## Manufacturing industries of Canada: sub-provincial areas

## Industries manufacturières du Canada: niveau infraprovincial

1975
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## STATISTICS CANADA - STATISTIQUE CANADA

# MANUFACTURING INDUSTRIES OF CANADA INDUSTRIES MANUFACTURIERES DU CANADA 

SUB-PROVINCIAL AREAS<br>NIVEAU INFRAPROVINCIAL

1975

Published by Authority of The Minister of Industry, Trade and Commerce<br>Publicalion auforisée par le ministre de l'Industrie et du Commerce

## Symbols

The following standard symbols are used in Statistics Canada publications:
. . figures not available.
. . . figures not appropriate or not applicabie.

- nil or zero.
- . amount too small to be expressed.
$P$ preliminary figures.
${ }^{T}$ revised figures.
$x$ confidential to meet secrecy requirements of the Statistics Act.


## ABBREVIATIONS

n.e.s. Not elsewhere specified.

SIC Standard Industrial Classification.

ICC Industrial Commodity Classification.
SGC Standard Geographical Classification.

## Signes conventionnels

Les signes conventionnels suivants sont employés uniformément dans les publications de Statistique Canada:
.. nombres indisponibles.
... n'ayant pas lieu de figurer.

- néant ou zéro.
-     - nombres infimes.

P nombres provisoires.
r nombres rectifiés.
$x$ confidentiel en vertu des dispositions de la Loi sur la statistique relatives au secret.

## ABREVIATIONS

n.c.a. Non classé(e)s ailleurs.

CAE Classification des activités économiques (titre français du systeme de classification industrielle de 1970).
CPI Classification des produits industriels.
CGT Classification géographique type.

## Table of Contents

|  | Page |
| :---: | :---: |
| Introduction |  |
| Chart |  |
| Percentage Distribution of the Value of Shipments of Goods of Own Manufacture, Census Metropolitan and Other Areas, Canada, 1975 | xxiji |
| Distribution of Industrial Activity by Industry Grouping Within Census Metropolitan Areas. 1975 | nvit |
| Maps of Economic Regions, Counties and Statistical Areas |  |
| Map |  |
| A. Atlantic Provinces | xxvii |
| B. Quebee | xxix |
| C. Ontario | xxXi |
| D. Saskatchewan and Manitoba | xxxiii |
| E. British Columbia and Alberta | xxxy |
| Table |  |
| 1. Principal Statistics of Economic Regions, by Major Group, 1975 | , |
| 2. Principal Statistics of Counties or Statistical Areas, by Major Group and Industry, 1975 | , 24 |
| 3. Principal Statistics of Census Metropolitan Areas, by Major Group and Industry. 1975 | 120 |
| 4. Principal Statistics of Specified Census Agglomerations, by Major Group and Industry, 1975 | 154 |
| 5. Principal Statistics of Specified Munjcipalities with Shipments of Goods of Own Manufacture of $\$ 20,000,000$ or More, by Provirce and Major Group, 1975 | 168 |
| 6. Principal Statisties of Counties and Component Municipalities, by Province, 1975 | 224 |
| 7. Principal Statistics of Specified Municipalities, by Province, 1975 | 266 |

## Table des matières

Page
Introduction ..... $v$

## Graphique

Répartition en pourcentage de la valeur des livraisons de produits de propre fabrication, régions métropolitaines de recensement et autres régions, Canada, 1975

Répartition des activités économiques par groupe d'inđustries dans les régions métropolitaines de recensement, 1975 XXV

## Cartes des régions économiques, comtés et régions statistiques

## Carte

A. Provinces de l'Atlantique xxvii
B. Québec xxix
C. Ontario xxxi
D. Saskatchewan et Manitoba xxxiii
E. Colombie-Britannique et Alberta xxxy

## Tableau

1. Statistiques principales des régions économiques,
par groupe, 1975

$$
\begin{aligned}
& \text { 2. Statistiques principales des comtés ou régions } \\
& \text { statistiques, par groupe et industrie, } 1975
\end{aligned}
$$

3. Statistiques principales des régions métropolitaines de recensement, par groupe et industrie, 1975
4. Statistiques principales de certaines agglomérations
de recensement, par groupe et industrie, 1975
5. Statistiques principales de certaines municipalités
dont les livraisons de produits de propre fabrica
tion atteignent ou depassent $\$ 20,000,000$ par
province et groupe, 1975
6. Statistiques principales des comtés et des muni
cipalités composantes, par province, 1975 ..... 224
7. Statistiques principales de certaines municipalités, par province, 1975 ..... 266

## TABLE OF CONTENTS - Concluded

Table
8. Selected Principal Statistics Stratified by Total Employed Per Establishment, Census Metropolitan Areas, 1975 ..... 286
9. Selected Principal Statistics of Specified Municipalities with Shipments of Goods of Own Manufacture of $\$ 20,000,000$ or More, Stratified by Total Employed Per Establishment, 1975
10. Employment and Payroll of Separately Located Head Offices, Sales Offices and Ancillary Units, by Census Metropolitan Area and Specified Census Agglomera- tions, 1975 ..... 321
11. Employment and Payroll of Separately Located Head Offices, Sales Offices and Ancillary Units, by Municipality, 1975 ..... 322
12. Employment and Payroll of Separately Located Head Offices, Sales Offices and Ancillary Units, by County, 1975 ..... 323
Appendix
I. Number of Establishments, by Employment Size Range in Municipalities with Three or More Establishments ..... 327
II. Outline of Statistical Areas ..... 343
III. 1970 Revision of the Standard Industria\} Classification (Manufacturing Industries) ..... 345
Selected Publications ..... 351
Explanatory Notes (Inside Back Cover)
Page

## TABLE DES MATIERES - fin

## Tableau

Page
8. Certaines statistiques principales classées suivant le nombre total de personnes occupées par établissement, régions métropolitaines de recensement. 1975
9. Certaines statistiques principales de certaines municipalités dont les fivraisons de produits de propre fabrication atteignent ou dépassent $\$ 20,000.000$ classées suivant le nombre total de personnes occupées par établissement, 1975
10. Effectifs et rémunérations des sièges sociaux, des bureaux de vente et des unités auxiliaires situés ailleurs, par zone métropolitaine de recensement et certaines agglomérations de recensement, 1975
11. Effectifs et rémunérations des sièges sociaux, des bureaux de vente et des unités auxiliaires situés ailleurs, par municipalité, 1975

12. Effectifs et rémunérations des sièges sociaux, des
bureaux de vente et unités auxiliaires situés ailleurs.
par comté, 1975

## Appendice

I. Nombre d'établissements par taille d'effectif dans les municipalités comprenant trois établissements et plus
II. Contenu des régions statistiques ..... 343

III. Révision de 1970 de la Classification des activités
économiques (industries manufacturières) ..... 345
Choix de publications ..... 351
Notes explicatives (Verso intérieur)

## introduction

## General

The main tables of this report present the principal statistics compiled at one or more of three levels of aggregation (all industry, major industry group or industry) for economic regions, Census Metropolitan Areas (CMA's) selected Census Agglomerations (CA's). specified municipalities and counties. The specifted municipalities listed at the all-industry level are those with shipments of goods of own manufacture of $\$ 750,000$ or more in 1975 which were publislsable in accordance with the provisions of the Statistics Act. Please note that the term "Industry Group" has been replaced by the term "Major Industry Group" or just "Major Group" in this issue.

Appendix I presents in tabular format, the number of establishments by employment size range for about one half of the municipalities in Canada which contain manufacturing establishments. This table provides what is in effect a profile of the size of manufacturing establishments in any municipality which has three or more establishments.

In order to satisfy the increasingly higher need for more current information at the county level a table containing data for three. and four-digit industries by county has been added to this issue. This data was last shown in the 1971 issue (see Table 2 in this issue and Table 8 in 1971). In addition, the introduction of a new geographical area in 1975 has been arbitrarily defined by the Regional Statistics Unit to incorporate patt or all of one or more counties into an area called a "Statistical Area" (for further details see item (a) "Counties" under "Spatial Concepts and Definitions", and also Appendix II) the new areas were constructed in order to overcome the problem of residual disclosure of confidential data which could result from comparisons of metropolitan data with county data. Moreover, there will be no detailed county information in instances where counties and CMA's overlap. For example, Montréal CMA will be shown in delail but the individual counties which comprise the CMA will not be shown.

Principal statistics on the manufacturing indusiries aggregated at the provincial and Canada levels are published in Manufacturing Industries of Canada: National and Provincial Areas, Catalogue 31-203.

## Introduction

## Généralités

Les principaux tableaux de ce bulletin présentent les statistiques de base seton un ou piusieurs des trois niveaux dagrégation (ensemble des industries, groupe d'industries, industrie) pour les régions économiques, les régions métropolitaines de recensement (RMR), certaines agglomérations de recensement (AR), certaines muricipalités et les comtés. Sont énumérées au niveau de lensemble des industries les munticipalités oú les livraisons de produits de propre fabrication s'élévent à $\$ 750,000$ ou plus en 1975 et dont les données peuvent être publices conformément à la Loi sur la statistique. A noter que les expressions "groupe d"industries" et "groupe" sont employés indifféremment dans cette édition.

L'appendice I présente, sous forme de tablcau, le nombre d'établissements selon la taille de l'effectif pour environ la moitié des municipalités du Canada où se trouvent des établissements manufacturiers. (e tableau fournit ce qui constitue effectivement un profil de la taille des établissements manufacturiers dans toute municipalite comprenant trois établissements ou plus.

Afin de satisfaire à la demande toujours croissante de données actuelles au niveau du conté, cette édition comprend un nouveau tableau qui présente des rensetgnements sur les industries a trois et quatre chiffres, par comté. Ces données avaient pary pour la demière fois dans l'édition de 1971 (vois le tableau 2 de la présente publication et te tableau 8 de 1971). En outre, un nouveau concept géographique, le "secteur statistique", a été adopté en 1975 et defini arbitrairement par la Sous-section de la statistique régionale comme englobant un ou plusieurs comtés en tout ou en partie (pour plus de détails, voir le poste a), "Comtés", des concepts et définitions d"ordre géographique, ainsi que l'appendice II). Les nouveaux secteurs ont été formés pour éviter les déductions par recoupements de données confidentielles pouvant résulter de la comparaison de données sur les régions métropolitaines et les comtés. De plus, les données détaillées sur les comtés chevauchant des RMR ne seront pas publiées. Par exemple, les données sur la RMR de Montreal figureront en détail mais l'information sur les différents comtés qui fa composent sera omise.

Les statistiques principales sur les industries manufacturières regroupées aux niveaux des provinces et du Canada figurent dans la publication intitulée Industries manufacturières du Canada: Canada et provinces, no 31.203 au catalogue.

## Statistical Highlights (See Text Table 1)

The value of total shipments and other revenue reported by manufacturing establishments in Canada in 1975 came to $\$ 102.1$ billion, up $7.5 \%$ from the 1974 total of $\$ 95.0$ billion.

An analysis of this increase by commodity group reveals that the two largest groups, Food and Beverage Industries and Transportation Equipment Industries, recorded gains of $12.7 \%$ and $11.6 \%$ respectively, while Machinery Industries and the smaller Tobacco Products Industries each recorded the largest percentage gain at $18.1 \%$. The medium-sized Petroleum and Coal Products Industries group was also up strongly with an increase of $14.6 \%$.

Tracing these rises back through the provincial figures we see Alberta up $15.7 \%$, Quebec up $13.7 \%$ and Ontario up $13.6 \%$ in the food and beverage area while Ontario. up $11.2 \%$, and Quebec up $16.3 \%$ account for the bulk of activity in transportation equipment manufacture.

Breaking these down further to the level of economic regions within each province one can trace the Alberta increase in foods and beverages to the southern cattle-raising areas as the Calgary-Drumheller economic region rose $21.4 \%$ and the Lethbridge economic region gained $15.6 \%$. By contrast the large Edmonton-Lloydminster region recorded a predictable gain of $7.7 \%$, Red Deer-Wainwright rose only $4.2 \%$ while the Medicine Hat region actually recorded a decrease. Using a similar approach the Quebec increase in food and beverages may be traced to the large Montreal economic region, up $12.6 \%$ and the Lower St. Lawrence-Gaspe region up $24.5 \%$. In Ontario the most significant increases for food and beverages were noted in eastern Ontario, up $22.6 \%$. and in the huge Central economic region which was ahead by $11.9 \%$.

Analysing the increases in the Transportation Equipment group, the Ontario increase of $11.2 \%$ may be traced to an $11.4 \%$ rise in the very large Central economic region as the large Southwestern region fell back $10.4 \%$. Other regions which are confidential also contributed significantly to the increase. In Quebec over $87 \%$ of the 1975 shipments were from the Montreal economic region and this region increased by $18.6 \%$ to almost fully account for the provincial rise of $16.3 \%$.

The Machinery Industry group increase of $18.1 \%$ has to be traced largely to Ontario's increase of $15.6 \%$, as that province accounts for $68 \%$ of the national total. However, Manitoba with a $44 \%$ increase on $5 \%$ of the volune, and Quebec with a $21 \%$ rise on $16.5 \%$ of the volume also contributed

## Faits saillants (Voir tableau explicatif I)

La valeur des livraisons et des autres recettes déclarées par les établissements manufacturiers au Canada en 1975 a totalisé $\$ 102.1$ milliards, soit $7.5 \%$ de plus qu'en 1974 ( $\$ 95.0$ milliards).

Une analyse de cette hausse par groupe dindustries révèle que les deux groupes principaux, l'industrie des aliments et boissons et la fabrication d'équipement de transport, ont affiché des gains de $12.7 \%$ et $11.6 \%$ respectivement, alors que la fabrication de machines et la petite industrie du tabac enregistraient toutes deux l'augmentation en pourcentage la plus importante, soit $18.1 \%$. Du còté de l'industrie moyenne, la fabrication de produits du pétrole et du charbon a également beaucoup progressé ( $14.6 \%$ ).

Au niveau provincial, on constate des hausses dans l'industrie des aliments et boissons en Alberta ( $15.7 \%$ ), au Québec ( $13.7 \%$ ) et en Ontario ( $13.6 \%$ ), tandis que le gros de la fabrication d'équipement de transport revient à l'Ontario ( $11.2 \%$ ) et au Québec ( $16.3 \%$ ).

En ventilant les chiffres de chaque province au niveau des régions économiques, on voit que l'avance de l'industrie des aliments et boissons en Alberta est imputable aux régions d'élevage du sud puisque la région économique de Calgary Drumheller a progressé de $21.4 \%$ et celle de Lethbridge, de $15.6 \%$. En comparaison, la grande région d'EdmontonLloydminster a enregistré un gain prévisible de $7.7 \%$, Red Deer-Wainwright a augmenté de $4.2 \%$ seulement alors que la région de Medicine Hat a en fait accusé un recul. La même méthode permet d'expliquer la hausse de l'industrie des aliments et boissons au Québec par les gains de la grande région économique de Montréal ( $12.6 \%$ ) et du Bas-Saint-Laurent-Gaspésie ( $24.5 \%$ ). En Ontario, les augmentations les plus importantes pour les aliments et boissons ont été relevées dans l'est de l'Ontario ( $22.6 \%$ ) et dans Ia grande région đu centre de lontario ( $11.9 \%$ ).

Si l'on analyse les augmentations pour le groupe de la fabrication d'équipement de transport, on constate que rontario a progressé de $11.2 \%$ gràce à la très grande région économique du Centre ( $11.4 \%$ ) puisqu'un recul de $10.4 \%$ a été observé dans l'importante région du Sud-Ouest. D'autres régions (données confidentielles) ont également contribué de façon sensible a la hausse. Au Québec, plus de 87 \% des livraisons en 1975 provenaient de la région économique de Montréal dont l'augmentation de $18.6 \%$ intervient pour la presque totalité de l'avance provinciale de $16.3 \%$.

