986 et 1987 d'après le contenu des rapports publiés par l'ensemble des organismes canadiens de lutte contre les incendies de forêt. Les données statistiques correspondant à chaque province ou à toute autre division administrative de premier plan sont présentées séparément, de même que les statistiques relatives à l'ensemble du Canada. A côté de chaque valeur dans la mesure du possible, se trouve la valeur moyenne des dix années précédentes.



CANADIAN FOREST FIRE STATISTICS/ STATISTIQUES SUR LES FEUX DE FORÊT AU CANADA

1984-1985-1986-1987

INTRODUCTION

The Canadian forest fire statistics for the calendar years 1984, 1985, 1986, and 1987 are presented in this publication as reported by Canadian fire management agencies. Included for each jurisdiction are statistics on number of fires, area burned, values lost, fire control expenditures, and fatalities. Comparable averages for the previous 10-year period, where available, are also given for each statistic. Canadian totals are presented along with the combined totals for the provinces as well as for the Territories.

The Petawawa National Forestry Institute (PNFI) maintains a database of Canadian forest fire statistics dating back to the early 1900s. Since the beginning, the forest fire research group at Petawawa has kept an annual tally of Canadian forest fire losses. The first report on Canadian forest fire losses was published in 1949 for the 1948 fire season. As stated in the 1949 report, it was intended in part to provide "a brief record of the number and extent of forest fires, the damage they cause, and the agencies responsible for them" and to impress upon its readers the urgent need for preserving their great forest heritage from "unnecessary wastage by fire".

From 1908 until the 1929 fire season, annual fire loss statistics were reported in a more or less haphazard way. Beginning in 1930 and continuing until the 1949 report was published, comprehensive fire statistics appeared in the Annual Reports of the Dominion Forest Service, predecessor to Forestry Canada.

The format established in the beginning for reporting annual fire losses has remained virtually unchanged. This positive feature has provided fire researchers and numerous other interest groups with a means of comparing fire season severity over many decades. As examples, Canadian forest fire statistics were used in the justification for creating a National Airtanker Fleet as well as for the establishment of the Canadian Interagency Forest Fire Centre.

INTRODUCTION

Dans ce rapport sont présentés les statistiques sur les feux de forêt pour les années civiles 1984, 1985, 1986 et 1987, fondés sur les rapports des organismes canadiens de gestion des feux de forêt. Les statistiques comprennent, pour toutes les dimensions administratives, le nombre d'incendies, la surface brûlée, la perte de valeur, les dépenses de la protection contre les incendies ainsi que les accident mortels. À fin de comparaison, les moyennes des données pour les dix années précédentes sont aussi présentées, lorsqu'elles étaient disponibles. Les totaux sur le Canada sont accompagnés des totaux combinés pour les provinces et les territoires.

L'Institut forestier national de Petawawa gère, depuis le début de ce siècle, une base de données sur les statistiques relatives aux feux de forêt au Canada. Dès le commencement, il y a un groupe de recherche à Petawawa qui travaille dans le domaine des feux de forêt. Grâce à ce groupe, les pertes annuelles causées par les feux de forêt sont enregistrées.

Le premier rapport sur les pertes causées par les feux de forêt au Canada a été publié en 1949 pour les saisons des incendies de 1948. Le but du rapport de 1949 était de fournir un bref compte rendu du nombre et de l'étendu des feux de forêt, des dommages qu'ils avait causés et des organismes concernés.

Un autre aspect était de faire comprendre aux lecteurs la nécéssité pressante de protéger leur patrimoine forestier contre «une perte causée par les incendies, qui aurait pû être évitée.»

De 1908 jusqu'à la saison des incendies de 1929, les statistiques sur les pertes annuelles dues aux incendies ont été enregistrées de façon plus ou moins irrégulière. Entre 1930 et 1949, l'année où le premier rapport est paru, les statistiques détaillées sur les incendies étaient publiées dans les Rapports annuels du Service des forêts de la Dominion, l'organisme d'où prend ses origines le ministère actuel des Forêts Canada.

Beginning with the 1986 report the fire size category has been increased from five to eight size classes in order to better reflect today's requirements. The expanded classification provides for a better accounting of the largersized forest fires. Previously, all fires greater than 200 hectares were placed in one category, a situation which did not properly reflect the number of very large fires of the 1980s. Annual averages for this statistical category will be curtailed for five years due to a current lack of data. Also, commencing with the 1986 summary, reporting of timber value losses will be terminated. This has become necessary because of the wide discrepancy existing among Canadian fire management agencies when assigning value losses to timber damaged or destroyed by fire. Changes in reporting procedures are undertaken jointly by the Canadian Committee on Forest Fire Management and Forestry Canada.

The present report deals with wildfire only, in two major categories:

- A. <u>Forest Fire Occurrence</u>. Listed in this category are the numbers of fires and the area burned by nine Cause Classes. In corresponding order, these are:
 - Recreation Fires caused by people engaged in any recreational activity, or by their equipment
 - Resident Fire resulting from activities of people living in a forested or partly forested area, including agricultural areas
 - Forest industry Fires caused by people or machines involved in the production of forest products
 - Railroads Fires caused by any machine, employee, contractor, or passenger associated with railroad operations
 - Other industry Fires caused by industrial activity other than forest industry or railroads
- Incendiary Fires started willfully for the purpose of mischief, grudge, or gain
- Miscellaneous Any fire whose cause is known but does not fit any of those listed
- 8. Lightning No definition needed
- 9. Unknown Fires of indeterminate cause

Also provided are tables of the number of fires and area burned by month throughout the fire season and tables of distribution of fires by size class. Le format, établi au début des rapports sur les pertes annuelles causées par les incendies, n'a pratiquement pas changé.

Cette caractéristique importante a permis aux chercheurs en matière d'incendie et aux autres groupes qui s'y intéressaient de comparer l'ampleur de la saison des incendies pendant plusieur décennies. Un exemple pertinent était le fait que c'est en fondant sur les statistiques sur les feux de forêt que l'on a jugé bon de créer le Parc national d'avions-citernes et le Centre interservices des feux de forêt au Canada (CIFFC).

Depuis 1986, la répartition des incendies a été élargie à huit classe de taille au lieu de cinq. Ce changement est la réponse à des exigences de nos jours. La répartition élargie montre mieux les données sur les incendies plus importants.

Auparavant, tous les incendies couvrant plus de 200 hectares ont été classé dans une seule catégorie, et cette situation ne reflétait pas adéquatement le nombre de très gros incendies survenus dans les années 80. Les moyennes annuelles pour cette catégorie statistique sera restreinte à une période de 5 ans, car il n'y a pas de données disponibles actuellement pour cette période.

En outre, dès 1986, la publication des données sur les pertes de valeur de bois sera interrompue, à cause des opinions divergentes parmi les organismes, en matière d'attribution de valeur du bois détruit dans un incendie.

Le Comité canadien sur la gestion des feux de forêt, de concert avec Forêts Canada, est en train d'effectuer des changements quant aux procédés d'enregistrements.

Le présent rapport traite seulement des feux de friches, sous deux grands aspects :

- A <u>Incendies de forêt</u>. Sous cette rubrique, on donne le nombre d'incendies et la superficie incendiée selon neuf classes de cause dont voici la liste :
 - Loisirs Incendies causés par des personnes qui s'adonnent à des activités récréatives, ou par leur équipement.
 - 2 Résidents Incendies attribuables à l'activité des habitants de régions entièrement ou partiellement boisées, et de régions agricoles.

- Forest Fire Control Costs and Losses. These are presented in three classes.
 - 1. Budgeted or overhead costs
 - 2 Direct fire-fighting costs
 - Losses, as monetary equivalent of values destroyed for the years 1984 and 1985.

Because of differences in administrative and accounting procedures, direct comparisons between provinces and other jurisdictions are difficult and potentially misleading. Also, no inflation factor has been applied in the calculation of 10-year averages. The function of these data is to show the order of magnitude of forest fire control expenditures and monetary losses in Canada, as well as to provide a record of the annual trend. The values are the best available, but their limitations (due to varying reporting procedures) should be recognized.

The Canadian Interagency Forest Fire Centre (CIFFC) in Winnipeg collects, tabulates, and issues on a daily basis a Situation Report (SITREP) on current forest fire activity as provided by all Canadian forest fire management agencies. In part, the SITREP lists the number of fires and area burned within each jurisdiction.

Appendix 1 gives statistics for forest fire statistics by Priority Zone. In Priority 1 all fires are detected and appropriate suppression action undertaken. In Zone 2 all fires may or may not be detected and suppression action may or may not be carried out. Priority zones are delineated by the provinces on the basis of human habitation and risk to productive forests. Appendix 2 gives selected statistics for both the number of fires and the area burned for the 1988, 1989, and 1990 fire seasons. Where final figures for the 1990 fire season were unavailable, estimates were provided by CIFFC. Appendix 3 provides the total number of fires and area burned for the years 1918 to 1990 inclusive.

This report and the annual series of which it is a part are possible only through the willing cooperation of the following public agencies:

British Columbia Ministry of Forests and Lands Forest Protection Branch 2nd Floor, 31 Bastion Sq. Victoria, British Columbia V8W 3E7

- Industrie forestière Incendies causés par des employés ou des machines de l'industrie forestière.
- Chemins de fer Incendies causés par tout employé, machine, entrepreneur ou voyageur des chemins de fer.
- Autres industries Incendies causés par une industrie autre que l'industrie forestière ou les chemins de fer.
- Incendiaires Incendies allumés intentionnellement par méchanceté, par rancune ou pour le profit.
- Divers Incendies dont la cause est connue, mais qui n'entrent pas dans les classes déjà mentionnées.
- 8. Foudre Aucune définition nécessaire.
- Cause inconnue Incendies dont la cause n'est pas déterminée.

Le présent rapport contient également des tableaux sur le nombre d'incendies et la superficie incendiée chaque mois ainsi que sur la répartition des incendies par classe de taille.

- B. Coûts de la protection des forêts contre l'incendie et pertes occasionnées par les incendies de forêt. Ces données sont réparties en trois classes, c'est-à-dire :
 - 1. Les frais budgétaires ou généraux.
 - Les frais directs relatifs à l'extinction des incendies.
 - Les pertes, soit l'équivalent en argent des valeurs détruites.

Étant donné la variété des méthodes administratives et comptables, les comparaisons directes entre les provinces et d'autres divisions administratives sont difficiles à faire et peuvent être trompeuses. De plus, il n'a été tenu compte d'aucun facteur d'inflation dans le calcul des moyennes décennales. Des données ont pour but d'indiquer l'ordre de grandeur des frais de la protection des forêts contre l'incendie, les pertes financières au Canada ainsi que leur tendance annuelle. Ces chiffres sont les plus fidèles possible, mais il faut en reconnaître les limites, à cause de la diversité de procédés en matière d'enregistrement.

Le Centre interservices des incendies de forêt du Canada (CIFFC) à Winnipeg produit chaque jour un rapport de situation (SITREP) sur les incendies de forêt d'après les données fournies par tous les organismes canadiens de défense contre les incendies de forêt. Le SITREP indique en partie le nombre d'incendies et la superficie incendiée dans chaque division administrative.

Alberta Forest Service Forest Protection Branch 10625-120 Avenue Box 7040, Postal Station M Edmonton, Alberta T5G 0S8

Saskatchewan Department of Parks & Renewable Resources 7th Floor, McIntosh Mall P.O. Box 3003 Prince Albert, Saskatchewan S6V 6G1

Manitoba Department of Natural Resources Box 10, 1495 St. James Street Winnipeg, Manitoba R3H 0W9

Ontario Ministry of Natural Resources Aviation and Fire Management Centre 747 Queen St., East P.O. Box 310 Sault Ste. Marie, Ontario P6A 5L8

Ministère de l'Energie et des Ressources du Québec Service de la protection contre le feu 5555, 3e Avenue ouest, 4e étage Charlesbourg, Québec G1H 6R1

New Brunswick Department of Natural Resources & Energy Hugh John Fleming Forestry Centre P.O. Box 6000 Fredericton, New Brunswick E3B 5H1

Nova Scotia Department of Lands & Forests Fire Control Headquarters P.O. Box 130 Shubenacadie, Nova Scotia BON 2H0

Prince Edward Island Department of Energy and Forestry P.O. Box 2000 Charlottetown, Prince Edward Island C1A 7N8

Newfoundland Department Forest & Agriculture Forest Protection Division Herald Building P.o. Box 2006 Corner Brook, Newfoundland A2H 6J8 L'Annexe 1 donnes les statistiques sur les feux de forêt pour les zones de priorité. En cas de priorité 1, tous les incendies sont décelés et des actions appropriées sont prises pour maîtriser les incendies. Dans la Zone 2, tous les incendies peuvent être décelés ou non et les actions pour maîtriser les incendies peuvent être exécutées ou non. Les zones de priorité sont toujours déterminées pour les provinces en raison de la population humaines ou des risques de danger pour les forêts productives.

L'Annexe 2 donne des statistiques sélectionnées pour le nombre d'incendies de même que pour la surface brûlée dans les saisons des incendies de 1988, 1989 et 1990. Au cas où il n'y auraient pas de chiffres disponibles pour la saison des incendies de 1990, nous avons fourni les estimations provenant du CIFFC.

L'Annexe 3 donne le nombre total d'incendies et le surface brûlée pour la période de 1918 à 1990.

La réalisation du présent rapport et de la série annuelle dont il fait partie n'est possible que grâce à la collaboration bienveillante des organismes publics suivants :

Indian and Northern Affairs Canada Northern Affairs Program Forest Resources Division Renewable Resources and Northern Environment Branch Ottawa, Ontario K1A 0H4

Gov't of the Northwest Territories, Dept. of Renewable Resources Territorial Forest Fire Centre P.O. Box 7 Fort Smith, N.W.T. X0E 0P0

Yukon Forest Service 200 Range Road Whitehorse, Yukon Territory Y1A 3V1

Canadian Parks Service National Parks Directorate Ottawa, Ontario K1A 0H3

Canadian Parks Service Western Region No. 520, 220-4 Ave. S.E. P.O. Box 2989, Stn. M. Calgary, Alberta T2P 3H8 Canadian Parks Service Prairie and Northern Region 6th Floor, 457 Main St. Winnipeg, Manitoba R3B 3B8

Canadian Parks Service Ontario Region P.O. Box 1359, 111 Water St. E. Cornwall, Ontario K6H 5V4

Service canadien des parcs Région du Québec 3 Buade C.P. 6060 Haute-Ville, Québec G1R 4V7 Canadian Parks Service Atlantic Region Historic Properties Upper Water Street Halifax, Nova Scotia B3J 1S9

Canadian Interagency Forest Fire Centre 210-301 Weston Street Winnipeg, Manitoba R3E 3H4

Petawawa National Forestry Institute/ Institut forestier national de Petawawa Forestry Canada/Forêts Canada Chalk River, Ontario KOJ 1J0

The following symbols are used in the tables:/ Les symboles suivants ont été utilisés dans les tableaux :

- nil or zero/rien ou zéro
- -- too small to be expressed/valeur trop petite pour exprimer
- . not available/valeur non disponible

Glossaire anglais-français

Agency priority zone tables Annual Average Appendix April Area burned (ha) Area burned in hectares August	Tableaux des zones de priorité des organismes Moyenne annuelle Annexe Avril Superficie incendiée (ha) Superficie incendiée (hectares) Acût
British Columbia	Colombie-Britannique Dépenses budgétaires
Canadian Interagency Forest Fire Centre	Centre interservices des incendies de forêt du Canada
Cause Class	Classe de cause Statistiques sur les incendies de forêt au Canada fournies par
	le CIFFC
Cutover & other areas	Parterre de coupe et autres
December	Décembre
Estimates	Estimations
Estimates provided by CIFFC	Estimations fournies par le CIFFC
Exclusive of Newfoundland	A l'exclusion de Terre-Neuve
Exclusive of the Yukon and Northwest Territories and Newfoundland	À l'exclusion du Yukon, des Territoires-du-Nord-Ouest et de Terre-Neuve
Fatalities	Pertes de vie
February	Février
Fire Control Expenditure	Frais de la protection contre l'incendie
Fire Distribution by Cause	Répartition des incendies par cause
Fire Distribution by Month	Répartition des incendies par mois
Fire Distribution by Size Class	Répartition des incendies par classe de taille
Fire Fighting Costs	Frais d'extinction des incendies
Fire Losses	Pertes dues au incendies de forêt
Fires	Incendies
Forest Fire Statistics for Alberta Forest Fire Statistics for British Columbia	Statistiques sur les incendies de forêt en Alberta Statistiques sur les incendies de forêt en Colombie- Britannique
Forest Fire Statistics for Canada	Statistiques sur les incendies de forêt au Canada
Forest Fire Statistics for Manitoba	Statistiques sur les incendies de forêt au Manitoba
Forest Fire Statistics for New Brunswick.	Statistiques sur les incendies de forêt au Nouveau-Brunswick
Forest Fire Statistics for Newfoundland and Labrador	Statistiques sur les incendies de forêt à Terre-Neuve et au Labrador
Forest Fire Statistics for Nova Scotia	Statistiques sur les incendies de forêt en Nouvelle-Écosse
Forest Fire Statistics for Ontario	Statistiques sur les incendies de forêt en Ontario
Forest Fire Statistics for Other Federal Lands	Statistiques sur les incendies de forêt sur les autres terres fédérales
Forest Fire Statistics for Prince Edward Island	Statistiques sur les incendies de forêt à Île-du-Prince-Édouard
Forest Fire Statistics for Quebec	Statistiques sur les incendies de forêt au Québec
Forest Fire Statistics for Saskatchewan	Statistiques sur les incendies de forêt en Saskatchewan
Forest Fire Statistics for the National Parks	Statistiques sur les incendies de forêt dans les Parcs nationaux Statistiques sur les incendies de forêt dans les Territoires-du-
Forest Fire Statistics for the Provinces	Nord-Ouest Statistiques sur les incendies de forêt dans les provinces
Forest Fire Statistics for the Territories	Statistiques sur les incendies de forêt dans les Territoires
Forest Fire Statistics for the Yukon Territory	Statistiques sur les incendies de forêt au Yukon
Forest Industry	Industrie forestière
Incendiary	Incendiaire
Intensive Protection Zone	Zone de protection intensive
January	Janvier
July	Juillet
June Tradediation	Juin
Jurisdiction	Territoire
Lightning	Foudre

Limited Protection Zone	Zone de protection limitée
March	Mars Mai Bols marchand Divers Mois
National Parks New Brunswick Newfoundland No fires No fires reported Northwest Territories Nova Scotia November Number of fires N.W.T.	Pares nationaux Nouveau-Brunswick Terre-Neuve Aucun incendie Aucun incendie signalé Territoires-du-Nord-Ouest Nouvelle-Écosse Novembre Nombre d'incendies TNO.
October Other Federal Lands Other Industry Over 200	Octobre Autres terres fédérales Autres industries Plus de 200
Parks Canada P.E.I. Prince Edward Island Priority zone	Parcs Canada L-PÉ. lle-du-Prince-Édouard Zone de priorité
Quebec	Québec
Railroads. Real and personal property Recreation Regeneration and immature Resident	Chemins de fer Dommages à la propriété Loisirs Régénération et jeune peuplement Résident
September	Septembre Classe de taille (hectares)
Total area burned (hectares)	Superficie totale incendiée (hectares) Total connu (causes humaines) Nombre total d'incendies Totaux
Unknown	Incornu
Value lost	Montant des pertes
Year Yearly Forest Fire Losses Yukon Territory	Année Pertes annuelles dues aux incendies de forêt Territoire du Yukon

Canadian Forest Fire Statistics/Statistiques sur les incendies de forêt au Canada

1984 Footnotes/Notes en bas de la page

Table 1.3/Tableau 1.3

¹PEI included in total only (47 fires)./L'Île-du-Prince-Édouard est incluse au total seulement (47 incendies).

Table 1.4/Tableau 1.4

²Nova Scotia and National Parks not included./La Nouvelle-Écosse et les Parcs nationaux ne sont pas inclus.

3Saskatchewan, New Brunswick, Prince Edward Island, National Parks included in total only./La Saskatchewan, le Nouveau-Brunswick, l'Île-du-Prince-Édouard et les Parcs nationaux sont inclus au total seulement.

⁴Saskatchewan, Nova Scotia, Prince Edward Island, National Parks not included. Alberta included in total only (\$48 789 059)./La Saskatchewan, la Nouvelle-Écosse, l'Île-du-Prince-Édouard et les Parcs nationaux ne sont pas inclus. L'Alberta est inclus au total seulement (48 789 059 5).

Table 1.5/Tableau 1.5

¹Figures rounded to nearest 1000 dollars; interagency comparisons should not be made; data from previous years not sufficiently complete for annual averages./Les montants sont arrondis au mille dollars près; il vaut mieux ne pas faire de comparaison entre les organismes; les données des années précédentes ne sont pas assez complètes pour calculer les moyennes annuelles.

Table 2.3/Tableau 2.3

¹PEI included in total only (47 fires)./L'Île-du-Prince-Édouard est incluse au total seulement (47 incendies).

Table 2,4/Tableau 2.4

²Nova Scotia and National Parks not included./La Nouvelle-Écosse et les Parcs nationaux ne sont pas inclus.

³Saskatchewan, New Brunswick, Prince Edward Island, National Parks included in total only./La Saskatchewan, le Nouveau-Brunswick, l'Île-du-Prince-Édouard et les Parcs nationaux sont inclus au total seulement.

⁴Saskatchewan, Nova Scotia, Prince Edward Island, National Parks not included. Alberta included in total only (\$48 789 059)./La Saskatchewan, la Nouvelle-Écosse, l'Île-du-Prince-Édouard et les Parcs nationaux ne sont pas inclus. L'Alberta est inclus au total seulement (48 789 059 \$).

Table 9.1/Tableau 9.1

¹Figures reported do not include Limited Protection Zone./Les chiffres obtenus ne comprennent pas la Zone de protection limitée.

1985 Footnotes/Notes en bas de la page

Table 1.3/Tableau 1.3

¹Western Region of National Parks in total only (40 fires, 578 ha)./La Région de l'Ouest des Parcs nationaux est incluse au total sculement (40 incendie, 578 ha).

²Prince Edward Island included in total only (45 fires)./L'Île-du-Prince-Édouard est incluse au total seulement (45 incendies).

Table 1.4/Tableau 1.4

³Ontario Region and Western Region of National Parks included in total only (585 ha)./La Région de l'Ontario et la Région de l'Ouest des Parcs nationaux sont incluses au total seulement (585 ha).

4Nova Scotia and National Parks not available./La Nouvelle-Écosse et les Parcs nationaux ne sont pas disponibles.

Saskatchewan, New Brunswick, Prince Edward Island, National Parks in total only./La Saskatchewan, le Nouveau-Brunswick, l'Île-du-Prince-Édouard et les Parcs nationaux sont inclus au total seulement.

⁶Alberta in total only, Saskatchewan, Nova Scotia, PEI, National Parks not available./L'Alberta est inclus au total seulement; la Saskatchewan, la Nouvelle-Écosse, l'Île-du-Prince-Édouard et les Parcs nationaux ne sont pas disponibles.

Table 1.5/Tableau 1.

¹Figures rounded to nearest 1000 dollars; interagency comparisons should not be made; data from previous years not sufficiently complete for annual averages./Montants arrondis au mille dollars près; il vaut mieux ne pas faire de comparaison entre les organismes; les données des années précédentes ne sont pas assex complètes pour calculer les moyennes annuelles.

Table 2.3/Tableau 2.3

¹Western Region of National Parks in total only (40 fires, 578 ha)./La Région de l'Ouest des Parcs nationaux est comprise dans le total seulement (40 incendies, 578 ha).

²Prince Edward Island included in total only (45 fires)./L'Île-du-Prince-Édouard est comprise dans le total seulement (45 incendies).

Table 2.4/Tableau 2.4

³Ontario Region and Western Region of National Parks included in total only (585 ha)./La Région de l'Ontario et la Région de l'Ouest des Parcs nationaux sont incluses au total seulement (585 ha).

4 Nova Scotia and National Parks not available./La Nouvelle Écosse et les Parcs nationaux ne sont pas disponibles.

Saskatchewan, New Brunswick, Prince Edward Island, National Parks in total only./La Saskatchewan, le Nouveau-Brunswick, l'Île-du-Prince-Edouard et les Parcs nationaux sont inclus au total seulement.

⁶Alberta in total only, Saskatchewan, Nova Scotia, PEI, National Parks not available./L'Alberta est inclus au total seulement; la Saskatchewan, la Nouvelle-Écosse, l'Île-du-Prince-Édouard et les Parcs nationaux ne sont pas disponibles.

Table 9.1/Tableau 9.1

¹Figures reported do not include Limited Protection Zone./Les chiffres obtenus n'incluent pas la Zone de protection limitée.

Table 9.3/Tableau 9.3

¹Figures reported do not include Limited Protection Zone./Les chiffres obtenus n'incluent pas la Zone de protection limitée.

Table 16.3/Tableau 16.3

¹Western Region included in total only (40 fires, 578 ha)./La Région de l'Ouest est incluse au total seulement (40 incendies, 578 ha).

Table 16.4/Tableau 16.4

Ontario Region and Western Region included in total only./La Région de l'Ontario et la Région de l'Ouest sont icluses au total seulement.

1986 Footnotes/Notes en bas de la page

Table 1.3/Tableau 1.3

¹Prince Edward Island (46 fires) included in total only./L^{*}Île-du-Prince-Édouard (46 incendies) est incluse au total seulement.

Table 1.4/Tableau 1.4

²National Parks (2663 ha) included in total only./Les Parcs nationaux (2663 ha) sont inclus au total seulement.

³Value lost. Only real and personal property reported. Alberta, Nova Scotia and Newfoundland not availabe./Perte de valeur. Les données obtenues concernent seulement les propriétés immobilières personnelles. L'Alberta, la Nouvelle-Écosse et Terre-Neuve ne sont pas disponibles.

⁴Saskatchewan (408 834 ha), New Brunswick (2618 ha), Prince Edward Island (190 ha) and National Parks (107 386 ha) included in total only./La Saskatchewan (408 834 ha), le Nouveau-Brunswick (2618 ha), l'Île-du-Prince-Édouard (190 ha) et les Parcs nationaux (107 386 ha) sont inclus au total seulement.

⁵Value lost. Only real and personal property reported. Alberta, Saskatchewan, Nova Scotia, Prince Edward Island and National Parks not available./Perte de valeur. Les données obtenues concernent seulement les propriétés immobilières personnelles. L'Alberta, la Saskatchewan, la Nouvelle-Écosse, l'Île-du-Prince-Édouard et les Parcs nationaux ne sont pas disponibles.

Table 1.5/Tableau 1.5

¹Figures rounded to nearest thousand dollars; interagency comparisons should not be made; data from previous years not sufficiently complete for annual averages./Montants arrondis au mille dollars près; il vaut mieux ne pas faire de comparaison entre les organismes; les données des années précédentes ne sont pas assez complètes pour calculer les moyennes annuelles.

Table 2.3/Tableau 2.3

¹Prince Edward Island (46 fires) included in total only./L'Île-du-Prince-Édouard (46 incendies) est incluse au total seulement.

Table 2.4/Tableau 2.4

²National Parks (2663 ha) included in total only./Les Parcs nationaux (2663 ha) sont inclus au total seulement.

³Value lost. Only real and personal property reported. Alberta, Nova Scotia and Newfoundland not availabe./Perte de valeur. Les données obtenues concernent seulement les propriétés immobilières personnelles. L'Alberta, la Nouvelle-Écosse et Terre-Neuve ne sont pas disponibles.

4Saskatchewan (408 834 ha), New Brunswick (2618 ha), Prince Edward Island (190 ha) and National Parks (107 386 ha) included in total only, /La Saskatchewan (408 834 ha), le Nouveau-Brunswick (2618 ha), l'Île-du-Prince-Édouard (190 ha) et les Parcs nationaux (107 386 ha) sont inclus au total seulement.