L'accroissement de $18.1 \%$ dans le groupe de fabrication de machines découle essentiellement de la hausse de $15.6 \%$ en Ontario puisque $68 \%$ du total national revient à cette province. Toutefois, le Manitoba avec une monté de $44 \%$ pour $5 \%$ du volume national et le Québec avec $21 \%$ de plus pout $16.5 \%$ du volume ont également contribué dans une
heavily to the national increase. Within Ontario the increase is largely attributable to a $20.1 \%$ increase in the large Central region. In Manitoba the activity and hence the increase is virtually all within the Winnipeg region, while in Quebec the same situation applies with respect to the Montreal region.

The $18.1 \%$ rise in Tobacco products reflects a $19.9 \%$ increase in Ontario plus a $16.0 \%$ increase in Quebec. All the Nation's shipments emanare from these two provinces. All figures were confidential at the sub-provincial level so no analysis by economic region is possible.

The $14.6 \%$ increase in Petroleum and Coal Products Industries reflects a $14.6 \%$ increase in Ontario which had $28.7 \%$ of the national volume; a $49.9 \%$ increase in Alberta with $11.5 \%$ of the national volume and a $31.8 \%$ increase in British Columbia with $9.2 \%$ of the national volume. These increases were partly offset by a $6.1 \%$ decrease in Nova Scotia which had $7.1 \%$ of the national volume.

In Ontario the Southwestern region which accounts for $52.6 \%$ of the provincial total for this group rose 10.0 while the other economic regions were confidential. In Alberta the EdmontonLloydmisster region accounted for $85.9 \%$ of the provincial total in 1975, and it recorded a rise of 71.5\%. The other regions, while not publishable, did in total record a significant decrease. In British Columbia only the Lower Mainland economic region was publishable and it recorded a $29.7 \%$ increase while accounting for $82.6 \%$ of the total provincial activity in the Petroleum and Coal Products Industry group.

On a provincial basis percentage increases greater than $10 \%$ were recorded by the Yukon and Northwest Territoties, up $47.5 \%$; Alberta, up $23.4 \%$; Prince Edward Island, up $15.2 \%$; Manitoba, up $13.1 \%$; Saskatchewan, up $12.6 \%$; and Nova Scotia, up $11.2 \%$. Declines in total shipments were recorded by Newfoundland down 5.1\%; and British Columbia, down 1.5\%

Analysing these provincial changes on a commodity basis it is noted that the Territories increase was partly attributable to a $78.3 \%$ increase in foods and beverages, while most other groups were confidential duc to the very small number of establishments involved. The Alberta increase was most pronounced for electrical products, up $86.1 \%$; petroleun and coal. up $49.9 \%$; and textiles, up $48.0 \%$. Prince Euward Island's increase has to be traced to a $14.7 \%$ rise in the food and beverage industries since this group accounts for about $80 \%$ of all shipments in that province.
large mesure à l'augmentation pour le pays. En Ontario, l'avance est largement attribuable ant gain de $20.1 \%$ de la grande région du Centre. All Manitoba, pratiquement toute l'activité et, partant l'augnentation, se concentre dans la région de Winnipeg alors qu'au Québec, la même situation s'applique à la région de Montréal.

L'augmentation de $18.1 \%$ dans l'industrie du tabac reflète une croissance de $19.9 \%$ en Ontario et de $16.0 \%$ au Québec. Toutes les livraisons du pays provenzient de ces deux provinces. Tous les chiffres au niveau infraprovincial sont confidentiels rendant impossible l'analyse par region économique.

La progression de $14.6 \%$ observée dans la fabrication de produits du pérrole et du charbon résulte des gains de IOntario ( $14.6 \%$ pour $28.7 \%$ du volume national), de l'Alberta ( $49.9 \%$ pour $11.5 \%$ du volume national) et de la Colombie-Britannique ( $31.8 \%$ pour $9.2 \%$ du volume national). Ces augmentations ont été atténuées par ure baisse de $6.1 \%$ en Nouvelle-Ecosse qui intervient pour 7.1 \% du volume national.

En Ontario, la région du Sud-Ouest, qui compte pour $52.6 \%$ du total provincial pour ce groupe, a progressé de $10.0 \%$ alors que les chiffres des autres régions économiques demeuraient confidentiels. En Alberta, la région d'Ed-monton-Lloydminster est intervenue pour $85.9 \%$ du total provincial en 1975 et a enregistré un bond de $71.5 \%$. Les résultats des autres régions ne peuvent ètre publiés mais reflètent dans l'ensemble une diminution importante. En Colombie-Britannique, seules les données pour la région économique du Lower Mainland sont publiables et correspondent à une hausse de $29.7 \%$ avec $82.6 \%$ de l'activité provinciale totale de la fabrication de produits du pétrole et du charbon.

Au niveau des provinces, des augmentations en pourcentage dépassant $10 \%$ ont été enregistrées au Yukon et dans les Temitoires du Nord-Ouest ( $47.5 \%$ ), en Alberta ( $23.4 \%$ ), à pile-du-Prince-Edouard ( $15.2 \%$ ), 3u Manitoba ( $13.1 \%$ ), en Saskatchewan ( $12.6 \%$ ) et en Nouvelle-Ecosse ( $11.2 \%$ ). Les livraisuns totales ont diminué de $5.1 \%$ a Terre-Neuve et de $1.5 \%$ en Colombie-Britannique.

Une analyse de ces variations provinciales par produit permet de constater que la hausse des Territoires est attribuable en partie à lavance de $78.3 \%$ de lindustrie des aliments et boissons, alors que les autres groupes demeurent pour ta plupart confidentiels en raison du noubre très restreint d'établissements. En Alberta, les augmentations les plus marquées se retrouvent dans la fabrication de produits électriques ( $86.1 \%$ ), de produits tu pétrole et du charbon ( $49.9 \%$ ) et dans l'industrie textile ( $48.0 \%$ ). La hausse à I'lle-du-Prince-Edouard découle de la croissance de $14.7 \%$ de Vindustrie des aliments et boissons puisque ce groupe intervient pour environ $80 \%$ de l'ensemble des livaraisons de cette province.

The Manitoba rise was heavily influenced by a $44.2 \%$ increase in machinery shipments, a $32.5 \%$ rise in miscellaneous manufactures and a $30.6 \%$ rise in non-metallic minerals. Saskatchewan's increase resulted from a $34.8 \%$ jump in the large petrole um and coal industry group, while electrical products, up $68.3 \%$; and non-metallic minerals up $43.4 \%$, also contributed heavily. The Nova Scotia increase reflects a $37.3 \%$ rise in transportation equipment, a $29.5 \%$ increase in foods and beverages plus a $26.6 \%$ increase in furniture and fixtures.

The decrease in Newfoundland reflects a $39.0 \%$ drop in chemicals plus decreases in other industries which are confidential. The drop in British Columbia resulted largely from a $12.3 \%$ decline in wood industries shipments and an $8.2 \%$ decrease recorded by the paper and allied industries. The smaller textile industry group also contributed with a $15.5 \%$ decrease in 1975.

## Methodology and Data Collection

The basic data for this report, as in those for 1970 and subsequent years, have been compiled according to the 1970 revision of the Standard Industrial Classification. ${ }^{1}$ A list of the industries included in the census, together with their SIC codes, is published as Appendix III. Readers wishing information on the effect of implementing the 1970 revision on the Standard Industrial Classification are referred to the 1970 issue of General Review of the Manufacruring Industries of Canada, Volume I, Catalogue 31-203

Data are collected by means of three main types of questionnaires mailed to establishments classified to the manufacturing industries: the "long form" sent to large establishments, requesting detailed information on principal statistics and on commodity inputs and outputs, the "short form" sent to small establishments, asking for minimum principal statistics and no commodity detail and the "head office" sent to head offices and ancillary units. Copies of the "General Questionnaire" long form (without detailed manufacturing commodity inputs and outputs which are specific to each industry), of the short form and of the head office questionnaire are reproduced as Appendices A. B and C of the 1975 issue of Catalogue 31-203.

The criteria for differentiating "large" and "small" establishments varies by industry and province (and through time) but, in general, are govemed by the objective of minimizing respondent burden without the loss of a significant amount of commodity data.

[^0]Les gains au Manitoba s'expliquent surtout par l'augmentation de $44.2 \%$ des livraisons de machines, de $32.5 \%$ des bivraisons des industries manufacturières diverses et de $30.6 \%$ de celles de produits minéraux non métaliiques. La hausse en Saskatchewan résulte d'un bond de $34.8 \%$ dans le groupe important de la fabrication de produits du pétrole et du charbon et des avances de $68.3 \%$ et $43.4 \%$ au niveau de la fabrication de produits électriques et de produits minéraux non métalliques, La Nouvelle-Écosse a progressé graice à une augnentation de $37.3 \%$ dans l'equipement de transport, de $29.5 \%$ dans les aliments et boissons et de $26.6 \%$ dans le meuble et les articles d'ameublement.

La diminution à Terre-Neuve découle du recul de $39.0 \%$ de l'industrie chimique et des baisses (confidentielles) chez d'autres industries. En Colombie-Britannique, les baisses de $12.3 \%$ dans l'industrie du bois et de $8.2 \%$ dans l'indus. trie du papier et activités annexes, jointes à la diminution de $15.5 \%$ dans la petite industrie textile, ont entrainé un recul au niveau provincial en 1975.

## Méthodologie et collecte des données

Les données de base du présent bulletin ainsi que celles de 1970 et des années suivantes ont été compilées d'après la version révisée de 1970 de la Classification des activités économiques!. L'appendice III renferme la liste des industries recensées ainsi que leurs codes de la CAE. Pour plus de renseignements sur les répercussions qu'a entrainées l'application de la nouvelle Classification des activités économiques, le lecteur est prié de consulter l'édition de 1970 de la publication intitulée Industries manufacturières du Canada: Revue gènérale, Canada et provinces, no 31-203 au catalogue.

La collecte des données se fait au moyen de trois types de questionnaire qui sont envoyés par la poste aux établissements classés pami les industries manufacturières: le "questionnaire complet" envoyé aux grands établissements afin de recueillir des renseignements détaillés sur les statistiques principales et les entrées et sorties de marchandises; le "questionnaire abrégé" envoyé aux petits établissements dans le but d'obtenir quelques statistiques principales sans s'attacher aux détails sur les marchandises; et le "questionnaire du siège social" envoyé aux sièges sociaux et aux unités auxiliaires. On trouvera respectivement aux annexes A, B et C de l'édition de 1975 de la publication no 31-203 au catalogue, un exemplaire du questionnaire complet (sans les détails relatifs aux entrées et sorties de marchandises, qui sont particuliers à chaque industrie), du questionnaire abrégé et du questionnaire du siege social.

Les critères servant à distinguer les grands des petits établissements varient selon lindustrie et la province (et aussi dans le temps); toutefois, ils ont pour tâche commune de réduire le plus possibte le fardeau des répondants sans pour autant perdre un volume important de données sur les marchandises.

[^1]Data published herein are based on the Census of Manufactures survey which covers all establishments classified to the manufacturing sector according to the SIC.

## Concepts and Definitions

An abbreviated version of the major concepts and definitions used in the Census of Manufactures is printed as "Explanatory Notes" of this report. Copies of the detailed concepts and definitions are available on request from the Regional Statistics Unit, Manufacturing and Primary Industries Division, Ottawa, Ontario, KIA OT6, or by ordering Concepts and Definitions of the Census of Manufactures, Catalogue 31.528

## Effects of "Short Forms" on Interregional and Historical Comparisons

One of the nore significant changes in recent years was the introduction in 1970 of a considerably simplified "short form" for small establishments, which is briefly described under "small establishments" in the "Explanatory Notes". Changes introduced at that time affect virtually all items of principal statistics for small establishments and are most noticeable in industries, provinces or other groupings of data where small establishments account for a significant proportion of principal statisties.

A rather detailed discussion of sone of the changes to the "short fonn" in 1970 are contained in "Census of Manufactures, Techrical Paper No. 1, Revision of the Short Form and Change in Fiscal Years Accepted Beginning with the 1970 Census of Manufactures", available from the same address noted under "Concepts and Definitions".

The following are some consequences of the revised "short form" for the interpretation of data in this report or comparison with similar data for years before 1970.

## (a) Effect of Small Establishment Reporting on Fuel and Electricity

As indicated in the "Explanatory Notes", information on the cost of fuel and electricity is not collected separately for small establishments but is included in "cost of materials and supplies", beginning with 1970. Although this does not affect the calculation of "value added", it does understate the value of fuel and electricity, especially in those industries and provinces where small establishments account for a significant proportion of the value of manufacturing shipments. In fact, 'nil' entries may appear in the column for "Cost of Fuel and Electricity" a some-

Les dornées publiées ici sont tirées du recensement des manufactures qui englobe tous les établissements classés dans le secteur manufacturier d'après la CAt.

## Concepts et définitions

Une version abrégée des principaux concepts et définitions utilisés dans le cadre du recensement des manufactures figure dans les "Notes explicatives" de la publication, On peut en obtenir la version intégrale en s'adressant a la Soussection de la statistique régionale, Division des industries manufacturierres et primaires, Statistique Canada, Ottawa (Ontario), K1A OT6, ou en commandant la publication Concepts et définitions du recensement des manufactures, no $31-528$ au catalogue.

Répercussions des questionnaires abrégés sur les comparaisons interrégionales et chronologiques

L'une des modifications les plus importantes apportées au cours des dernières années a été l'introduction en 1970 d'un questionnaire abrégé fort simplifié pour les petits établissements. Le questionnaire est décrit brèvement sous la rubrique "petits établissements" dans les "Notes explicatives". La refonte du questionnaire influe sur presque toutes les rubriques des principales statistiques pour les petits établissements; cette influence est plus évidente dans les industries, provinces ou autres groupements de données où les petits établissements interviennent de façon marquée dans les principales statistiques.

Un exposé détaillé de certaines des modifications apportées au questionnaire abrégé en 1970 figure dans le document intitulé "Recensement des manufactures, document technique no 1, révision de la formule abrégée el modification des années financières acceptées à partir du recensement des manufactures de 1970", on peut s'en procurer un exemplaire ì ladresse mentionnée à la rubrique "Concepts et définitions".

Voici certaines des conséquences de cette révision sur l'interprétation des données présentées iciou la comparaison avec des données semblables pour les années antérieures à 1970.
a) Répercussions des déclarations des petits établissements sur les statistiques du combustible et de l'électricité
Comme il est mentionné dans les "Notes explicatives", les renseignements concentant le coût du combustible et de l'électricité ne sont pas recueillis séparément auprès des petits établissements mais sont compris, depuis 1970 , dans le cout des matières et foumitures. Bien que cette pratique n'influe pas sur le calcul de la valeur ajoutée, elle entraine une sous-estimation de la valeur du conabustible et de l'électricité đans les industries et les provinces où les petits établissements intervienment pour une part importante de la valeur ajoutée des livraisons des manufacturiers. De fait, les répondants peuvent avoir inscrit "néant" dans
what unrealistic situation it an era of rapidy increasing costs for these items. Readers are cautioned, therefore, in their use of these data.

## (b) Imputation of Man-hours and Employees for Small Establishments

As indicated in the "Explanatory Notes", beginwing with 1970 data, employees in small establishments have been imputed from reported salaries and wages; this also applies to man-hours paid. The following is a brief explanation of the method of imputation for man-hours and employees in small establishments:
(1) The number of man-hours paid is calculated by dividing the wages and salaries reported by the estimated average hourly earnings for the relevant industry and province.
(2) The number of man-hours worked is calculated using the appropriate ratio of man-hours worked 10 man-hours paid.
(3) The number of employees is calculated using the appropriate average man-hours paid per year. (If the total man-hours paid for an establishment is the equivalent of less than 0.5 employees per year, then no employees are imputed but the tath-hours figures are retained for the industry.)
(4) Total employees are distributed into male and semale using relevant ratios. All employees are considered to be production workers engaged in manufacturing activity except in the case of SIC $2 \times 8$, Publishing only, where they are considered to be administrative, office and other non-manutacturing employees.

Athough "short form" establishments accounted for $50.0 \%$ of the total number of establishments in i975, their wages and salaries reported were only $\$ 1,022,243,000$ or $5.3 \%$ of the total wages and silaries seported for all of manufacturing. The number of employees for these establishments, based on the imputation procedures described above, was 132,311 or $7.6 \%$ of all employees accounted for in the 1975 Census of Manufactures.

## (c) Variation in Definition of Value Added

lisers comparing data for geographical areas should consider whether varying proportions of data accounted for by small establishments filing the abbrewated "short form" may bias such comparisons, particularly in the case of data involving value added. This will not be a problem for national aggregates nor, for the most part, for provincial totals for industries. The proportion of output accounted for by "short forms" is designedly a small percentage of mationa! totals for all hut a few industries and this is ussually the vase for provericial totals also): hemever,
la colonne "cout du combustible et de lélectricite", ce qui constitue une situation quelque peu irréelle en cette période d’augrnentation rapide des prix. Ces đonnées sont done sujettes à caution.

## b) Imputation des années-homme et des effectifs des petits établissements

Comme il est mentionné dans les "Notes explicatives" à partir de 1970, les effectifs des petits établissements sont imputés à partir des traitements et salaires déclarés; cette régle s'applique également aux heures-homme rémunérées. Voici une brève explication de la méthode utilisée pour imputer les heures-homme et les effectifs des petits etablissements:
(1) Le nombre d'heures-homme est établi en divisant les traitements et salaires déclarés par les gains horaires moyens estimés dans l'industrie ou la province en question.
(2) Le nombre dheureshomme travaillées est calculé à l'aide du rapport entre les heures-homme travaillées et les heures-homme rémunérées.
(3) Le nombre de salariés est établi à partir de la moyenne annuelle des heures-homme rémunérées. (Si le total des heures-homme rémunérées d'un établissement équivaut à moins de 0.5 salarié par année, aucune imputation n'est faite, mais on conservera ce chiffre au niveau de lindustrie.)
(4) Le nombre total de salariés est réparti selon le sexe à Yaide des rapports appropriés. Tous les salariés sont considérés comme étant des travailleurs de la production participant à l'activité manufacturière, à l'exception de ceux de la classe 288 de la CAE "Edition seulement", qui sont des employés administratifs, de bureau et autres non préposés à la fabrication.

Bien que les établissements remplissant une formule abrégée représentaient 50.0 \% du nombre total d'établissements en 1975, leurs traitements et salaires déclarés n'ont atteint que $\$ 1,022,243,000$ c'est-d-dire 5.3 等 de ceux de toute l'activité manufacturière. L'effectif de ces établissements, calculé à partir des méthodes d'imputation présentées ci-dessus, s'est chiffré さ 132,311 ou $7.6 \%$ de tous les salariés déclarés au recensement des manufactures de 1975.

## c) Variation dans la définition de la valeur ajoutée

Les utilisateurs qui comparent les données se rapportant à des secteurs géographiques devraient voir si la variation des proportions que représentent dans les résultats les petits établissements qui remplissent les questionnaires abrégés peut introduire un biais dans ces comparaisons, particulièrement dans le cas des données concemant la valeur ajoutée. Or les agrégats à l'échelle nationale et, pour la plupart, les totaux provinciaux relatifs aux industries ne seront pas touchés. C'est à dessein que la proportion des sorties déclarées sur un questionnaire abrégé représente un faible prourcentage des toratux nationam pom la presque totalite
for sub-provincial areas very small establishments can account for a large part of particular industry totals.

Value added is calculated by subtracting purchased inputs from gross output. In the case of establishments filing the "long form", the deductions from gross output are the cost of materials and supplies used and the cost of fuel and electricity. In the case of "short form" establishments, however, the only relevant input item collected is a combined total for the cost of materials, supplies and services. Thus value added for "short forms" excludes the cost of services, while for "long form" establishments value added includes the cost of services. The difference is often not trivial for the individual establishment and whether or not a problem is involved for aggregates will depend on the relative proportions of value accounted for by "short forms". In totals where zero use of fuel and electricity is shown, all returns are "short forms", of course; a tow relative use of fuel and electricity will in general be suggestive of a high proportion of "short forms" as would very low average establishment size.

## Confidentiality of Data for Individual Businesses

Statistics Canada is prohibited by law from publishing any statistics which would divalge information relating to any identifiable business without the previous consent in writing of that business. In practice, this means that, for the Census of Manufactures, no data except for number, type and location of establishments are shown for industrial or geographic aggregations composed of fewer than three companies or of three ot more if these are doninated by one or two companies. The names, addresses and employment size codes of establishments classified to individual manufacturing industries are published in the relevant Census of Manufactures industry report.

In order to provide a systematic publication pattern which will prevent indirect (or residual) disclosure of information relating to individual establishments, choices must often be made between the publication or suppression of different levels of industrial of geographic data. Such decisions are made in accordance with an order of precedence designed to provide as detailed data as possible consistent with provisions of the Statistics Act and with requirements for industrial and regional analysis. Thus, for individual industries, Canada is given precedence over provinces. Within provinces or regions, two-digit industry groups are normally given precedence over their component three-and four-digit industries.
des industries et c'est habituellement le cas pour les totaux provinciaux. Au niveau infraprovincial toutefois, de très petits éablissements peuvent compter pour une grande partie des totaux d'une industrie en particulier.

La valeur ajoutée s'obtient en soustrayant les facteurs achetés de la production brute. Dans le cas des établissements qui remplissent le questionnaire long, on retranche de la production brute le coût des matières et fournitures utilisées et le coùt du combustible et de l'électricité. Quant aux questionnaires abrégés, en revanche, le seul renseignement utile est le cont global des matières, fournitures et services. Ainsi, la valeur ajoutée comprend le coút des services sur les questionnaires long mais non sur les questionnaires abrégés. La différence n'est pas négligeable pour r'établissement individuel et pourra poser un prohleme pour les agrégats seton les proportions relatives de la valeur ajoutée attribuzbles aux établissements répondant sur questionnaire abrégé. Lorsque les totaux n'indiguent aucune utilisation du combustible ni de l'électricite, toutes les déclarations sont faites sur un questionnaire abrégé, cela va de soi; une utilisation relativement faible du combustible et de l'électricité, tout comme une taille moyenne détablissement tress faible, caractérisera en général une proportion élevée de ces questionnaires abrégés.

## Confidentialité des données présentées par les entreprises particulières

La loi interdit à Statistique Canada de diffuser des données qui pourraient servir a identifier une entreprise, sans avoir obtenu au préalable lautorisation écrite de cette dernière. Du point de vae pratique, cela signifie qu'aux fins du recensement des manufactures, aucune donnée, à l'exception du nombre, du genre et de l'emplacement des établissements, n'est publiée sur des groupements industriels ou géographiques de moins de trois entreprises ou de trois entreprises ou plus que domine une ou deux sociétés. Le nom, l'adresse et le code de taille d'effectifs de chaque établissement faisant partie des industries manufacturières particulières figurent dans la publication appropriée du recensement des manufactures.

Afin de produire une méthode systénatique de publication des données qui empéche la divulgation indirecte (ou par recoupement) de renseignements relatifs aux établissements particuliers, on dost souvent choisir entre la diffusion ou la suppression de divers niveaux de données industrielles ou géographiques. A cette fin, on a conçu un ordre de prionté nous permettant de produire quand même des données très détaillées qui respectent les dispositions de la Loi sur la statistique et les besoins en analyse au niveau de l'industrie ou de la région. Pour ce qui est des industries particulières, les données pour le Canada ont priorité sur celles des provinces. Dans le cas des provinces et des régions, les statistiques des groupes d"industries à deux chiffres passent habituellement avant celles de leurs composantes à trois et quatre chiffres.

For the sub-provincial areas, various factors have to be considered in deciding what data can be published. At the all-industry level, the economic regions and counties (census divisions or regional districts in somme provinces) are published; where one of these areas is confidential then a combination of economic regions or counties is made. Next taking into consideration the publishability of economic regions and counties, the CMA's are checked for publishability. If there is a conflict between publishing a CMA and a county, the counties would be recombined to overcome any problems of disclosure of confidential data. Finally, with all the municipalities which did not meet the size criteria stated earlier being considered confidential, the remaining individual municipalities are checked for publishability, taking into consideration the publishability of the economic region, county and CMA totals.

Individual industry and/or major group data are published within a set of guidelines also. If the data are confidential at one level of aggregation any level of aggregation which is lower in preference is treated the same way. Thus if an industry is confidential at the provincial level, it cannot be published at the sub-provincial level, or if it is confidential for the economic region it cannot be published at the CMA or municipality level.

In agreement with all provincial govemments the selection of individual industries is made as follows: Canada is given preference over provinces, provinces over CMA's, CMA's over counties, counties over municipalities and municipalities over economic regions.

## Treatment of Separately Located Head Offices, Sales Offices and Ancillary Units

It should be noted that head offices, etc., are included in national and provincial industry statistics, but are excluded from all sub-provincial manufacturing data. At the national and provincial level, such units are included in the individual industry of the company's largest activity and the effect on data is very small. At the sub-provincial level, however, the effects of such inclusions are considered serious enough to warrant special treatment. For example, since head offices of large multi-unit firms with Canada-wide operations tend to be located in the large metropolitan areas such as Toronto and Montreal, industry statistics for these centres would be overloaded with expenses relative to revenue and thus would distort inter-city or inter-area comparisons of manufacturing activity.

In order to avoid such distortions, the basic tables on lacation statistics (economic regions, counties,

Pour les régions infraprovinciales, la diffusion des données repose sur divers facteurs. Au niveau de l'ensemble de l'industrie, les données sur les régions économiques et les comtés (divisions de recensement ou districts régionaux dans certaines provinces) sont publiées; lorsque les données pour un de ces niveaux sont confidentielles, alors on regroupe les régions économiques ou les contés. Puis, en tenant compte de la possiblité de publier les données des régions économiques et des comtés, on vérifie s'il est possible de publier celles des RMR. S'il existe un conflit entre le fait de publier les chiffres d'une RMR et ceux d'un comté, les comtés seront regroupés en vue d'empécher la divulgation de données confidentielles. Enfin, vu que l'on considère comme confidentielles les données de toutes les municipalités qui ne répondent pas aux critères de la taille susmentionnés, on vérifie s'il est possible de publier les données des autres municipalités individuelles, prenant en considération la possibilité de publter les totaux des régions économiques, des comtés et des RMR.

La diffusion des domées pour une industrie particulière ou un groupe majeure suit également un ensemble de lignes directrices. Si les données sont confidentielles à un niveau de regroupement, tout niveau inférieur est considéré de la méme manière. Ainsi, lorsque les données dune industrie sont confidentielles au niveau provincial, elles ne peuvent pas être publiées au niveau infraprovincial; ou si les données sont confidentielles pour la région économique, elles ne peuvent pas être publiées au niveau de la RMR ou de la municipalité.

En accord avec les administrations publiques de toutes les provinces, les différentes industries sont choisies dans l'ordre suivant: Le Canada avant les provinces, les provinces avant les RMR, les RMR avant les comtés, les comtés avant les municipalités et les municipalités avant les régions économiques.

## Sièges sociaux, bureaux de vente et unités auxiliaires situés ailleurs

Il faut remarquer que les sièges sociaux, etc., sont compris dans les statistiques nationales et provinciales, mais exclus de toutes les données infraprovinciales sur les industries manufacturiêres. Au niveau national et provincial, ces unités sont prises en compte dans l'industrie de la principale activité de l'entreprise et l'effet sur les données est négligeable. Au niveau infraprovincial, toutefois, les incidences de ces inclusions sont considérées comme assez importantes pour motiver un traitement particulier. Par exemple, comme le siege des grandes entreprises à établissements multiples dont les activités s'étendent au Canada tout entier est d'ordinaire situé dans les grandes régions métropolitaines comme Toronto et Montréal, les statistiques industrielles de ces centres feraient ressortir beaucoup trop de dépenses par rapport aux recettes, ce qui fausserait les comparaisons d'activités manufacturières entre villes et entre régions.

Pour éviter cette distorsion, les tableaux de base de statistíques géagraphiques (régions économiques, comtés, régions

Census Metropolitan Areas, Census Aggomeration Areas, and municipalities) are confined to the principal statistics of establishments excluding separately located head offices and ancillary units. These head offices, as well as establishments showing on their reports employment at other locations, were asked in 1975 to report employment and payrolls, by location, of any auxiliary unt employing five or more persons. These data are then given appropriate geographic codes and tabulated separately along with the main head office and other ancillary units that have submitted separate "head office" reports,

Publishable data on employment and payroll of head offices, sales offices and ancillary units are shown for Census Metropolitan Areas, municipalities and counties in Tables 10,11 and 12 respectively

## Spatial Concepts and Definitions

## (a) Counties

Counties are basic political and/or administrative divisions in Prince Edward Island, Nova Scotia, New Brunswick, Quebec and Ontario. In Ontario there also exist a number of regional municipalities, territorial districts and one district municipality and one metropolitan municipality. All of these are in this report treated as counties. In Quehec, New Quebec Territory is treated as a county. In Newfoundland and the Prairic provinces, the census divisions are treated as counties. The regional districts of British Columbia are also treated as counties.

The statistical area is a general term applying to a grouping of counties and/or parts of counties that describe geostatistical areas that lave been created by Regional Statistics Unit to encompass a CMA and are identified by the name of the constituent CMA. They contain both whole component and moncomponent ntunicipalities of the CMA. It should be noted that not all CMA areas will be used as a criteria to build statistical areas. Where a CMA falls entirely within one county, there is no need for a slatistical area. However, where a CMA overlaps more than one county, there a sfatistical area will need to be constructed. In a few cases a county will contain two CMA's or parts of CMA's and have to be split between two statistical areas.

The introduction of statistical areas will eliminate the problem of residual disclosure between metropolitan areas and counties at the major group and industry detail level. Moreover, it is essential to note that the method of constructing statistical areas is very similar to that of combining counties at the all-industry level. That is, by combining the figures of the confidential county with one or more sup-
métropolitaines de recensenent, agglomérations de recensement, el municipalités) s'en tiennent aux statistiques principales des établissements, à l'exctusion des siéges sociaux ef des services auxiliaires situés ailleurs. Ces siéges sociaux, de même que les établissements qui déclarent avoir des salariés ailleurs, doivent déclarer le nombre de salariés et leur remunésation, selon l'endroit, pour toute unité auxiliaire comptant cing salariés ou plus. Les déclarations de ces unités sont marquées d’un code gẻographique approprié et exploitées séparément, en même temps que celles des siéges sociaux ef des autres unités auxiliaires qui ont présenté une déclaration distincte de "siège social".

Les données publiables sur les effectifs et rémunérations dans les sièges sociaux, les bureaux de vente et les unités auxiliares sont présentées pour les régions métropolitaines de recensement. les municipalités et les comtés aux tableaux 10,11 et 12 respectivement.