5Value lost. Only real and personal property reported. Alberta, Saskatchewan, Nova Scotia, Prince Edward Island and National Parks not available./Perte de valeur. Les données obtenues concernent seulement les propriétés immobilières personnelles. L'Alberta, la Saskatchewan, la Nouvelle-Écosse, l'Île-du-Prince-Édouard et les Parcs nationaux ne sont pas disponibles.

1987 Footnotes/Notes en bas de la page

Table 1.3/Tableau 1.3

¹Prince Edward Island (52 fires) included in total only./L'Île-du-Prince-Édouard est incluse au total seulement (52 incendies).

Table 1.4/Tableau 1.4

²National Parks (141 ha) included in total only./Les Parcs nationaux (141 ha) sont inclus au total seulement.

³Value lost. Only real and personal property reported. Alberta, Nova Scotia and Newfoundland not available./Perte de valeur. Les données obtenues concernent seulement les propriétés immobilières personnelles. L'Alberta, la Nouvelle-Écosse et Terre-Neuve ne sont pas disponibles.

⁴Saskatchewan (401 051 ha), New Brunswick (6066 ha), Prince Edward Island (230 ha) and National Parks (107 633 ha) included in total only./La Saskatchewan (401 051 ha), le Nouveau-Brunswick (6066 ha), l'Île-du-Prince-Édouard (230 ha) et les Parcs nationaux (107 633 ha) sont inclus au total seulement.

⁵Value lost. Only real and personal property reported. Alberta, Saskatchewan, Nova Scotia, Prince Edward Island and National Parks not available./Perte de valeur. Les données obtenues concernent seulement les propriétés immobilières personnelles. L'Alberta, la Saskatchewan, la Nouvelle-Écosse, l'Île-du-Princ-Édouard et les Parcs nationaux ne sont pas disponibles.

Table 1.5/Tableau 1.5

¹Figures rounded to nearest thousand dollars; interagency comparisons should not be made; data from previous years not sufficiently complete for annual averages./Montants arrondis au mille dollars près; il vaut mieux ne pas faire de comparaison entre les organismes; les données des années précèdentes ne sont pas assez complètes pour calculer les moyennes annuelles.

Table 2.3/Tableau 2.3

¹Prince Edward Island (52 fires) included in total only./L'Île-du-Prince-Édouard est incluse au total seulement (52 incendies).

Table 2.4/Tableau 2.4

²National Parks (141 ha) included in total only./Les Parcs nationaux (141 ha) sont inclus au total seulement.

³Value lost. Only real and personal property reported. Alberta, Nova Scotia and Newfoundland not available./Perte de valeur. Les données obtenues concernent seulement les propriétés immobilières personnelles. L'Alberta, la Nouvelle-Écosse et Terre-Neuve ne sont pas disponibles.

⁴Saskatchewan (401 051 ha), New Brunswick (6066 ha), Prince Edward Island (230 ha) and National Parks (107 633 ha) included in total only./La Saskatchewan (401 051 ha), le Nouveau-Brunswick (6066 ha), l'Île-du-Prince-Édouard (230 ha) et les Parcs nationaux (107 633 ha) sont inclus au total seulement.

⁵Value lost. Only real and personal property reported. Alberta, Saskatchewan, Nova Scotia, Prince Edward Island and National Parks not available./Perte de valuer. Les données obtenues concernent seulement les propriétés immobilières personnelles. L'Alberta, la Saskatchewan, la Nouvelle-Écosse, l'Île-du-Prince-Édouard et les Parcs nationaux ne sont pas disponibles. Forest Fire Statistics/ Statistique sur les incendies de forêt

Part/Partie 1 - 1984

FOREST FIRE STATISTICS FOR CANADA Table 1.1 Fire Distribution by Cause

Cause Class		1984					Annual Average 1974-83				
Cause Class	Number of fires	%	Area burned in hectares	6/	Number of fires	%	Area burned in hectares 28 691 35 132 28 642 4 682 42 634 22 200 85 952 247 933 1 837 480 37 676	%			
Recreation	1 196	13	37 500	5	1 827	20	28 691	- 2			
Resident	947	10	16 714	2	963	10	35 132	2			
Forest Industry	329	3	4 915	1	354	4	28 642	-1			
Railroads	259	3	1 080		466	5	4 682	-			
Other Industry	391	4	3 925	1	400	4	42 634	- 2			
Incendiary	604	6	17 036	2	593	6	22 200	1			
Miscellaneous Total known man-caused	1 046 4 772	11 50	6 921 88 091	11	1 120 5 723	12		4			
Lightning	4 484	47	546 234	72	3 225	61 39		87			
Unknown	312	3	131 057	17	406	4		- 07			
Totals	9 568	100	765 382	100	9 354	100	2 123 089	100			

Table 1.2 Fire Distribution by Size Class

		1984	Annual Average 1974-83					
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
0 - 0.09	4 800	50	360	1,5	4 654	50	353	
0.1 - 4.0	3 638	38	3 494	1	3 453	37	3 672	
4.1 - 40.0	742	8	14 704	2	784	8	14 279	1
40.1 - 200	228	2	139 874	18	222	2	128 761	É
over 200	160	2	606 950	79	241	3	1 976 024	93
Totals	9 568	100	765 382	100	9 354	100	2 123 089	100

FOREST FIRE STATISTICS FOR CANADA Table 1.3 Fire Distribution by Month

			1984		Ann	ual Av	erage 1974-83	
Month	Number of fires	%	Area burned In hectares	%	Number of fires 1	%	Area burned in hectares	%
January	7		287	-	14	-	36	735-
February	23	-	275		10	2	122	-
March	58	1	81	-	59	1	945	
April	1 375	14	68 512	9	754	8	99 464	5
May	1 012	11	44 915	6	1 833	19	263 323	12
June	1 058	11	62 388	7	1 642	17	637 419	30
July	2 151	23	443 762	59	2 170	23	577 658	27
August	3 177	33	142 965	19	1 954	21	450 224	21
September	395	4	1 458	-	563	6	78 550	4
October	268	3	524	-	238	3	12 829	1
November	42		214	-	63	1	2 489	-
December	2	-	1	77	7	-	30	-
Totals	9 568	100	765 382	100	9 354	100	2 123 089	100

¹PEI included in total only (47 fires).

Table 1.4 Fire Losses

	1.	984	Annual Aver	age 1974-83
	Area burned in hectares	Value lost ²	Area burned in hectares 3	Value lost ⁴
Merchantable Timber Regeneration and Immature Cutover & Other Areas Real and Personal Property	96 364 84 620 584 398	\$50 110 105 77 633 523 718 910 3 300 273	334 111 246 063 1 057 681	\$59 576 670 15 301 188 4 877 410 3 441 760
Totals	765 382	5131 762 811	2 123 089	\$131 986 087

²Nova Scotia and National Parks not included.
³Saskatchewan, New Brunswick, Prince Edward Island, National Parks included in total only.
⁴Saskatchewan, Nova Scotia, Prince Edward Island, National Parks not included.

Alberta included in total only (\$48,789,059).

Table 1.5 Fire Control Expenditure 1 - 1984

Jurisdiction	Budgeted cost	Fire fighting cost	Fatalities
British Columbia	546 000 000	\$23 355 000	4
Alberta	19 658 000	7 804 000	\$2
Saskatchewan	9 020 000	14 724 000	1
Manitoba	7 600 000	7 337 000	
Ontario	26 000 000	7 500 000	. 2
Québec	22 800 000	1 100 000	
New Brunswick	1 186 000	517 000	
Prince Edward Island	30 000	34 000	72
Nova Scotia	2 020 000	247 000	
Newfoundland	1 467 000	1 532 000	7447
Yukon Territory	5 900 000	1 300 000	
Northwest Territories	5 495 000	4 800 000	
National Parks	2 240 000	2 018 000	
Totals	\$149 416 000	\$72 268 000	5

¹Figures rounded to nearest 1000 dollars, interagency comparisons should not be made; data from previous years not sufficiently complete for annual averages.

FOREST FIRE STATISTICS FOR THE PROVINCES¹ Table 2.1 Fire Distribution by Cause

		984	Annual Average 1974-83					
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
Recreation	1 115	12	37 283	5	1 742	19	26 011	2
Resident	939	10	16 712	2	942	11	35 072	3
Forest Industry	328	4	4 909	1	351	4	27 275	2
Railroads	259	3	1 080		465	5	4 528	-
Other Industry	381	4	3 771	1	382	4	32 799	2
Incendiary	600	7	17 036	2	590	7	22 115	2
Miscellaneous	1 012	11	6 906	1	1 100	12	85 083	6
Total-known man-caused	4 634	51	87 697	12	5 572	62	232 883	17
Lightning	4 150	46	485 835	69	2.970	33	1 144 979	82
Unknown	305	3	130 881	19	396	5	17 539	1
Totals	9 089	100	704 413	100	8 938	100	1 395 401	100

Table 2.2 Fire Distribution by Size Class

***	1984				Annual Average 1974-83			
Size Class (hectares)	Number of fires	%	Area burned In hectares	%	Number of fires	%	Area burned in hectares	%
0 - 0.09	4 663	51	335		4 551	51	344	-
0.1 - 4.0	3 430	38	3 262	1	3 273	37	3 461	
4.1 - 40.0	691	8	14 015	2	736	8	12 671	- 0
40.1 - 200	189	2	135 587	19	199	2	126 125	-
over 200	116	1	551 214	78	179	2	1 252 800	9(
Totals	9 089	100	704 413	100	8 938	100	1 395 401	100

FOREST FIRE STATISTICS FOR THE PROVINCES Table 2.3 Fire Distribution by Month

BS = 989		1.5	1984		Ann	ual Av	erage 1974-83	
Month	Number of fires	%	Area burned in hectares	%	Number of fires 1	%	Area burned in hectares	%
January	7	-	287		14	_	36	
February	23	_	275	-	10	-	122	-
March	58	1	81	777	59	1	945	-
April	1 369	15	68 512	10	751	9	99 446	7
May	942	10	43 289	6	1 800	20	252 459	18
June	869	10	27 255	4	1 520	17	387 103	28
July	2 055	23	426 723	61	1 997	22	266 434	19
August	3 073	34	135 795	19	1 890	21	297 587	21
September	386	4	1 458	2.0	545	6	75 923	6
October	263	3	523	-	235	3	12 827	1
November	42	-	214		63	-	2 489	-
December	2	-	1		7	-	30	-
Totals	9 089	100	704 413	100	8 938	100	1 395 401	100

¹PEI included in total only (47 fires).

Table 2.4 Fire Losses

	19	984	Annual Aver	age 1974-83
	Area burned in hectares	Value lost ²	Area burned in hectares 3	Value lost ⁴
Merchantable Timber	96 023	\$49 288 524	303 610	\$58 235 240
Regeneration and Immature	77 832	77 563 919	204 278	11 521 267
Cutover & Other Areas	530 558	425 010	402 279	1 710 466
Real and Personal Property		3 300 273		3 427 040
Totals	704 413	\$130 577 726	1 395 401	\$123 683 072

²Nova Scotia and National Parks not included.

³Saskatchewan, New Brunswick, Prince Edward Island, National Parks included in total only.

⁴Saskatchewan, Nova Scotia, Prince Edward Island, National Parks not included. Alberta included in total only(\$48.789.059).

FOREST FIRE STATISTICS FOR THE TERRITORIES Table 3.1 Fire Distribution by Cause

		1	1984		Annual Average 1974-83				
Cause Class	Number of fires	%	Area burned In hectares	%	Number of fires	%	Area burned in hectares	%	
Recreation	81	17	217	1	85	20	2 680	-	
Resident	8	2	2	-	21	5	60		
Forest Industry	1	-	6	-	3	1	1 367		
Railroads		50	35:	112	1	177	154	1.7	
Other Industry	10	2	154	-	18	4	9 835	2	
Incendiary	4	1		-	3	1	85	- 0.7	
Miscellaneous	34	7	15	-	20	5	869	-	
Total known man-caused	138	29	394	1	151	36	15 050	2	
Lightning	334	70	60 399	99	255	61	692 501	95	
Unknown	7	1	176	-	10	3	20 137	3	
Totals	479	100	60 969	100	416	100	727 688	100	

Table 3.2 Fire Distribution by Size Class

II SANDA	1984				Annual Average 1974-83			
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
0 - 0.09	137	29	25	-	103	25	9	-
0.1 - 4.0	208	43	232		180	43	211	
4.1 - 40.0	51	11	689	1	48	12	1 608	
40.1 - 200	39	8	4 287	7	23	5	2 636	
over 200	44	9	55 736	92	23 62	15	723 224	100
Totals	479	100	60 969	100	416	100	727 688	100

FOREST FIRE STATISTICS FOR THE TERRITORIES Table 3.3 Fire Distribution by Month

		1	1984		Ann	ual Av	erage 1974-83	
Month	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
January							*:	-
February	-	-			12.0	2		
March				-	3.55		47 47	
April	6	1		44.5	3	1	18	-
May	70	15	1 626	3	33	8	10 864	2
June	189	39	35 133	57	22	29	250 316	34
July	96	20	17 039	28	173	42	311 224	43
August	104	22	7 170	12	64	15	152 637	21
September	9	2	-	-	18	4	2 627	-
October	5	1	1	dec :	3	1	2	-
November	9		-	-				
December	8					-	-	-
Totals	479	100	60 969	100	416	100	727 688	100

Table 3.4 Fire Losses

	19	84	Annual Average 1974-83			
The second	Area burned in hectares	Value lost	Area burned in hectares	Value lost		
Merchantable Timber	341	S821 581	30 501	\$1 341 430		
Regeneration and Immature	6 788	69 604	41 785	3 779 921		
Cutover & Other Areas	53 840	293 900	655 402	3 166 944		
Real and Personal Property				14 720		
Totals	60 969	\$1 185 085	727 688	\$8 303 015		

FOREST FIRE STATISTICS FOR BRITISH COLUMBIA Table 4.1 Fire Distribution by Cause

		1984					Annual Average 1974-83				
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%			
Recreation	262	9	2 807	14	370	16	4 804	6			
Resident	65	2	1 269	6	105	5	2 516	3			
Forest Industry	146	5	2.288	11	158	7	4 655	6			
Railroads	51	2	80	-	87	4	259	1			
Other Industry	76	2	400	2	74	3	2 146	3			
Incendiary	151	5	912	5	144	6	2 896	12			
Miscellaneous	348	11	1 029	6	334	15	7 579	10			
Total known man-caused	1 099	36	8 785	44	1 272	56	24 855	32			
Lightning	1 962	64	11 123	56	978	44	52 307	68			
Unknown	2		-	-	7	-	218	-			
Totals	3 063	100	19 908	100	2.257	100	77 380	100			

Table 4.2 Fire Distribution by Size Class

Clas Class	1984				Annual Average 1974-83			
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
0 - 0.09 0.1 - 4.0 4.1 - 40.0 40.1 - 200 over 200	2 204 677 129 41 12	72 22 4 2	220 686 1 916 3 507 13 579	1 3 10 18 68	1 486 572 133 42 24	66 25 6 2	127 560 1 906 3 715 71 072	1 2 5 92
Totals	3 063	100	19 908	100	2 257	100	77 380	100

FOREST FIRE STATISTICS FOR BRITISH COLUMBIA Table 4.3 Fire Distribution by Month

		2	1984		Ann	ual Av	erage 1974-83	
Month	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
January	:**:	18			1	-	7	-
February	\$11.	100	9		1	-	- 2	
March	12	-	9	-71	14	1	68	1
April	204	7	3 036	15	137	6	4 077	2
May	121	4	6 612	33	223	10	15 169	21
June	156	5	151	1	369	16	12 693	16
July	1 040	34	7 950	40	599	26	17 392	22
August	1 365	45	1 164	6	645	29	19 777	25
September	116	4	743	4	173	8	6 383	8
October	49	1	243	1	85	4	1 351	3
November			-		7	_	457	2
December					3	-	9	-
Totals	3 063	100	19 908	100	2 257	100	77 380	100

Table 4.4 Fire Losses

	198	84	Annual Aver	age 1974-83
	Area burned in hectares	Value lost	Area burned in hectares	Value lost
Merchantable Timber	10 629	\$1 676 540	31 580	\$5 519 287
Regeneration and Immature	1 598	425 186	17 975	6 173 932
Cutover & Other Areas	7 681	95 407	27 825	406 890
Real and Personal Property		2 097 992		1 006 304
Totals	19 908	\$4 295 125	77 380	\$13 106 413

FOREST FIRE STATISTICS FOR ALBERTA Table 5.1 Fire Distribution by Cause

		10.7	1984		Annual Average 1974-83				
Cause Class	Number of fires	%	Area burned in hectares	9/9	Number of fires	%	Area burned in hectares	%	
Recreation	90	7	302	-	158	17	250	-	
Resident	114	8	2 601	3	93	10	1 857	1	
Forest Industry	16	1	8	777	17	2	165		
Railroads	13	1	111	-	16	2	118	-	
Other Industry	92	7	416	1	58	6	22 639	8	
Incendiary	64	5	9 843	12	71	8	1 885	1	
Miscellaneous	82	6	472	1	66	7	15 621	5	
Total known man-caused	471	35	13 753	17	479	52	42 535	14	
Lightning	885	64	65 184	83	405	44	255 784	86	
Unknown	14	1	29	-	32	4	216	-	
Totals	1 370	100	78 966	100	916	100	298 535	100	

Table 5.2 Fire Distribution by Size Class

Clas Olsse	1984				Annual Average 1974-83			
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
0 - 0.09 0.1 - 4.0 4.1 - 40.0 40.1 - 200 over 200	791 446 93 19 21	58 33 7 1	40 526 1 367 1 692 75 341	1 2 2 95	491 292 89 25 19	54 32 10 3	1 358 1 327 2 165 294 684	1 99
Totals	1 370	100	78 966	100	916	100	298 535	100

FOREST FIRE STATISTICS FOR ALBERTA Table 5.3 Fire Distribution by Month

			984		Ann	ual Av	Annual Average 1974-83				
Month	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%			
January	7	1	287	***	5	1	4				
February	19	1	266	**	5	1	11	-			
March	17	1	37	-	8	1	11	-			
April	143	10	12 049	15	86	9	23 595	8			
May	120	9	687	1	187	20	40 748	14			
June	161	12	1 033	2	221	24	95 162	32			
July	295	22	62 148	79	180	20	16 481	5			
August	568	41	2 151	3	110	12	71 299	24			
September	24	2	237	***	46	5	51 042	17			
October	9	1	6		45	5	109	-			
November	5	***	64	12.00	20	2	58	-			
December	2	-	1		3	-	15	-			
Totals	1 370	100	78 966	100	916	100	298 535	100			

Table 5.4 Fire Losses

	19	84	Annual Aver	age 1974-83
L'a	Area burned in hectares	Value lost	Area burned in hectares	Value lost
MerchantableTimber	21 650	53 034 766	123 197	5
Regeneration and Immature	13 609	94 074	80 527	
Cutover & Other Areas	43 707		94 811	
Real and Personal Property				
Totals	78 966	\$3 128 840	298 535	\$48 789 059

FOREST FIRE STATISTICS FOR SASKATCHEWAN Table 6.1 Fire Distribution by Cause

		1984				Annual Average 1974-83			
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%	
Recreation	103	11	20 780	6	78	16	1 807	***	
Resident	122	14	3 347	1	80	16	2 258	1	
Forest Industry	6	1	1	-	7	1	732		
Railroads	6	1	2	-	3	1	43	-	
Other Industry	8	1	183		10	2	3 808	1	
Incendiary	74	8	408	-	37	7	5 210	1	
Miscellaneous Total known man-caused	42	5 41	2 327	1	26	5	40 122	11	
Lightning	361		27 048	8	241	48	53 980	14	
	512	57	282 432	88	231	46	316 369	84	
Unknown	22	2	11 755	4	30	6	7 458	2	
Totals	895	100	321 235	100	502	100	377 807	100	

Table 6.2 Fire Distribution by Size Class

		1984	Annual Average 1974-83					
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
0 - 0.09	250	28 51	7		182	36	6	-
0.1 - 4.0	460		425	-	203	41	235	-
4.1 - 40.0	96	11	1 452	1	52	10	760	-
40.1 - 200	38 51	4	3 887	1	21	4	2 024	1
over 200	51	6	315 464	98	44	9	374 782	99
Totals	895	100	321 235	100	502	100	377 807	100

FOREST FIRE STATISTICS FOR SASKATCHEWAN Table 6.3 Fire Distribution by Month

	100	1	984		Annual Average 1974-83				
Month	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%	
January		-		-	2		4	-	
February	- 1		-	-	1	-	4	-	
March	1	1.55	-	200	1		22	-	
April	94	10	3 534	1	36	7	43 254	12	
May	81	10	7 133	2	121	24	72 823	19	
June	179	20	23 634	8	108	22	76 546	20	
July	180	20	260 344	81	112	22	98 110	26	
August	342	38	26 573	8	84	17	77 905	21	
September	7	1	1	-	23	5	951	-	
October	11	1	16		9	2	8 176	2	
November	121	-	1 - 21	-	5	1	12	- 1	
December	(4)		-			-		2.	
Totals	895	100	321 235	100	502	100	377 807	100	

Table 6.4 Fire Losses

	15	984	Annual Avera	age 1974-83
	Area burned in hectares	Value lost	Area burned in hectares	Value lost
Merchantable Timber	28 464	\$38 163 567		S.
Regeneration and Immature	18 817	69 578 686	4	12
Cutover & Other Areas	273 954			
Real and Personal Property		416 943		-
Totals	321 235	\$108 159 196	377 807	S.

FOREST FIRE STATISTICS FOR MANITOBA Table 7.1 Fire Distribution by Cause

		1984	Annual Average 1974-83					
Cause Class	Number of fires	96	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
Recreation	80	12	2 410	3	80	12	5 902	3
Resident	142	21	7 742	6	154	24	22.334	13
Forest Industry	5		5		5	1	219	-
Railroads	31	4	623	-	21	3	1 014	1
Other Industry	21	3	224	-	22	3	1 265	1
Incendiary	33	5	4 393	4	74	11	10 521	6
Miscellaneous Total known	5	1	6	-	26	4	3 190	2
man-caused	317	46	16 403	39	382	58	44 445	26
Lightning	287	41	79 727	61	258	39	118 581	71
Unknown	88	13	34 059	26	21	3	4 628	3
Totals	692	100	130 189	100	661	100	167 654	100

Table 7.2 Fire Distribution by Size Class

		1984	Annual Average 1974-83					
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
0 - 0.09	131	19	13	**	154	23	12	
0.1 - 4.0	344	50	429		309	47	430	-
4.1 - 40.0	163	24	6 841	6	131	20	4 459	1.5
40.1 - 200	54	7	122 906	94	48	7	112 103	67
over 200	-	-	1	*	19	3	50 650	30
Totals	692	100	130 189	100	661	100	167 654	100

FOREST FIRE STATISTICS FOR MANITOBA Table 7.3 Fire Distribution by Month

		1	1984		Ann	ual Av	erage 1974-83	
Month	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
January		-		-	6	1	21	
February .	9		11.50		1	_	98	2
March	-	-			3	-	785	
April	155	22	42 428	33	68	10	26 572	16
May	79	12	7 262	6	141	22	44 470	27
June	72	10	352	-	105	16	41 169	25
July	144	21	40 573	31	171	26	33 319	20
August	201	30	39 099	30	98	15	6 498	4
September	30	4	382		42	6	10 613	6
October	10	1	77	100	17	3	2 495	1
November	1	-	16	-	8	1	1 614	1
December	*	**			1	***	-	-
Totals	692	100	130 189	100	661	100	167 654	100

Table 7.4 Fire Losses

	19	84	Annual Aver	age 1974-83
	Area burned in hectares	Value lost	Area burned in hectares	Value lost
Merchantable Timber	30 815	\$5 700 775	57 969	534 051 525
Regeneration and Immature	20 284	6 896 560	34 582	2 617 121
Cutover & Other Areas	79 090	292 633	75 103	257 817
Real and Personal Property		50,000		8 800
Totals	130 189	\$12 939 968	167 654	536 935 263

FOREST FIRE STATISTICS FOR ONTARIO Table 8.1 Fire Distribution by Cause

V 20000000 (200000)		1984		Annual Average 1974-83				
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
Recreation	276	22	3 996	3	523	26	8 371	3
Resident	221	18	709	1	200	10	2 733	1
Forest Industry	21	2	2 434	2	25	1	16 479	6
Railroads	94	8	206	-	209	10	2 663	- 1
Other Industry	45	4	2 328	2	29	1	215	
Incendiary	69	5	825	1	41	2	303	
Miscellaneous	199	16	2 654	2	201	10	14 967	5
Total known man-caused	925	75	13 152	11	1 228	60	45 731	16
Lightning	286	23	22 642	19	767	38	228 019	83
Unknown	29	2	84 630	70	43	2	2 234	1
Totals	1 240	100	120 424	100	2 038	100	275 984	100

Table 8.2 Fire Distribution by Size Class

Cira Ciasa	100	1984	Annual Average 1974-83					
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned In hectares	%
0 - 0,09 0.1 - 4.0 4.1 - 40,0 40.1 - 200 over 200	643 493 72 12 20	52 40 6 - 2	37 422 945 1 644 117 376	- 1 2 97	970 867 126 32 43	48 42 6 2 2	56 799 1 759 3 253 270 117	1 1 98
Totals	1 240	100	120 424	100	2 038	100	275 984	100

FOREST FIRE STATISTICS FOR ONTARIO Table 8.3 Fire Distribution by Month

70000000000			1984		Ann	ual Av	erage 1974-83	
Month	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
January	1 021	-	- 2	4			-	
February	(*)	-	- 9	+	-	(4	-	
March	3		1	11	12	1	32	
April	389	31	6 107	5	198	10	1 317	1
May	186	15	17 427	14	392	19	71 108	26
June	87	7	1 321	2	280	14	100 199	36
July	182	15	43 569	36	514	25	59 127	21
August	260	21	51 915	43	470	23	37 188	14
September	96	8	55	**	130	6	6 156	2
October	31	3	21		37	2	575	
November	6	-	8	-	5	200	282	
December	-	4	168					
Totals	1.240	100	120 424	100	2 038	100	275 984	100

Table 8.4 Fire Losses

	19	84	Annual Average 1974-83			
101 - 1	Area burned in hectares	Value lost	Area burned in hectares	Value lost		
Merchantable Timber .	1 242	\$291 245	62 086	512 204 381		
Regeneration and Immature	977	496 242	60 748	2 341 395		
Cutover & Other Areas	118 205		153 150	0=		
Real and Personal Property		652 985		476 053		
Totals	120 424	S1 440 472	275 984	\$15 021 829		

FOREST FIRE STATISTICS FOR QUÉBEC 1 Table 9.1 Fire Distribution by Cause

	-	1984					erage 1974-83	
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
Recreation	213	31	751	24	423	37	1 865	5
Resident	174	25	515	17	193	16	781	2
Forest Industry	65	10	107	4	81	7	2 739	7
Railroads	30	4	32	1	43	4	120	-
Other Industry	99	14	102	3	143	12	2 111	6
Incendiary	45	7	202	7	68	6	374	1
Miscellaneous	12	2	98	3	14	1	782	2
Total known man-caused	638	93	1 807	59	965	81	8 772	23
Lightning	45	7	1 275	41	222	19	29 354	77
Unknown		1		72	5	1.7		
Totals	683	100	3 082	100	1 187	100	38 126	100

¹Figures reported do not include Limited Protection Zone.