## Concepts et définitions d'ordre géographiques

## a) Comtés

Les comtés sont les divisions politiques et/ou administratives de base des provinces suivantes: Ile-du-Prince-Edouard, Nouvelle-Ecosse, Nouveau-Brunswick, Québec et Ontario. L'Ontario compte également un certain nombre de municipalités régionales, de districts territoriaux, une municipalité de districts et une municipalité métropolitane, que l'on considère tous comme comtes dans cette publication. Au Québec, le Territoire du Nouveau-Québec est l'équivalent d'un comté. Sont aussi au rang des comtés les divisions de recensement à Terre-Neuve et dans les provinces des Prairies, ainsi que les districts régionaux de la ColombieBritannique.

Le secteur statistique est une expression générale qui désigne un groupe de contés ou de parties de comtés correspondant aux unités géostatistiques créées par la Sous-section de la statistique régionale pour englober une RMR et portant le nom de la RMR en question. Sont comprises les municipalités composantes et non composantes de la RMR. A noter que les RMR ne serviront pas toujours à créer des secteurs statistiques. Lorsqu'une RMR ne déborde pas les limites d'un conté, Ie secteur statistique n'est pas nécessaire. Toutefois, si la RMR chevauche plus d'un conté, il faut construire un secteur statistique. Un comté peut parfois comprendre deux RMR ou parties de RMR et dojt alors être divisé en deux secteurs statistiques.

L'introduction de secteurs statistiques permet d'éliminer le problème des déductions par recoupenients entre les régions métropolitainés et les comtés au niveau d’agrégation du groupe et de l'industrie. De plus, il faut noter que la methode de formation des secteurs statistiques est presque semblable à celle qui sert à combiner des comtés au niveau de lensemble des industries. Il suffit en effet de regrouper les chiffres d'un comté confidentiel avec ceux d'un ou de
pressed counties the combined counties total becomes publishable and the confidential figures are protected. However, in the attempt to combine whole counties in the construction of statistical areas certain exceptions are encountered. The problem is similar to that of economic regions, in that, the regions do not always respect county boundaries. In the case of statistical areas, where two or more CMA's are located in one county, that county will then be split up according to which municipalities are components of which CMA. In addition the non-component municipalities will also be added to the adjacent CMA to construct the statistical area in order to provide a meaningful aggregation for statistical purposes. For example, as a result of the construction of the statistical areas of Valleyfield and Montreal, the municipalities in the county of Beauharnois had to be split up between the CMA's of Valleyfield and Montréal. Municipalities which fall within CMA limits are assigned directly to the statistical area involved. Additional municipalities which are not component members of one of the CMA's were arbitrarily allocated to one of the two statistical areas where it was felt to be appropriate in producing a meaningful geostatistical area.

There are 17 statistical areas in Canada of which two are located in New Brunswick, nine in Quebec, five in Ontario and one in British Columbia (see appendix II on Outline of Statistical areas). The principal statistics of statistical areas are shown along with the counties in Table 2 in this publication.

## (b) Economic Regions

These regions have been established to meet needs for data for larger and more relevant areas than counties but smaller than provinces. Except for Quebec and Ontario economic regions are combinations of counties grouped together to provide a meaningful regional aggregation for analysis and planning. In Quebec, the regions are the 10 administrative regions established by the provincial government and these do not always respect county boundaries. In Ontario, starting with 1974 data, the economic regions are the same as the five planning regions established by the provincial government. These regions are similar to the regions previously used in the case of northem Ontario in the past but are quite different in the south. These planning regions respect courty boundaries except for (i) the southern part of Nipissing District and (ii) the northem part of Kenora District, where the district lies in two planning regions.

## (c) Municipalities

Municipal organization is not uniform across Canada, but varies from province to province. Many of these local government units are highly organized such as incorporated ciries but others are not, such as the local improvement districts in the Prairies prov-
plusieurs comtés supprimés pour arriver à un total publiable qui r'enfreint pas la loi du secret. Toutefois, il n'est pas toujours possible de combiner des comtés entiers pour construire des secteurs statistiques. Le problême est le méme que pour les régions économiques; c'est-à-dire que les régions ne respectent pas toujours les limites des comtés. Dans le cas des secteurs statistiques à former à partir d'un comté comprenant deux ou plusieurs RMR, il faut diviser le comté en fonction des différentes municipalités composantes de chaque RMR. Les municipalités non composantes doivent également être comprises dans la RMR adjacente pour que le secteur statistique constitue une agrégation valable à des fins statistiques. Par exemple, au moment de construire les secteurs statistiques de Valleyfield et de Montréal, il a fallu répartir les municipalités du comté de Beauharnois entre les RMR de Valleyfield et de Montréal. Les municipalités à l'intérieur des limites d'une RMR sont attribuées directement au secteur statistique en cause. Quant aux municipalités additionnelles non composantes de l'une ou l'autre des RMR, on les classe arbitrairement à l'un des deux secteurs statistiques dans le but de produire une unité géostatistique valable.

Le Canada compte 17 secteurs statistiques dont deux au Nouveau-Brunswick, neuf au Québec, cinq en Ontario et un en Colombie-Britannique (voir la liste des composantes des secteurs statistiques à l'appendice 11). Le tableau 2 de cette publication présente les statistiques principales sur les secteurs statistiques et sur les comtés.

## b) Régions économiques

On a créé ces régions pour répondre aux besoins en données concernant des secteurs plus grands et plus pertinents que les comtés, mais plus petits que les provinces, Sauf pour le Québec et l'Ontario, les régions économiques sont des regroupements de comtés qui constituent une agrégation régionale utile à des fins d'analyse et de planifícation. Au Québec, les régions sont les 10 régions administratives créées par l'administration provinciale et elles en respectent pas toujours les limites de comté. En Ontario, depuis 1974, les régions économiques sont les mêmes que les cinq régions de planification établies par l'administration provinciale. Ces régions sont semblables à celles qui étaient utilisées antérieurement dans le nord de l'Ontario, mais elles sont assez différentes dans le sud. Ces régions de planification respectent les limites de comté sauf pour (i) la partie sud du district de Nipissing et (ii) la partir nord du district de Kenora, où le district empiète sur deux régions de planification.

## c) Municipalités

L'organisation des municipalités n'est pas uniforme dans tout le Canada, mais elle varie d'une province à l'autre. Bon nombre de ces unités d'administration locale sont hautement organisées (c'est le cas par exemple des cités constituées), tandis que d'autres ne le sont pas (par exemple les districts
inces. Data for the following types of municipalities were collected and will appear in this report if publishable.

| BOR | borough |
| :--- | :--- |
| C | city |
| DM | district municipality |
| HD | health district |
| ID | improvement district |
| IR | indian reserves |
| IS | indian settlements |
| LGC | local government community |
| LGD | local government district |
| LID | local improvernent district |
| M | municipality without designation |
| MC | municipal county |
| MD | municipal district |
| NP | national park |
| PAR | parish |
| RD | regional district (British Columbia) |
| RD | rural district |
| RM | regional numicipality (Ontario) |
| RM | rural municipality |
| RT | rural towr |
| SA | special area |
| T | town |
| TWP | township |
| UEA | university endowment area |
| UNORG | unorganized |
| US | unincorporated settlement |
| VL | village |

## (d) Census Metropolitan Areas

These geostatistical areas are designed by Statistics Canada to identify a large (a population greater than 100.000 ) and interrelated socio-economic community, typically includirg a number of municipalities. The boundaries used in 1971 for the 22 CMA's are identical to those used for the 1971 Census of Population. However, for subsequent years these boundaries may have changed, reflecting any amalgamations which occured involving component and non-component municipalities of a CMA.

## (e) Census Agglomerations

These geostatistical areas are designed by Statistics Canada to identity an urbanized area which is smaller than a Census Metropalitan Area but also forming an interrelated socio-economic community, typically including a number of municipalities.

## Other Available Data

From time to time, occasional publications are produced that are valuable to the user of spatiallyoriented manufacturing statistics. For example,
d'amélioration locale dans les provinces des Prairies). Les données sont recueillies pour les genres de municipalités suivantes et paraitront dans la présente publication si la chose est possible.

```
AS aire spécial
BOR borough
C
CAL centre d'administration locale
Cl
CM
CT
DA district d'amélioration
DAL district d'amélioration locale
DGL district de gouvernemsent local
DM district municipal
DR district régional (Colombie-Britannique)
DR district rural
DS district sanitaire
DU domaine de l'université
HINI hameau non incorporé
M
MD
MR
MR nunicipalité rurale
NO non organisé
PAR paroisse
PN parc national
RI réserves indiennes
V ville
VL village
VR ville rurale
```


## d) Régions métropolitaines de recensement

Statistique Canada a créé ces secteurs géostatistiques pour désigner une vaste collectivité (de plus de 100,000 liabitants) socio-économique irterdépendante, comprenant généralement un certain nombre de municipalités. Les limites retenues en 1971 pour les 22 régions métrapolitaines de recensement sont identiques à celles utilisées lors du recensement de la population de 1971. Pour les années subséquentes, par ailleuts, ces limites peuvent avoir change par suite de fusions impliquant des municipalites composantes et non composantes d'unc RMR.

## e) Agglomérations de recensement

Statistique Canada a créé ces régions géostatistiques pour désigner les régions urbaines moins grandes qu'une région métropolitaine de recensement mais n'en constituant pas moins une communauté socio-cconomique interdépendante comprenart généralement un certain nonabre de municipalités.

## Autres données disponibles

De temps à autre, paraissent des publications hors série qui sont d'une grande utilité pour l'utilisateur de statistiques manufacturières axées sur la dimension spatiale. Par exemple
regional information on forcign ownership of manufacturing in Canada is available in the occasional publication: Domestic and Foreign Control of Mamsfacturing Establishments in Canada, 1972, Catalogue 31-401.

For further information about any of the publications mentioned, or to determine the feasibility of meeting specific requests and whether charges would be involved, please direct inquiries to:

Regional Statistics Unit,
Manufacturing and Primary Industries Division, Statistics Canada,
Ottawa, K1A 0T6
Telephone: (613)992-9654.
des renseignements régionaux sur la propriété étrangere dans Findustrie manufacturière au Canada sont disponibles dans la publication hors sétie: Le contrôle national et étranger des établissements manufacturiers au Canada, 1972. no 31401 au catalogue.

Pour de plus amples renseignements au sujet de l'une ou l'autre des publications mentionnées ci-dessus, ou encore pour connaitre la possibilité d'obtenir des données particulières et le prix de telles totalisations spéciales, on voudra bien s'adresser à la:

Sous-section de statistique régionale
Division des industries manufacturières et primaires
Statistique Canada
Ottawa, K1A OT6
Téléphone: (613)992-9654.

TABLEAU EXPLICATIF 1. Sommaire comparatif, par groupe majeur d"industries, 1975/1974

| Code |  | Total shipmen ts Livraisons totales |  | Increase or (decrease) <br> Accroissement ou (deeroissement) |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 1975 | 1974 |  |
|  |  | \$000 |  | \% |
|  | Canada: |  |  |  |
| $\begin{aligned} & 1 \\ & 2 \\ & 3 \end{aligned}$ | Food and beverage industries - Industric des aliments et boissons Tobacco products industries - Industric du tabac | $\begin{array}{r} 18,709,529 \\ 855,220 \end{array}$ | $\begin{array}{r} 16,594,653 \\ 723,920 \end{array}$ | $\begin{aligned} & 12.7 \\ & 18.1 \end{aligned}$ |
|  |  |  |  |  |
|  | Rubber and plastics products industries - Industrie du caoutchouc. produits en plastique | $\begin{array}{r} 2,333,541 \\ 663,703 \end{array}$ | 2,298,971 |  |
| $\begin{aligned} & 4 \\ & 5 \\ & 6 \\ & 7 \\ & 8 \\ & 9 \end{aligned}$ | Leather industries - Industrie du cuir <br> Textile industries - Industrie textile <br> Ḱnitting mills - Bonneterie <br> Clothing industries - Industric de thabillement <br> Wood industries - Industrie du bois <br> Furnirure and fixture industries - Industrie du meuble et des as. fictes d'ameublement |  | 621,840 $2,567,559$ | (1.7) |
|  |  | 638,183 | 6,613,972 | 3.9 |
|  |  | 2,452,440 | 2,197,814 | 11.6 |
|  |  | 3,999,611 | 4,217.586 | (5.2) |
|  |  | 1,432,225 | 1,403,609 | 2.0 |
| 10 | Paper and allied industries - Industric du papier et activités annexes | 7,637,141 | 8,143,848 | (6.2) |
| 11 | Prinking, publishing and albed industries - Imprimerie, édition et activites annexes | 3,006,458 | 2,650,737 | 13.4 |
| 12 | Primary metal industry - Première transformation des métaux | 7.510 .926 | 7,54, ${ }^{\text {2,907 }}$ | (.5) |
| 13 | Metal fabricating industries - Fabrication de produits en métal | $6,814,474$ | 6,458,671 | 5.5 |
| 14 | Machinery industries - Fabrication de machines | 4,534,803 | 3,841,073 | 18.1 |
| 15 | Transportation equipment industries - Fabrication d'équipement de transport | 15,673,953 | 14,041,462 | 11.6 |
| 16 | Electrical products industries - Fabrication de produits êlectriques | $5.789,997$ | 5.374 .203 | 7.7 |
| 17 | Non-metallic mineral products industries - Produits minéraux non métalliques | 2,857,184 | 2,539,0:2 | 12.5 |
| 18 | Petroleum and coal products industries - Produits du pétrole et du charbon | 6,133,155 | 5,352,355 | 14.6 |
| $\begin{aligned} & 19 \\ & 20 \end{aligned}$ | Chemical and chemical products industries - Industric chimique Miscellaneous manufacturing industries - Industries manufacturiczes diverses | $6,170,800$ | 5,595,551 | 10.3 |
|  |  | 2,323,798 | 2.157 .473 | 7.7 |
|  | Canada total | 102,148,633 | 95,030,218 | 7.5 |
|  | Newfoundland - Terre-Neuve: |  |  |  |
| , | Kood and beverage industries - Industric des aliments et boissons | 229.604 | 189,404 | 21.2 |
| 2 | Tobacco products industrics - Industrie du tabac | x |  | $x$ |
| 3 | Rubber and plastics products industries - Industrie du caoutchouc, produits en plastique |  |  |  |
| 4 | Leather industries - Industrie du cuir | $x$ | x | $x$ |
| 5 | Textile industries - Industrie textile | $x$ | x | X |
| 6 | Knitting mills - Boaneterie | - | - | - |
| 7 | Gothing industries - Industrie de I'habillement | $x$ | $\times$ |  |
| 8 | Woodindustrics - Industrie du bois | 12,091 | 11.979 | $\hat{9}$ |
| 9 | Furniture and fixture industries - Industrie du meuble et des articles d'ameublement | 1,036 | 917 | 13.0 |
| 10 | Paper and allied industries - Industrie du papier ef activités annexes | x | $x$ | X |
| 11 | Printing, publishing and allied industries - Imprimeric, édition et activités annexes | 11,987 | 10,451 | 14.7 |
| 12 | Primary metal industry - Premiere transformation des métaux |  | 10,0.0 | 14.7 |
| 13 | Meral fabricating industries - Fabrication de produits en métal | 17,310 | 16,070 | 7.7 |
| 14 | Machinery industries -- Fabrication de machines | x |  | x |
| is | Transportation equipment industries - Fabrication déquipement de transport | 15,488 | x | x |
| 16 | Electrical products industrics - Fabrication de produits électriques |  | - | - |
| 17 | Non-metalic mineral products industries - Produits minéraux non mé talliques | 22,772 | 22,658 | . 5 |
| 18 | Petroleum and coal products industries - Produits du pétrole et du chatbon | $\times$ | $x$ | , |
| 20 | Chemical and chemical products industries - Industrie chimique | 26,457 | 43,372 | (39.0) |
|  | Miscellaneous manufacturing industries - Industries manufacturières diverses | x | 2,128 | x |
|  | Newfoundland - Total - Terre-Neuve | 730,531 | 769,967 | (5.1) |

TEXT TABLE I. Comparative Summary, by Major Industry Group, $1975 / 1974$ - Continued

TABLEAU EXPLICATIF I. Sommaire comparatif, par groupe majeur d'industries, $1975 / 1974$ - suite

| Code |  | Total shipments <br> Livraisons totales |  | Increase or (decrease) <br> Accroissement ou (décroissement) |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 1975 | 1974 |  |
|  |  | \$000 |  | \% |
|  | Prince Edwayd Island - the-du-Prince-Edouard: |  |  |  |
| 1 | Food and beverage industries - Industrie des aliments et boissons | 98,801 | 86,136 | 14.7 |
| 2 | Tobacco products industries - Industrie du tabac |  |  | - |
| 3 | Rubber and plastics products industries - Industrie du caoutchouc, produits en plastique | - |  | - |
| 4 | Leather industries - Industrie du cuir | X | N | $x$ |
| 5 | Textile industries - Industrie textile | x | x | x |
| 6 | Knitting mills - Bonneterie | - | - | - |
| 7 | Clothing industries - Industrie de l'habillement | - |  |  |
| 8 | Wood industries - Industrie du bois | K | 1.745 | x |
| 9 | Furniture and fixture industries - Industrie du meuble et des articles d'ameublement | $x$ | x | x |
| 10 | Paper and allied industries - Industrie du papier et activités annexes | - | $x$ | $\chi$ |
| 11 | Printing, publishing and allied industries - Imprimerie, édition et activites annexes | 4,086 | 3,843 | 6.3 |
| 12 | Primaty metal industry - Première transformation des métaux |  |  |  |
| 13 | Metal fabricating industries - Fabrication de produits en métal | 8 | 1,952 | x |
| 14 | Machinery industries - Fabrication de machines | 3,247 | x | K |
| 15 | Transportation equipment industries - Fabrication d'equipement de transport | x | x | x |
| 16 | Electrical products industries - Fabrication de produits électriques | - | $\cdots$ | - |
| 17 | Non-metalic mineral products industries - Produits minéraux non métalliques | 243 | 135 | 80.0 |
| 18 | Petroleum and coal products industries - Produits du pétrole et du charbon |  | - | - |
| $\begin{array}{r} 19 \\ 20 \end{array}$ | Chemical and chemical products industries - Industrie chimique | X | X | $x$ |
|  | Miscellaneous manufacturing industries - Industries manufacturières diverses | K | * | $x$ |
|  | Prince Edward Istand - Total - Ile-du-Prince-Edouard | 125,800 | 109,223 | 15.2 |
|  | Nova Scotia - Nouvelle-Écosse: |  |  |  |
| 1 | Food and beverage industries - Industrie des aliments et boissons | 551,842 | 426,191 | 29.5 |
| 2 | Tobacco products industries - Industrie du tabac Rubber and plastics products industries. Industrie du caout- | x | x | x |
| 3 | Rubber and plastics products industries Industrie du caoutchouc, produits en plastique | $x$ | x | x |
| 4 | Leather industries - Industrie du cuit |  |  |  |
| 5 | Textile industries - Industrie textile | 28,671 | 33,727 | (15.0) |
| 6 | Knitting mills - Bonneterie | 22,377 | 20,336 | 10.0 |
| 7 | Clothing industries - Industrie de l'habilement | 2,544 | 2,014 | 26.3 |
| 8 | Wood industries - Industrie du bois | 63,145 | 57,299 | 10.2 |
| 9 | Furniture and fixture industries - Industrie du meuble et des articles d'ameublement | 10,912 | 8,622 | 26.6 |
| 10 | Paper and allied industries - Industrie du papier et activités annexes | 222,412 | 216,083 | 2.9 |
| 11 | Printing, publishing and allied industries - Imprimerie, édition et activites annexes | 36,795 | 32,089 | 14.7 |
| 12 | Primary metal industry - Première transformation des métaux | 59,574 |  | x |
| 13 | Metal fabricating industries - Fabrication de produits en métal | 59,574 | 55,474 | 7.4 |
| 14 | Machinery industries - Fabrication de machines | x | X | x |
| 15 | Transportation equipment industries - Fabrication d'équipement de transport | 259,30? | 188,834 | 37.3 |
| 16 | Electrical products industries - Fabrication de produits électriques | 30,917 | 32,029 | (3.5) |
| 17 | Non-metallic mineral products industries - Produits minéraux non métalliques | 36,575 | 33,269 | 9.9 |
| 18 | Petroleum and coal products industries - Produits du pétrole et du charbon | 432,557 | 460,366 | $(6.1)$ |
| 19 | Chemical and chemical products industries - Industrie chimique | 24,528 | 29,618 | $(17.2)$ |
| 20 | Miscellaneous manufacturing industries - Industries manufacturièzes diverses | 7,769 | 7,412 | 4.8 |
|  | Nova Scotia - Total - Nouvelie-Écosse | 2,014,327 | 1,811,442 | 11.2 |

TEXT TABLE I. Comparative Summary, by Major Industry Group, 1975/1974 - Continued

TABLEAU EXPLICATIF I. Sommaire comparatif, par groupe majeur d'industries, 1975/1974 - suite

| Code |  | Total shipments <br> Livyaisons totales |  | Increase o (decrease) <br> Accroissem ou (dectoi sement) |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 1975 | 1974 |  |
|  |  | \$000 |  |  |
|  | New Brunswick - Nouveau-Brunswick: |  |  |  |
| $\begin{aligned} & 1 \\ & 2 \\ & 3 \end{aligned}$ | Food and beverage industries - Industie des aliments ef boissons | 596,066$\times$ | 545,809 | 9.2 |
|  | Tobacco products industries - Industne du tabac |  | $\mathrm{x}$ | $x$ |
|  | Rubber and plastics products industrics - Industrie du caoutchouc, produits en plastique | x | $x$ | $x$ |
| $\begin{aligned} & 4 \\ & 5 \\ & 6 \\ & 7 \\ & 8 \\ & 9 \end{aligned}$ | Leather industries - Industrie du cuir | X | - | , |
|  | Textile industries - Industrie fextile | 1,783 | 2,717 | (34.4) |
|  | Knitting mitls - Bonneteric | x | x | x |
|  | Clothing industries - Industrie de I'habillement | 120,803 |  |  |
|  | Wood industries - Industrie du bois | 120,803 | 131.915 | (8,4) |
|  | Furniture and fixture industries - Industrie du meuble et des arpicles d'ameublement | 12,262 | 10.053 | 22.0 |
| 11 | Paper and allied industries - Industrie du papier et activites annexes <br> Printing, publishing and allied industries - Imprineric, édition et activité annexes | 4 86,585 | 517.743 | (6.0) |
|  |  | 25,167 | 21,737 | 15.8 |
| 12 | Primary metal industry - Première transformation des métaux |  |  |  |
| 13 | Metal fabricating industries - Fabrication de produits en métal | 73,916 | 59,056 | 25.2 |
| 14 | Machinery industries - Fabrication de machines | x | x | x |
| 15 | Tramsportation equipment industrics - Fabrication d'equipement de transport | 68.456 | 79,591 | (14.0) |
| 16 | Dectrical products industries - Fabrication de produits électriques | 26,914 | 29,905 | (10,0) |
| 17 | Non-metallic mineral products industries - Prodtits minéraux non métalliques | 45,908 | 46,458 | (1.2) |
| 18 | Petroleum and coal products industries - Produits du pétrole et du charbon | x | $x$ | $\times$ |
| $\begin{aligned} & 19 \\ & 20 \end{aligned}$ | Chemical and chemical products industries - Industrie chimique | 49,580 | 51,593 | (3.9) |
|  | Misectlancous manufacturing industries - Industries manufacturieres diverses. | 16,860 | 15,506 | 8.7 |
|  | New Brunswick - Total - Nouveau-Brunswick | 1,833,915 | 1,727,128 | 6.2 |
| $\begin{aligned} & 1 \\ & \frac{2}{3} \end{aligned}$ | Québec: |  |  |  |
|  | Food and beverage industries - Industrie des aliments et boissons |  |  | $13.7$ |
|  | Tobacco products industries - Industric du tabac | $373,403$ | 322,034 | 16.0 |
|  | Rubber and plastics products industries - Industrie du caoutchouc, produitsen plastique | 494,268 | 472,048 | 4.7 |
| 456789 | Leather industries - Industrie du cuir | 278,183 | 266,370 | 4.4 |
|  | Textile industrie - Industrie pextile | 1,317,283 | 1,357,943 | (3.0) |
|  | Kniting mills - Bonncterie | 429,308 | 412,203 | 4.1 |
|  | Guthing industries - Industric de l'habillement | 1,619,176 | 1,454,759 | 11.3 |
|  | Wood industries - Industric du bois | 835,762 | 825.911 | 1.2 |
|  | Furniture and fixture industries - Industrie du meuble et des articles d'ameublement | 506,826 | 505,113 | 3 |
| 10 | Paper and allied industrics - Industrie du papier et activités annexes | 2,525,114 | 2,615,715 | (3.5) |
| 11 | Printing, publishing and allied industries - Imprimeric, édition et setiviter annexes | $\begin{array}{r} 894.332 \\ 2827237 \end{array}$ | $\begin{array}{r} 791,645 \\ 2.489,405 \end{array}$ | $13,0$ |
| 12 | Primary metal industry - Premferce transformation des mótaux Metal fabricating industries - Fabrication de produits en métal | $2,282,237$ | $2,489,405$ | $(8.3)$ |
| 13 | Metal fabricating industries - Fabrication de produits en metal Machinery industries - labrication de machines | 1.647 .627 749.127 | 1.523 .520 618.751 | 81.1 |
| 15 | Transportation equipment industries - Fabrication dequipement de tramsport | 1,687,960 | 1.451 .156 | 16.3 |
| 16 | Bectricat products industrics - Fabrication de produits electriques | $1,384,234$ | 1,258,689 | 10.0 |
| 17 | Nen-metallic mineral products industries - Prodults minéraux non mélalliques | 783.216 | 665,921 | 17.6 |
| 18 | Petroleum and coal products industries - Prodults du pétrole ef du chatbon | 1.791 .843 | 1,721,194 | 4.1 |
| 19 | Chemical and chemical products industeies - Industric chimique | 1,785.352 | 1,649,032 | 8.3 |
| 20 | Miscellancous manufacturing industrics - Industries manufacturiéres diverses | 532,462 | 515,697 | 3.3 |
|  | Québec, total | 26,921,984 | $25,316,986$ | 6.3 |

TEXT TABLE I. Comparative Summary, by Major Industry Group 1975/1974 - Continued
TABLEAU EXPLICATIF I. Sommaire comparative, par groupe majeur d'industries 1975/1974 - suite


TEXI TABLE 1. Comparative Summary, by Major Industry Group, 1975/1974 - Continued
TABLEAU EXPLICATIF I. Sommaire comparatif, par groupe majeur d'industries, 1975/1974 - suite


TABLEAU EXPLICATIF I. Sommaire comparatif, par groupe majeur dindustries, 1975/1974 - fin


Percentage Distribution of the Value of Shipments of Goods of Own Manufacture, Census Metropolitan and Other Areas, Canada, 1975
Repartition en pourcentage de la valeur des livraisons de produits de propre fabrication, régions métropolitaines de recensement et autres régions, Canada, 1975


1 - Toronio
2-Montréal
3 - Hamilton
4-Vancouver
5 - Windsor
8 - St. Catherines-Niagara
7-Kitchener
Q - Winnipeg
9-London
10-Other CMA's - Autres R.M.R.
11 - Other areas of Canada - Autres regions du Consda

Distribution of Industrial Activity ${ }^{*}$ by Industry Grouping within Census Metropolitan Areas, 1975


Repartition des aclivites économiques ${ }^{\circ}$ par groupe d'industries dans les regions metropolitaines de recensement, 1975


[^2]
## ATLANTIC PROVINCES

## PRINCE EDWARD ISLAND

The province is one Economic Region. Counties - Comtés
01 Kings

## NOVA SCOTIA

## Economic Regions

20 Cape Breton
21 Northers Nova Scotia
22 Southern Nova Scotia
23 Annapolis Valley
24 Halifax County
Counties - Comtés
05 Annapolis
14 Antigonish
17 Cape Breton
10 Colchester
11 Cumberland
03 Digby

## NEW BRUNSWICK

## Economic Regions

30 Monctor
31 Saint John
32 Northwest New Branswick
33 Northeast New Brunswick
34 Fredericton
Counties - Comtés
06 Albert
11 Carletor
02 Charlotte
15 Gloucester
08 Kent

## Statistical Areas ${ }^{1}$

I Moncton
2. Suint John

## PROVINCES DE L'ATLANTIQUE

## ILE-DU-PRINCE-EDOUARD

La province est une région économique.

03 Prince
02 Queens

## NOUVELLE-ECOSSE

## Régions Economiques

20 Cap-Breton
21 Nord-de-la-Nouvelle-Ecosse
22 Sud-de-la-Nouvelle-Ecosse
23 Vallée-d'Annapolis
24 Halifax, Comté de

| 13 Guysborough | 12 Pictou |
| :--- | :--- |
| 09 Halifax | 04 Queens |
| 08 Hants | 16 Richmond |
| 15 Inverness | 01 Shelburne |
| 07 Kings | 18 Victoria |
| 06 Lunenburg | 02 Yarmouth |

## NOUVEAU-BRUNSWICK

## Régions économiques

30 Moncton
31 Saint John
32 Nord-Ouest-du-Nouveau-Brunswick
33 Nord-Est-du-Nouveau-Brunswick
34 Fredericton

OS Kings
13 Madawaska
09 Northumberiand
04 Queens
14 Restigouche

01 Saint John
03 Sumbury
12 Victoria
07 Westmorland
10 York

## Régions statistiques ${ }^{1}$

1 Moncton
2 Saint John

Statistical Areas are special geographical areas involving a grouping of two or more counties or parts of counties, or occasionally a part of one county, set up to meet confidentiality requirements.

## NEWFOUNDLAND

The Census Divisions in Newfoundland are treated is counties in this publication and are identified by number only.

## Economic Regions

00 Avalon Peninsula
01 South Coast-Burin Peninsula
02 West Coast-Labrador
03 Notre Dame Bay-Bonavista Bay

[^3]Les régions statistiques sont des régions géographiques spéciales renfermant soit deux comtés ou plus, soit à loccasion une partie d’un comté établie pour respecter certaines exigences de confidentialité.

## TERRE-NEUVE

Les divisions de recensement de Terre-Neuve sont considérées comme des comtés dans la présente publication et ne sont identifiées que par un numéro.

## Régions économiques

00 Péninsule d'Avalon
01 Cōte-Sud-Péninsule-de-Burin
02 Côte-Ouest-Labrador
03 Baies de Notre-Dame - Bonavista

[^4]

[^5]Source: Section de is Statistique Regronaia, Diviaion des Industriea Manutacturieres et frimares. Starshique Canadia.

## QUEBEC

## Economic Regions

40 New Quebec
41 Lower St . Lawrence-Gaspé
42 Saguenay-Lake St. John
43 Québec
44 Trois-Rivjeres
45 Eustern townships
40 Montreal
47 Gutautais
48 Northwest
49 North Shore
The Economic Regions in Quebec are the same as the 10 administrative regions established by the provincial government.