Table 9.2 Fire Distribution by Size Class

		1984	Annual Average 1974-83					
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
0 - 0.09	356	52	8	-	648	55	23	-
0.1 - 4.0	272	41	323	10	400	34	444	1
4.1 - 40.0	44	6	663	22	116	10	1 265	- 3
40.1 - 200	10	1	838	27	14	1	1 336	4
over 200	1	-	1 250	41	9	-	35 058	92
Totals	683	100	3 082	100	1 187	100	38 126	100

FOREST FIRE STATISTICS FOR QUÉBEC Table 9.3 Fire Distribution by Month

			1984		Ann	ual Av	erage 1974-83	
Month	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
January		2*3				-		
February	*		120	-	_	2		
March		-		-		-	-	
April	200	29	915	30	45	4.	130	-
May	113	17	296	10	365	31	3 441	9
June	74	11	390	13	182	15	30 341	80
July	62	8	1 261	41	225	19	3 400	9
August	102	15	83	3	276	23	466	1
September	47	7	10	-	62	5	226	1
October	67	10	76	2	23	2	68	
November	18	3	51	1	9	1	48	-
December	100	-		*	-		6	-
Totals	683	100	3 082	100	1 187	100	38 126	100

Table 9.4 Fire Losses

	198	34	Annual Average 1974-83			
1-45	Area burned in hectares	Value lost	Area burned in hectares	Value lost		
Merchantable Timber	1 462	\$142 546	22 624	\$2 665 602		
Regeneration and Immature	935	26 315	8 218	205 116		
Cutover & Other Areas	685	32 562	7 284	954 821		
Real and Personal Property		60 210		413 703		
Totals	3 082	\$261 633	38 126	54 239 242		

FOREST FIRE STATISTICS FOR NEW BRUNSWICK Table 10.1 Fire Distribution by Cause

		1	1984		Ann	ual Av	erage 1974-83	
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
Recreation	37	9	18	3	29	6	82	3
Resident	84	21	107	19	44	9	241	10
Forest Industry	8	2	6	1	22	5	780	29
Railroads	14	4	19	3	25	5	45	2
Other Industry	8	2	74	13	12	3	127	. 5
Incendiary	65	16	190	33	30	6	415	17
Miscellaneous Total known man-caused	125 341	32 86	111 525	19 91	210 372	45 79	453 2 143	19
Lightning	27	7	25	4	33	7	68	2
Unknown	27	7	30	5	68	14	313	13
Totals	395	100	580	100	473	100	2 524	100

Table 10.2 Fire Distribution by Size Class

		1984				Annual Average 1974-83			
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%	
0.09	-	-		-	247	52	12	1	
0.1 - 4.0	357	90	130	22	189	40	186	7	
4.1 - 40.0	35	9	278	48	29	6	381	15	
10.1 - 200	3	1	172	30	6	1	470	19	
over 200	180	- 1	-	-	2	1	1 475	58	
l'otals	395	100	580	100	473	100	2 524	100	

FOREST FIRE STATISTICS FOR NEW BRUNSWICK Table 10.3 Fire Distribution by Month

		1	1984		Ann	ual Av	erage 1974-83	
Month	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
January	E San			100	- 81			
February	4	2	1 12		> ¥	-	- 1	-
March	180			100	1	-	-	
April	82	21	79	14	24	5	60	3
May	95	24	207	36	146	31	1 299	54
June	54	14	142	24	98	21	668	24
July	18	5	3	1	78	16	125	5
August	70	18	18	3	87	18	244	10
September	29	7	20	3	26	5	81	- 3
October	42	11	38	7	10	2	44	1
November	5	- 22	73	13	3	1	3	-
December		-	-	-		*	*	
Totals	395	100	580	100	473	100	2 524	100

Table 10.4 Fire Losses

	198	34	Annual Average 1974-83			
1.5719	Area burned in hectares	Value lost	Area burned in hectares	Value lost		
Merchantable Timber	123	\$6.803		\$383 951		
Regeneration and Immature	147	46 096	44	49 837		
Cutover & Other Areas	310	4 408	.,	59 875		
Real and Personal Property		22 143		1 522 180		
Totals	580	579 450	2 524	\$2 015 843		

FOREST FIRE STATISTICS FOR PRINCE EDWARD ISLAND Table 11.1 Fire Distribution by Cause

		1	1984		Ann	ual Av	erage 1974-83	
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned In hectares	%
Recreation	1	3	-	-	2	4	3	2
Resident	1.50	+	-	2	3	6	8	5
Forest Industry	5	13	9	.5	2	5	4	2
Railroads	5-40	-		-	1	2	1	- 1
Other Industry	6	16	17	8	2	4	23	13
Incendiary	14	37	48	24	11	23	90	50
Miscellaneous Total known man-caused	26	69	74	37	13 34	130 72	135	76
Lightning		-					920	
Unknown	12	31	128	63	13	28	43	2
Totals	38	100	202	100	47	100	178	100

Table 11.2 Fire Distribution by Size Class

	1984				Annual Average 1974-83			
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
0 - 0.09	7	18	-		15	32	14	8
0.1 - 4.0	21	55	46	23	23	49	25	14
4.1 - 40.0	9	24	56	28	7	16	64	36
40.1 - 200	1	3	100	49	1	1	43	24
over 200				+	1	2	32	18
Totals	38	100	202	100	47	100	178	100

FOREST FIRE STATISTICS FOR PRINCE EDWARD ISLAND Table 11.3 Fire Distribution by Month

		1	984		Ann	ual Ave	rage 1974-83	
Month	Number of fires	%	Area burned In hectares	%	Number of fires	%	Area burned in hectares	%
January	=		-	997	-	-		
February	2.1	1	11 2		1940		-	
March	- 1	-	1 1 2		(44)		3	2
April	11	29	31	15		157	53	30
May	14	36	161	80			83	46
June	3	8	4	2		(17)	7	4
July	5	13	2	1	***	- 64	22	13
August	3	8				-	4	2
September	1	3	5-	1		(44)	5	3
October	1	3	4	2	127	(12)	an .	_
November		-				. +0	1	-
December		-			14	0.20		-
Totals	38	100	202	100	47	100	178	100

Table 11.4 Fire Losses

	198	34	Annual Average 1974-83			
	Area burned in hectares	Value lost	Area burned in hectares	Value lost		
Merchantable Timber	8	\$3 120	***	S.,		
Regeneration and Immature	-	400	27			
Cutover & Other Areas	194	- 1				
Real and Personal Property		1.00		**		
Totals	202	\$3.520	178	S.,		

FOREST FIRE STATISTICS FOR NOVA SCOTIA Table 12.1 Fire Distribution by Cause

		1	984		Ann	ual Av	erage 1974-83	
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
Recreation	17	4	57	10	37	7	48	2
Resident	-	-	-	-	47	8	39	1
Forest Industry	49	11	49	8	25	4	91	3
Railroads	12	3	2	-	38	7	38	1
Other Industry	22	5	19	3	30	5	35	1
Incendiary	85	19	215	36	105	19	397	16
Miscellaneous	182	40	187	31	172	30	395	14
Total known man-caused	367	82	529	88	454	80	1 043	38
Lightning	15	3	25	4	3		1	9
Unknown	69	15	44	8	110	20	1 678	62
Totals	451	100	598	100	567	100	2 722	100

Table 12.2 Fire Distribution by Size Class

	1984				Annual Average 1974-83			
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
0 - 0.09	201	45	8	1	241	42	7	-
0.1 - 4.0	228	50	186	31	297	53	241	9
4.1 - 40.0	19	4	185	31	26	5	308	11
40.1 - 200	3	1	219	37	2	-	175	7
over 200			-		1	-	1 991	73
Totals	451	100	598	100	567	100	2 722	100

FOREST FIRE STATISTICS FOR NOVA SCOTIA Table 12.3 Fire Distribution by Month

			1984		Ann	ual Ave	erage 1974-83	
Month	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
January						**	2.1	
February	1		8	1	2	**	7	
March	25	6	34	6	20	14	29	- 1
April	81	18	320	54	147	26	240	9
May	98	22	124	21	160	28	360	13
June	54	12	27	5	74	13	1 824	67
July	52	11	8	1	51	9	188	7
August	61	13	25	4	72	13	38	1
September	29	6	8	1	30	5	17	1
October	43	10	42	7	6	1	5	
November	7	2	2		5	1	14	1
December		- 1	-	4		- 2	-	-
Totals	451	100	598	100	567	100	2 722	100

Table 12.4 Fire Losses

	198	84	Annual Average 1974-83			
	Area burned in hectares	Value lost	Area burned in hectares	Value lost		
Merchantable Timber	66	S.,	1 373	S.		
Regeneration and Immature	98	2	130			
Cutover & Other Areas	434		1 219			
Real and Personal Property		4				
Totals	598	S	2.722	S.		

FOREST FIRE STATISTICS FOR NEWFOUNDLAND & LABRADOR Table 13.1 Fire Distribution by Cause

		1984					Annual Average 1974-83				
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%			
Recreation	16	16	5 160	67	28	14	2.874	6			
Resident	16	16	22	-	21	11	192				
Forest Industry	6	6	1	-	9	4	1 411	3			
Railroads	4	4	2	**	18	9	222	-			
Other Industry			La		1	1	429	1			
Incendiary	- 2	121		12	4	2	15	-			
Miscellaneous	9	9	18	-	29	15	1 911	4			
Total known man-caused	51	51	5 203	67	110	56	7 054	14			
Lightning	11	11	2 378	31	21	11	42 052	85			
Unknown	39	38	162	2	63	33	660	1			
Totals	101	100	7.743	100	194	100	49 766	100			

Table 13.2 Fire Distribution by Size Class

Excesses		1984	Annual Average 1974-83					
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
0 - 0.09	31	31	-		80	41	83	-
0.1 - 4.0	51	50	31		78	40	140	-
4.1 - 40.0	13	13	115	2	21	11	359	1
40.1 - 200	3	3	163	2	5	3	588	-1
over 200	3	3	7 434	96	10	5	48 596	98
Totals	101	100	7 743	100	194	100	49 766	100

FOREST FIRE STATISTICS FOR NEWFOUNDLAND Table 13.3 Fire Distribution by Month

1441 750			1984		Ann	ual Av	erage 1974-83	
Month	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
January		90		- 60	_	22		
February	1	- 3		-	-		_	-
March					-	-		
April	7	7	10	-	6	3	9	
May	22	22	121	2	52	27	840	2
June	10	10	67	1	52	27	8 035	16
July	35	34	7 491	97	45	23	24 272	49
August	22	22	52	-	28	14	16 165	32
September	4	4	2	***	10	5	442	1
October	-	-		-	1	1	3	
November	-	- 5		12		-		
December	-	-	- 1-	300	- 41	-		100
Totals	101	100	7 743	100	194	100	49 766	100

Table 13.4 Fire Losses

	198	34	Annual Average 1974-83			
	Area burned in hectares	Value lost	Area burned in hectares	Value lost		
Merchantable Timber	1 564	\$269 162	4 781	\$3 410 494		
Regeneration and Immature	1	360	2 098	133 866		
Cutover & Other Areas	6 178	n g	42 887	31 063		
Real and Personal Property	10.328	-	183,850	-		
Totals	7 743	\$269 522	49 766	53 575 423		

FOREST FIRE STATISTICS FOR THE YUKON Table 14.1 Fire Distribution by Cause

		-	984		Ann	ual Av	erage 1974-83	
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
Recreation	32	19	15	-	30	23	122	_
Resident	2	1	-	-	7	5	37	-
Forest Industry	1	1	6	-	2	1	1 366	2
Railroads	140	- 2		-	-		1	-
Other Industry	9	5	154	1	7	6	13	5.0
Incendiary	4	2	1 1 2 2		2	2	85	-
Miscellaneous Total known	30	18	6	-	9	7	272	
man-caused	78	46	181	1	57	44	1 896	2
Lightning	88	53	19 713	99	69	52	84 576	94
Unknown	2	1	1	_	5	4	3 818	4
Totals	168	100	19 895	100	131	100	90 290	100

Table 14.2 Fire Distribution by Size Class

01 01	1984				Annual Average 1974-83			
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
9-0.09	74	44	1		48	37	1	
0.1 - 4.0	45	27	55		46	35	53	-
4.1 - 40.0	19	11	307	2	15	12	1 059	1
40.1 - 200	19	11	2 365	12	8	6	1 074	- 1
over 200	11	7	17 167	86	14	10	88 103	98
Totals	168	100	19 895	100	131	100	90 290	100

FOREST FIRE STATISTICS FOR THE YUKON Table 14.3 Fire Distribution by Month

	1000	1	1984		Ann	ual Av	erage 1974-83	
Month	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
January	-	- 3			-			1 2
February		-	- 8			-		
March		-			2+4			-
April	6	4	_	-	1	1	11	-
May	21	12	1 238	6	15	12	7 049	8
June	60	36	16 122	81	42	32	16 752	18
July	31	18	175	1	48	37	38 481	43
August	42	25	2 359	12	18	13	27 656	31
September	3	2	110		6	4	341	
October	5	3	1	-	1	1		1
November	-	-	-		-		-	
December	3.0	-	-		-	*		
Totals	168	100	19 895	100	131	100	90 290	100

Table 14.4 Fire Losses

	198	34	Annual Average 1974-83			
	Area burned in hectares	Value lost	Area burned in hectares	Value lost		
Merchantable Timber	210	\$808 101	20 982	\$657 730		
Regeneration and Immature	6 785	69 244	12 099	1 268 237		
Cutover & Other Areas	12 900	89 200	57 209	279 005		
Real and Personal Property			100			
Totals	19 895	S966 545	90 290	\$2 204 972		

FOREST FIRE STATISTICS FOR THE NORTHWEST TERRITORIES Table 15.1 Fire Distribution by Cause

		1	984		Ann	ual Av	erage 1974-83	
Cause Class	Number of fires	- %	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
Recreation	49	16	202	1	55	20	2 558	-
Resident	- 6	2	2	-	14	5	23	- 2
Forest Industry					1	-	1	
Railroads	-	123		9	1	-	153	-
Other Industry	1		-	-	11	4	9 822	2
Incendiary	*	-	-	2	1	-	-	
Miscellaneous Total known	4	1	9	-	11	4	597	87
man-caused	60	19	213	1	94	33	13 154	- 2
Lightning	246	79	40 686	99	186	65	607 925	93
Unknown	5	2	175	1,000	5	2	16 319	- 2
Totals	311	100	41 074	100	285	100	637 398	100

Table 15.2 Fire Distribution by Size Class

01 01		1984	Annual Average 1974-83					
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
0 - 0.09	63	20	24	-	55	19	8	
0.1 - 4.0	163	53	177	***	134	47	158	
4.1 - 40.0	32	10	382	1	33	12	549	
40.1 - 200	_20	6	1 922	5	15	- 5	1 562	
over 200	33	11	38 569	94	48	17	635 121	100
Totals	311	100	41 074	100	285	100	637 398	100

FOREST FIRE STATISTICS FOR THE NORTHWEST TERRITORIES Table 15.3 Fire Distribution by Month

200		1	1984		Ann	ual Av	erage 1974-83	
Month	Number of fires	%	Area burned in hectares	9/0	Number of fires	%	Area burned in hectares	%
January				-	-	-		
February	12.0	-	2	7	-		-	-
March		-	-		5++5	44		-
April	1 21	- 2	2	5	2	1	7	-
May	49	16	388	1	18	6	3 815	1
June	129	41	19 011	46	80	28	233 564	36
July	65	21	16 864	41	125	44	272 743	43
August	62	20	4 811	12	46	16	124 981	20
September	6	2	-	-	12	4	2 286	-
October		1-1		-	2	1	2	-
November		-			-		-	
December	-	-		-		-	-	-
Totals	311	100	41 074	100	285	100	637 398	100

Table 15.4 Fire Losses

	198	34	Annual Aver	age 1974-83
	Area burned in hectares	Value lost	Area burned in hectares	Value lost
Merchantable Timber	131	S13 480	9 519	\$683 700
Regeneration and Immature	3	360	29 686	2 511 684
Cutover & Other Areas	40 940	204 700	598 193	2 887 939
Real and Personal Property				14 720
Totals	41 074	\$218-540	637 398	\$6 098 043

FOREST FIRE STATISTICS FOR NATIONAL PARKS Table 16.1 Fire Distribution by Cause

	III	- 1	984		Annual Average 1974-83				
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%	
Recreation	20	12	2	-	14	15	5	-	
Resident	1	1	400	2	2	2	2 113	-	
Forest Industry	1	1	1	-	-	-	-	-	
Railroads	4	2	3	-	4	4	5		
Other Industry	4	2	8	77	1	1	1		
Incendiary	3.5	194	11.33	+4	5	5	9		
Miscellaneous	8	5	4	-	9	10	57		
Total known man-caused	38	23	418	2	35	37	2 190	2	
Lightning	120	75	21 024	98	52	54	102 444	98	
Unknown	3	2	44	-	9	9	91	-	
Totals	161	100	21 486	100	96	100	104 725	100	

Table 16.2 Fire Distribution by Size Class

		1984	Annual Average 1974-83					
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
0 - 0.09	49	31	2		37	39	3	
0.1 - 4.0	81	50	58	200	43	45	43	
4.1 - 40.0	18	11	197	1	6	7	83	-
40.1 - 200	5	3	459	2	3	2	253	-
over 200	8	5	20 770	97	7	7	104 343	100
Totals	161	100	21 486	100	96	100	104 725	100

FOREST FIRE STATISTICS FOR NATIONAL PARKS Table 16.3 Fire Distribution by Month

		1	1984		Ann	ual Av	erage 1974-83	
Month	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
January	2.43		1.40		0 2		-	
February	2	1	1		-	-		
March					-			
April	3	2	3	-	4	4	139	-
May	13	8	3 259	15	13	14	2.118	2
June	19	12	134	1	31	32	20 459	20
July	42	26	3 374	16	22	23	13 998	13
August	79	49	14 715	68	20	21	68 003	65
September	3	2		-	3	3	7	-
October	-		34		2	2	1	-
November	-	-			1	1	_	-
December						12		-
Totals	161	100	21 486	100	96	100	104 725	100

Table 16.4 Fire Losses

	198	84	Annual Avera	age 1974-83
I walled	Area burned in hectares	Value lost	Area burned in hectares	Value lost
Merchantable Timber		s-	-	S-
Regeneration and Immature	21 366	4		
Cutover & Other Areas	120		34	
Real and Personal Property	*	2		
Totals	21 486	S.,	104 725	S.,

Forest Fire Statistics/ Statistique sur les incendies de forêt

Part/Partie 2 - 1985

FOREST FIRE STATISTICS FOR CANADA Table 1.1 Fire Distribution by Cause

			1985		Annual Average 1975-84				
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%	
Recreation	1 422	15	51 738	7	1 780	19	31 628	2	
Resident	1 142	12	6 438	1	982	10	36 399	2	
Forest Industry	470	5	7 208	1	326	3	27 523	I	
Railroads	319	3	662	***	437	5	4 707		
Other Industry	364	4	8 735	1	406	4	42.714	2	
Incendiary	800	9	22 033	3	612	7	23 582	1	
Miscellaneous Total known	1 090	12	147 452	19	1 112	12	86 375	4	
man-caused	5 607	60	244 266	32	5 655	60	252 928	12	
Lightning	3 329	36	488 309	65	3 448	36	1 812 528	86	
Unknown	421	4	24 685	3	394	4	49 309	2	
Totals	9 357	100	757 260	100	9 497	100	2 114 765	100	

Table 1.2 Fire Distribution by Size Class

D1 D1		1985	Ann	ual Av	erage 1975-84			
Size Class (hectares)	Number of fires	%	Area burned In hectares	%	Number of fires	%	Area burned in hectares	%
0 - 0.09	4 465	48	375	2	4 726	50	372	
0.1 - 4.0	3 865	41	3 835	1	3 511	37	3 656	- 6
4.1 - 40.0	643	7	9 874	1	789	8	14 660	- 8
40.1 - 200	213	2	28 334	4	230	2	140 767	
over 200	171	2	714 842	94	241	3	1 955 310	92
Totals	9 357	100	757 260	100	9 497	100	2 114 765	100

FOREST FIRE STATISTICS FOR CANADA Table 1.3 Fire Distribution by Month

		1	985 ¹		Ann	ual Av	erage 1975-84	
Month	Number of fires	%	Area burned in hectares	%	Number of fires ²	%	Area burned In hectares	%
January	2	-	1	-	15	-	64	-
February	4	_	1	_	12	22	149	
March	84	1	530	**	62	1	951	-
April	1 100	12	4 989	1	841	9	106 150	5
May	1 755	19	122 968	16	1 842	20	267 512	13
June	1 380	15	102 479	14	1 558	16	615 149	29
July	2 603	28	482 399	64	2 216	23	569 345	27
August	1 618	17	40 237	5	2 084	22	462 812	22
September	497	5	2 074	-	532	6	78 006	3
October	220	2	691		220	2	12 090	1
November	49	1	304	-	60	1	2 507	-
December	5		9	-	10		30	-
Totals	9 357	100	757 260	100	9 497	100	2 114 765	100

¹Western Region of National Parks in total only (40 fires 578 ha). ²Prince Edward Island included in total only (45 fires).

Table 1.4 Fire Losses

	19	85	Annual Average 1975-84			
	Area burned In hectares ³	Value lost ⁴	Area burned in hectares ⁵	Value lost ⁶		
Merchantable Timber	93 170	550 234 614	326 746	\$59 244 574		
Regeneration and Immature	244 374	19 738 708	208 956	15 409 100		
Cutover & Other Areas	419 131	1 236 733	1 062 241	4 898 031		
Real and Personal Property		5 954 436	ASSAULT-SA CONT	3 523 022		
Totals	757 260	\$77 164 491	2 114 765	\$131 735 702		

³Ontario Region and Western Region of National Parks included in total only (585 ha).
⁴Nova Scotia and National Parks not available.
⁵Saskatchewan, New Brunswick, Prince Edward Island, National Parks in total only.
⁶Alberta in total only, Saskatchewan, Nova Scotia, PEI, National Parks not available.

Table 1.5 Fire Control Expenditure 1 - 1985

Jurisdiction	Budgeted cost	Fire fighting cost	Fatalities
British Columbia	\$45 345 000	\$101 479 000	3
Alberta	27 266 000	10 917 000	
Saskatchewan	7 964 000	9 109 000	- 2
Manitoba	7 800 000	1 634 000	
Ontario	20 900 000	2 500 000	
Québec	26 087 000	1 831 000	
New Brunswick	410 000	1 045 000	
Prince Edward Island	165 000	177 000	
Nova Scotia	2 722 000	304 000	
Newfoundland	1 748 000	2 247 000	
Yukon Territory	5 500 000	676 000	
Northwest Territories	5 600 000	3 513 000	
National Parks	2 376 000	2 391 000	
Totals	\$153 883 000	\$137 823 000	3

¹Figures rounded to nearest 1000 dollars, interagency comparisons should not be made; data from previous years not sufficiently complete for annual averages.

FOREST FIRE STATISTICS FOR THE PROVINCES Table 2.1 Fire Distribution by Cause

		1	1985		Annual Average 1975-84				
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%	
Recreation	1 346	15	41 296	8	1 693	19	28 935	2	
Resident	1 124	12	6 413	1	962	10	36 339	3	
Forest Industry	468	5	7 208	- 1	324	4	26 156	2	
Railroads	319	3	662	-	436	5	4 553	-	
Other Industry	350	4	8 722	2	387	4	32 867	2	
Incendiary	787	9	22 031	4	608	7	23 497	2	
Miscellaneous	1 077	12	147 449	27	1 090	12	85 505	6	
Total known man-caused	5 471	60	233 781	43	5 500	61	237 852	17	
Lightning	3 210	35	278 919	52	3 176	35	1 117 839	81	
Unknown	416	5	24 684	5	386	4	29 155	2	
Totals	9.097	100	537 384	100	9 062	100	1 384 846	100	

Table 2.2 Fire Distribution by Size Class

		1985	Annual Average 1975-84					
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
0 - 0.09	4 377	48	373		4 618	51	361	
0.1 - 4.0	3 751	41	3 727	1	3 323	37	3 432	
4.1 - 40.0	627	7	9.390	2	740	- 8	13 039	1
40.1 - 200	200	2	26 739	5	204	2	137 854	10
over 200	142	2	497 155	92	177	2	1 230 160	89
Totals	9 097	100	537 384	100	9 062	100	1 384 846	100

FOREST FIRE STATISTICS FOR THE PROVINCES Table 2.3 Fire Distribution by Month

242000000		1	985 ¹		Ann	ual Av	erage 1975-84	
Month	Number of fires	%	Area burned in hectares	%	Number of fires ²	%	Area burned in hectares	%
January	2	=	1	_	15	_	64	-
February	4	-	1		12	-	149	
March	83	1	530	-	62	1	951	-
April	1 100	12	4 989	1	837	9	106 132	8
May	1 728	19	112 561	21	1 805	20	256 488	19
June	1 307	14	95 217	18	1 426	16	362 127	26
July	2 495	28	280 216	52	2 045	23	259 236	19
August	1 590	18	40 215	8	2 013	22	309 695	22
September	475	5	2 072	54	515	6	75 379	5
October	219	2	691	-	217	2	12 088	1
November	49	1	304	-	60	1	2.507	-
December	5	-	9	-	10	-	30	-
Totals	9 097	100	537 384	100	9 062	100	1 384 846	100

¹Western Region of National Parks in total only (40 fires 578 ha).
²Prince Edward Island included in total only (45 fires).

Table 2.4 Fire Losses

	19	85	Annual Average 1975-84			
	Area burned in hectares ³	Value lost ⁴	Area burned In hectares ⁵	Value lost ⁶		
Merchantable Timber	91 905	\$50 144 080	296 279	\$57 826 186		
Regeneration and Immature	29 487	17 618 969	169 398	11 733 218		
Cutover & Other Areas	415 407	1 212 415	402 347	1 709 298		
Real and Personal Property		5 953 436		3 508 302		
Totals	537 384	\$74 928 900	1 384 846	\$123 437 979		

³Ontario Region and Western Region of National Parks included in total only (585 ha).
⁴Nova Scotia and National Parks not available.
⁵Saskatchewan, New Brunswick, Prince Edward Island, National Parks in total only.
⁶Alberta in total only, Saskatchewan, Nova Scotia, PEI, National Parks not available.