## QUEBEC

## Régions économiques

## 40 Nouveau-Québec

4) Bas-Saint-Laurent-Gaspésie

42 Saguenay - Lac-Saint-Jean
43 Québec
44 Trois-Riveres
45 ('antons-de-l'Est
46 Montréal
47 Outaouais
48 Nord-Ouest
49 Cóte-Nord

Les régions economiques du Quêbec sont les mémes que les 10 tegions administratives érablies par ladministration provinciale.
Counties - Comtés

| 84 Abitibi | 68 Huntingdon | 33 Nicolet |
| :---: | :---: | :---: |
| 74 Argenteud | 53 lbervilie | 75 Papineau |
| 34 Arhabaska | 65 Ile-de-Montréal | 80 Pontiac |
| 40 Bagot | 64 fle-Iésus | 29 Portneut |
| 23 Beauce | 0) iles-de-ta-Madeleinel | 20 Quábec |
| 70 Beauhamois | 58 Joliette | 50 Richelieu |
| 15 Betlechase | 10 K amouraska | 35 Richmend |
| 49 Berthier | 76 Labelle | 07 Rimouski |
| 04 Bonaventure | 93 Lac -Saint-Jear-Est | 08 Rivierre-du-Loup |
| 38 Brome | 90 Lac -Saint-Jean-Ouest | 52 Rouville |
| 56 Chambly | 66 Lapraine | 97 Sapuenay |
| 32 Champlain | 62 L'Assomption | 51 Saint-Hyain the |
| 11 Charlevoix-Est | 21 Lévis | 55 Saint-Jean |
| 12 Charveloix.Ouest | 13 L'Islet | 43 Saint-Maurice |
| 69 Chateauguay | 28 Lotbiniére | 39. Shefford |
| 94 chicoutimi | 47 Maskinonge | 36 Sherbrooke |
| 25 Compton | 06 Matane | 71 Soulanges |
| 73 Deux-Montagnes | 05 Matapédia | 37 Stanstead |
| 22- Durchester | 27 Megantic | 83 Témiscamingue |
| 4) Drummond | 54 Missisquoi | 09 Témiscouata |
| 24 Frontenac | 61 Monscalm | 63 Terrebonne |
| 02 Gaspe.Est | 14 Montmagay | 99 Territoire-du-Nouveau-Quéhec |
| 03 Gaspe Ouest | 17 Montmorency 1 | 77 Vaudreuil |
| 78 Gatineau | 16 Montmorency 2 | 57 Vercheres |
| 79 Hull | 67 Napierville | 26 Wolfe |
|  |  | 42 Yamaska |

The Economic Region boundaries do not always respect county boundanes. The following counties are crossed over by one or more Economic Regions:

Les limites des régions éconotniques ae sont pas toujours conformes a celles des comtés. Unc ou plusieurs régions économiques recoupent les comtés suvants:

## Counties - Comtés

| 84 Abitibi | 28 Lotbinière | 29 Portneuf |
| :--- | :--- | :--- |
| 49 Berthier | 47 Maskinongé | 20 Québec |
| 24 Frontenac | 27 Megantic | 07 Rimouskj |
| 58 Joliette | 61 Montcalm | 97 Saguenay $^{76}$ Labelle |

## Statistical Areas ${ }^{2}$

1 Hult
2 Montreal
3 Quebec
4 Saint-Hyacinule
5 Saint-Jean
6 Saint Jérome
7 Shawinigan
8 Trois-Rivieres
9 Valleytield
Statistical Areas are special geographical areas involving a grouping of two or more counttes or parts of counties, or occasionally a part of one county, set up to meet confldentiality requirements.

[^6]
## Régions statistiques?

1 Hul
2 Montréal
3 Québec
4 Saint-Hyacin the
5 Saint-Jean
6 Saint-Jérome
7 Shawinigan
8 Trois-Rivieres
9 Valleyfield
Les régions statistiques sont des régions géographiques spéciales renfemant soit deux comtés ou parties de comté ou plus, soit à l'occasion unh partie d'un conté etablje pour respecter certaines exigenees de confidentialité.

[^7]

Source Ragional Slatistics Section, Manufacturing and Primary Industries Division, Stalistics Canada:
Source: Section de la Statistique Regionale, Division des Industries Manufacturieres et Primares, Slatisticue Canada

## ONTARIO

## Economic Regions

S0 Eastern Ontario
51 Central Ontario
52 Southwestern Ontario
53 Northeastern Ontario
54 Northwestern Ontario

The Economic Regions in Ontario are the same as the five planning regions established by the provincial government.

## ONTARIO

## Régions économiques

50 Est-de-l'Ontario
51 Centre-de-l'Ontario
52 Sud-Ouest-de-l'Ontario
53 Nord-Est-de-l'Ontario
54 Nord-Ouest-de-l'Ontario

Les régions économiques de l'Ontario sont les mêmes que les cinq régions administratives établies par l'administration provinciale.

## Counties - Comtés

57 Algoma District
29 Brant
41 Bruce
56 Cochrane District
22 Dufferin
05 Dundas
18 Durham, RM - MR
34 Elgin
37 Essex
10 Frontenac
01 Glengarry
07 Grenvilie
42 Grey
28 Haldimand -Norfolk. RM - MR
46 Haliburton
24 Halton, RM - MR
25 Hamilton - Wentworth, RM - MR
12 Hastings
40 Huron
60 Kenora District
36 Kent
38 Lambton
09 Lanark
08 Leeds
11 Lennox and et Addington
51 Manitoulin District
39 Middlesex
44 Muskoka District
Municipality
26 Niagara, RM - MR
48 Nipissing District
14 Northumbertand
06 Ottawa-Carleton, RM - MR
32 Oxford
49 Pary Sound District
21 Peel, RM - MR
31 Perth

15 Peterborough
02 Prescott
13 Prince Edward
59 Rainy River District
47 Renfrew
03 Russell
43 Simcoe
(04 Stormont
52 Sudbury District
53 Sudbury, RM - MR
58 Thunder Bay District
54 Timiskaming District
20 Toronto Metropolitan Municipality
16 Victoria
30 Waterloo, RM - MR
23 Wellington
19 York, RM - MR

The Economic Region boundaries always respect county boundaries except for the southern part of Algonquin Provincial Park in Nipissing District and Kenora in northern Ontario.

## Statistical Areas ${ }^{1}$

1 Hamilton
2 London
3 Oshawa
4 St. Catharines - Niagara
5 Toronto

Statistical Areas are special geographical areas involving a grouping of two or more counties or parts of counties, or occasionally a part of one county, set up to meet confidentiality requirements.

[^8]Les limites des régions éconorniques sont toujours les mêmes que celles des comtés, à l'exception de la partie sud du parc provincial Algonquin situé dans le district de Nipissing et de Kenora au nord de l'Ontario.

## Régions statistiques ${ }^{1}$

I Hamilton
2 London
3 Oshawa
4 St. Catharines - Niagara
5 Toronto

Les régions statistiques sont des régions géographiques spéciales renfermant soit deux comtés ou parties de comté ou plus, soit à loccasion une partie d'un comté établic pour respecter certaines exigences de confidentialite.

[^9]Map C


Source: Regional Statistics Section, Manutacturing and Pnomary Industries Divilion Statistice Canada
Source: Section de la Statislique Régionale. Division des Industries Manulacturieres ef Primaires. Statistique Cansda.

## SASKATCHEWAN

## Economic Regions

70 Regina - Moose Mountain
71 Swift Current - Moose Jaw
72 Saskatoon - Biggar
73 Yorkton - Melville
74 Prince Albert
75 Northern Saskatchewan
Census Divisions in Saskatchewan are treated as counties in this publication, and are identified by number only.

## MANITOBA

## Economic Regions

60 Winnipeg
61 Southeastern Manitoba
62 Interlake
63 South Central Manitoba
64 South Western Manitoba
65 Parkland
66 Northern Manitoba
Census Divisions in Manitoba are treated as counfies in this publication, and are identified by number only.

## SASKATCHEWAN

## Régions économiques

70 Regina - Moose Mountain
71 Swift Current - Moose Jaw
72 Saskatoon - Biggar
73 Yorkton-Melville
74 Prince Albert
75 Saskatchewan du Nord
Les divisions de recensement de la Saskatchewan sont considérées comme des comtés dans la présente publication et ne sont identifiées que par un numéro.

## MANITOBA

## Régions économiques

60 Winnipeg
61 Sud-Est-du-Manitoba
62 Interlake
63 Centre-Sud-du-Manitoba
64 Centre-Ouest-du-Manitoba
65 Parkland
66 Nord-du-Manitoba
Les divisions de recensement du Manitoba sont considérées comme des comtés dans la présente publication et ne sont identifiées que par un numéro.


> Legend - Legende - County - Camle - Economic region - Aegion economique

Source Regional Statistics Sectron, Manufacturing and Primary Industries Division. Statistics Canada.
Source Saction de la Statiafque Aégionsle, Division des Industries Manufacturierea et Primairea, Statiettque Canada.

## BRITISH COLUMBIA

## Economic Regions

90 East Kooteray
91 Central Kootenay
92 Okanagan - Boundary
93 Lillooet - Thompson
94 Lower Mainland
95 Vancouver Island-Coast
96 Cariboo - Fort-George
97 Peace River - Liard
98 Skeena - Stikine

## COLOMBIE-BRITANNIQUE

## Régions économiques

90 L'Est-du-Kootenay
91 Centre-du-Kooteray
92 Okanagan - Boundary
93 Lillooet - Thompson
94 Lower Mainland
95 Vancouver Island-Coast
96 Cariboo - Fort-George
97 Rivière-de-la-Paix - Liard
98 Skeena - Stikine

## Counties - Comtés

23 Alberni-Clayoquot
51 Bulkley . Nechako
17 Capital Region
41 Cariboo
11 Central Fraser Valley
03 Central Kootenay
35 Central Okanagan
39 Columbia-Shuswap
25 Comox - Strathcona

19 Cowichan Valley
13 Dewdney - Alouette
01 East Kootenay
09 Fraser - Cheam
53 Fraser - Fort George
15 Greater Vancouver
49 Kitimat - Stikine
05 Kootenay Boundary
43 Mount Waddington
21 Nanaimo

37 North Okanagan
45 Ocean Falls
07 Okanagar-Similkameen
55 Peace River - Liard
27 Powell River
47 Skeena A
31 Squamish-Lillooet
57 Stikine
29 Sunshine Coast
33 Thompsor - Nicola

The Regional Districts of British Columbia are treated as counties in this publication.

## Statistical Areas ${ }^{1}$

1 Vancouver

Statistical Areas are special geographical areas involving a grouping of two or more counties or parts of counties, or occasionally a part of one county, set up to meet confidentiality requirements.

## ALBERTA

## Economic Regions

80 Medicine Hat
81 Lethbridge
82 Calgary - Drumheller
83 The Parks
84 Red Deer - Wainwright
85 Edmonton-Lloydminster
86 Peace River
87 Athabasca

The Census Divisions in Alberta are treated as counties in this publication and are identified by number only.

[^10]Les districts régionaux de la Colombie-Britannique sont considérés comme des comtés dans la présente publication.

## Regions statistiques ${ }^{1}$

1 Vancouver

Les régions statistiques sont des régions géographiques spéciales renfermant soit deux comtés ou parties de comté ou plus, soit à l'occasion une partie d'un comté établie pour respecter certaines exigences de confidentialité.

## ALBERTA

## Régions économiques

80 Medicine Hat
81 Lethbridge
82 Calgary - Drumheller
83 Les-Parcs
84 Red Deer - Wainwright
85 Edmonton-Lloydminster
86 Rivière-de-la-Paix
87 Athabasca

Les divisions de recensement de l'Aberta sont considé. rées comme des comtés dans la présente publication et ne sont identifiées que par un numéro.

[^11]

Source Regional Statistics Saction, Manutacturnop and Primary ladustries Division. Statistics Canada
Source Section de la Statistique Fiegionale, Division des Industreas Manufacturieres at Primaires, Statistique Canada.