FOREST FIRE STATISTICS FOR THE TERRITORIES Table 3.1 Fire Distribution by Cause

		. 1	1985		Annual Average 1975-84				
Cause Class	Number of fires	9/6	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%	
Recreation	76	29	10 442	5	87	20	2 693		
Resident	18	7	25	-	20	- 5	60	**	
Forest Industry	2	1		-	2	-	1 367	2	
Railroads				188	1	**	154	-	
Other Industry	14	5	13		19	4	9 847	2	
Incendiary	13	5	2	_	4	1	85	=	
Miscellaneous	13	5	3	tion.	22	5	870	-	
Total known man-caused	136	52	10 485	5	155	35	15 076	2	
Lightning	119	46	209 390	95	272	63	694 689	93	
Unknown	5	2	1	_	8	2	20 154	3	
Totals	260	100	219 876	100	435	100	729 919	100	

Table 3.2 Fire Distribution by Size Class

	1985				Ann	ual Av	erage 1975-84	
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
0 - 0.09	88	34	2	-ma	108	25	11	
0.1 - 4.0	114	44	108	-	188	43	224	1
4.1 - 40.0	16	6	484	752	49	11	1 621	-
40.1 - 200	13	5	1.595	1	26	6	2 913	-
over 200	29	11	217 687	99	64	15	725 150	100
Totals	260	100	219 876	100	435	100	729 919	100

FOREST FIRE STATISTICS FOR THE TERRITORIES Table 3.3 Fire Distribution by Month

			1985		Ann	ual Av	erage 1975-84	
Month	Number of fires	%	Area burned In hectares	%	Number of fires ²	%	Area burned in hectares	%
January	-				2	2		
February		- 50						
March	1	-	-	-	-	-	7 3 4 4	
April	-	-	2	1	4	1	18	
May	27	10	10 407	5	37	9	11 024	2
June	73	28	7 262	3	132	30	253 022	35
July	108	42	202 183	92	171	39	310 109	42
August	28	11	22	**	71	16	153 117	21
September	22	9	2	-	17	4	2 627	-
October	1			-	3	1	2	***
November		1/41			-		-	
December	-			*	-		4	-
Totals	260	100	219 876	100	435	100	729 919	100

Table 3.4 Fire Losses

	19	85	Annual Aver	age 1975-84
	Area burned in hectares	Value lost	Area burned in hectares	Value lost
Merchantable Timber	1 265	\$90 534	30 467	\$1 418 388
Regeneration and Immature	214 887	2 119 739	39 558	3 675 882
Cutover & Other Areas	3 724	24 318	659 894	3 188 733
Real and Personal Property		1 000		14 720
Totals	219 876	\$2 235 591	729 919	\$8 297 723

FOREST FIRE STATISTICS FOR BRITISH COLUMBIA Table 4.1 Fire Distribution by Cause

		. 1	1985		Ann	ual Av	erage 1975-84	
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
Recreation	349	10	2 461	1	344	15	5 034	6
Resident	98	3	1 395	1	96	5	2.550	3
Forest Industry	220	6	5 240	2	138	6	3 562	5
Railroads	75	2	186	-	78	3	256	-
Other Industry	50	1	8 107	3	74	3	2 117	3
Incendiary	260	7	19 434	8	144	6	2 936	4
Miscellaneous Total known	571	16	123 134	53 68	324	14 52	7 655	10
man-caused	1 623 1 958	45 54	159 957		1 198		24 110	31
Lightning Unknown	23	1	74 669 21	32	1 103	48	53 002 163	69
Totals	3 604	100	234 647	100	2.307	100	77 275	100

Table 4.2 Fire Distribution by Size Class

0101	1985				Annual Average 1975-84			
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
0 - 0.09 0.1 - 4.0 4.1 - 40.0 40.1 - 200 over 200	2 254 955 206 102 87	68 26 6 3	225 1 023 3 116 10 261 220 022	- 1 5 94	1 555 566 123 40 23	67 25 5 2	143 577 1 732 3 461	1 2 5 92
Totals	3 604	100	234 647	100	2.307	100	71 362 77 275	100

FOREST FIRE STATISTICS FOR BRITISH COLUMBIA Table 4.3 Fire Distribution by Month

		1	1985		Ann	ual Av	erage 1975-84	
Month	Number of fires	%	Area burned In hectares	%	Number of fires ²	%	Area burned in hectares	%
January			-	2.	1	***	7	-
February			4 - 41		1	***	2	-
March	11	-	202		14	1	62	-
April	96	3	272		154	7	4 374	6
May	349	10	78 816	34	226	10	15 816	20
June	646	18	82 089	35	329	14	12 171	16
July	1 463	40	68 279	29	670	29	18 168	24
August	813	23	2 969	1	702	30	19 718	25
September	174	5	1 652	1	139	6	5 786	7
October	51	1	368	-	62	3	706	1
November		-		-	6		456	1
December	1		-		3	- 4	9	-
Totals	3 604	100	234 647	100	2 307	100	77 275	100

Table 4.4 Fire Losses

	19	85	Annual Average 1975-84			
	Area burned in hectares	Value lost	Area burned in hectares	Value lost		
Merchantable Timber	41 376	\$18 022 282	32 072	\$5 596 417		
Regeneration and Immature	12 855	9 571 094	17 708	6 138 032		
Cutover & Other Areas	180 416	1 121 150	27 495	381 520		
Real and Personal Property		3 880 678		1 205 756		
Totals	234 647	\$32 595 204	77 275	\$13 321 725		

FOREST FIRE STATISTICS FOR ALBERTA Table 5.1 Fire Distribution by Cause

		1985				Annual Average 1975-84				
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%		
Recreation	112	12	191	2	159	16	270			
Resident	84	9	1 183	9	99	10	2.101	1		
Forest Industry	7	1	16	-	16	2	126	4		
Railroads	14	1	137	1	17	2	129	-		
Other Industry	65	7	98	1	64	6	22 677	7		
Incendiary	52	6	295	2	73	7	2 834	1		
Miscellaneous	69	7	130	1	69	7	15 668	5		
Total known man-caused	403	43	2 050	16	497	50	43 805	14		
Lightning	523	56	10 858	84	466	47	260 586	86		
Unknown	13	1	12	-	30	3	201	-		
Totals	939	100	12 920	100	993	100	304 592	100		

Table 5.2 Fire Distribution by Size Class

Circ Ci	1985				Ann	ual Av	erage 1975-84	
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
0 - 0.09	555	59	56		534	54	4	-
0.1 - 4.0	313	33	363	3	319	32	393	
4.1 - 40.0	48 17	5	596	5	94	9	1 403	-
40.1 - 200		2	1 358	10	26	3	2 258	1
over 200	6	1	10 547	82	20	2	300 534	99
Totals	939	100	12 920	100	993	100	304 592	100

FOREST FIRE STATISTICS FOR ALBERTA Table 5.3 Fire Distribution by Month

			1985		Ann	ual Av	erage 1975-84	
Month	Number of fires	%	Area burned in hectares	%	Number of fires ²	%	Area burned in hectares	%
January	1	144	1	-	6	1	32	122
February	4	-	1	-	7	1	37	-
March	6	1	6	-	10	1	15	-
April	. 33	4	91	1	98	10	24 796	8
May	235	25	1.906	15	192	19	40 789	13
June	209	22	4 413	34	212	21	93 833	31
July	251	27	6 366	49	200	20	22 433	7
August	167	18	126	1	160	16	71 435	24
September	16	2	9	400	-47	5	51 065	17
October	12	1	1	-	40	4	79	
November	4	-	-	-	18	2	63	-
December	1	-	-		3	- 11	15	-
Totals	939	100	12 920	100	993	100	304 592	100

Table 5.4 Fire Losses

	19	85	Annual Average 1975-84			
	Area burned in hectares	Value lost	Area burned in hectares	Value lost		
Merchantable Timber	2.894	\$1 968 190	124 244	S		
Regeneration and Immature	926	18 044	81 482			
Cutover & Other Areas	9 100	-31	98 866			
Real and Personal Property						
Totals	12 920	\$1 986 234	304 592	\$48 660 975		

FOREST FIRE STATISTICS FOR SASKATCHEWAN Table 6.1 Fire Distribution by Cause

Carlot Maria Maria Maria		1985				Annual Average 1975-84				
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%		
Recreation	119	23	6 792	6	85	15	3 879	1		
Resident	85	16	916	1	91	16	2 592	1		
Forest Industry	10	2	178	-	7	1	732	-		
Railroads	1	-	1		3	1	43	-		
Other Industry	6	1	89		11	2	3 810	- 1		
Incendiary	56	11	196		43	7	5 245	1		
Miscellaneous	16	3	134	-	29	5	40 354	10		
Total known man-caused	293	56	8 306	7	269	47	56 655	14		
Lightning	208	40	80 285	73	274	48	342 040	84		
Unknown	19	4	21 537	20	29	5	8 631	2		
Totals	520	100	110 128	100	572	100	407 326	100		

Table 6.2 Fire Distribution by Size Class

Size Class (hectares)		1985				Annual Average 1975-84		
	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
0 - 0.09 0.1 - 4.0	224 203	43 39	6	-	197	35	6	-
4.1 - 40.0		9	169 639	7	242	42 11	269	(100
40.1 - 200	48 22	4	1 714	2	24	4	884 2 362	-
over 200	23	5	107 600	98	49	8	403 805	99
Totals	520	100	110 128	100	572	100	407 326	100

FOREST FIRE STATISTICS FOR SASKATCHEWAN Table 6.3 Fire Distribution by Month

Month		1	1985		Annual Average 1975-84				
	Number of fires	%	Area burned in hectares	%	Number of fires ²	%	Area burned in hectares	%	
January	11 1 1345	-		-	2	- 2	4	-	
February		-	-	-	1	-	4	-	
March	1	-	-	-	1		22	-	
April	21	4	174	-	45	8	43 602	11	
May	144	27	27 283	25	127	22	73 533	18	
June	78	15	7 020	6	116	21	76 324	19	
July	161	31	57 738	53	127	22	124 140	30	
August	103	20	17 899	16	115	20	80 560	20	
September	3	1		-	24	4	951		
October	9	2	14	=	9	2	8 174	2	
November	-	-		4	5	1	12		
December	-	-		-	-	-		-	
Totals	520	100	110 128	100	572	100	407 326	100	

Table 6.4 Fire Losses

	19	85	Annual Average 1975-84			
	Area burned in hectares	Value lost	Area burned In hectares	Value lost		
Merchantable Timber	2 550	522 225 048	ω	S		
Regeneration and Immature	6 470	7 001 654	H			
Cutover & Other Areas	101 108			42		
Real and Personal Property		123 124	3 5 6	**		
Totals	110 128	\$29 349 826	407 326	S		

FOREST FIRE STATISTICS FOR MANITOBA Table 7.1 Fire Distribution by Cause

	11 - 1- 1	1985	Annual Average 1975-84					
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
Recreation	60	17	255	2	82	12	5 875	3
Resident	59	17	817	7	157	23	22 924	14
Forest Industry	3	1	4	-	5	1	219	-
Railroads	30	9	16		23	3	1 076	1
Other Industry	3	1	25	-	21	3	1 111	1
Incendiary	27	8	222	_	76	11	10 961	7
Miscellaneous Total known	14 196	57	196 1 535	-	26	4	3 180	2
man-caused Lightning	135	39	9 856	13 83	390 263	57 39	45 346	28
Unknown	15	4	432	4	28	4	111 850 7 361	68
Totals	346	100	11 823	100	681	100	164 557	100

Table 7.2 Fire Distribution by Size Class

- 20		1985				Annual Average 1975-84		
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
0 - 0.09	80	23	8	-	145	21	11	-
0.1 - 4.0	197	57	208	2	328	48	429	
4.1 - 40.0	57	17	1 852	16	141	21	5 018	-
40.1 - 200	12	3	9 755	82	51	8	123 989	76
over 200	29.0	-	-		16	2	35 110	21
Totals	346	100	11 823	100	681	100	164 557	100

FOREST FIRE STATISTICS FOR MANITOBA Table 7.3 Fire Distribution by Month

Month			1985		Annual Average 1975-84				
	Number of fires	%	Area burned in hectares	%	Number of fires ²	%	Area burned in hectares	%	
January	-	54.1			6	1	21		
February		52	1 2	-	1		98		
March	- 1	-	3	-	3	1	785	1	
April	31	9	927	8	83	12	30 811	19	
May	93	27	992	8	148	22	45 189	27	
June	20	6	252	2	100	15	40 094	24	
July	100	29	1 741	15	163	24	23 444	14	
August	93	27	7 891	67	111	16	9 395	6	
September	5	1	3		43	- 6	10 651	6	
October	2	1	-		15	2	2 453	2	
November	1	-	14		7	1	1 616	1	
December	30	- 2	-		1		-	_	
Totals	346	100	11 823	100	681	100	164 557	100	

Table 7.4 Fire Losses

	19	85	Annual Average 1975-84			
THE THE STATE OF	Area burned in hectares	Value lost	Area burned in hectares	Value lost		
Merchantable Timber	2 949	\$560 272	54 271	\$34 398 878		
Regeneration and Immature	2 418	846 335	33 947	3 109 344		
Cutover & Other Areas	6 456	22 595	76 339	286 752		
Real and Personal Property		30 000		13 800		
Totals	11 823	S1 459 202	164 557	S37 808 774		

FOREST FIRE STATISTICS FOR ONTARIO Table 8.1 Fire Distribution by Cause

			1985		Annual Average 1975-84				
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%	
Recreation	229	26	109	11	510	26	8 733	4	
Resident	165	19	234	23	200	10	2 736	1	
Forest Industry	31	3	147	15	26	1	16 577	7	
Railroads	122	14	121	12	202	10	2 645	9	
Other Industry	29	3	55	5	31	2	439	-	
Incendiary	27	3	68	7	46	2	221	12	
Miscellaneous	93	10	97	10	203	10	15 098	7	
Total known man-caused	696	78	831	83	1 218	61	46 449	20	
Lightning	169	19	121	12	741	37	179 103	76	
Unknown	22	3	55	5	41	2	10 081	- 4	
Totals	887	100	1 007	100	2 000	100	235 633	100	

Table 8.2 Fire Distribution by Size Class

01 01		985	Annual Average 1975-84					
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
0 - 0.09	467	53	47	5	963	48	56	
0.1 - 4.0	382	43	338	33	845	42	769	-
4.1 - 40.0	35	4	485	48	122	6	1 689	- 17
40.1 - 200	3		137	14	31	2	3 109	
over 200		-			39	2	230.010	98
Totals	887	100	1 007	100	2 000	100	235 633	100

FOREST FIRE STATISTICS FOR ONTARIO Table 8.3 Fire Distribution by Month

	- 1-1-5		1985		Ann	ual Av	erage 1975-84	
Month	Number of fires	%	Area burned in hectares	9/2	Number of fires ²	%	Area burned in hectares	%
January		585	1.04	45	-	<u> </u>	52	
February	121	121		-				
March	10	1	- 11	1	12	1	32	-
April	112	13	198	20	214	11	1 840	
May	225	25	333	33	391	19	72 797	31
June	130	15	140	14	260	13	78 861	33
July	231	26	151	15	478	24	32 824	14
August	1 124	13	58	6	466	23	42 268	18
September	49	5	19	2	134	7	6 159	3
October	8	1	45	4	37	2	570	-
November	7	1	52	5	. 5	-	282	-
December	1		-	-	3	-	72	-
Totals	887	100	1 007	100	2 000	100	235 633	100

Table 8.4 Fire Losses

	198	35	Annual Average 1975-84			
	Area burned in hectares	Value lost	Area burned In hectares	Value lost		
Merchantable Timber	50	\$28 704	56 896	511 346 254		
Regeneration and Immature	77	40 848	25 781	2 095 511		
Cutover & Other Areas	880	1000 to 1000 t	152 956	20072700000		
Real and Personal Property		319 329		517 768		
Totals	1 007	\$388 881	235 633	\$13 959 533		

FOREST FIRE STATISTICS FOR QUÉBEC ¹ Table 9.1 Fire Distribution by Cause

		1	985		Ann	ual Av	erage 1975-84	
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
Recreation	342	39	1 320	49	407	35	1 878	5
Resident	229	26	342	13	199	17	807	2
Forest Industry	64	7	614	23	80	7	2 747	7
Railroads	14	2	18	1	39	3	121	-
Other Industry	101	12	166	6	138	12	2 089	6
Incendiary	39	4	93	3	70	6	389	1
Miscellaneous	1		1	-	15	1	792	2
Total known man-caused	790	90	2 554	95	948	81	8 823	23
Lightning	90	10	143	5	217	19	29 308	77
Unknown		11 2		*		-	1 (4.1)	
Totals	880	100	2 697	100	1 165	100	38 131	100

¹Figures reported do not include Limited Protection Zone.

Table 9.2 Fire Distribution by Size Class

		1985	Annual Average 1975-84					
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
0 - 0.09	491	56	10	-	633	54	23	
0.1 - 4.0	329	37	386	14	394	34	442	1
4.1 - 40.0	51	6	646	24	113	10	1 257	- 3
40.1 - 200	7	1	620	23	15	1	1 385	- 1
over 200	2		1 035	39	10	1	35 024	92
Totals	880	100	2 697	100	1 165	100	38 131	100

FOREST FIRE STATISTICS FOR QUÉBEC ¹ Table 9.3 Fire Distribution by Month

		- 1	985		Ann	ual Av	erage 1975-84	
Month	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
January		-				-		
February			-	-	-		2	
March				-				
April	51	6	220	8	62	5	206	1
May	346	30	1 703	63	367	32	3 444	9
June	84	10	110	4	171	15	30 272	79
luly	95	11	235	9	214	18	3 426	9
August	156	18	62	2	259	22	461	1
September	100	11	138	5	56	5	220	1
October	27	3	30	1	26	-2	43	-
November	21	2	199	8	10	1	53	-
December	1 3	-			75	-	6	-
Totals -	880	100	2 697	100	1 165	100	38 131	100

¹Figures reported do not include Limited Protection Zone.

Table 9.4 Fire Losses

	198	35	Annual Avera	age 1975-84
- The stay leave	Area burned in hectares	Value lost	Area burned in hectares	Value lost
MerchantableTimber	1 073	\$97 038	22 563	52 666 946
Regeneration and Immature	879	46 521	8 260	206 834
Cutover & Other Areas	745	43 604	7 308	953 920
Real and Personal Property		78 925	100 000	282 887
Totals	2 697	\$266 088	38 131	\$4 110 587

FOREST FIRE STATISTICS FOR NEW BRUNSWICK Table 10.1 Fire Distribution by Cause

		1	985		Ann	ual Av	erage 1975-84	
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
Recreation	75	9	368	9	32	7	80	3
Resident	362	42	1 371	33	48	10	239	10
Forest Industry	31	4	63	2	21	4	762	31
Railroads	42	5	167	4	22	5	33	1
Other Industry	13	1	90	2	11	2	132	5
Incendiary	86	10	999	24	36	8	424	17
Miscellaneous	170	20	348	8	199	43	440	18
Total known man-caused	779	91	3 406	82	369	79	2 110	85
Lightning	15	2	2	440	32	7	67	3
Unknown	57	7	736	18	65	14	301	12
Totals	851	100	4 144	100	466	100	2 478	100

Table 10.2 Fire Distribution by Size Class

avenuevo est	1985				Annual Average 1975-84			
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
0 - 0.09	-	-			227	49	11	_
0.1 - 4.0	749	88	560	13	202	44	177	7
4.1 - 40.0	84	10	988	24	29	6	373	15
40.1 - 200	14	2	1 159	28	6	1	442	18
over 200	4	-	1 437	35	2	-	1 475	60
Totals	851	100	4 144	100	466	100	2 478	100

FOREST FIRE STATISTICS FOR NEW BRUNSWICK Table 10.3 Fire Distribution by Month

			1985		Ann	ual Av	erage 1975-84	
Month	Number of fires	%	Area burned in hectares	%	Number of fires ²	%	Area burned in hectares	%
January	1	-	-	22				
February		-	-		+2		-	
March	7	1	22	1	1	-		
April	373	44	2 391	58	32	7	65	3
May	155	18	1 049	25	140	30	1 292	52
June	31	4	291	7	89	19	615	25
July	66	8	44	2:	76	16	125	5
August	62	7	13	-	83	18	241	10
September	77	9	143	4	27	6	82	3
October	71	8	185	5	15	3	48	2
November	8	1	6	-	3	1	10	
December	-	-		-	-			
Totals	851	100	4 144	100	466	100	2 478	100

Table 10.4 Fire Losses

	19	85	Annual Average 1975-84			
day h throng and	Area burned in hectares	Value lost	Area burned in hectares	Value lost		
Merchantable Timber	560	5300 828		\$380 765		
Regeneration and Immature	741	51 573		49 768		
Cutover & Other Areas	2 843	25 066	2	. 56 079		
Real and Personal Property		1 344 680		1 488 091		
Totals	4 144	S1 722 147	2.478	\$1 974 703		

FOREST FIRE STATISTICS FOR PRINCE EDWARD ISLAND Table 11.1 Fire Distribution by Cause

	A IN SECTION	1	985		Ann	ual Av	erage 1975-84	
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
Recreation	2	4	1	1	-	22	2	1
Resident		5	-		2	5	8	4
Forest Industry	7	13	6	3	2	5	4	_ 2
Railroads	100	0 ,-		-	1	1		
Other Industry	12	23	16	9	2	5	25	14
Incendiary	17	33	39	21	12	27	94	52
Miscellaneous Total known man-caused	38	73	62	34	13	29 72	139	76
Lightning				100	-	15		
Unknown	14	27	119	66	13	28	44	24
Totals	52	100	181	100	45	100	183	100

Table 11.2 Fire Distribution by Size Class

	1985				Annual Average 1975-84			
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	- %
0 - 0.09	12	23	_		16	35	14	7
0.1 - 4.0	32	62	50	27	20	45	24	13
4.1 - 40.0	7	13	61	34	7	16	61	33
40.1 - 200	1	2	70	39	1	2	52	29
over 200		1.5			1	2	32	18
Totals	52	100	181	100	45	100	183	100

FOREST FIRE STATISTICS FOR PRINCE EDWARD ISLAND Table 11.3 Fire Distribution by Month

			1985		Ann	ual Ave	rage 1975-84	
Month	Number of fires	%	Area burned in hectares	%	Number of fires ²	%	Area burned in hectares	%
January		-	11.		120	- 4		
February	-	-	-	-	240	**		
March			-	-		2	3	2
April	11	21	52	29		16	53	29
May	18	35	115	63			91	50
June	-	27	15.			**	5	3
July	5	10	1	1	-	72	22	12
August	7	13	6	3			3	2
September	7	13	4	2			4	2
October	4	8	3	2	1 2	**	1	-
November	-	-	-	-	-	**	1	-
December		-		-	(12)		- 2	-
Totals	52	100	181	100	45	100	183	100

Table 11.4 Fire Losses

	198	35	Annual Avera	age 1975-84
	Area burned in hectares	Value lost	Area burned in hectares	Value lost
Merchantable Timber	1	\$400		S.,
Regeneration and Immature	3	2 900	10 2 1	
Cutover & Other Areas	177			
Real and Personal Property		1 700		-
Totals	181	s5 000	183	5

FOREST FIRE STATISTICS FOR NOVA SCOTIA Table 12.1 Fire Distribution by Cause

		- 1	985		Ann	ual Av	erage 1975-84	
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
Recreation	9	2	8	1	36	7	45	2
Resident	(**	- 2		₩.	47	9	39	2
Forest Industry	88	15	170	16	20	3	18	1
Railroads	14	2	6	-	34	6	29	1
Other Industry	8	1	9	1	33	6	36	1
Incendiary	151	26	515	48	101	18	371	14
Miscellaneous Total known man-caused	125 395	22 68	87 795	8 74	174 445	31	401 939	15 36
Lightning	1	_		-	4	1	4	-
Unknown	187	32	282	26	105	19	1 658	64
Totals	583	100	1 077	100	554	100	2 601	100

Table 12.2 Fire Distribution by Size Class

	1985				Annual Average 1975-84				
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	0/6	Area burned In hectares	%	
0 - 0.09	169	29	7	-1	240	43	8	-	
0.1 - 4.0	351	60	280	26	286	52	226	9	
4.1 - 40.0	59	10	567	52	25	5	275	11	
40.1 - 200	4	1	223	21	2		163	6	
over 200				*	1		1 929	74	
Totals	583	100	1 077	100	554	100	2 601	100	

FOREST FIRE STATISTICS FOR NOVA SCOTIA Table 12.3 Fire Distribution by Month

	91 - 10-1		1985		Ann	ual Av	erage 1975-84	
Month	Number of fires	%	Area burned in hectares	%	Number of fires ²	%	Area burned in hectares	%
January	-			-		-	-	
February		700		2	2	-	8	-
March	47	8	286	26	21	4	32	1
April	315	54	509	47	139	25	238	9
May	113	19	179	17	153	27	325	13
June	12	2	4		72	13	1 742	67
July	25	4	6	1	54	10	185	7
August	26	5	7	1	65	12	29	1
September	24	4	34	3	33	6	18	1
October	14	3	19	2	10	2	10	1
November	7	- 1	33	3	5	1	14	1
December				-	-	-	-	-
Totals	583	100	1 077	100	554	100	2 601	100

Table 12.4 Fire Losses

	198	85	Annual Average 1975-84			
	Area burned in hectares	Value lost	Area burned in hectares	Value lost		
Merchantable Timber	95	S.,	1 301	S.,		
Regeneration and Immature	912	22	124			
Cutover & Other Areas	891		1 176			
Real and Personal Property		#				
Totals	1 077	S.,	2 601	S		

FOREST FIRE STATISTICS FOR NEWFOUNDLAND Table 13.1 Fire Distribution by Cause

		8	1985		Annual Average 1975-84				
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%	
Recreation	39	14	29 790	19	25	14	3 135	7	
Resident	36	13	12		21	12	189		
Forest Industry	7	2	770	1	9	5	1 409	3	
Railroads	4	1	7		14	8	216	1	
Other Industry	60	21	65	-	1	1	429	1	
Incendiary	4	1	1	-	3	1	14	72	
Miscellaneous Total known	18	6	23 322	15	28	16	1 854	4	
man-caused	168	58	53 967	35	101	57	7 246	16	
Lightning	56	19	97 801	64	14	8	37 369	83	
Unknown	65	23	1.347	1	61	35	620	1	
Totals	289	100	153 155	100	176	100	45 235	100	

Table 13.2 Fire Distribution by Size Class

61 61		1985	Annual Average 1975-84					
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
0 - 0.09	108	37	4	_	72	41	82	
0.1 - 4.0	132	46	85	-	73	42	79	
4.1 - 40.0	17	6	180	-	18	10	248	-
40.1 - 200	13	-4	1 004	1	18 5	3	367	- 18
over 200	19	7	151 842	99	8	4	44 459	98
Totals	289	100	153 115	100	176	100	45 235	100

FOREST FIRE STATISTICS FOR NEWFOUNDLAND Table 13.3 Fire Distribution by Month

		-	985		Ann	ual Av	erage 1975-84	
Month	Number of fires	%	Area burned in hectares	%	Number of fires ²	%	Area burned in hectares	%
January		-	~			-	-	
February		- 1			-	-	-	-
March		-	-	-		104		-
April		-	3		6	3	8	
May	37	13	26		48	28	769	2
June	82	29	868	1	46	26	7 739	17
July	81	28	140 934	92	39	22	20 135	44
August	47	16	11 184	7	26	15	16 145	36
September	20	7	70	***	10	5	436	1
October	20	7	26	-	1	1	3	-
November	1	-	1		-	-	-	
December	1	-	7	-	2	- 2		
Totals	289	100	153 115	100	176	100	45 235	100

Table 13.4 Fire Losses

	19	85	Annual Average 1975-84			
	Area burned in hectares	Value lost	Area burned in hectares	Value lost		
Merchantable Timber	40 357	S6 941 318	4 932	S3 436 926		
Regeneration and Immature	100	40 000	2 096	133 729		
Cutover & Other Areas	112 658	142	38 207	31 027		
Real and Personal Property		175 000				
Totals	153 115	\$7 156 318	45 235	53 601 682		

FOREST FIRE STATISTICS FOR THE YUKON TERRITORY Table 14.1 Fire Distribution by Cause

		1	985		Ann	ual Av	erage 1975-84	
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
Recreation	39	35	10 406	69	32	23	122	-
Resident	13	12	23		6	5	37	-
Forest Industry	2	2		-	2	1	1 367	2
Railroads				- 54	-	-	1	
Other Industry	14	13	13	-	8	6	28	-
Incendiary	2	2	-		. 3	2	85	1,70
Miscellaneous	6	5	Ew:	-	11	8	272	-
Total known man-caused	76	69	10 442	69	62	45	1 912	2
Lightning	32	29	4 689	31	73 .	53	86 395	94
Unknown	2	2		-	3	2	3 818	4
Totals	110	100	15 131	100	138	100	92 125	100

Table 14.2 Fire Distribution by Size Class

	1985				Annual Average 1975-84			
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
0.09	60	55	1	-	51	37	1	-
0.1 - 4.0	27	25	27	-	47	34	56	
4.1 - 40.0	6	5	116	1	16	12	1 080	1
40.1 - 200	10	9	1 115	7	10	7	1 300	2
over 200	7	6	13 872	92	14	10	89 688	97
Totals	110	100	15 131	100	138	100	92 125	100