Tablam 1 STATISTIQUES PRINEIPALES DES REGIONS ECONOMIQUE PAR GROUPE, 1975 - Sum

| Tetal setwity - Actare metare |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Emptozees - Sousiti |  |  |  |  | Cosl es maleriats suppties and zecoly for resale <br> cout des milutas det loximitiones of ons miecturf dises destir nees a la Tovente | Value of smipments aod other revernis <br> Valeur des invatsont: it multes racerses | Yolue adiced vatour roputhe |  |  |
| Working owthers and partiones | Adminimerative office and other non manulactuning imbolopers <br> adimmishration Bursau ef auirg gersomnes hass fabication |  |  | Totat emplayes <br> Talai des suiarita |  |  |  |  |  |  |
| Froormaines 41. assoces sctit. |  |  |  | Number <br> Nombere | Sylarims and wages el shisites. |  |  |  |  |  |
|  | Moie $\qquad$ <br> Nomma | Femste <br> Femmes | Solaries Trailements |  |  |  |  |  |  | cose |
|  | bar nambers. |  | \$000 | 1000 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | NOUVELEE-ECSSE Sufle |  |
|  |  |  |  |  |  |  |  |  | Malifax, COMTE DE SuIth |  |
| $\xi$ | 623 | 135 | 10.901 | 3732 | 42.650 | 350.249 | 155 344 | 103722 | Autres Shoures phincipalion |  |
| 3 | 18 B | 52 | 2mer | 180 | 4183 | 4e6804 | 53.501 | 184* | TOTAL YOUTES mbustries |  |
|  |  |  |  |  |  |  |  |  | NORD of - M NOUVELEFCOSS |  |
| $\begin{array}{r}7 \\ 13 \\ 6 \\ 2 \\ 1 \\ - \\ \hline 4 \\ \hline\end{array}$ | 345 105 | ${ }^{88}$ | 4.358 1.545 | 1.450 852 | 11.144 7.133 | 59.954 16.767 | 84.777 30.371 3.87 | 24,275 13,984 | ANOUSIRIE DES ALIMENTS ET BOISSONS industrele OU BOIS |  |
|  | $3{ }^{12}$ | 23 | + 552 | 216 | 1.675 | 16.001 1.001 | 30.889 | 13,889 | TNOUSTARE GU BOIS | 08 $1 t$ |
|  | 19 | 33 | 2322 | 751 | 7.932 | 15247 | 30,670 | 15,675 | Fagricarion de probuits en metal | 13 |
|  | 387 | 92 | 5.078 | 2.553 | 27,215 | 86.475 | 126,466 | 43.887 | imbrication equipement de teansport | 15 |
|  | $\begin{aligned} & 30 \\ & 25 \end{aligned}$ | 12 | 561 <br> 309 | 120 128 180 | 2.160 <br> 1.208 | 4392 2380 | ${ }_{6}^{10.892}$ 6.808 | 4.984 3 3 | Produits mineraux now me ialligues | 17 |
|  |  |  | \% | 17 | 97 | 89 | 6,480 280 | 3.192 | INDUSTRIES MANUPACIUMIERES DIVEAStS | 19 20 |
|  | 268 | 204 | 12.762 | 4,658 | 43.065 | 78.836 | 176.139 | 99178 | nuthes ghoupes paincipaux |  |
| * | 183 | 63 | 27.365 | nams | 100.6e | 208,44) | 400 㘊 | 200.201 | TOTAL TOUTES WDUSTAIES |  |
|  |  |  |  |  |  |  |  |  | SUQ.DE.LR METVFLLE.ECOSSY |  |
| $\begin{array}{r} 17 \\ 20 \\ 2 \\ 3 \\ 17 \\ 2 \end{array}$ | 222 | 71 | 3.043 | 2.597 | 18.749 | 88.263 | 126.548 | 39.819 | MDUSZRIE DES AUMENTS 21 botssons | 01 |
|  | 12 | 11 | 705 | 611 | 4001 | 6.166 | 14,381 | 2.611 | industrie ou bors | O8 |
|  | 31 | 31 | 579 | 212 | 1,586 | 1.128 | 3.593 | 2,439 | mprimerie ebition metivites Aninexs | 11 |
|  | 37 35 | 12 | 409 | 258 | 2087 | 4770 | ${ }^{8.109}$ | 3.605 | PABPRCATION DE PROOULITS EN ME IMC | $\stackrel{13}{4}$ |
|  | +358 | 21 | 656 7.013 | 525 2.754 | 4.208 28.274 | 5,794 81,959 | 12.021 106.076 | 5.644 60.864 | FABRICATION EQUIPCMENT DE TRANSEORT AUTRES GPOUPES PMINCIPAUX | $6_{5}$ |
| 88 | *08 | 33 | 124000 | 6887 | 3e905 | 145, 008 | 2ruen | Prem | TOTAL FOUTES MDUSTAIES |  |
|  | 7806 | t.004 | 148,100 | 37,3es | 30.252 | tsomel4 | 2014.37 | 70acts | ENSEmble dr la provice |  |
| $1 \pi$ |  |  |  |  |  |  |  |  | WOUVEAU-sAUNSWICK |  |
|  |  |  |  |  |  |  |  |  | readesicton |  |
| $\begin{array}{r}6 \\ 10 \\ 1 \\ - \\ \hline\end{array}$ | 172 | 63 | 2739 | 422 | 4.399 | 24.970 | 30.924 | 58868 | NDUUSTAIE DES ALIMENTS Et BCHSSONS | 01 |
|  | 8 | 19 | 868 | 598 | 5,000 | 15.096 | 22.595 | 7.450 | INDUSTRIE DU Bors | 08 |
|  | 57 | 56 | 950 | 220 | 1.934 | 1321 | 4.166 | 2.889 | a/PFIMLRIE EDITON ACTMITES ANNEXS | 11 |
|  | $\frac{37}{15}$ | 13 | 548 179 | 388 | 3.258 10108 | 10.242 4.377 | 17.506 | 6.981 | IABRACAITON OE PRODOSIIS EN META | 13 |
|  | 8 | 1 | 201 | 131 | 1.105 | 4.377 1.015 | 1713 | 2.591 1.563 |  | 15 |
|  | 14 | 26 | 2833 | 843 | 9.895 | 24.222 | 62759 | 33.957 | Autres Groupts palncipaux |  |
| 31 | 517 | 183 | 93344 | 2780 | 25528 | af, 205 | tatan | 81.390 | TOTAL TOUTES MDUSTARES |  |
|  |  |  |  |  |  |  |  |  | moncrow |  |
| 12 <br> 11 <br> 2 <br> 1 <br> 2 <br> - <br>  <br> 2 | 399 | 94 |  | 1.343 | 15.405 | 77.024 12090 | 109365 | 31.293 | INOUSTRIE OES ALIMENTS EI BOISSONS |  |
|  | 45 | $\frac{22}{6}$ | 1.021 267 | 588 193 | 4.395 1.158 | 12290 2.257 | 20.991 | 8.628 1.811 | IHOUSTRIE OU BOUS <br> IND MEUBLE ABTICLES DMAFURE EMENT | ${ }_{0}^{08}$ |
|  | 66 | 40 | 1.091 | 385 | 3.246 | 2.547 | 8.262 | 5.659 | IMPAImEAIL EOHIION ACTIVITES AMNEXS | 1 H |
|  | 73 | 46 | 1297 | 498 | 4.988 | 13.011 | 21.706 | Q 450 | tabrication of produits en me ial | 13 |
|  | 8 | 30 | 1.072 | 512 | 4.387 | 9.068 | 16820 | 5.935 | FABRICATION DE PRouUITS EIECTRIQUES | 16 |
|  | 56 | 18 | 1.012 | 573 | 5.488 | 10.136 618 | 23.099 | 10348 | RRODUITS Mineraux non metalligues | 17 |
|  | 8 | 14 | 136 856 | 58 298 | 472 2.698 |  | 1.370 16.883 |  | INOUSTRIES MANUIACTURIERES DIVERSES AUYRE GROUPES PRINCIPAUX |  |
| 30 | wo | \%48 | 77, ${ }^{\text {af }}$ | 4, $0^{3}$ | 42204 | 127)132 | 202, 30 | Maxz | TOIAL, TOUTES NOUSTMES |  |
|  |  |  |  |  |  |  |  |  |  |  |
| 8 | 135 | 52 | 1.822 | 1.266 | 9,438 | 33.168 | 4) 922 | 14.455 | inoustane des Auments el bcissons | 0. |
| 14 | 298 | 16 | 2.417 | 1.083 | 8760 | 15910 | 26.885 | 10.980 | Woustrie dur bois | - $0^{0}$ |
|  | 321 | 79 | 629 C | $2 \mathrm{R} / 6$ | 36.269 | 71415 | 178.101 | 85.700 | WD DU PAPIEAR ACTIVITES ANNEXES | 10 |
| 1 | 6 | 6 | 82 | 97 | 105 | 820 | 1.897 | 1.073 | Imprimerie edition activits annexs | II |
|  | 3 | 2 | 57 | 48 | 464 | 520 | 1286 | 733 | IABRICATION DE Produlit En METAL | 13 |
| 2 | 6 | 2 | 86 | 104 | 838 | 1.224 | 2.983 | 1.738 | fabricalton equipemint de iranspopt | 15 |
| - | 5 | 3 | ${ }_{1}^{146}$ | 99 | 1.019 | 1.882 | 3.915 | 1,8\% | PRDOUITS Minerailx nony me laitiques | 17 |
|  | 63 | 12 | 1167 | 256 | 3.693 | 29.769 | 28.249 | 9.560 | INOUSTAIE CHMMIQUE | 19 |
| 4 | 184 | 43 | 3.390 | 927 | 11.757 | 16.082 | 36.242 | 17.582 | Autres groupes princifalix |  |
| $\%$ | t.00s | 215 | 73.461 | 6006 | r2as | travem | 3780 | T432006 | TOTAL, TOUTES MOUSTAIES |  |
|  |  |  |  |  |  |  |  |  |  |  |
| 1733 | 302 | 69 | 3.609 | 1.787 | 13.005 | 48.564 | 87.153 | 38, 107 | HODUSTRIE OES ALIMENTS ET GOISSONS |  |
|  | 83 | 20 | 946 | 927 | 6,998 | 19.596 | 29.304 | 9.038 | moustrie du gors | 06 |
|  | 10 | 5 | 153 | 71 | 531 | 572 | 1735 | 691 | Wherimehie edition activites anNers | 11 |
|  | $=$ |  |  |  | 122 | 102 | 225 | 144 | fabrication of produits en metal |  |



Tablea I STATISNQUES PRINCIPALES DES RETIONS ECONOMKQU PAR GROUFE 1975 : Suit



| Total selivity - Acrivest tototo |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Employees - Saiaritios |  |  |  |  | Cost of materials supplies and goces too ressie Cout aes matueres des fourritives it dins matchan dises ceneabes a la nerente | Value of stupments <br> and orter <br> revenue <br> Valeur dés livtrinsoms mt autes. recelfes | Yalue andred Valeur sooute |  |  |
| Workina owners ana parthets | Admunistralive, office and ather nom-mathulacturing onntryes <br> Adminestration, DureaM et autre personnmi hors labreation |  |  | Total amployens <br> Totyl nes thement |  |  |  |  |  |  |
| $\begin{aligned} & \text { Prouribatres } \\ & \text { of assonces } \\ & \text { actors } \end{aligned}$ |  |  |  | Number Nombere | Salaries <br> and wages - <br> Trailements et saisurtes |  |  |  |  |  |
|  | Naile Hommes | Famale formmes | Safories - <br> Treitemenal: |  |  |  |  |  |  | Code |
|  | ser nombre |  | \$000 | 8000 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | Qugbice. Suime |  |
|  |  |  |  |  |  |  |  |  | montreal , sume |  |
|  | $\begin{aligned} & 4,288 \\ & 2.582 \end{aligned}$ | $\begin{aligned} & 3.101 \\ & 543 \end{aligned}$ | $\begin{aligned} & 93.959 \\ & 45.111 \end{aligned}$ | $\begin{aligned} & 19.690 \\ & 12.852 \end{aligned}$ | $\begin{aligned} & 223.01 \\ & 160,518 \end{aligned}$ | $\begin{aligned} & 284,629 \\ & 625,451 \end{aligned}$ | $\begin{array}{r} 737.568 \\ 1.023 .218 \end{array}$ | $\begin{aligned} & 651.371 \\ & 349.322 \end{aligned}$ | IMPRIMERIE EDITION ACTIVIIES ANNEXS PREMIEAE IRANSIORMATION OES MEIAUX | 112 |
| 101 | 4,618 | 1.466 | 83.591 | 30, 319 | 321.221 | 6e9, 8 es | 1, 335.624 | 641546 | fabrication de proouits in melal | 13 |
| 5 | 3.027 | 859 | 52.168 | 13,357 | (4) , 840 | 362.877 | 540.619 | 283.611 | TaERICAtion de machitrs | 14 |
| 14 | 5.547 | 1.489 | 102900 | 24.412 | 503:051 | 1.036149 | 1.477. 142 | 478.627 | Magrication equiplment of rannguori | 15 |
| , | 4705 | 1.491 | 87,840 | 23.266 | 259.710 | 498.848 | 1,041:222 | 532.963 | fabaication of paodums eiectricues | 16 |
| 37 | 1.263 | 363 | 21,346 119020 | 9.406 | 105.523 | 201951 | . 527.601 | 297338 | frodurts minfraux mon metaligues | 17 |
| 124 | 5,542 1.624 | 3.133 <br> 152 | 119,620 32,748 | 19.421 13890 | ${ }^{2} 228.018$ | 741.528 218506 | 1.415 .619 430.896 | 656.428 21134 | iñiustrie chmaque | 19 |
| 124 1 | $\begin{aligned} & 1.624 \\ & 1.414 \end{aligned}$ | $\begin{array}{r} 1,152 \\ 418 \end{array}$ | $\begin{aligned} & 32,742, \\ & 29,065 \end{aligned}$ | $\begin{array}{r} 13,880 \\ 6.909 \end{array}$ | 113,092 94.938 | 2718.506 $1,405,954$ | 4730,896 $1,785,948$ | 211.347 325.389 | miUSIDIES MANUFACTURIERTS DIVERSF5 AUTRES GRUUPES PRINCIPAUX |  |
| 1.400 | S4.378 | 31027 | 1,0727e8 | 351,400 | 3472070 | 11.000,152 | \%etreamo | 7.3\%\|\%1 | TOTAL, TOUTES INOUSTRIES |  |
|  |  |  |  |  |  |  |  |  | noro- Ouesi |  |
| 5 <br> 5 <br> 6 <br> 5 <br> 2 <br> 1 <br> 1 <br> 8 | 103 | 23 | 1.444 | 333 | 3.069 | 23.237 | 31.210 | 6,976 | : WNOUSTRIE DES ALIMEMTS ET BOISSONS | 01 |
|  | 483 | 69 | 6.365 | 3.528 | 35,007 | 20384 | 136.368 | 62.963 | MNOUSTRIE DU BDIS | 86 |
|  | 3 | $\square$ |  | 4 | 31 | 169 | 283 | 1135 | IND MLUELI, ARTICIES DAMMEUBLEMENI | ${ }_{0}{ }^{11}$ |
|  | 18 | 6 | 234 | 114 80 | 939 | 1,949 <br> 1.316 <br> 106 | 3.102 3.237 | 1135 <br> 1478 <br> 1472 | INPRIMCRIE EbOTON ACTVITES ANNTXS FABRICAIION DE PRODUITS EN METAL | 23 |
|  | 5 | 2 | 99 | 111 | 295 | 2,890 | 4,493 | 1472 | FABRICATION EDUIPEMFNT OE TRANSPOPT | 15 |
|  | , | 2 | 97 | 54 | 605 | 1.059 | 2,293 | 1.174 | erociuts mimpraux mon metaligues | 17 |
|  | 1,152 | 78 | 16.748 | 2.217 | 27.422 | 412,535 | 1977.681 | 73.106 | alitres groupes primeipaink |  |
|  | 1.785 | 183 | 25, 700 | 6.681 | 68714 | 574,388 | 878728 | 148438 | TOTAL POUTES INOUSTRIES |  |
| \% |  |  |  |  |  |  |  |  | NEW QUEBEC VOIR MORTH SHORE |  |
|  |  |  |  |  |  |  |  |  | gutmouals |  |
| 2 | 163 | 22 | 2.140 | 574 | 6.276 | 47 9000 | 61.191 | 12.723 | InOUStrie lies aimments et boissons | 01 |
| 15 | 12 | 13 | 239 | 247 | 1.458 | 1.558 | 4.055 | 2,338 | INOUSTRIE OE LHABILEMENT |  |
| 16 | 142 | 27 | 1,922 | 1.4336 | 12.08 | 19.454 | 39,754 | 20.85 2 | INOUSTRIE DU AOIS | $\mathrm{OB}_{8}$ |
| 4 | 25 | 83 | 367 | +346 | 2.614 | 2.603 | 8.128 | 6,065 | ITD MEUFLE ARTITES DAMEUBILMENT | 09 |
|  | 703 | 82 | 22,213 | 4.4988 <br> 200 | 53,325 2229 | 144,891 | 296,746 | 128.981 P, 1 | IND- DU Papgeh, activits annexes | 10 |
| 6 | ${ }_{11} 27$ | 14 | $\begin{aligned} & 512 \\ & 142 \end{aligned}$ | 200 125 | 2.227 1.047 | 7.879 <br> 989 | 15973 2.449 | 8.234 1.386 | IMPRIMERIE EDITHOW ACTIVITES ANHEXS GABRICATLON DE PROLUHTS EN MLTA | 14 |
|  | 54 | 13 | 873 | 367 | 4,133 | 7.207 | 17.907 | 9.238 | peooumis mineraux nom metalloues | $1 /$ |
| 6 | 11 | 13 | 256 | 217 | 1.506 | 1.500 | 4.193 | 2.670 | IMDUSTRIFS MANUFACTURIERES DIVERSES | 20 |
| 3 | 333 | 99 | 6.949 | 1.474 | 15,61] | 44.820 | 88.030 | 39.934 | AUIRES CHEUUPES PRINCIPAUX |  |
| 4 | 9,48t | 49 | 20.6T5 | 9,4es | 107,82\% | 2793 | S34629 | 23.228 | TOTAL, TOUTES ANDUSTAIES |  |
|  |  |  |  |  |  |  |  |  | qutbec |  |
|  | 1.122 | 398 | $20900$ | 6.618 | $58.302$ | $481.758$ | $615.402$ | 131 10.733 1069 | INQUSTREL DES AUMENTS ET BOISSONS |  |
|  | 213 | 89 | 3.235 | 2.470 | 15.218 |  |  | 26.068 | INDUSTRE DU CUTR | 0.3 0.4 |
|  | 159 | 64 | 2.557 | 1.887 | 14.161 | 36.324 | 52.82) | 25317 | indusimet rextal | 05 |
| 114 | 156 | 148 | 3.183 | 4.389 | 28356 | 23,791 | 68.069 | 42,872 | INDUSTAIE OE / HABLLEMENT | 07 |
|  | 483 | 144 | 6.397 | 5098 | 40.058 | 89.661 | 162,368 | 69,011 | inoustrie ou bois | $\bigcirc{ }^{\circ}$ |
| 54 | 200 | 65 | 3.841 | 2.351 | 19.403 | 27.614 | 6) 772 | 33,387 | IND MEuEIE ARTICLIS D.AMEUBIEMENT | O ${ }^{\circ}$ |
| $\begin{array}{r}3 \\ 50 \\ 3 \\ \hline\end{array}$ | 518 | 317 | 9.225 | 4.994 | \$6,040 | 121.072 | 281206 | 136,685 | INEI DU PAPILA ACTIVITES ANNEXES | 10 |
|  | 402 | 334 | 8.161 | 2389 | 23.833 | 28.204 | 60. 271 | 90, 727 | impramerie edihom activites anvexs. | 12 |
|  | 117 | 21 | 1. 291 | B97 | 8.217 | 24.950 | 4. 155 | 16.792 | PFEmitre iransformation ofs meraux | 12 |
| 326 | 4022 | $\frac{35}{} 88$ | 6796 13088 | 2.803 | 2.925 5.729 | 73.734 | 132.879 | 58.183 | fabrication oe produirs En metal | 13 |
|  | 73 | 28 | 1,3088 | 567 | 5.729 | 7.141 | (16.64) | 9.572 | fabrication de machines | 14 |
| 20 | 706 | 106 | 10,540 4.823 | 4.499 | $48.060^{\circ}$ | 65.089 | 146.540 | 81,924 | fabricatien equapmment de transport | 15 |
|  | 235 | 79 | 4.026 | 1.151 | 1.255 | 23.024 | 46.900 | 25.837 | INOUSTREE CHIM PUE | 19 |
|  | 115 | 61 | 2.127 | 1.555 | 12828 | 14.880 | 38.366 | 22,622 | INDUS ThIES MANUF ACTURIERCS DIVERSES | 20 |
|  | 295 | 128 | 5.573 | 2.591 | 27 04? | 310.724 | 422.235 | 112397 | AUIGES GROUPES PRINCIPAOX |  |
| 4 H | 6.173 | 2.008 | 87, wr | 46898 | 423,964 | 1,398938 |  | 89.548 | TOTAL, TOUTES inoustaies |  |
|  |  |  |  |  |  |  |  |  | Stauenar lac Smint jean |  |
| 19 | 388 | 92 | 5103 | 1.283 | 11888 | 104.372 | 131356 | 25.379 | INOUSTRIE DES ALIMENTS EI BoISSONS | 93 |
| 1913 | 912 | 63 | 10.314 | 2.947 | 29.962 | 44, 196 | 93.415 | 55.475 | in | ${ }^{98}$ |
|  | 5 | 74 | 128 9.325 | 126 4.386 | 1.031 55751 | 1.608 | 3.235 | 1.658 | INO MEURLE, ARTICIES O AM PURE CMENT | 09 |
| - | 523 | 79 | 9.235 | 4.386 | 55.751 | 101.408 | 234.759 | 115,545 | IND DU PAPIER ACtivites andexts | 10 |
| 2 | 49 | 40 | 860 | 354 | 3.124 | 2.552 | 7378 | 4.820 | IMPRIMEPIE EDITION ACITVIES ANNEXS | 115 |
|  | 2 | 1 | 24 | 36 | 262 | 487 | 901 | 407 | tarrication touipement de transport | 25 |
|  | 28 | 7 | 405 | 314 | 3301 | 7,498 | 13.64] | 5.675 | Procuits Mineralux non metaligues | 17 |
|  | 10 | 4 |  |  |  |  | 1.558 | 920 | industries manufacturikres diverses | 20 |
| 9 | 2.502 | 291 | 42.948 | 8.674 | 126,931 | 285.618 | 499743 | 199.754 | aUtaEs groupes principaux |  |
| $\eta$ | 4,A+1) | 581 | 6**s8 | +19409 | 22,644 | 540,304 | \%es.90\% | 400,683 | TOTAL, YOUTES inoustaies |  |
|  |  |  |  |  |  |  |  |  | Tkois - .ivieres |  |
| $\begin{array}{r}46 \\ 3 \\ \hline\end{array}$ | 873 | 167 | 10.696 | 2.899 | 27.951 | 310,69 | 372,311 |  | INDUSTRIE DES ALMEENTS ET goissiows |  |
|  | 791 | 295 | 12.297 | 6.668 | 5) 356 | 118.350 | 219.073 | 97, 178 | INOUSIRIE IEXTLE | 05 |
|  | 113 |  | 2.040 |  |  | 16.105 | 30.428 | 13.620 | BTMNETRIE |  |