FOREST FIRE STATISTICS FOR THE YUKON TERRITORY Table 14.3 Fire Distribution by Month

0001 7500			1985		Ann	ual Av	erage 1975-84	
Month	Number of fires	%	Area burned in hectares	%	Number of fires ²	%	Area burned in hectares	%
January	200		*		*		-	
February	-	2	1 2		21	- 0		
March	1	1	-	***	-	-	-	-
April		- 2	-		2	2	11	
May	15	13	10 399	69	16	11	7 171	8
June	47	43	4 382	29	46	33	18 260	20
July	25	23	346	2	47	34	38 452	42
August	13	12	4	-	21	15	27 890	30
September	8	7	-	-	5	4	341	-
October	1	1		***	1	1		-
November		1.0		-	20		2	
December	-	-				*	*	
Totals	110	100	15 131	100	138	100	92 125	100

Table 14.4 Fire Losses

	19	85	Annual Average 1975-84			
	Area burned in hectares	Value lost	Area burned in hectares	Value lost		
Merchantable Timber	1 259	590 074	20 998	\$738 240		
Regeneration and Immature	10 148	1 096 044	12 749	1 274 062		
Cutover & Other Areas	3 724	24 318	58 378	286 324		
Real and Personal Property		1 000				
Totals	15 131	\$1 211 436	92 125	\$2 298 626		

FOREST FIRE STATISTICS FOR THE NORTHWEST TERRITORIES Table 15.1 Fire Distribution by Cause

		- 1	1985		Ann	ual Av	erage 1975-84	
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
Recreation	37	25	36	_	55	18	2 571	-
Resident	5	3	2		14	5	23	-
Forest Industry				-	-	1	-	-
Railroads	-			-	1	124	153	-
Other Industry	-	-	2.0	2.0	11	4	9 819	2
Incendiary	11	7	2	-	1	-	s=	-
Miscellaneous	7	5	3	22	11	4	598	-
Total known man-caused	60	40	43	977	93	31	13 164	2
Lightning	87	58	204 701	100	199	67	608 294	95
Unknown	3	2	1	-	5	2	16 336	3
Totals	150	100	204 745	100	297	100	637 794	100

Table 15.2 Fire Distribution by Size Class

	1985				Annual Average 1975-84			
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
0 - 0.09	28	18	1	-	57	19	10	-
0.1 - 4.0	87	58	81		141	48	168	_
4.1 - 40.0	10	7	368	-	33	11	541	-
40.1 - 200	3	2	480	-94	16	5	1 613	-
over 200	22	15	203 815	100	50	17	635 462	100
Totals	150	100	204 745	100	297	100	637 794	100

FOREST FIRE STATISTICS FOR THE NORTHWEST TERRITORIES Table 15.3 Fire Distribution by Month

822 - 32		8	1985		Ann	ual Av	erage 1975-84	
Month	Number of fires	%	Area burned in hectares	%	Number of fires ²	%	Area burned in hectares	%
January					-		-	
February					-	100	-	-
March				-		100	-	-
April		194	-		2		7	-
May	12	8	8		21	7	3.853	1
June	26	17	2.880	1	86	29	234 762	37
July	83	56	201 837	99	124	41	271 657	42
August	15	10	18		50	17	125 227	20
September	14	9	2	-	12	4	2 286	
October	-	-			2	1	2	-
November	-		-	-		-	-	
December					-	*	*	-
Totals	150	100	204 745	100	297	100	637 794	100

Table 15.4 Fire Losses

	19	85	Annual Average 1975-84			
	Area burned in hectares	Value lost	Area burned in hectares	Value lost		
Merchantable Timber	6	\$460	9 469	\$680 148		
Regeneration and Immature	204 739	1 023 695	26 809	2 401 820		
Cutover & Other Areas	-	1.25,	601 516	2 902 409		
Real and Personal Property				14 720		
Totals	204 745	\$1 024 155	637 794	\$5 999 097		

FOREST FIRE STATISTICS FOR THE NATIONAL PARKS Table 16.1 Fire Distribution by Cause

		1	985		Ann	ual Av	erage 1975-84	
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
Recreation	10	7	1	-	13	13	4	-
Resident	6	4	143	3	2	2	2 154	2
Forest Industry	(**)	*	1.0	-	-		-	-
Railroads	3	2	3	1	3	3	5	000
Other Industry	3	2	2	-	1	1	2	-
Incendiary	68	46	169	3	4	4	8	
Miscellaneous		-		*	10	9	57	-
Total known man-caused	90	61	318	6	33	32	2 230	-2
Lightning	55	38	5 327	94	62	60	104 510	98
Unknown	1	1	-	-	8	8	95	
Totals	146	100	5 645	100	103	100	106 835	100

Table 16.2 Fire Distribution by Size Class

	1985				Annual Average 1975-84			
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
0 - 0.09	17	12	10		36	36	3	-
0.1 - 4.0	108	74	265	5	48	47	47	-
4.1 - 40.0	15	10	260	4	8	7	99	-
40.1 - 200	5	3	438	8	3	3	266	
over 200	- 1	1	4 672	83	8	7	106 420	100
Totals	146	100	5 645	100	103	100	106 835	100

FOREST FIRE STATISTICS FOR THE NATIONAL PARKS Table 16.3 Fire Distribution by Month

		1	985 ¹		Ann	ual Av	erage 1975-84	
Month	Number of fires	%	Area burned in hectares	%	Number of fires ²	%	Area burned in hectares	%
January		-				52		
February		-	-					_
March			-		97	1		
April	57	39	155	3	4	4	139	-
May	13	9	159	3	13	13	2 443	2
June	15	10	30	1	31	30	20 471	19
July	17	12	4 721	84	24	23	14 334	14
August	2	1	-		26	25	69 440	65
September		87	-		2	2	7	
October	1	1	- 2	-	2	2	1	
November	3.50		-		1	1	-	
December	1	1	2	-	-	2	-	15
Totals	146	100	5 645	100	103	100	106 835	100

¹Western Region included in total only (40 fires, 578 ha).

Table 16.4 Fire Losses

	198	35	Annual Average 1975-84			
	Area burned in hectares ²	Value lost	Area burned in hectares	Value lost		
Merchantable Timber		S.,	**	S.		
Regeneration and Immature	4 927	23	-			
Cutover & Other Areas	133			2		
Real and Personal Property		- 2				
Totals	5 645	S	106 835	S		

²Ontario Region and Western Region included in total only.

Forest Fire Statistics/ Statistique sur les incendies de forêt

Part/Partie 3 - 1986

FOREST FIRE STATISTICS FOR CANADA Table 1.1 Fire Distribution by Cause

AMERICAN AMERICA			1986		Annual Average 1976-85				
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%	
Recreation	1220	17	21 775	2	1663	18	34 608	2	
Resident	1179	17	43 852	5	1003	- 11	35 124	2	
Forest Industry	380	5	30945	3	339	4	26 634	1	
Railroads	296	4	5527	1	405	4	4405		
Other Industry	550	8	4744	-000	399	4	43 476	2	
Incendiary	651	9	4837		637	7	25 106	1	
Miscellaneous	381	5	6908	1	1091	12	100 466	5	
Total known man-caused	4657	65	118 588	12	5537	60	269 819	13	
Lightning	2111	30	664 876	70	3405	36	1 773 701	85	
Unknown	319	5	166 659	18	384	4	43 795	2	
Totals	7087	100	950 123	100	9326	100	1 087 315	100	

Table 1.2 Fire Distribution by Size Class

44.00420000		1986	Annual Average 1976-85					
Size Class (hectares)	Number of fires	%	Area burned in hectares	96	Number of fires	%	Area burned in hectares	%
Up to 0.1	3531	49	334	-				
0.11-1	1705	24	807	-				
1.1-10	1202	17	3944	460				
10.1-100	427	6	12 983	2	N/A		N/A	
100.1-1000	142 57 23	2	48 989	5				
1000.1-10000	57	1	199 531	21				
10000.1-100000	23	1	683 535	72				
Over 100000		-		1				
Totals	7087	100	950 123	100	9326	100	1 087 315	100

FOREST FIRE STATISTICS FOR CANADA Table 1.3 Fire Distribution by Month

		1	986		Ann	ual Av	erage 1976-85	
Month	Number of fires	%	Area burned in hectares	%	Number of fires ¹	%	Area burned in hectares	%
January	9	11 20	48	_	14		64	-
February	4	-	1	-	12	3.75	149	
March	64	1	75	-	66	1	1000	-
April	995	14	5775	1	920	10	106 541	5
May	1708	24	475 505	50	1797	19	278 053	13
June	1380	20	310 998	33	1579	17	596 793	29
July	1006	14	139 793	15	2083	22	565 852	27
August	1288	18	12 951	1	2011	22	447 416	21
September	419	6	2363	-	522	6	77 431	:4
October	193	3	2549	-	212	2	11 555	1
November	17	200	51	-	57	1	2436	-
December	4	-	14	-	7	22	25	75
Totals	7087	100	950 123	100	9326	100	2 087 315	100

¹Prince Edward Island (46 fires) included in total only.

Table 1.4 Fire Losses

	198	86	Annual Average 1976-85			
	Area burned ² In hectares	Value lost ³	Area burned ⁴ in hectares	Value lost ⁵		
MerchantableTimber	211 738	S	326 008	S		
Regeneration and Immature	96 869		221 000			
Cutover & Other Areas	638 853		1 021 279			
Real and Personal Property		2 886 497		4 448 762		
Totals	950 123	\$2 886 497	2 087 315	\$4 448 762		

PNational Parks (2663 ha) included in total only.

Value lost. Only real and personal property reported. Alberta, Nova Scotia and Newfoundland not available.

Saskatchewan (408 834 ha), New Brunswick (2618 ha), Prince Edward Island (190 ha) and National Parks (107 386 ha) included in

SValue Isot. Only real and personal property reported. Alberta, Saskatchewan, Nova Scotia, Prince Edward Island and National Parks not available.

Table 1.5 Fire Control Expenditure 1- 1986

Jurisdiction	Budgeted cost	Fire fighting cost	Fatalities
British Columbia	S	S21 539 000	94
Alberta	18 017 000	13 284 000	- 1
Saskatchewan	11 645 000	11 645 000	
Manitoba	8 200 000	1 234 000	
Ontario	31 000 000	16 500 000	
Québec	25 753 000	5 192 000	5
New Brunswick	500 000	9 000 000	
Prince Edward Island	49 000	92 000	
Nova Scotia		276 000	
Newfoundland	1 801 000	4 372 000	
Yukon Territory	3 300 000	3 700 000	
Northwest Territories	5 815 000	13 180 000	
National Parks	2 731 000	2 294 000	
Other Federal Lands			-
Totals	\$108 811 000	\$102.308.000	5

¹Figures rounded to nearest thousand dollars; interagency comparisons should not be made; data from previous years not sufficiently complete for annual averages.

FOREST FIRE STATISTICS FOR THE PROVINCES Table 2.1 Fire Distribution by Cause

		- 1	986		Annual Average 1976-85				
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%	
Recreation	1181	18	21 744	4	1572	18	30 909	2	
Resident	1170	18	43 849	8	982	11	35 098	3	
Forest Industry	376	6	30 945	6	337	4	25 267	2	
Railroads	296	4	5527	1	404	5	4252	-	
Other Industry	541	8	4721	1	379	4	33 655	2	
Incendiary	650	10	4637	1	633	7	25 021	21	
Miscellaneous	362	5	6908	1	1071	12	99 611	7	
Total known man-caused	4576	69	118 331	22	5378	61	253 813	18	
Lightning	1786	27	262 333	49	3142	35	1 117 235	80	
Unknown	302	4	157 181	29	377	4	31 265	2	
Totals	6664	100	537 845	100	8897	100	1 402 313	100	

Table 2.2 Fire Distribution by Size Class

		1	1986		Ann	ual Av	Annual Average 1976-85				
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%			
Up to 0.1	3406	51	330	-							
0.11-1	1603	24	754	-							
1.1-10	1130	16	3624	1							
10.1-100	376	6	11 040	2	N/A		N/A				
100.1-1000	101	2	31 734	- 6			1.534.64				
1000.1-10000	32	1	95 703	18							
10000.1-100000	16	-	394 660	73							
Over 100000	(e)		9.4								
l'otals	6664	100	537 845	100	8897	100	1 402 313	100			

FOREST FIRE STATISTICS FOR THE PROVINCES Table 2.3 Fire Distribution by Month

	Fig.	1	986		Anni	al Ave	erage 1976-85 ¹	
Month	Number of fires	%	Area burned In hectares	%	Number of fires	%	Area burned in hectares	%
January	9	-	48	-	14	-	64	
February	4	- 22	1	-	12	200	149	-
March	64	1	75		66	1	1000	-00
April	994	15	5774	1	916	10	106 523	8
May	1698	26	474 380	88	1761	20	266 033	19
June	1207	18	21 600	4	1439	16	368 506	26
July	804	12	21 455	4	1925	22	273 858	20
August	1260	19	9545	2	1939	22	297 362	21
September	411	6	2354	-	505	6	74 804	- 5
October	193	3	2549	1	210	2	11 553	1
November	16	2.2	50		57	1	2436	-
December	4	-	14	-	7	-	25	-
Totals	6664	100	537 845	100	8897	100	1 402 313	100

¹Prince Edward Island (46 fires) included in total only.

Table 2.4 Fire Losses

	198	86	Annual Average 1976-85				
	Area burned ² in hectares	Value lost ³	Area burned ⁴ in hectares	Value lost ⁵			
Merchantable Timber	210 6894	S		S			
Regeneration and Immature	94 780		**	+			
Cutover & Other Areas	229 718						
Real and Personal Property		2 878 697					
Totals	537 845	52 878 697		S			

National Parks (2663 ha) included in total only.

National Parks (2663 ha) included in total only.

Value lost. Only real and personal property reported. Alberta, Nova Scotia and Newfoundland not available.

Saskatchewan (408 834 ha), New Brunswick (2618 ha), Prince Edward Island (190 ha) and National Parks (107 386 ha) included in

⁵Value Isot. Only real and personal property reported. Alberta, Saskatchewan, Nova Scotia, Prince Edward Island and National Parks not available.

FOREST FIRE STATISTICS FOR THE TERRITORIES Table 3.1 Fire Distribution by Cause

		1	986		Annual Average 1976-85				
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%	
Recreation	39	9	31		91	21	3699	1	
Resident	9	2	3	-	21	5	26		
Forest Industry	4	1		-	2	_	1367	12	
Railroads		-	-	5	1	-	153	-	
Other Industry	9	2	23	-	20	5	9821	1	
Incendiary	1		200	-	4	1	85	-	
Miscellaneous	19	5	-	-	20	5	855	-	
Total known man-caused	81	19	257	-	159	37	16 006	2	
Lightning	325	77	402 543	98	263	61	656 466	96	
Unknown	17	4	9478	2	7	2	12 530	2	
Totals	423	100	412 278	100	429	100	685 002	100	

Table 3.2 Fire Distribution by Size Class

		1986	Annual Average 1976-85					
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
Up to 0.1 0.11-1 1.1-10 10.1-100 100.1-1000 1000.1-10000 Over 100000	125 102 72 51 41 25 7	29 24 17 12 10 6 2	4 53 320 1943 17 255 103 828 288 875	1 10 66	N/A		N/A	
Totals	423	100	412 278	100	429	100	685 002	100

FOREST FIRE STATISTICS FOR THE TERRITORIES Table 3.3 Fire Distribution by Month

4400000			1986		Annual Average 1976-85				
Month	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%	
January			1.2	12			-	-	
February		168	-	5 ± 5	-	-		-	
March	(40)	3.0	2			-	-		
April	1	-	1	-	4	1	18		
May	10	2	1125		36	- 8	12 020	2	
June	173	41	289 398	70	140	33	228 287	33	
July	202	48	118 338	29	158	37	291 994	43	
August	28	7	3406	1	72	17	150 054	22	
September	8	2	9		17	4	2627		
October		-	119	-	2	-	2		
November	1	-	1			-	-		
December	12/1		-		1	-			
Totals	423	100	412 278	100	429	100	685 002	100	

Table 3.4 Fire Losses

	19	86	Annual Avera	age 1976-85
	Area burned in hectares	Value lost	Area burned in hectares	Value lost
Merchantable Timber	1054	S.,	23 341	S.
Regeneration and Immature	2089		52 969	
Cutover & Other Areas	409 135	#	608 692	
Real and Personal Property		7800		14 820
Totals	412 278	57800	685 002	\$14 820

FOREST FIRE STATISTICS FOR BRITISH COLUMBIA Table 4.1 Fire Distribution by Cause

		3	1986		Anni	ual Ave	Annual Average 1976-85				
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%			
Recreation	289	13	842	5	337	14	4899	5			
Resident	116	5	191	1	92	4	1889	2			
Forest Industry	230	10	6038	36	149	6	3889	4			
Railroads	60	3	100	1	74	3	225	-			
Other Industry	393	18	2001	12	74	3	2920	3			
Incendiary	142	7	1696	10	160	7	4834	5			
Miscellaneous	38	2	407	2	348	15	19 913	20			
Total known man-caused	1268	58	11 275	67	1234	52	38 569	39			
Lightning	917	42	5629	33	1156	48	59 587	61			
Unknown	9	=	23	-	6		157	7.			
Totals	2194	100	16 927	100	2396	100	98 313	100			

Table 4.2 Fire Distribution by Size Class

		1986	Annual Average 1976-85					
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	9/
Up to 0.1	1424	65	142	1				
0.11-1	372	17	168	1				
1.1-10	253	12	949	6				
10.1-100	116	5	3744	22	N/A		N/A	
100.1-1000	27	1	7521	44				
1000.1-10000	2	-	4403	26				
10000.1-100000		-	-					
Over 100000	le le			-				
Totals	2194	100	16 927	100	2396	100	98 313	100

FOREST FIRE STATISTICS FOR BRITISH COLUMBIA Table 4.3 Fire Distribution by Month

		1	986		Ann	ual Av	erage 1976-85	
Month	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
January		145	10.2		- 1	-	7	-
February	1	-	-	ton.	1		2	-
March	9.	-	8	-	14	1	80	-
April	105	5	501	3	155	6	4372	4
May	203	9	1260	7	236	10	23 256	24
June	422	19	3661	22	368	15	20 156	21
July	251	12	1873	11	660	28	24 030	24
August	813	37	5026	30	759	32	19 988	20
September	279	13	2308	14	134	6	5425	5
October	111	5	2290	13	60	2	532	1
November		-		-	5	-	456	1
December		-	-	-	3	-	9	-
Totals	2194	100	16 927	100	2396	100	98 313	100

Table 4.4 Fire Losses

	19	86	Annual Aver	age 1976-85
110 - 10-12-10	Area burned In hectares	Value lost	Area burned in hectares	Value lost
Merchantable Timber	7995	S.,	35 632	S.
Regeneration and Immature	1479		18718	144
Cutover & Other Areas	7453		43 963	
Real and Personal Property		1 031 838		1 591 586
Totals	16 927	\$1 031 838	98 313	\$1 591 586

FOREST FIRE STATISTICS FOR ALBERTA Table 5.1 Fire Distribution by Cause

		4	1986				Annual Average 1976-85				
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%			
Recreation	110	19	98	4	151	15	282	-			
Resident	68	12	213	8	99	10	2167	=1			
Forest Industry	13	2	54	2	14	1	125	-			
Railroads	6	1	42	2	17	2	138	-			
Other Industry	35	6	167	6	67	6	22 682	7			
Incendiary	41	7	82	3	73	7	2789	1			
Miscellaneous	50	9	52	2	69	7	15 671	1			
Total known man-caused	323	56	708	27	490	48	43 854	14			
Lightning	260	44	1979	73	498	49	261 266	86			
Unknown	2	-	5	-	29	3	185				
Totals	585	100	2692	100	1017	100	305 305	100			

Table 5.2 Fire Distribution by Size Class

1.00		1986	Annual Average 1976-85					
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
Up to 0.1	315	54	31	1				
0.11-1	151	26	81	3				
1.1-10	86	14	257	10				
10.1-100	28	5	708	26	N/A		N/A	
100.1-1000	5	- 1	1615	60			11/11	
1000.1-10000		123		-				
10000.1-100000		-		-				
Over 100000	-	-	= =					
Totals	585	100	2692	100	1017	100	305 305	100

FOREST FIRE STATISTICS FOR ALBERTA Table 5.3 Fire Distribution by Month

		1	1986		Annual Average 1976-85				
Month	Number of fires	%	Area burned In hectares	%	Number of fires	%	Area burned in hectares	%	
January	9	1	48	_ 2	5	_	32		
February	3	1	1		7	1	37		
March	11	2	5		8	1	15	-	
April	26	4	90	3	99	10	24 801	8	
May	128	22	1207	45	199	20	40 801	8	
June	151	26	756	28	222	22	94 239	31	
July	- 68	12	66	3	207	20	22 700	7	
August	107	18	377	14	172	17	71 440	24	
September	25	4	6	-	43	4	51 055	17	
October	42	7	99	4	37	4	66	-	
November	12	2	33	1	15	1	55	-	
December	3	1	4	-	3	-	15	-	
Totals	585	100	2692	100	1017	100	305 305	100	

Table 5.4 Fire Losses

	19	86	Annual Average 1976-85			
A 10 20 20	Area burned in hectares	Value lost	Area burned in hectares	Value lost		
Merchantable Timber	1317	S	124 477	S		
Regeneration and Immature	270	*	81 215			
Cutover & Other Areas	1105	4	99 613			
Real and Personal Property	D # 3					
Totals	2692	S.,	305 305	S.,		

FOREST FIRE STATISTICS FOR SASKATCHEWAN Table 6.1 Fire Distribution by Cause

		1	1986		Ann	ual Av	erage 1976-85	
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
Recreation	140	29	174	1	92	15	4543	1
Resident	95	19	54359	41	98	16	2304	1
Forest Industry	10	2	. 71	1	8	1	746	1
Railroads	3	1	25	-	3	1	43	
Other Industry	1	-	10	-	10	2	3818	1
Incendiary	70	14	83	1	45	8	5262	1
Miscellaneous	20	4	9	-	30	5	40 367	10
Total known man-caused	339	69	5831	44	286	48	57 083	14
Lightning	128	26	7323	56	279	47	340 971	83
Unknown	26	5	5	-	30	5	10 780	3
Totals	493	100	13 159	100	595	100	408 834	100

Table 6.2 Fire Distribution by Size Class

	100	1986	Annual Average 1976-85					
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned In hectares	%
Up to 0.1	282	57	13	_				
0.11-1	103	21	60					
1.1-10	53	11	305	2				
10.1-100	39	8	1290	10	N/A		N/A	
100.1-1000	13	2	3374	26	17.145/7.55		117.75	
1000.1-10000	3	1	8117	62				
10000.1-100000				-				
Over 100000	-		-	+-				
Totals	493	100	13 159	100	595	100	408 834	100

FOREST FIRE STATISTICS FOR SASKATCHEWAN Table 6.3 Fire Distribution by Month

203 1707		1	1986		Annual Average 1976-85				
Month	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%	
January		-			2		4	100	
February	-	-		-	1	2	4		
March		-	-		1	-	22		
April	22	4	3274	25	47	8	43 619	11	
May	121	25	7023	53	137	23	76 147	19	
June	175	36	1386	11	117	20	75 984	18	
July	45	9	85	1	129	22	121 568	30	
August	76	15	1364	10	123	20	82 349	20	
September	39	8	12	200	23	4	950		
October	14	3	14		10	2	8175	2	
November	1	-	1	-	5	1	12	_	
December		-			-		-		
Totals	493	100	13 159	100	595	100	408 834	100	

Table 6.4 Fire Losses

	198	86	Annual Average 1976-85			
a ruckymia varian	Area burned in hectares	Value lost	Area burned in hectares	Value lost		
Merchantable Timber	894	S_		S.		
Regeneration and Immature	3137					
Cutover & Other Areas	9128	2		1917		
Real and Personal Property	1 S 1	199 815	77.4			
Totals	13 159	\$199 815	408 834	S.,		

FOREST FIRE STATISTICS FOR MANITOBA Table 7.1 Fire Distribution by Cause

Cause Class	To the role	1986				Annual Average 1976-85				
	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%		
Recreation	53	24	264	3	82	12	5845	4		
Resident	61	28	6045	58	152	22	22 702	14		
Forest Industry	4	2	8		5	1	220	-		
Railroads	2	1	5	-	25	4	1071	- 1		
Other Industry	3	1	37	-	21	3	1114	1		
Incendiary	4	2	58	1	76	11	10 745	6		
Miscellaneous	13	6	56		27	4	3196	2		
Total known man-caused	140	64	6473	63	388	57	44 893	28		
Lightning	73	34	3828	37	263	39	111 136	68		
Unknown	4	2	41		29	4	7376	4		
Totals	217	100	10 342	100	680	100	163 405	100		

Table 7.2 Fire Distribution by Size Class

Size Class (hectares)		1986				Annual Average 1976-85		
	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
Up to 0.1 0.11-1 1.1-10 10.1-100 100.1-1000 1000.1-10000 10000.1-10000 Over 100000	64 124 20 4 1 4	30 57 9 2 - 21	6 131 363 426 395 9021	- 1 4 4 4 87	N/A		N/A	
Totals	217	19	10 342	100	680	100	163 405	100

FOREST FIRE STATISTICS FOR MANITOBA Table 7.3 Fire Distribution by Month

222 AV		1	1986		Annual Average 1976-85				
Month	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%	
January	-				6	I	21	-	
February		(+)			1	-	98	-	
March		-		-	3	1	785	1	
April	2	1	4	***	85	13	30 898	19	
May	49	23	3120	30	148	22	4 755	27	
June	76	35	6993	68	98	14	39 120	24	
July	48	22	57	1	158	23	22 940	14	
August	31	14	35	-	117	17	10 177	6	
September	9	4	3	-	42	6	10 650	7	
October	2	1	130	1	15	2	2385	1	
November	74		-		6	1	1576	1	
December			and the little		1	-	(**	-	
Totals	217	100	10 342	100	680	100	163 405	100	

Table 7.4 Fire Losses

	198	36	Annual Average 1976-85			
	Area burned in hectares	Value lost	Area burned in hectares	Value lost		
Merchantable Timber	4815	S.,	54 338	S.		
Regeneration and Immature	539	- 4	33 886	+		
Cutover & Other Areas	4988	-	75 181	-		
Real and Personal Property				16 800		
Totals	10 342	S	163 405	\$16 800		

FOREST FIRE STATISTICS FOR ONTARIO Table 8.1 Fire Distribution by Cause

		1	1986				Annual Average 1976-85			
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%		
Recreation	244	23	2608	2	436	25	8443	4		
Resident	202	19	328	-	188	11	2691	1		
Forest Industry	26	2	425	_	25	1	16 502	7		
Railroads	128	12	1609	1	186	10	2388	1		
Other Industry	23	2	712	1	29	2	422	-		
Incendiary	37	3	67	-	45	2	201	-		
Miscellaneous	146	13	368	-	177	10	14 752	6		
Total known man-caused	806	74	6117	4	1086	61	45 399	19		
Lightning	242	22	40 100	28	653	37	178 631	77		
Unknown	40	4	99 334	68	35	2	10 018	4		
Totals	1088	100	145 561	100	1774	100	234 048	100		

Table 8.2 Fire Distribution by Size Class

Size Class (hectares)		1986				Annual Average 1976-85		
	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
Up to 0.1	522	48	52	-				
0.11-1	326	30	159	-	40 1			
1.1-10	174	16	587	-				
10.1-100	40	4	1207	1	N/A		N/A	
100.1-1000	18	2	6616	5	2177.75		*****	
1000.1-10000	5.	-	14 182	10				
10000.1-100000	3	**	122.758	84				
Over 100000	-	5		-				
Totals	1088	100	145 561	100	1774	100	234 048	100

FOREST FIRE STATISTICS FOR ONTARIO Table 8.3 Fire Distribution by Month

			1986		Annual Average 1976-85				
Month	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%	
January		-					-		
February	+2		10.4	-	-		190		
March	15	1	21	-	13	1	33		
April	246	23	625	-	214	12	1801	1	
May	276	25	133 871	92	346	20	72 411	31	
June	161	15	6844	5	255	14	78 814	33	
July	194	18	2398	2	411	23	32 501	14	
August	152	14	1771	1	375	21	41 823	18	
September	35	3	16	-	129	7	6128	3	
October	7	1	5	***	27	2	272	-	
November	2	-	10	-	4	-	265	+	
December		-21		-	-	-	_		
Totals	1088	100	145 561	100	1.774	100	234 048	100	

Table 8.4 Fire Losses

	198	86	Annual Average 1976-85			
53-4-30	Area burned in hectares	Value lost	Area burned in hectares	Value lost		
Merchantable Timber	47 267	S	56 791	S		
Regeneration and Immature	3331	- F	25 513	744		
Cutover & Other Areas	94 963	141	151 744			
Real and Personal Property	16 3 7 7	525 234		517 915		
Totals	145 561	\$525 234	234 048	\$517 915		

FOREST FIRE STATISTICS FOR QUÉBEC (Zones 1 & 2) Table 9.1 Fire Distribution by Cause

	100	-	1986		Ann	ual Av	erage 1976-85	
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
Recreation	272	32	882	1	366	35	1847	5
Resident	257	30	365	-	196	19	584	2
Forest Industry	45	5	280	-	76	7	1881	5
Railroads	49	6	117	-	35	3	106	-
Other Industry	48	5	169		132	12	2065	6
Incendiary	66	8	206	-	61	6	251	1
Miscellaneous	6	1	721	_	13	1	791	2
Total known man-caused	743	87	2019	1	879	83	7525	21
Lightning	108	13	195 207	99	177	17	29 164	79
Unknown	-	-	21	-		3		
Totals	851	100	197 226	100	1056	100	36 689	100

Table 9.2 Fire Distribution by Size Class

	1986				Annual Average 1976-85			
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
Up to 0.1	381	45	11	-				
0.11-1	219	26	105					
1.1-10	179	21	647	-				
10.1-100	46	5	1279	1	N/A		N/A	
100.1-1000	13	1	4055	2	3.08,5.5		817.75	
1000,1-10000	8 5	1	38 106	19			1 1	
10000.1-100000	5	1	153 023	78	Daniel III			
Over 100000		27	-	-				
Totals	851	100	197 226	100	1056	100	36 689	100

FOREST FIRE STATISTICS FOR QUÉBEC (Zones 1 & 2) Table 9.3 Fire Distribution by Month

1000 - 100			1986		Ann	ual Av	erage 1976-85	
Month	Number of fires	%	Area burned In hectares	%	Number of fires	%	Area burned in hectares	%
January	-	-					150	
February		-	-	-	90	-		-
March	-		-	-	-	-	-	
April	264	31	744		65	6	228	1
May	344	41	186 292	95	345	33	3611	10
June	95	11	476	-	159	14	29 735	81
July	91	11	9357	5	183	18	2518	7
August	37	4	352	_	209	20	377	1
September	9	1	1	-	59	6	130	7-
October	11	1	4		25	2	44	-
November	*:	*	-	-	11	1	46	100
December				0	-	-		
Totals	851	100	197 226	100	1056	100	36 689	100

Table 9.4 Fire Losses

	198	86	Annual Average 1976-85			
-	Area burned in hectares	Value lost	Area burned in hectares	Value lost		
Merchantable Timber	91 910	Ş.,	22 255	\$		
Regeneration and Immature	81 386	-	8041	24		
Cutover & Other Areas	23 930		6393			
Real and Personal Property		86 535		700 980		
Totals	197 226	\$86 535	36 689	\$700 980		

FOREST FIRE STATISTICS FOR NEW BRUNSWICK Table 10.1 Fire Distribution by Cause

		1986					Annual Average 1976-85				
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%			
Recreation	34	10	463	1	36	7	113	4			
Resident	126	36	29 584	76	82	17	372	14			
Forest Industry	13	4	385	1	21	4	720	28			
Railroads	19	5	2004	5	23	5	49	2			
Other Industry	9	2	1507	4	12	2	140	5			
Incendiary	51	14	870	2	42	8	505	19			
Miscellaneous	49	14	3509	9	195	39	360	14			
Total known man-caused	301	85	38 322	98	411	82	2259	86			
Lightning	8	2	1	-	30	6	67	3			
Unknown	45	13	776	2	62	12	292	11			
Totals	354	100	39 099	100	503	100	2618	100			

Table 10.2 Fire Distribution by Size Class

200		1986				Annual Average 1976-85			
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%	
Up to 0.1	81	23	8	-					
0.11-1	129	37	64						
1.1-10	96	27	256	1					
10.1-100	35	10	890	2	N/A		N/A		
100.1-1000	7	2	2547	7	15.072		AMARIES .		
1000.1-10000	5	1	12 206	31 .					
10000.1-100000	. 1	-	23 128	59					
Over 100000	-		27.5	-					
Totals	354	100	39 099	100	503	100	2618	100	

FOREST FIRE STATISTICS FOR NEW BRUNSWICK Table 10.3 Fire Distribution by Month

227.75			1986		Ann	ual Av	erage 1976-85	
Month	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
January				-		- 12	-	
February			0.2	4	-			
March					1	-	2	***
April	58	16	85	-	69	14	303	12
May	206	59	38 242	98	146	29	1371	52
June	58	16	733	2	81	16	517	20
July	21	6	29		73	15	122	5
August	4	1	1	-	76	15	134	5
September	4	1	2		32	6	96	4
October	3	1	7		21	4	63	2
November	-	1.0	1 4		4	1	10	-
December	35	-	-		-	-		
Totals	354	100	39 099	100	503	100	2618	100

Table 10.4 Fire Losses

	198	86	Annual Average 1976-85			
	Area burned In hectares	Value lost	Area burned In hectares	Value lost		
Merchantable Timber	32.811	S	**	S.		
Regeneration and Immature	4405		225			
Cutover & Other Areas	1883					
Real and Personal Property		884 275	***	1 559 161		
Totals	39 099	\$884 275	2618	\$1 559 161		

FOREST FIRE STATISTICS FOR PRINCE EDWARD ISLAND Table 11.1 Fire Distribution by Cause

		188	1986		Ann	ual Av	erage 1976-85	
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
Recreation				-		_	2 8	1
Resident	1	1	-	-	2	4	8	4
Forest Industry	4	4	5	1	2	4	3	2
Railroads	3	3	63	12	1	2	(=	9
Other Industry	13	14	51	10	3	7	26	14
Incendiary	58	61	216	42	12	27	94	49
Miscellaneous			1 4	2	13	28	5	3
Total known man-caused	79	83	335	65	33	61	137	73
Lightning			(#)	~		-	(4)	-
Unknown	16	17	177	35	13	28	52	27
Totals	95	100	512	100	46	100	190	100

Table 11.2 Fire Distribution by Size Class

			1986		Ann	ual Av	erage 1976-85	
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
Up to 0.1	19	20	-	_				
0.11-1	24	25	11	2				
1.1-10	39	41	121	24				
10.1-100	12	13	255	50	N/A		N/A	
100.1-1000	1	1	125	24				
1000,1-10000	1	-		-				
100000,1+1000000	100							
Over 100000		-	-	-				
l'otals	95	100	512	100	46	100	190	100

FOREST FIRE STATISTICS FOR PRINCE EDWARD ISLAND Table 11.3 Fire Distribution by Month

			1986		Ann	ual Ave	erage 1976-85	
Month	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
January	-				_	_	43	
February				2		**	-	
March		+		- 5	-	20	3	2
April	12	13	40	8		**	58	30
May	71	75	457	89		44	97	51
June	3	3	10	2		***	3	2
July	4	4	2			47	22	11
August	4	4	-	-			1	1
September	.1	1	3	1		-	5	2
October	-		-			- 14	1	1
November	-		9		-	- 14	_	
December	-	-		-	-	**		
Totals	95	100	512	100	46	100	190	100

Table 11.4 Fire Losses

	198	36	Annual Average 1976-85			
	Area burned in hectares	Value lost	Area burned in hectares	Value lost		
Merchantable Timber	43	S		S		
Regeneration and Immature	42	**				
Cutover & Other Areas	427					
Real and Personal Property		151 000		2		
Totals	512	\$151 000	190	S.,		

FOREST FIRE STATISTICS FOR NOVA SCOTIA Table 12.1 Fire Distribution by Cause

		1986	Annual Average 1976-85					
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
Recreation	15	3	50	6	33	6	42	2
Resident	164	32	129	16	47	9	39	2
Forest Industry	27	5	66	8	29	5	35	12
Railroads	15	3	99	12	27	5	22	1
Other Industry	5	1	100		22	4	31	1
Incendiary	144	_ 28	327	39	109	20	308	13
Miscellaneous	25	5	26	3	164	30	348	14
Total known man-caused	395	77	697	84	431	79	825	34
Lightning		1.4		-	4	1	3	-
Unknown	115	23	136	16	104	20	1598	66
Totals	510	100	833	100	539	100	2426	100

Table 12.2 Fire Distribution by Size Class

	1986				Annual Average 1976-85			
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned In hectares	%
Up to 0.1	263	51	64	8			-	
0.11-1	146	51 29	66	8				
1.1-10	85	17	233	28				
10.1-100	85 16	3	470	56	N/A		N/A	
100.1-1000	L .	-		-	30,407.51		1000	
1000.1-10000	-	-	-					
10000.1-100000	(4.)							
Over 100000	(*)	-						
Totals	510	100	833	100	539	100	2426	100

FOREST FIRE STATISTICS FOR NOVA SCOTIA Table 12.3 Fire Distribution by Month

0.00	THE STATE OF THE S		1986		Ann	ual Av	erage 1976-85	
Month	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
January	-	-					-	
February		195	100	3	2	-	8	
March	29	6	41	5	26	5	60	2
April	225	44	365	44	166	31	280	11
May	182	36	377	45	143	26	304	13
June	22	4	9	1	. 59	11	1698	70
July	33	6	21	3	41	8	16	- 1
August	6	1	1	-	54	10	14	1
September	8	2	3	_	32	6	19	1
October	3	1	-	-	10	2	11	Care
November	1	-	6	1	6	1	16	1
December	1	-	10	1	-			
Totals	510	100	833	100	539	10	2426	100

Table 12.4 Fire Losses

	19	36	Annual Average 1976-85			
	Area burned in hectares	Value lost	Area burned in hectares	Value lost		
Merchantable Timber	151	S.,	1159	5		
Regeneration and Immature	161		66	7/2		
Cutover & Other Areas	521	100	1201	- 10		
Real and Personal Property			Dil			
Totals	833	\$	2426	S.,		

FOREST FIRE STATISTICS FOR NEWFOUNDLAND & LABRADOR Table 13.1 Fire Distribution by Cause

	2	986	Annual Average 1976-85					
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
Recreation	16	8	16 361	15	25	14	4889	11
Resident	80	42	1535	1	23	13	1740	-
Forest Industry	4	2	23 613	22	8	4	11 468	- 3
Railroads	8	4	1468	1	10	5	204	
Other Industry	8	4	63	-	8	5	435	- 1
Incendiary	13	7	998	1	1	1	8	-
Miscellaneous	7	-4	2148	2	25	14	4151	10
Total known man-caused	136	71	46 180	42	100	56	11 007	25
Lightning	14	7	6367	6	18	10	31 380	73
Unknown	43	22	56 284	52	61	34	712	2
Totals	193	100	108 831	100	179	100	43 099	100

Table 13.2 Fire Distribution by Size Class

	1986				Annual Average 1976-85			
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
Up to 0.1	84	44	5	-				
0.11-1	41 26	21	24	-				
1.1-10	26	13	95	900				
10.1-100	22	11	765	1	N/A		N/A	
100.1-1000	10	5	4422	4	100		A.54.55A	
1000.1-10000	7	4	16 803	15				
10000.1-100000	3	2	86 720	80				
Over 100000		-	-	-				
Totals	193	100	108 831	100	179	100	43 099	100

FOREST FIRE STATISTICS FOR NEWFOUNDLAND & LABRADOR Table 13.3 Fire Distribution by Month

		1	1986		Ann	ual Av	erage 1976-85	
Month	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
January	*		- 1	-	15.5			
February	*		-	-	4.0		-	
March	4 4			-				
April	11	6	21	-	6	3	8	-
May	102	53	101 784	94	47	26	772	2
June	32	17	428	-	46	26	7769	18
July	31	16	6051	6	40	22	32 645	76
August	16	8	547	-	28	16	1562	4
September	1	_	= = = = = = = = = = = = = = = = = = = =	-	9	5	339	-
October			-		3	2	4	-
November	1 1		1.1962	-	5	-	-	
December	-	-	-	-		*		-
Totals	193	100	108 831	100	179	100	43 099	100

Table 13.4 Fire Losses

	198	36	Annual Average 1976-85			
e elimit	Area burned in hectares	Value lost	Area burned in hectares	Value lost		
Merchantable Timber	23 481	5	8015	S.		
Regeneration and Immature	30	(40)	592			
Cutover & Other Areas	85 320		34 492			
Real and Personal Property		1 2		47 500		
Totals	108 831	S.,	43 099	\$47 500		

FOREST FIRE STATISTICS FOR THE YUKON Table 14.1 Fire Distribution by Cause

		1	986		Annual Average 1976-85				
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%	
Recreation	18	8	22-		34	26	1134	1	
Resident	6	3	2	-	7	5	9		
Forest Industry	4	2		-	2	1	1367	2	
Railroads	8			15	3-6		3-0		
Other Industry	8	4	23	-	9	7	27	12	
Incendiary	1	-	200	-	2	1	85	8.75	
Miscellaneous	17	8	-	-	10	8	258	12	
Total known man-caused	54	25	225	1.50	64	48	2880	3	
Lightning	149	69	80 865	89	66	50	77 652	92	
Unknown	14	6	9478	11	3	2	2817	5	
Totals	217	100	90 568	100	133	100	84 349	100	

Table 14.2 Fire Distribution by Size Class

4.0	1986				Annual Average 1976-85			
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
Up to 0.1	70	32	2	-				
0.11-1	37	17	23					
1.1-10	39	18	205	-				
10.1-100	28	13	1112	1	N/A		N/A	
100.1-1000	25	12	12 117	13			15.56.53	
1000.1-10000	17	8	61 982	69				
10000.1-100000	1		15 127	17				
Over 100000			- 0-					
Totals	217	100	90 568	100	133	100	84 349	100

FOREST FIRE STATISTICS FOR THE YUKON Table 14.3 Fire Distribution by Month

20.00		1	1986		Ann	ual Av	erage 1976-85	
Month	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
January		-				-	-	-
February	- Fa	-	- 2	-	25	2		
March	- 1			-		-		
April	1	1	1	-	2	1	11	2
May	7	3	1		14	11	8167	10
June	95	43	51 591	57	48	36	18 391	22
July	100	46	38 675	43	41	31	29 583	35
August	7	3	291		21	16	27 856	33
September	6	3	9	-	6	4	341	
October		-		+	1	1	-	
November	1	1	1		747	2		
December			-	(*)	-	-	-	
Totals	217	100	90 568	100	133	100	84 349	100

Table 14.4 Fire Losses

	198	86	Annual Average 1976-85			
	Area burned in hectares	Value lost	Area burned in hectares	Value lost		
Merchantable Timber	1054	S	20 134	S.		
Regeneration and Immature	2078		13 764			
Cutover & Other Areas	87 436		50 451	-		
Real and Personal Property		7800		100		
Totals	90 568	\$7800	84 349	\$100		

FOREST FIRE STATISTICS FOR THE NORTHWEST TERRITORIES Table 15.1 Fire Distribution by Cause

		1	986		Ann	ual Av	erage 1976-85	
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
Recreation	21	10	31	-	57	19	2565	-
Resident	3	1	1	-	14	5	17	-
Forest Industry		-	1 100	-		-		
Railroads	-			-	1		152 .	_
Other Industry	1	1	1	-	11	4	9794	2
Incendiary	-	-		2	2	1 -		1
Miscellaneous	2	1		-	10	3	598	-
Total known man-caused	27	13	32	-	95	32	13 126	2
Lightning	176	86	321 678	100	197	67	578 814	97
Unknown	3	1	-	-	4	1	8713	1
Totals	206	100	321 710	100	296	100	600 653	100

Table 15.2 Fire Distribution by Size Class

OEST SEC		1986	Annual Average 1976-85					
Size Class (hectares)	Number of fires	%	Area burned In hectares	%	Number of fires	%	Area burned in hectares	%
Jp to 0.1	55	27	2					
).11-1	65	31	30	-				
1.1-10	33	16	115	-				
10.1-100	23	11	831		N/A		N/A	
100.1-1000	16	8	5138	2	-355		- 0.0000	
1000.1-10000	8	4	41.846	13				
100000.1-100000	6	3	273 748	85				
Over 100000	7-	-		-				
lotals .	206	100	321 710	100	296	100	600 653	100

FOREST FIRE STATISTICS FOR THE NORTHWEST TERRITORIES Table 15.3 Fire Distribution by Month

2270.00		1	1986		Ann	ual Av	erage 1976-85	
Month	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
January		+		2.0		-	-	
February		-		-	2	-	72.0	
March	-		1 1					
April		-	> 1	-	2	1	7	-
May	3	1	1125	-	22	7	3853	1
June	78	38	237 807	74	92	31	209 896	35
July	102	50	79 663	25	117	40	262 411	44
August	21	10	3115	1	51	17	122 198	20
September	2	1	741	_	11	4	2286	
October		25.0		+	1	-	2	
November		-	5	-	2	-	- 1	٠.
December	1.0	120	-			-	74	
Totals	206	100	321 710	100	296	100	600 653	100

Table 15.4 Fire Losses

	19	86	Annual Aver	age 1976-85
	Area burned in hectares	Value lost	Area burned In hectares	Value lost
Merchantable Timber		S.,	3207	S.
Regeneration and Immature	11		39 205	
Cutover & Other Areas	321 699		558 241	
Real and Personal Property				14 720
Totals	321 710	\$	600 653	5

FOREST FIRE STATISTICS FOR NATIONAL PARKS Table 16.1 Fire Distribution by Cause

	1	1	1986		Annual Average 1976-85				
Cause Class	Number of fires	%	Area burned In hectares	%	Number of fires	%	Area burned in hectares	%	
Recreation	- 8	9	2	-	14	12	4	-	
Resident	0.74	-	-	-	3	3	2168	2-	
Forest Industry		-	-	-	4	-	2 5 60	-	
Railroads	3	4	1	-	3	3	6	-	
Other Industry	3	4	4	-	1	1	2	-	
Incendiary	24	29	34	1	9	8	24	-	
Miscellaneous	8	9	333	13	10	9	57	-	
Total known man-caused	46	55	374	14	40	36	2261	2	
Lightning	36	43	1889	71	64	57	105 030	98	
Unknown	2	2	400	15	8	7	95	-	
Totals	84	100	2663	100	112	100	107 386	100	

Table 16.2 Fire Distribution by Size Class

	1986				Annual Average 1976-85			
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
Up to 0.1	35	42	4		37117		Page 1	
0.11-1	28	33	13	-			A Section 1	
1.1-10	15	18	43	2	100000			
10.1-100	2	2	79	3	N/A		N/A	
100.1-1000	3	4	1033	39	277.75		11/73	
1000.1-10000	1	1	1491	56				
10000.1-100000	-			-			- 5/4	
Over 100000	+		-					
Totals	84	100	2663	100	112	100	107 386	100

FOREST FIRE STATISTICS FOR NATIONAL PARKS Table 16.3 Fire Distribution by Month

		1	1986		Ann	ual Av	erage 1976-85	
Month	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
January	8 1 . 5		3.					-
February			-	-	74	12		
March	-		-	-				,
April	23	28	25	1	10	9	155	34
May	16	19	747	28	14	13	2459	2
June	12	14	304	11	34	30	20 471	19
July	18	21	1516	57	23	20	14 796	14
August	14	17	71	3	26	23	69 497	65
September	1	1	2	-	2	2	7	-
October	-	700	100	-	2	2	1	-
November	-		-	-	1	1		
December	of the state of	-	350	-	-	-		-
Totals	84	100	2663	100	112	100	107 386	100

Table 16.4 Fire Losses

	198	36	Annual Avera	age 1976-85
	Area burned in hectares	Value lost	Area burned in hectares	Value lost
Merchantable Timber		S.,		Ş.,
Regeneration and Immature	2#	**		-
Cutover & Other Areas	12	(4)	1 1 1 1 1	
Real and Personal Property				
Totals	2663	S	107 386	S

Forest Fire Statistics/ Statistique sur les incendies de forêt

Part/Partie 4 - 1987

FOREST FIRE STATISTICS FOR CANADA Table 1.1 Fire Distribution by Cause

		- 1	987		Annual Average 1977-86				
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%	
Recreation	2016	18	33 139	3	1592	18	30 202	1	
Resident	1542	14	38 996	4	1008	11	33 997	2	
Forest Industry	643	6	14 146	1	348	4	25 176	1	
Railroads	351	3	1975	-	371	4	3132	15	
Other Industry	590	5	5428	1	428	5	37 307	2	
Incendiary	874	8	8400	940	640	7	23 632	1	
Miscellaneous	1164	10	10 615	1	1025	11	95 883	5	
Total known man-caused	7180	64	112 699	10	5412	60	249 328	12	
Lightning	3697	33	946 122	87	3258	36	1 694 500	85	
Unknown	427	4	26 808	3	345	4	57 120	3	
Totals	11 304	100	1 085 629	100	9013	100	2 000 948	100	

Table 1.2 Fire Distribution by Size Class

	1987				Annual Average 1977-86			
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
Up to 0.1	3842	34	254					
0.11-1	4949	44	1503	-				
1.1-10	1580	14	5470	1				
10.1-100	563	- 5	20 397	-	N/A		N/A	
100.1-1000	228	2	76 693	.7			100	
1000.1-10000	116	1	363 492	34				
10000.1-100000	26	-	617 821	57				
Over 100000		-	-	-				
Totals	11 304	100	1 085 629	100	9013	100	2 000 948	100

FOREST FIRE STATISTICS FOR CANADA

Table 1.3 Fire Distribution by Month

		- 1	987		Ann	ual Av	erage 1977-86	
Month	Number of fires	%	Area burned in hectares	%	Number of fires ¹	%	Area burned in hectares	%
January	14	-	69	-	14	-	68	
February	10	-	2124	-	12	-	149	-
March	66	1	206		70	2	1002	-
April	1541	14	15 220	1	936	10	104 557	5
May	1883	17	193.419	18	1760	19	306 059	15
June	1879	17	296 985	27	1519	17	550 901	27
July	2814	25	533 494	49	2013	22	508 244	25
August	1318	12	15 461	1	1910	21	425 666	21
September	960	8	18 488	2	476	6	73 425	4
October	694	6	9969	1	199	3	9681	1
November	104	1	190	-	47	-	879	_
December	21	75.	4	1577	5		23	-
Totals	11 304	100	1 085 629	100	9013	100	2 000 948	100

¹Prince Edward Island (52 fires) included in total only.

Table 1.4 Fire Losses

	198	37	Annual Avera	age 1977-86
	Area burned ² In hectares	Value lost ³	Area burned ⁴ In hectares	Value lost ⁵
Merchantable Timber	152 395	ş	317 022	\$
Regeneration and Immature	154 044	-	211 737	32
Cutover & Other Areas	779 050		1 168 946	
Real and Personal Property		5 738 312		7 572 036
Totals	1 085 629	\$5 738 312	2 000 948	\$7 572 036

National Parks (141 ha) included in total only.

National Parks (141 ha) included in total only.

Value lost. Only real and personal property reported. Alberta, Nova Scotia and Newfoundland not available.

Saskatchewan (401 051 ha), New Brunswick (6066 ha), Prince Edward Island (230 ha) and National Parks (107 633 ha) included in

total only.

SValue Isot. Only real and personal property reported. Alberta, Saskatchewan, Nova Scotia, Prince Edward Island and National Parks not available.

Table 1.5 Fire Control Expenditure - 1987

Jurisdiction	Budgeted cost	Fire fighting cost	Fatalities
British Columbia	\$	\$35 836 000	
Alberta	17 600 000	25 286 000	
Saskatchewan	13 678 000	33 794 000	
Manitoba	7 887 000	15 148 000	
Ontario	35 000 000	23 100 000	
Québec	25 135 000	4 042 000	3
Now Brunswick	534 000	2 834 000	-
Prince Edward Island	37 000	31 000	
Nova Scotia	N/A	N/A	
Newfoundland	1 760 000	3 060 000	
Yukon Territory	5 000 000	550 000	
Northwest Territories	6 600 000	9 320 000	
National Parks	2 399 000	2 320 000	
Other Federal Lands			
Totals	\$115 630 000	\$155 321 000	3

¹Figures rounded to nearest thousand dollars; interagency comparisons should not be made; data from previous years not sufficiently complete for annual averages.

FOREST FIRE STATISTICS FOR THE PROVINCES Table 2.1 Fire Distribution by Cause

		1	987		Annual Average 1977-86				
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%	
Recreation	1910	18	33 086	6	1504	17	27 536	2	
Resident	1518	14	38 981	7	986	11	33 970	3	
Forest Industry	641	6	14 139	2	346	4	23 809	2	
Railroads	351	3	1975	-	370	4	2979	-	
Other Industry	579	5	5406	1	409	5	32 607	2	
Incendiary	873	8	8399	1	637	7	23 528	2	
Miscellaneous	1148	11	10 598	2	1004	12	95 087	7	
Total known man-caused	7020	65	112 584	19	5258	61	239 515	18	
Lightning	3365	31	458 839	77	2991	35	1 060 828	79	
Unknown	420	4	26 803	4	337	4	43 897	3	
Totals	10 805	100	598 226	100	8584	100	1 344 240	100	

Table 2.2 Fire Distribution by Size Class

2012/05	14.000	1987	Annual Average 1977-86					
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
Up to 0.1	3674	34	249				all thomas	
0.11-1	4814	45	1446	-			1210101	
1.1-10	1515	14	5185	1				
10.1-100	530	5	18 992	3	N/A		N/A	
100.1-1000	191	2	57 859	10			1877.20	
1000.1-10000	69	+-	216 903	36				
10000.1-100000	12		297 592	50				
Over 100000	5	-						
Totals	10 805	100	598 226	100	8584	100	1 344 240	100

FOREST FIRE STATISTICS FOR THE PROVINCES Table 2.3 Fire Distribution by Month

			1987		Ann	ual Av	erage 1977-86	
Month	Number of fires	%	Area burned in hectares	%	Number of fires ¹	%	Area burned in hectares	%
January	14		69	_	14	-	68	
February	10	-	2124	-	12	-	149	-
March	66	1	206	-	70	1	1002	
April	1536	14	15 216	3	932	11	104 539	- 8
May	1831	17	193 345	32	1725	20	293 929	22
June	1808	17	280 660	47	1371	16	306 695	23
July	2512	23	64 387	11	1854	22	250 859	19
August	1266	12	13 585	2	1844	22	283 432	21
September	943	9	18 471	3	461	5	72 690	5
October	694	6	9969	2	197	2	9681	1
November	104	1	190	-	47	1	879	
December	21	-	4	-	5		23	-
Totals	10 805	100	598 226	100	8584	100	1 344 240	100

¹Prince Edward Island (52 fires) included in total only.

Table 2.4 Fire Losses

	19	87	Annual Aver	age 1977-86
	Area burned in hectares ²	Value lost ³	Area burned in hectares ⁴	Value lost ⁵
Merchantable Timber	151 245	S	295 093	S.,
Regeneration and Immature	154 034		160 833	
Cutover & Other Areas	292 807		585 071	
Real and Personal Property		5 734 512		7 569 936
Totals	598 226	\$5 734 512	1 344 240	\$7 569 936

²National Parks (141 ha) included in total only.

³Value lost. Only real and personal property reported. Alberta, Nova Scotia and Newfoundland not available.

⁴Saskatchewan (401 051 ha), New Brunswick (6066 ha), Prince Edward Island (230 ha) and National Parks (107 633 ha) included in

total only,

5 Value Isot. Only real and personal property reported. Alberta, Saskatchewan, Nova Scotia, Prince Edward Island and National Parks not available.

FOREST FIRE STATISTICS FOR THE TERRITORIES Table 3.1 Fire Distribution by Cause

2/08/2/W/W2/2/RD/ <		1	987		Annual Average 1977-86				
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%	
Recreation	106	21	53	_	87	20	2666		
Resident	24	5	15	-	21	5	27	-	
Forest Industry	2	-	7	_	2	1	1367	-	
Railroads		100		-	1	3-	153	-	
Other Industry	11	2	22	-	19	4	4700	1	
Incendiary	1	-	1	-	3	1	104	-	
Miscellaneous	16	3	17	-	21	5	796		
Total known man-caused	160	31	115	=	154	36	9813	1	
Lightning	332	67	487 283	100	267	62	633 672	96	
Unknown	7	2	. 5	=	8	2	13 223	2	
Totals	499	100	487 403	100	429	100	656 708	100	

Table 3.2 Fire Distribution by Size Class

C1 01	1987				Annual Average 1977-86				
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%	
Up to 0.1	168	34	4	_					
0.11-1	135	27	57	_					
1.1-10	65	13	285						
10.1-100	33	7	1405	-	N/A		N/A		
100.1-1000	47	9	18 834	4	237.23		IN/A		
1000.1-10000	14	3	146 589	30					
10000.1-100000	14	3	320 229	66					
Over 100000	-	*	- Dec	-					
Totals	499	100	487 403	100	429	100	656 708	100	

FOREST FIRE STATISTICS FOR THE TERRITORIES Table 3.3 Fire Distribution by Month

- Carrows 18		. 1	987		Annual Average 1977-86				
Month	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%	
January	-			-		-			
February				*	54		-		
March	2	100	-		91		-		
April	- 5	1	4		4	1	18	-	
May	52	10	74	-	35	8	12 130	2	
June	71	14	16 325	3	148	34	244 206	37	
July	302	61	469 107	96	159	37	257 385	39	
August	55	11	1876	1	66	15	142 234	22	
September	17	3	17	-	15	3	735	100	
October		+			2	-	-		
November				-	140		-		
December					30	-	-		
Totals	499	100	487 403	100	429	100	656 708	100	

Table 3.4 Fire Losses

	19	87	Annual Average 1977-86			
	Area burned in hectares	Value lost	Area burned in hectares	Value lost		
Merchantable Timber	1150	S	21 929	S.		
Regeneration and Immature	10		50 904	7.4		
Cutover & Other Areas	486 243	127	583 875	0.00		
Real and Personal Property		38 000		2100		
Totals	487 403	\$38 000	656 708	\$2100		

FOREST FIRE STATISTICS FOR BRITISH COLUMBIA Table 4.1 Fire Distribution by Cause

		1	1987		Annual Average 1977-86				
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%	
Recreation	509	15	9244	27	341	14	4915	5	
Resident	224	6	1739	5	98	4	1301	2	
Forest Industry	414	12	7610	22	165	6	3778	4	
Railroads	59	2	195	1	74	3	231	-	
Other Industry	72	2	2190	6	111	4	3117	3	
Incendiary	199	6	2041	6	168	7	4775	5	
Miscellaneous	524	15	3508	10	330	13	17339	19	
Total known man-caused	2001	58	26 527	77	1287	51	35 456	38	
Lightning	1438	41	7855	23	1232	49	58 689	62	
Unknown	38	1	159	_	7	_	159	-	
Totals	3477	100	34 541	100	2526	100	94 304	100	

Table 4.2 Fire Distribution by Size Class

O. O.	100	1987	Annual Average 1977-86					
Size Class (hectares)	Number of fires	%	Area burned In hectares	%	Number of fires	%	Area burned in hectares	%
Up to 0.1					1			
0.11-1	2836	82	435	1				
1.1-10	434	13	1573	5				
10.1-100	155	4	5094	15	N/A		N/A	
100,1-1000	46	1	12 012	35			197.63	
1000.1-10000	6	-	15 422	44				
10000.1-100000		-		-				
Over 100000		- 5		÷				
l'otals	3477	100	34 541	100	2526	100	94 304	100

FOREST FIRE STATISTICS FOR BRITISH COLUMBIA Table 4.3 Fire Distribution by Month

			1987		Annual Average 1977-86				
Month	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%	
January	1	-	-		1	-	6	-	
February	3	=	-	-	1	-	2		
March	21	1	32		14	1	80	. 300	
April	232	7	3380	10	154	6	2368	. 2	
May	270	8	4613	13	235	9	20 809	22	
June	463	13	2341	7	396	16	19 492	21	
July	1161	33	7450	22	662	26	24 206	26	
August	417	12	1046	3	834	33	20 490	22	
September	429	12	12 961	37	156	6	5643	6	
October	444	13	2698	8	66	3	743	1	
November	35	1	20	1	5	0	456	0	
December	1	-		-	2		9	-	
Totals	3477	100	34 541	100	2526	100	94 304	100	

Table 4.4 Fire Losses

	198	87	Annual Avera	age 1977-86
	Area burned in hectares	Value lost	Area burned in hectares	Value lost
Merchantable Timber	14 220	S.,	35 298	S.
Regeneration and Immature	8088	-	18 227	34
Cutover & Other Areas	12 233	1 120	40 779	
Real and Personal Property		866 651		1 691 825
Totals	34 541	\$866 651	94 304	\$1 691 825

FOREST FIRE STATISTICS FOR ALBERTA Table 5.1 Fire Distribution by Cause

	1987				Annual Average 1977-86				
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%	
Recreation	178	14	2525	7	149	15	267	-	
Resident	159	13	21 447	60	96	9	1987	1	
Forest Industry	19	2	1315	4	13	1	90	-	
Railroads	15	1	355	1	16	2	138	-	
Other Industry	124	10	110	-	66	7	21 281	7	
Incendiary	88	7	858	2	60	6	2419	1	
Miscellaneous	88	7	160	-	74	7	15 676	5	
Total known man-caused	671	54	26 770	74	474	47	41 858	14	
Lightning	553	45	9313	26	506	51	261 380	86	
Unknown	14	1	30	-	19	2	89	-	
Totals	1238	100	36 113	100	999	100	303 327	100	

Table 5.2 Fire Distribution by Size Class

		1987	Annual Average 1977-86					
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
Up to 0.1	690	56	68	**				
0.11-1	297	24	155	-				
1.1-10	169	14	580	2				
10.1-100	62	5	2149	2	N/A		N/A	
100.1-1000	14	1	4204	12				
1000.1-10000	5	0	15 323	42			d. 1	
10000.1-100000	1	0	13 634	38				
Over 100000	-	-	-	-				
Totals	1238	100	36 113	100	999	100	303 327	100

FOREST FIRE STATISTICS FOR ALBERTA Table 5.3 Fire Distribution by Month

		1	987		Ann	ual Av	erage 1977-86	
Month	Number of fires	%	Area burned In hectares	%	Number of fires	%	Area burned in hectares	%
January	10	1	69	-	5	1	37	_
February	6	1	2124	6	7	1	37	-
March	17	1	. 57	-	9	1	16	-
April	140	11	2434	7	87	9	24 576	8
May	233	19	19 699	55	181	18	39 033	13
June	247	20	541	1	230	23	94 301	31
July	323	26	8144	23	202	20	22 680	7
August	19	2	8	2	179	18	71 474	24
September	69	6	136	-	43	4	51 055	17
October	102	8	2840	8	39	4	72	-
November	54	4	57	-	14	1	34	
December	18	1	4	-	3	-	12	
Totals	1238	1	36 113	100	999	100	303 327	100

Table 5.4 Fire Losses

	19	87	Annual Average 1977-86			
	Area burned in hectares	Value lost	Area burned in hectares	Value lost		
Merchantable Timber	22 841	S.,	123 832	S.		
Regeneration and Immature	1454	2	80 303			
Cutover & Other Areas	11 818		99 192			
Real and Personal Property		-				
Totals	36 113	S.,	303 327	S.,		

FOREST FIRE STATISTICS FOR SASKATCHEWAN Table 6.1 Fire Distribution by Cause

		1	1987		Annual Average 1977-86				
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%	
Recreation	201	20	883	_	96	17	4513	1	
Resident	128	13	2773	1	91	16	2775	1	
Forest Industry	14	1	231	-	8	1	753	-	
Railroads		-		173	3	1	43		
Other Industry	7	1	285	4	8	1	3815	1	
Incendiary	201	20	2488	1	49	8	5110	1	
Miscellaneous	37	4	354	-	27	5	40 337	10	
Total known man-caused	588	60	7014	3	282	49	573 466	14	
Lightning	346	35	196 322	87	274	47	332 947	83	
Unknown	46	5	23 158	10	25	4	10 759	3	
Totals	980	100	226 494	100	581	100	401 052	100	

Table 6.2 Fire Distribution by Size Class

The second second		987	Annual Average 1977-86					
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
Up to 0.1	473	48	17	-				
0.11-1	237	24	225	-				
1.1-10	126	13	449	_				
10.1-100	85	9	3302	-1	N/A		N/A	
100.1-1000	34	4	10 140	5	(3840)		0.75.53	
1000.1-10000	20	2	76 590	34				
10000.1-100000	20 5	1	135 771	60				
Over 100000	-	-		-				
Totals	980	100	226 494	100	581	100	401 052	100

FOREST FIRE STATISTICS FOR SASKATCHEWAN Table 6.3 Fire Distribution by Month

		1	1987		Annual Average 1977-86				
Month	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%	
January	2	-	-	-	2	***	4		
February	1	-	-	-	1	_	4		
March		- 2	-		1	-	22	-	
April	44	5	2144	1	45	8	43 937	11	
May	196	20	75 156	33	126	22	75 824	19	
June	322	33	143 426	63	131	23	75 662	19	
July	202	21	4077	2	125	21	119 844	30	
August	83	8	215	-	119	20	76 661	19	
September	85	9	1030	-	21	4	946		
October	122	12	395	-	9	2	8148	2	
November	6	1	51	-	1	_	-		
December	2	-	-	-			-		
Totals	980	100	226 494	100	581	100	401 052	100	

Table 6.4 Fire Losses

	198	87	Annual Average 1977-86			
923, 1	Area burned in hectares	Value lost	Area burned in hectares	Value lost		
Merchantable Timber	23 755	S.,		\$		
Regeneration and Immature	105 577			V.		
Cutover & Other Areas Real and Personal Property	97 162			32		
Totals	226 494	S	4	S		

FOREST FIRE STATISTICS FOR MANITOBA Table 7.1 Fire Distribution by Cause

		1	987		Ann	ual Av	Annual Average 1977-86				
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%			
Recreation	94	18	1526	1	72	12	5731	4			
Resident	163	31	9557	6	124	21	19 016	12			
Forest Industry	8	2	1044	1	4	1	216	_			
Railroads	12	2	16	-	22	4	696	-			
Other Industry	9	2	550	-	18	3	1107	1			
Incendiary	14	3	2512	2	66	11	9912	7			
Miscellaneous	14	3	18	-	24	4	2668	2			
Total known man-caused	314	61	15 223	10	330	56	39 346	26			
Lightning	205	39	154 297	90	233	40	106 021	70			
Unknown			- 34	¥	25	4	6263	4			
Totals	519	100	169 520	100	588	100	151 630	100			

Table 7.2 Fire Distribution by Size Class

		1987	Annual Average 1977-86					
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
Up to 0.1	125	24	13	-				
0.11-1	128	25	72	-				
1.1-10	128	25	641	-				
10.1-100	78	14	3546	2	N/A		N/A	
100.1-1000	43	8	13 885	8	53635		197.0	
1000.1-10000	13	3	42 499	26				
10000.1-100000	4	1	108 864	64				
Over 100000	-							
Totals	519	100	169 520	100	588	100	151 630	100

FOREST FIRE STATISTICS FOR MANITOBA Table 7.3 Fire Distribution by Month

		1	1987		Ann	ual Av	erage 1977-86	
Month	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
January				-	5	1	21	
February	2		- 6	2	1	-	98	-
March	-			-	3	1	785	1
April	65	13	2129	-1	80	14	30 824	20
May	167	32	68 929	41	128	22	43 859	29
June	140	27	56 716	33	89	15	37 459	25
July	61	12	26 818	16	149	25	21 169	14
August	31	6	10 183	6	97	16	8628	- 6
September	40	8	785		28	5	8371	5
October	12	2	3902	2	6	1	354	
November	3	1	57	-	2	-	62	
December			1 23-34	-	-		-	
Totals	519	100	169 520	100	588	100	151 630	100

Table 7.4 Fire Losses

	19	87	Annual Average 1977-86			
	Area burned in hectares	Value lost	Area burned in hectares	Value lost		
Merchantable Timber	61 388	S	51 426	S.,		
Regeneration and Immature	22.878	100	31 213			
Cutover & Other Areas	85 266		68 991			
Real and Personal Property		3 140 000		16 800		
Totals	169 520	\$3 140 000	151 630	\$16 800		

FOREST FIRE STATISTICS FOR ONTARIO Table 8.1 Fire Distribution by Cause

		1987				Annual Average 1977-86				
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned In hectares	%		
Recreation	446	23	429	1	379	25	4020	2		
Resident	261	14	2838	4	183	12	2645	1		
Forest Industry	56	3	666	1	24	2	14 455	7		
Railroads	169	9	1257	2	162	11	1187	1		
Other Industry	68	3	1752	2	28	2	454	-		
Incendiary	36	2	21	229	43	3	164	2		
Miscellaneous	220	11	5670	7	164	11	14 750	8		
Total known man-caused	1256	65	12 633	17	983	66	37 675	19		
Lightning	593	31	60 054	79	469	32	136 646	71		
Unknown	74	4	2895	4	32	2	19 870	10		
Totals	1923	100	75 582	100	1484	100	194 191	10X		

Table 8.2 Fire Distribution by Size Class

Size Class (hectares)		1987	Annual Average					
	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
Up to 0.1	952	50	95					
0.11-1	611	50 32	277	1				
1.1-10	256	13	796	1				
10.1-100	62	3	2441	3	N/A		N/A	
100.1-1000	27	1	8572	11	5-18.05		5.55.55	
1000.1-10000	14	1	36 338	48				
10000.1-100000	1	-	27 063	36				
Over 100000	7		-					
Totals	1923	100	75 582	100	1484	100	194 191	100

FOREST FIRE STATISTICS FOR ONTARIO Table 8.3 Fire Distribution by Month

20 99		1	1987		Annual Average 1977-86				
Month	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%	
January	-	-			-				
February	*		7/28	: ¥	140	1		-	
March	26	1	116	-	15	1	34		
April	359	19	3742	5	217	15	1758	1	
May	428	22	21 818	29	328	22	73 525	38	
June	350	18	45 934	61	203	14	50 223	26	
July	321	17	560	1	375	25	27 289	14	
August	259	13	964	1	243	16	34 783	18	
September	144	8	2412	3	81	6	6081	3	
October	32	2	32	-	19	1	244		
November	4	-	4	-	3	***	254	12	
December			-	-		-			
Totals	1923	100	75 582	100	1484	100	194 191	100	

Table 8.4 Fire Losses

	198	37	Annual Average 1977-86			
	Area burned in hectares	Value lost	Area burned in hectares	Value lost		
Merchantable Timber	4967	S	47 789	5		
Regeneration and Immature	494		16 018			
Cutover & Other Areas	70 121		130 384			
Real and Personal Property		419 209		494 115		
Totals	75 582	\$419 209	194 191	\$494 115		

FOREST FIRE STATISTICS FOR QUEBEC Table 9.1 Fire Distribution by Cause

		1987				Annual Average 1977-86				
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%		
Recreation	337	34	17 116	46	362	35	1588	3		
Resident	253	25	402	1	206	20	519	1		
Forest Industry	72	7	2242	6	72	7	434	1		
Railroads	50	5	132	-	35	3	101	-		
Other Industry	101	10	305	1	129	12	2044	4		
Incendiary	58	6	226	1	60	6	250	2.5		
Miscellaneous	6	1) II II = I	-	11	1	788	2		
Total known man-caused	877	88	20 423	55	875	84	5724	11		
Lightning	115	12	16 412	45	167	16	44 993	89		
Unknown		- 27	828	12	-	-				
Totals	992	100	36 835	100	1042	100	50 717	100		

Table 9.2 Fire Distribution by Size Class

		1987					Annual Average 1977-86			
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned In hectares	%		
Up to 0.1	547	55	12	-						
0.11-1	222	22	102	-						
1.1-10	156	16	512	1						
10.1-100	43	4	1238	3	N/A		N/A			
100.1-1000	18	2	5070	14	200000					
1000.1-10000	5	1	17 641	48						
10000.1-100000	1		12 260	33						
Over 100000			-							
Totals	992	100	36 835	100	1042	100	50 717	100		

FOREST FIRE STATISTICS FOR QUEBEC Table 9.3 Fire Distribution by Month

		- 1	1987		Annual Average 1977-86				
Month	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%	
January	-					-	-		
February	23	-	-	-	10 100	-	1=2		
March			-	-		-	0.014		
April	318	32	954	3	85	8	279	1	
May	207	21	1892	5	360	35	22 069	43	
June	142	14	30 626	83	128	12	26 307	52	
July	120	12	2345	6	175	17	1443	3	
August	109	11	48		203	20	401	- 1	
September	57	6	902	3	57	5	130	-	
October	38	4	68		23	2	42	-	
November	1	-	-	-	11	1	46		
December	(*)	-	-		-	-			
Totals	992	100	36 835	100	1042	100	50.717	100	

Table 9.4 Fire Losses

	198	87	Annual Average 1977-86			
	Area burned In hectares	Value lost	Area burned in hectares	Value lost		
Merchantable Timber	14 476	S.,	28 851	\$.		
Regeneration and Immature	13 373	II D	14 482	4		
Cutover & Other Areas	8986		7384			
Real and Personal Property		242 449	5	695 534		
Totals	36 835	\$242 449	50 717	\$695 534		

FOREST FIRE STATISTICS FOR NEW BRUNSWICK Table 10.1 Fire Distribution by Cause

		1	1987		Annual Average 1977-86				
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%	
Recreation	69	11	120	10	38	8	146	2	
Resident	183	28	125	10	93	19	3322	55	
Forest Industry	31	5	230	19	19	4	734	12	
Railroads	31	5	12	1	22	4	245	4	
Other Industry	9	- 1	1	-	12	2	285	5	
Incendiary	77	12	128	11	45	9	330	5	
Miscellaneous	182	28	295	25	180	36	698	12	
Total known man-caused	582	90	911	76	409	82	5760	95	
Lightning	22	3	6	1	27	5	64	1	
Unknown	49	7	282	23	62	13	242	4	
Totals	653	100	1199	100	498	100	6066	100	

Table 10.2 Fire Distribution by Size Class

		1987	Annual Average 1977-86					
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
Up to 0.1	352	54	15	1			11111	
0.11-1	170	26	69	6				
1.1-10	105	16	232	19				
10.1-100	23	4	396	33	N/A		N/A	
100.1-1000	3	-	487	41	0.00		1937200	
1000.1-10000				-				
10000.1-100000		-						
Over 100000	-	-		-				
Totals	653	100	1199	100	498	100	6066	100

FOREST FIRE STATISTICS FOR NEW BRUNSWICK Table 10.3 Fire Distribution by Month

********		1	1987		Ann	ual Av	erage 1977-86	
Month	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
January	2			1				
February		1.51		-	-			
March			1112		1	_	2	
April	173	26	183	15	72	14	304	5
May	123	19	748	62	156	32	5061	83
June	48	7	18	2	72	14	112	2
July	101	16	34	3	68	14	112	2
August	129	20	34	3	72	14	113	2
September	71	11	164	14	32	7	96	2
October	7	1.	17	1	21	4	64	1
November	- 1	-	1	-	4	1	10	-
December							-	
Totals	653	100	1199	100	498	100	6066	100

Table 10.4 Fire Losses

	19	87	Annual Aver	age 1977-86
	Area burned In hectares	Value lost	Area burned in hectares	Value lost
Merchantable Timber	654	S.,	·	5
Regeneration and Immature	241			27/
Cutover & Other Areas	304	4	2	
Real and Personal Property		1 049 203		1 500 962
Totals	1199	\$1 049 203	6066	\$1 500 962

FOREST FIRE STATISTICS FOR PRINCE EDWARD ISLAND Table 11.1 Fire Distribution by Cause

		1	1987		Ann	ual Av	erage 1977-86	
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
Recreation		- 20	-	-	-	-	*	-
Resident	3	6	1	1	2	4	8	4
Forest Industry	- 8	15	27	24	2	4	3	1
Railroads	100	-	10.4	-	1	2	6	3
Other Industry	10	19	10	9	5	9	31	14
Incendiary	19	37	27	24	17	33	109	47
Miscellaneous	-			-	12	23	6	-2
Total known man-caused	40	77	65	58	39	75	163	71
Lightning	- 1			-	-			
Unknown	12	23	48	42	13	25	67	29
Totals	52	100	113	100	52	100	230	100

Table 11.2 Fire Distribution by Size Class

	1987				Annual Average 1977-86			
Size Class (hectares)	Number of fires	%	Area burned In hectares	%	Number of fires	%	Area burned In hectares	%
Up to 0.1	11	21		-			A TOLET IN	
0.11-1	19	37	- 8	7				
1.1-10	21	40	72	64				
10.1-100	1	2	33	29	N/A		N/A	
100.1-1000		-	-				336.53	
1000.1-10000		-						
10000.1-100000		-						
Over 100000	-		-					
Totals	52	100	113	100	- 52	100	230	100

FOREST FIRE STATISTICS FOR PRINCE EDWARD ISLAND Table 11.3 Fire Distribution by Month

	117	1	1987		Ann	ual Ave	erage 1977-86	
Month	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
January	2	640			2.	-		
February				-		10.00	->	
March		100		-		.22	3	1
April	9	17	46	40		94	54	24
May	19	37	42	37	1.0	**	141	62
June	5	10	7	6		**	3	1
July	6	11	2	2	2	- 2	22	10
August	.7	13	6	5	-		1	_
September	4	8	5	5	ω	22	5	2
October	2	4	5	. 5	, , , , , , , , , , , , , , , , , , ,		1	-
November				-			- 0	
December	1	10	-	1 4		-	-	
Totals	52	100	113	100	52	100	230	100

Table 11.4 Fire Losses

	19	87	Annual Average 1977-86				
	Area burned in hectares	Value lost	Area burned in hectares	Value lost			
Merchantable Timber	11	S.,		S.			
Regeneration and Immature	5			100			
Cutover & Other Areas	97						
Real and Personal Property		5000					
Totals	113	\$5000	230	5.,			

FOREST FIRE STATISTICS FOR NOVA SCOTIA Table 12.1 Fire Distribution by Cause

		987	Annual Average 1977-86					
Cause Class	Number of fires	%	Area burned In hectares	%	Number of fires	%	Area burned in hectares	%
Recreation	23	4	6	1	32	6	41	- 5
Resident	92	16	43	8	63	12	52	7
Forest Industry	2		2	-	31	6	41	5
Railroads	13	2	8	1	25	5	24	3
Other Industry	165	28	198	36	22	4	29	4
Incendiary	153	26	80	14	116	21	329	44
Miscellaneous	40	7	158	28	150	28	114	15
Total known man-caused	490	83	495	88	439	82	630	83
Lightning	18	3	3	1	4	1	4	- 1
Unknown	82	14	62	11	93	17	122	16
Totals	590	100	560	100	536	100	756	100

Table 12.2 Fire Distribution by Size Class

Value of the same		1987	Annual Average 1977-86					
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
Up to 0.1	283	48	11	2				
0.11-1	212	36	68	12			I Tomas I Was	
1.1-10	87	15	216	39				
10.1-100	8	1	265	47	N/A		N/A	
100.1-1000		-		-				
1000.1-10000	2	_	F	-				
10000.1-100000		- 2		-				
Over 100000	-	-	¥.	4				
Totals	590	100	560	100	536	100	756	100

FOREST FIRE STATISTICS FOR NOVA SCOTIA Table 12.3 Fire Distribution by Month

122	In the State of State	1	987		Annual Average 1977-86				
Month	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%	
January				-					
February	1.41	-	100	-	2	-	8	1	
March	2		1		27	5	60	8	
April	162	28	165	29	173	32	272	36	
May	133	23	317	57	151	28	322	43	
June	32	5	11	2	47	9	19	3	
July	93	16	19	3	42	8	18	2	
August	137	23	33	6	46	9	11	1	
September	26	4	11	2	32	6	19	3	
October	5	1	3	1	10	2	9	1	
November		-	10 12/	-	6	1	18	2	
December				-			-		
Totals	590	100	560	100	536	100	756	100	

Table 12.4 Fire Losses

	19	87	Annual Avera	age 1977-86
	Area burned in hectares	Value lost	Area burned in hectares	Value lost
Merchantable Timber	149	S.	191	\$
Regeneration and Immature	87	5405	80	***
Cutover & Other Areas	324	-	485	34
Real and Personal Property				
Totals	560	S.,	756	\$

FOREST FIRE STATISTICS FOR NEWFOUNDLAND Table 13.1 Fire Distribution by Cause

		1	987		Annual Average 1977-86				
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%	
Recreation	35	12	1217	7	21	13	6310	18	
Resident	49	17	40	-	27	16	177	1	
Forest Industry	17	6	772	5	7	4	3305	10	
Railroads	1	-	-	-	6	4	302	1	
Other Industry	12	4	5	_	8	5	442	. 1	
Incendiary	9	3	2	-	3	2	108	-	
Miscellaneous	30	11	374	2	22	13	2622	8	
Total known man-caused	153	53	2410	14	94	57	13 266	39	
Lightning	37	13	14 550	85	15	9	14 866	43	
Unknown	97	34	169	1	55	34	6204	18	
Totals	287	100	17 129	100	164	100	34 336	100	

Table 13.2 Fire Distribution by Size Class

	45	1987					Annual Average 1977-86			
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%		
Up to 0.1	187	65	16	-						
0.11-1	52	18	23	-						
1.1-10	27	10	93	1						
10.1-100	9	3	423	3	N/A		N/A			
100.1-1000	6	2	3484	20	3.07.00					
1000.1-10000	6	2	13 090	76						
10000.1-100000		-	-	+						
Over 100000			*	*						
Totals	287	100	17 129	100	164	100	34 336	100		

FOREST FIRE STATISTICS FOR NEWFOUNDLAND Table 13.3 Fire Distribution by Month

		1	1987		Ann	ual Av	erage 1977-86	
Month	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
January			112	-	- 2	2	\$	
February	1 11 11 73		9.	-	13.00			
March				140	a la		-	
April	14	5	6	-	7	4	10	_
May	44	15	117	1	46	28	10 753	31
June	33	12	1020	6	41	25	2740	8
July	95	33	14 924	87	33	20	19 139	56
August	72	25	1048	6	25	15	1353	4
September	14	5	5	-	9	6	338	1
October	15	5	9	-	3	2	3	
November		-		-		-	-	
December	3.0				H Tak	-		
Totals	287	100	17 129	100	164	100	34 336	100

Table 13.4 Fire Losses

	198	87	Annual Aver	age 1977-86
	Area burned in hectares	Value lost	Area burned in hectares	Value lost
Merchantable Timber	8784	S.,	7706	S.
Regeneration and Immature	1838	-	511	
Cutover & Other Areas	6507	4	26 119	
Real and Personal Property		12 000		47 500
Totals	17 129	512 000	34 336	\$47 500

FOREST FIRE STATISTICS FOR THE YUKON TERRITORY Table 14.1 Fire Distribution by Cause

		1987					Annual Average 1977-86				
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%			
Recreation	44	35	3	-	33	23	1119	1			
Resident	13	10	2	-	7	5	10	-			
Forest Industry	2	2	7	-	2	1	1368	2			
Railroads		-	La Carl	3	- 8	-					
Other Industry	7	6	20	-	9	6	28	3 =			
Incendiary	1	1	1	-	2	1	104	-			
Miscellaneous	12	9	4	-	11	8	256	-			
Total known man-caused	79	63	37	-	64	44	2885	3			
Lightning	46	37	88 289	100	75	53	80 475	92			
Unknown			-		4	3	4765	5			
Totals	125	100	88 326	100	143	100	88 125	100			

Table 14.2 Fire Distribution by Size Class

Law years		1987	Annual Average 1977-86					
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
Up to 0.1	64	51	1	-				
0.11-1	21	17	10	***				
1.1-10	15	12	81					
10.1-100	12	9	442	1	N/A		N/A	
100.1-1000	7	6	3281	4	23.20		151515	
1000.1-10000	4	3	10 100	11				
10000.1-100000	2	2	74.411	84				
Over 100000	-			-				
Totals	125	100	88 326	100	143	100	88 125	100

FOREST FIRE STATISTICS FOR THE YUKON TERRITORY Table 14.3 Fire Distribution by Month

T-440-0-000		1	1987		Ann	ual Av	erage 1977-86	
Month	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
January				1,		-		
February		-			1 2			
March			1 1 4	-				
April	3	2	3	-	2	1	- 11	1
May	27	22	3	-	14	10	8167	9
June	26	21	16 274	18	55	38	19 046	22
July	49	39	72 025	82	48	34	32 775	37
August	11	9	21	-	18	13	27 799	32
September	9	7		-	5	3	327	
October				-	-1	1	_	-
November	0 -							
December		.57		-		-	14	
Totals	125	100	88 326	100	143	100	88 125	100

Table 14.4 Fire Losses

	19	87	Annual Average 1977-86			
	Area burned in hectares	Value lost	Area burned in hectares	Value lost		
Merchantable Timber	1150	S.,	18 764	S.		
Regeneration and Immature			12 498			
Cutover & Other Areas	87 176	4	56 863			
Real and Personal Property				880		
Totals	88 326	S	88 125	\$880		

FOREST FIRE STATISTICS FOR THE NORTHWEST TERRITORIES Table 15.1 Fire Distribution by Cause

	1 4 4	1.5	987		Ann	ual Av	Annual Average 1977-86				
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%			
Recreation	62	17	50	-	54	19	1547	_			
Resident	11	3	13	_	14	5	17	_			
Forest Industry			1 (et	+		3+	18	-			
Railroads	-	-	1 2	2	1	-	152	-			
Other Industry	4	1	2	-	10	4	4672	1			
Incendiary	13 1548	-	1187	25	- 1	-	12	-			
Miscellaneous	4	1	13	÷	10	4	540				
Total known man-caused	81	22	78	-	90	32	6928	1			
Lightning	286	76	398 994	100	192	67	553 197	97			
Unknown	7	2	5	-	4	1	8458	2			
Totals	374	100	399 077	100	286	100	568 583	100			

Table 15.2 Fire Distribution by Size Class

Va		1987					Annual Average 1977-86			
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%		
Up to 0.1	104	28	3	-						
0.11-1	114	31	47	-						
1.1-10	50	13	204	-	1					
10.1-100	21	6	963	-	N/A		N/A			
100.1-1000	30	8	15 553	4	15.		0.760			
1000.1-10000	43	11	136 489	34						
10000.1-100000	12	3	245 818	62						
Over 100000	-	-								
Totals	374	100	399 077	100	286	100	568 583	100		

FOREST FIRE STATISTICS FOR THE NORTHWEST TERRITORIES Table 15.3 Fire Distribution by Month

		1	1987		Ann	ual Av	erage 1977-86	
Month	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
January	4					-		
February				=	1.0	-	2.0	
March	7.2	-	-	-	-			
April	2	1	1	-	2	1	7	1
May	25	7	71	_	21	7	3963	1
June	45	12	51	-	93	32	225 160	40
July	253	67	397 082	99	111	39	224 610	39
August	41	11	1855	1	48	17	114 435	20
September	8	2	17	-	10	4	408	-
October		-		-	1	-	_	-
November			1 2		× ×	-	2	
December	-	-		-		1.5	-	
Totals	374	100	399 077	100	286	100	568 583	100

Table 15.4 Fire Losses

	198	87	Annual Average 1977-86			
Light of	Area burned in hectares	Value lost	Area burned In hectares	Value lost		
Merchantable Timber	N 14	S-	3165	S.		
Regeneration and Immature	10	*	38 406	2		
Cutover & Other Areas	399 067	2	527 012			
Real and Personal Property		38 000		1220		
Totals	399 077	\$38 000	568 583	\$1220		

FOREST FIRE STATISTICS FOR THE NATIONAL PARKS Table 16.1 Fire Distribution by Cause

		1987					Annual Average 1977-86				
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned In hectares	%			
Recreation	18	19	2	14	14	12	4	72			
Resident	3	3	16	11	3	3	2168	2			
Forest Industry	9"	2		-	-		321	34			
Railroads	1	1	-	-	4	3	6	-			
Other Industry	2	2	-	-	2	2	2	-			
Incendiary	19	20	16	11	10	9	21	- 5			
Miscellaneous	5	5	61	44	10	9	90	-			
Total known man-caused	48	50	113	80	43	38	2291	2			
Lightning	38	41	28	20	64	57	105 218	98			
Unknown	8	9		200	6	5	124	-			
Totals	94	100	141	100	113	100	107 633	100			

Table 16.2 Fire Distribution by Size Class

	11000	1	987		Ann	nual Av	erage 1977-86	
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
Up to 0.1	54 30	58	3	2				
0.11-1	30	32	12	8			100	
1.1-10	6	6	21	15				
10.1-100	4	4	105	75	N/A	1	N/A	
100.1-1000		-					246.552	
1000.1-10000		-	-					
10000.1-100000		+	-					
Over 100000				(x_i, x_j)				
Totals	94	100	141	100	113	100	107 633	100

FOREST FIRE STATISTICS FOR THE NATIONAL PARKS Table 16.3 Fire Distribution by Month

		1	1987		Ann	ual Av	erage 1977-86	
Month	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
January	21			1				
February	+-		-	-	-	-		-
March	20			-				
April	2	22	33	23	12	11	157	0
May	11	12	14	10	14	12	2533	2
June	26	28	20	14	34	30	20 500	19
July	29	31	14	10	23	20	14 938	14
August	3	3			26	23	69 497	65
September	4	4	60	43	2	2	7	6
October		+		-	1	1	1	
November			90	-	1	1	441	-
December	-	-	-	-	9	-	-	
Totals	94	100	141	100	113	100	107 633	100

Table 16.4 Fire Losses

	19	87	Annual Average 1977-86			
	Area burned in hectares	Value lost	Area burned in hectares	Value lost		
Merchantable Timber	4	S		\$		
Regeneration and Immature	***			400		
Cutover & Other Areas	540	9	- 2			
Real and Personal Property	b = 1	-		44		
Totals	141	S	107 633	S		

Appendix/Annexe 1

Agency priority zone tables/Tableaux des zones de priorité des organismes

(a) Intensive Protection Zone - Priority Zone 1/ Zone de protection intensive - Zone de priorité 1

(b) Limited Protection Zone - Priority Zone 2/ Zone de protection limitée - Zone de priorité 2

1984 Alberta Saskatchewan

1985 Saskatchewan

1986 Saskatchewan Quebec

> 1987 Quebec

FOREST FIRE STATISTICS FOR ALBERTA Fire Distribution by Cause – 1984

	F	PRIORITY ZONE 1					PRIORITY ZONE 2				
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%			
Recreation	90	7	302	1	-	9	2				
Resident	114	9	2 601	8	-	-	-				
Forest Industry	16	1	8	-		-	2	3			
Railroads	13	1	111	-							
Other Industry	92	7	416	1		*	-	- 13			
Incendiary	64	.5	9 843	28			2				
Miscellaneous	82	6	472	1		-	-				
Total known man-caused	471	36	13 793	39				24			
Lightning	845	68	21 777	61	40	100	43 407	100			
Unknown	14	1	29	-		-	-	19			
Totals	1 330	100	35 559	100	40	100	43 407	100			

Fire Distribution by Size Class - 1984

721 (27	PRIORITY ZONE 1				PRIORITY ZONE 2			
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
0 - 0.09	786	59	40	-	5	13	5-20	
0.1 - 4.0	424	32	501	1	22	55	25	
4.1 - 40.0	86	7	1 301	4	7	17	66	-
40.1 - 200	18	1	1 641	5	1	2	51	
over 200	16	1	32 076	90	5	13	43 265	100
Totals	1 330	100	35 559	100	40	100	43 407	100

FOREST FIRE STATISTICS FOR ALBERTA Fire Distribution by Month - 1984

	P	RIORI	TY ZONE 1		P	RIORI	TY ZONE 2	
Month	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
January	7	1	287	1			8	-
February	19	1	266	1		*	8	
March	17	1	36	- 55		2	2	
April	143	11	12 049	34	199	8		
May	118	9	685	2	2	5	2	
June	156	12	1 018	3	5	13	15	
July	285	21	18 825	53	10	25	43 324	100
August	545	41	2 086	6	23	57	66	
September	24	2	237	2.2	-	T	₩.	-
October	9	1	6	ins	19	: :::::::::::::::::::::::::::::::::::::	2.1	
November	5	1	64	-	12	1	2	-
December	2		-	77.	*			
Totals	1 330	100	35 559	100	40	100	43 407	100

Fire Losses - 1984

	PRIORITY	ZONE 1	PRIORITY ZONE 2			
	Area burned In hectares	Value lost	Area burned in hectares	Value lost		
Merchantable Timber	18 195	\$2 935 118	3 455	599 648		
Regeneration and Immature	2 967	85 893	10 642	8 181		
Cutover & Other Areas	14 397	21	29 310	-		
Real and Personal Property		3.				
Totals	35 559	\$3 021 011	43 407	\$107 829		

FOREST FIRE STATISTICS FOR SASKATCHEWAN Fire Distribution by Cause – 1984

	. Р	RIORI	TY ZONE 1		P	RIORI	TY ZONE 2	
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
Recreation	75	14	83	1	28	8	20 697	6
Resident	48	9	1 090	9	74	22	2 257	1
Forest Industry	5	1	1	-	1		-	-
Railroads	6	1	2	-	-	¥2	2	- 5
Other Industry	6	1	183	1	2	1		200
Incendiary	50	9	181	1	24	7	227	2
Miscellaneous	24	4	132	1	18	5	2 195	1
Total known man-caused	214	39	1 672	13	147	43	25 376	8
Lightning	324	59	11 356	87	188	54	271 075	88
Unknown	11	2	8		11	3	11 748	4
Totals	549	100	13 036	100	346	100	308 199	100

Fire Distribution by Size Class - 1984

	F	TY ZONE 1	PRIORITY ZONE 2					
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
0 - 0.09	179	33	5	-	71	20	2	3
0.1 - 4.0	309	56	246	2	151	44	179	-
4.1 - 40.0	39	7	570	4	57	16	882	7
40.1 - 200	15	3	1 573	12	23	7	2 314	1
over 200	7	1	10 642	82	44	13	304 822	99
Totals	549	100	13 036	100	346	100	308 199	100

FOREST FIRE STATISTICS FOR SASKATCHEWAN Fire Distribution by Month - 1984

	P	RIORI	TY ZONE 1		P	RIORI	TY ZONE 2	
Month	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
January		23	5		(5)			
February	2	-	45		160	-	*	9
March	1		- 1		- 1	-	-	0.5
April	35	6	1 268	10	59	17	2 266	1
May	44	8	6 992	53	37	11	141	-
June	113	21	3 079	24	66	19	20 555	7
July	93	17	1 011	8	87	25	259 333	84
August	247	45	669	5	95	27	25 904	8
September	7	1	1	20	2.	- 2	9	
October	9	2	16	-	2	1	1 = 1	-
November			-		- 4	-	₩	
December	-	3.00	-			1.0	10.	
Totals	549	100	13 036	100	346	100	308 199	100

Fire Losses - 1984

	PRIORIT	Y ZONE 1	PRIORIT	Y ZONE 2
	Area burned in hectares	Value lost	Area burned in hectares	Value lost
Merchantable Timber	4 447	S18 027 019	24 017	\$20 136 548
Regeneration and Immature	1 957	40 963 176	16 860	28 615 510
Cutover & Other Areas	6 632	#	267 322	39
Real and Personal Property		248 806		168 137
Totals	13 036	\$59 239 001	308 199	\$48 920 195

FOREST FIRE STATISTICS FOR SASKATCHEWAN Fire Distribution by Cause – 1985

		PRIORI	TY ZONE 1		F	RIORI	TY ZONE 2	
Cause Class	Number of fires	%	Area burned in hectares	0/0	Number of fires	%	Area burned in hectares	%
Recreation	93	. 27	18	200	26	15	6 774	7
Resident	48	14	730	14	37	21	186	-
Forest Industry	8	2	177	4	2	1	1	200
Railroads	1	-	1		2.5	50	2	2
Other Industry	3	1			3	2	89	-
Incendiary	38	11	176	4	18	10	20	-
Miscellaneous	9	3	62	1	7	4	72	
Total known man-caused	200	58	1 164	23	93	53	7 142	7
Lightning	134	38	3 724	73	74	43	76 561	73
Unknown	13	4	225	4	6	4	21 312	20
Totals	347	100	5 113	100	173	100	105 015	100

Fire Distribution By Size Class - 1985

	F	TY ZONE 1	PRIORITY ZONE 2					
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
up to 0.1	207	60	6	-	44	25	2 31	-
0.11 - 1	77	22	34	1	53	31	31	
1.1 - 10	39	11	135	3	34	20	165	-
10.1 - 100	17	5	653	13	21	12	846	7.3
100.1 - 1 000	6	2	1 301	25	11	6	4 980	5
1 000.1 - 10 000	1	**	2 984	58	7	4	36 252	34
10 000.1 - 100 000	8) e :	3.€3	33	3	2	62 739	60
over 100 000	29			15	*	ŧ0	*	2
Totals	347	100	5 113	100	173	100	105 015	100

FOREST FIRE STATISTICS FOR SASKATCHEWAN Fire Distribution by Month - 1985

	P	RIORI	TY ZONE 1		P	RIORI	TY ZONE 2	
Month	Number of fires	%	Area burned in hectares	%	Number of fires ²	%	Area burned in hectares	%
January		-				15		
February	54	12	=		Ψ.		14	-
March	1	1.77	-		-	-	7	
April	14	4	169	3	7	4	5	
May	102	29	972	19	42	24	26 311	25
June	48	14	3 509	69	30	17	3 511	-3
July	97	28	364	7	64	37	57 374	55
August	77	22	98	2	26	15	17 801	17
September	2	1	19		1	1	-	-
October	6	2	1		3	2	13	-
November	92	2		2.5	2	- 4		- 9
December	2-	33	- 1		+	2.0		
Totals	347	100	5 113	100	173	100	105 015	100

Fire Losses - 1985

	PRIORIT	Y ZONE 1	PRIORITY	ZONE 2
	Area burned in hectares	Value lost	Area burned in hectares	Value lost
Merchantable Timber	2 534	522 074 113	16	\$150 935
Regeneration and Immature	957	2 806 296	5 513	4 195 358
Cutover & Other Areas	1 622		99 486	S#
Real and Personal Property		41 390		81 734
Totals	5 113	\$24 921 799	105 015	S4 428 027

FOREST FIRE STATISTICS FOR SASKATCHEWAN Fire Distribution by Cause - 1986

	F F	RIORI	TY ZONE 1		F	RIORI	TY ZONE 2	
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
Recreation	112	36	56	1	28	16	118	2
Resident	29	9	4820	76	66	37	639	9
Forest Industry	8	3	53	1	2	1	18	-
Railroads	3	1	25	020	20	-	-	- 5
Other Industry	1		10	-	Se31			
Incendiary	44	14	47	1	26	14	35	1
Miscellaneous	14	5	8	-	6	3	1	-
Total known man-caused	211	68	5019	29	128	71	811	12
Lightning	88	28	1292	21	40	22	6032	88
Unknown	13	4	5	-	13	7	-	2
Totals	312	100	6316	100	181	100	6843	100

Fire Distribution by Size Class - 1986

502.531 SEW	F	TY ZONE 1	PRIORITY ZONE 2					
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
Up to 0.1	201	65	9		81	45	5	
0.11-1	56	18	33	1	47	26	27	_
1.1-10	32	10	172	3	21	11	132	2
10.1-100	17	5	472	7	22	12	818	12
100.1-1000	4 2	1	1126	18	9	5	2248	33
1000.1-10000	2	1	4504	71	1	1	3613	53
10000.1-100000	(*)	2.55	9.0	-	1-		5000	
Over 100000		-		25	31	*		9
Totals	312	100	6316	100	181	100	6843	100

FOREST FIRE STATISTICS FOR SASKATCHEWAN Fire Distribution by Month - 1986

	F F	RIORI	TY ZONE 1		P	RIORI	TY ZONE 2	
Month	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
January		-			120	(= 2	(*)	
February	195			94	-		(4)	- 6
March			2 2	8	-	1.71	1.71	-
April	15	5	3219	51	7	4	54	j
May	69	22	2634	42	52	29	4389	64
June	118 -	38	405	6	57	31	982	14
July	26	8	9		19	10	75	1
August	47	15	32	1	29	16	1332	20
September	27	9	5	-	12	7	7	-
October	27 9	3	11		5	3	3	
November	1	52	1	-	12.1	72		
December			-		-			-
Totals	312	100	6316	100	181	100	6843	100

Fire Losses - 1986

	PRIORITY	ZONE 1	PRIORITY ZONE 2				
	Area burned in hectares	Value lost	Area burned in hectares	Value lost			
Merchantable Timber	643	\$4 661 434	251	51 429 324			
Regeneration and Immature	407	1 341 332	2730	3 928 293			
Cutover & Other Areas	5266		3862	24			
Real and Personal Property	5.620 (3.500)	51 640	00,450	148 175			
Totals	6316	\$6 054 406	6843	\$5 505 792			

FOREST FIRE STATISTICS FOR QUEBEC Fire Distribution by Cause - 1986

	P	RIORI	TY ZONE 1		F	RIORI	TY ZONE 2	
Cause Class	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
Recreation	268	32	865	1	4	19	17	
Resident	256	31	350		1	5	15	-
Forest Industry	45	5	280	-	12	- 1	8	
Railroads	49	6	117	-	-			
Other Industry	47	6	169	-	1	5	22	
Incendiary	66 -	8	206	-		27		
Miscellaneous	6	1	124		2	124	82	-
Total known man-caused	737	89	1987	1	6	29	32	
Lightning	93	11	165 563	99	15	71	29 644	100
Unknown	12	÷			8			
Totals	830	100	167 550	100	21	100	29 676	100

Fire Distribution by Size Class - 1986

	F	RIORI	TY ZONE 1		PRIORITY ZONE 2				
Size Class (hectares)	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%	
Up to 0.1	377	45	11	-	4	19	-		
0.11-1	218	26	104	-	1	5	1		
1.1-10	173	21	626	9-0	6	28	21	-	
10.1-100	40	5	1133	1	6	28	146		
100.1-1000	12	1	3785	2	1	5	270		
1000.1-10000	6	1	29 168	18	2	10	8938	30	
10000.1-100000	4	1	132 723	79	1	5	20 300	68	
Over 100000	-		333333333	•		1	2000000		
Totals	830	100	167 550	100	21	100	29 676	100	

FOREST FIRE STATISTICS FOR QUÉBEC Fire Distribution by Month - 1986

	P	RIORI	TY ZONE 1		P	RIORI	TY ZONE 2	
Month	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned In hectares	%
January		-		+1		-		-
February	32		5	2.7	2	127	(21)	
March	15	25		±1	:		340	-
April	264	32	744	1	-	14	520	
May	342	41	165 977	99	2	9	20 315	69
June	94	12	472	-	1	5	.3	
July	77	9	20	(**)	14	67	9337	31
August	33	4	332	***	4	19	21	-
September	9	1	1	***			-	
October	11	1	4	***	9	(4)	-	- 4
November	9)	-	-			120	(2)	
December	(9)	134		-	- 4	(4)	(40)	-
Totals	830	100	167 550	100	21	100	29 676	100

Fire Losses - 1986

	PRIORITY	ZONE 1	PRIORITY ZONE 2			
	Area burned in hectares	Value lost	Area burned in hectares	Value lost		
Merchantable Timber	89 801	5	2110	S.		
Regeneration and Immature	55 878	-94	25 508	29		
Cutover & Other Areas	21 871	94	2058			
Real and Personal Property		86 535		-		
Totals	167 550	S86 335	29 676	\$.		

FOREST FIRE STATISTICS FOR QUÉBEC Fire Distribution by Cause - 1987

Cause Class	F	TY ZONE 1	PRIORITY ZONE 2					
	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%
Recreation	333	35	16 676	79	4	12	440	3
Resident	248	26	396	2	5	15	6	
Forest Industry	72	7	2242	11	1 - 1	-	43	-
Railroads	50	5	132	1	-		-	
Other Industry	99	10	305	1	2	6		-
Incendiary	58	6	226	1	-	2		
Miscellaneous	6	1		-				
Total known man-caused	866	90	19 977	95	11	33	446	2
Lightning	93	10	958	5	22	67	15 454	97
Unknown	2962		*	-		1.0		
Totals	959	100	20 935	100	33	100	15 900	100

Fire Distribution by Size Class - 1987

Size Class (hectares)	PRIORITY ZONE 1				PRIORITY ZONE 2			
	Number of fires	%	Area burned In hectares	%	Number of fires	%	Area burned in hectares	%
Up to 0.1	540	56	12	-	7	21	æ:	
0.11-1	218	23	100	1	4	12	2	
1.1-10	151	16	494	2	5	15	18	
10.1-100	40	4	1079	5	3	9	159	1
100.1-1000	7	1	2175	10	11	34	2895	18
1000.1-10000	2		4815	23	3	9	12 826	81
10000.1-100000	1	25	12 260	59		40	100000	222
Over 100000	(4)		=	ŧì.		190	-	-
Totals	959	100	20 935	100	33	100	15 900	100

FOREST FIRE STATISTICS FOR QUEBEC Fire Distribution by Month - 1987

	P	RIORI	TY ZONE 1		PRIORITY ZONE 2				
Month	Number of fires	%	Area burned in hectares	%	Number of fires	%	Area burned in hectares	%	
January	S -	-		+7	3.		(4)		
February	14		10	*	=	-	311		
March	28	- 25		**		-	22		
April	318	33	954	5	22	-		-	
May	204	22	1886	9	3	9	6		
June	126	13	16 224	78	16	49	14 402	91	
July	108	11	853	4	12	36	1492	9	
August	108	11	48	-	1	3	÷		
September	56	6	902	4	1	3		-	
October	38	4	68	404	294	+	A11		
November	1		-	-	(E)	-	-	-	
December	(#		- [200	247		
Totals	959	100	20 935	100	33	100	15 900	100	

Fire Losses - 1987

	PRIORITY	ZONE 1	PRIORITY	ZONE 2
	Area burned in hectares	Value lost	Area burned in hectares	Value lost
Merchantable Timber	14 145	S.,	331	\$.
Regeneration and Immature	3315	2	10 058	
Cutover & Other Areas	3475	(H	5511	1
Real and Personal Property		242 449		-
Totals	20 935	5242 449	15 900	5.

Appendix/Annexe 2

Canadian Forest Fire Statistics/ Statistiques sur les incendies de forêt au Canada 1988, 1989 and/et 1990

	6	Fires		Are	ea Burned (ha)
	1990	1989	1988	1990	1989	1988
British Columbia	3 255	3520	1950	75.778	25 381	11 482
Alberta	1 296	795	872	30 534	6 411	14 538
Saskatchewan	897	1 020	1 064	187 349	470 510	81 109
Manitoba	537*	1 226	982	19 784*	3 567 948	485 654
Ontario	1.614	2 430	3 260	183 693	403 886	390.706
Quebec	851	1 167	1 331	83 346	2 109 512	275 722
New Brunswick	377	392	438	6 114	343	1 978
P.E.I.	38	30	21	102	195	17
Nova Scotia	498	425	328	1 068	462	334
Nfld, & Labrador	197	192	116	47 317	68 156	1.780
Yukon	154	244	115	169 601	323 347	6 310
N.W.T.	236	613	190	104 613	577 585	66 109
National Parks	128*	131	73	25 041*	834	331
Total	10.078	12 185	10 740	934 340	7 559 570	1 336 070

^{*}Estimates provided by the Canadian Interagency Forest Fire Centre.

Appendix/Annexe 3

(a) Yearly Forest Fire Losses 1990-1946/ Pertes annuelles dues aux incendies de forêt - 1990 à 1946

Year	Total number of fires	Total area burned (hectares)	Year	Total number of firest	Total area burned (hectares)
1990	10 078	934 340	1967	8 650	895 178
1989	12 185	7 559 570	1966	7 468	463 154
1988	10740	1 336 070	1965	7 238	210 908
1987	11 304	1 085 629	1964	6.944	1 211 384
1986	7 087	950 123	1963	7 670	190 209
1985	9 198	670 528	1962	6 285	349 493
1984	9.415	783 685	1961	8 655	3 769 165
1983	8 930	1 194 175	1960	7346	644 873
1982	8 941	1 697 591	1959	4 874	279 591
1981	10 145	5 413 365	1958	6814	1 995 671
1980	8 973	4 822 167	1957	5 728	365 574
1979	9.793	2 700 785	1956	4 639	853 450
1978	7.928	289 417	1955	6 348	651 395
1977	8 888	1 483 194	1954	3 064	564 917
1976	10 161	1 813 825	1953	6 551	1 452 007
1975	10 995	1 032 034	1952	4.946	462 978
1974	8 035	848 674	1951	4 658	626 465
1973	7.503	1 184 283	1950	5 436	1.201.863
1972	8 153	780 037	1949	7 082	1 104 287
1971	9 125	1 695 013	1948	5 448	1 337 882
1970	9 2 5 3	1 058 843	1947	5 065	265 936
1969	6.633	943 496	1946*	5 977	1.007.886
1968	7301	895 036			

^{*}Exclusive of Newfoundland.

(b) Yearly Forest Fire Losses 1945-1918/ Pertes annuelles dues aux incendies de forêt - 1945 à 1918 (Exclusive of the Yukon and Northwest Territories and Newfoundland)

Year	Total number of fires	Total area burned (hectares)	Year	Total number of firest	Total area burned (hectares)
1945	4761	300 098	1931	6 965	847 410
1944	5 820	972 519	1930	6 805	1 080 625
1943	3.370	335 023	1929	6712	2 439 754
1942	4 791	744 029	1928	4 243	544 737
1941	5.951	1 721 048	1927	3 605	190 969
1940	6284	1 089 102	1926	5 690	738 179
1939	5 613	451 313	1925	5 490	744 419
1938	6 647	1 264 998	1924	5 624	803 243
1937	5 949	1 728 648	1923	6.189	2 507 852
1936	5 946	1 224 965	1922	8 199	1 344 980
1935	4 955	346 497	1921	6 073	867 048
1934	5 9 1 1	596 980	1920	5 258	691 376
1933	6.298	408 163	1919	5 223	3 071 539
1932	6 298	997 150	1918	4 143	227 746