[^12]

[^13]

[^14]









[^15]

[^16]





TABLAM 2. STATISTIQUES PRIMGIPALES DES COMTES OU REGIONS STAYISTIQUES, PAR GROUPE ET INDUSTAIE, 1975 -SAFE

| Poat setivity - sectivet totate |  |  |  |  |  |  |  |  | conre whape at mo |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Workny surnes and patineers - <br> Prowrimanes (1) asscias <br>  | Employes - Sowaris |  |  |  |  | Cost at materisis: supotia and coods tor resale - <br> Coull des matibles. des lovenitures et den marchan Hiber dent nies名 la revente | Yatur of shipments and othes revenue <br> Yeiver den intasons it autres receltes | Yave soved Yairur ayontike |  |  |
|  | Adrimistralm ofice and ather mom manufacturing intployises <br> Aamosistation, bureas al autre porsennel thas prabrication |  |  | Totail emploress <br> Total des salatit |  |  |  |  |  |  |
|  |  |  |  | Number <br> Nomber | Sorianes and wayes Trifitmertis ot (2) auras |  |  |  |  |  |
|  | $\begin{aligned} & \text { Moig } \\ & \text { Hommen } \end{aligned}$ | Femate <br> Femmes | Salarias tratements |  |  |  |  |  |  | Coce |
| number no |  | nombe | \$000 | 5000 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | NOUVELEEECOSSE - Suife nigey county surte |  |
|  |  |  |  |  |  |  |  |  |  |  |
| 1 | 2 | - | 18 | 39 | 256 | 498 | 797 | 297 | AUTAES GROUPES Principauix |  |
| 27 | 54 | 10 | 576. | 80 | 4*3 | t7339 | 20.6 ar | 6.604 | TOTAL TOUTES industaies |  |
|  |  |  |  |  |  |  |  |  | QUYSEOAOUGH \& AMIGOMSH |  |
|  | 51 | 16 | 763 | 937 | 3. 393 | 1/480 | 25.208 | 2, 740 |  | Or |
| 2 | 10 | 3 | 1 th | (k) | <85 |  | 1.934 | 1153 |  |  |
| 2 | 61 | 19 | 8 \% | \% | 4,585 | 1028 | 2, 14 | dusa | rotal. toutes ingustries |  |
|  |  |  |  |  |  |  |  |  | maufax county |  |
| 2 | 8 | 5 | 93 | 224 | 1.808 | 3.076 | 5650 | 2586 |  | or 100 |
| 1 | 133 | 38 | 1.918 | 512 | 5.923 | 15.334 | 32. 178 | 16.014 | IRDUSIRIE DES BCISSOH: | 109 |
| 3 | 523 | 168 | 2.006 | [5.78 | 14.08) | 812008 | 71.45 | 23.385 | aUtres. |  |
| 6 | 624 | 213 | 9.017 | 2314 | 21,792 | 65.618 | 109.240 | 41.985 | lotat |  |
| 1 | 4 | 2 | 45 | 33 | 195 | 293 | 608 | 28) | ineusirif IEXBIIE twDustril Du boas | 05 |
| 3 | 20 | $?$ | 265 | 126 | 1.025 | 1508 | 317 | 1628 |  | 2513 |
| 1 | 18 | 5 | 203 | 118 | 984 | 3.282 | 5.617 | 2378 | Pontes chassis autres bols ouvies | 254 |
| 3 | , | $\frac{7}{7}$ | - | 14 | 79 | 125 | 293 | 165 | autres |  |
| ? | 43 | 7 | 468 | 258 | 2.088 | 4.915 | 9.088 | 4.175 | Tatal |  |
| \% | 27 | 18 | 528 | 214 | 1,753 | 2.44 |  |  | IMPRIMERIE EDITION ACIIVITES ANNEXS IMIPIMERIE COMMERCIALE | $\begin{aligned} & 11 \\ & 286 \end{aligned}$ |
| 1 | 169 | 113 | 3,331 | 481 | 5,946 | 3,332 | 17.665 | 14.199 | aUlRES |  |
| 7 | 196 | 131 | 3.866 | 695 | 7.892 | 5.789 | 23.237 | 17.584 | totac |  |
|  | 66 | 4 | 941 | 228 | 2,520 | 5.707 | 11.268 | 5453 | Propuins minerauk non metaliguts | 17 |
| 9 | 693 | 172 | 12.134 | 4332 | 47640 | 364.611 | 482.060 | 115.008 | autres grotipes mrincipaux |  |
| 30 | 1,058 | 527 | 20** | 78000 | aresos | 446504 | 6 6830t | 100408 | SOTAL, TOUTES MDUSTRES |  |
|  |  |  |  |  |  |  |  |  | hants countt |  |
| 3 | 38 | 4 | 327 | 189 | 1.266 | 1.302 | 3.568 | 2.225 | Whiustrie du bgis | 18 |
| 5 | 118 | 40 | 1.937 | 889 | 7486 | 12.523 | 31.802 | 16.861 | Autacs Groufes rquivipaux |  |
| 8 | 158 | 4 | 2300 | 1,022 | a,3it | 1300 | 36,370 | feces | rotal roures inoustaies |  |
|  |  |  |  |  |  |  |  |  | inyerness a WCionia |  |
| 1 | 4 | 3 | 39 | 16 | 410 | 789 | 1.295 | 393 | Indousirit des Auments et buissoms | 01 |
| 4 | ? | - | 48 | 21 | 174 | 630 | 969 | 311 | INCOSTRIE DU EOLS | \% |
| 1 |  | - |  | 39 | 255 | 341 | 573 | 232 | a Hitres groupes phincipalix |  |
| 6 | " | 3 | gr | 142 | 837 | 1,780 | 2 2a7 | 936 | YOTAL, POUTES IMDUSTAIES |  |
|  |  |  |  |  |  |  |  |  | Kings counly |  |
|  |  |  |  |  |  |  |  |  | INDUSTRIE dES AtIMENTS E1 BGISSONS | 01 |
| - | 51 | 15 | 1 se | 421 | 3.329 | 35.869 | 42.349 | 5,687 | IND DE LA YIANDE ET LA VOLACLE | 101 |
| $\square$ | 77 | 26 | 919 | 420 | 2.669 | 12892 | 19179 | 6.624 | CONSERYIRIES DL FRUITS \& ot legemmis | 1031 |
| - | 13 | a | 213 | 88 | 715 | 18.869 | 17.672 | 286.3 | FABRICAHON D'Kiments pour ammalix | 10\% |
| 2 | 216 | 22 | 2.122 | 531 | 4.186 | 11.195 | 20.200 | 8.655 | AUTRES |  |
| 2 | 35 ? | 68 | 3.995 | 1450 | 10899 | 74.805 | 99.100 | 23.629 | Iorac. |  |
| 2 | 13 | 2 | 182 | 89 | 618 | 1.524 | 2.632 | 1.141 | ineusicie of beis | 08 |
| - | 58 | 18 | 820 | 282 | 2448 | 3781 | 9.130 | 5.181 | autres groupte principaux |  |
| 5 | 428 | 5 | 4.80 m | 189\% | 138 | Sutw | t7132 | 20.387 | Total routes industaies |  |
|  |  |  |  |  |  |  |  |  | LUnENBuAG COUMTY |  |
|  |  |  |  |  |  |  |  |  | Industale ofs almments el boissons | 01 |
| $\overline{7}$ | 83 | 31 | 1.188 | 411 | 7.612 | 30.694 | 48.446 | 17.178 | ing ot iranstidmation ou poisson | 102 |
| I | 5 | , |  | 51 | 366 | 3.078 | 3.954 | B27 | AUTRES |  |
| 1 | ${ }_{8} 8$ | 36 | 1.278 | 962 | 7.980 | 33. 272 | 52.400 | 18.002 | forat. |  |
| - | $\sim$ | , | - | 33 | 200 |  |  | 184 | INOUSTRIE IEXILE | 18 |
|  |  |  |  |  |  |  |  |  |  | ${ }_{2813}$ |
| 2 |  | $\frac{2}{6}$ |  |  |  |  |  |  | SCTERIES EI ATELERS DE RMBOTkEL AutaEs | 2513 |
| 8 | 12 | 6 | 155 | 118 | 765 | 1442 | 2.596 | 1.334 | AUTRES |  |
| 8 | 37 | 8 | 335 | 247 | 1.636 | 2.829 | 6.627 | 3.313 | Iotai |  |
| T | 45 | 17 | 715 | 170 | 1.689 | 3.130 | 5418 | 2.170 | fabricheion ae machinis | 14 |
| 2 | 319 | 17 | 578 | 366 | 3.081 | ${ }^{4.078}$ | 8.410 | 4.166 | AABRICATION EPUIPEMENT Of TRAKSPORT | 15 |
| 2 | 193 | 51 | 3.236 | t. 125 | 15,099 | 24.173 | 51.330 | 27.489 | Aulnts grouras principaux |  |
| 13 | 394 | 187 | 6. 146 | $32 \times 0$ | 24.604 | 68,29 | 124,883 | 36.324 | TOTAL. TOUTES inOUSTRIES |  |
|  |  |  |  |  |  |  |  |  | pictou counir |  |
|  |  |  |  |  |  |  |  |  | INDUSTREE DES ALIMENIS IT GOTSSONS |  |
| 3 |  | $\bar{\square}$ | $\overline{0}$ | 37 | 193 | 262 | 505 | 254 | boukangenits | 1072 |
| $\square$ | 133 | 23 | 1.900 | 333 | 3.179 | 15.634 | 23.140 | 6.991 | AUTRES |  |
| 3 | 133 | 25 | 1.900 | 370 | 3.372 | 15.885 | 23.645 | 7244 | roral |  |
| 6 | 36 | 析 | 385 | 185 | 1.472 | 2.140 | 5.351 | 3,315 | INDUSTRIt DU BOIS | 08 |
| 2 | 12 | 13 | 304 | 80 | 711 | 297 | 1.779 | 1.464 | imprimerie edation activites minexs | 11 |







| Wowne conerg and sontines <br> Prooritaines et astoces sctas | Employme - Solusifi |  |  |  |  | Cost at materas. 3uptilit and zoots tor resale ctap ter maveres det tourmitures et oes manthan whese dast: nees a is Sevente | value of chpmanss and other resenve <br> valiun des Itricions el sutres |  | Wrouse we ma |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Aominuslatime. poflece and and nommanulacturing empiopert <br> Adrinustration, bureay at suth oersuanes Nors taliviction |  |  | Totai smolayens <br> Torol der whentr |  |  |  |  |  |  |
|  |  |  |  | Number Aumbse |  |  |  |  |  |  |
|  | Howne | fimals Femumer | Sucarem: Trustements |  |  |  |  |  |  | Coso |
|  | eer nambre |  | 1008 | troue |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | NOUMEAU BAUNSWICK - SUITE |  |
|  |  |  |  |  |  |  |  |  | victorin countr sute |  |
| $t$ | 22 | 4 | 354 | 230 | 1.174 | 5322 | 9226 | 3, 96 | A Mines shtulis imincipaus |  |
|  | $\ldots$ | 4 | er | 526 | 4 4288 | 18,390 | 20.372 | 7,868 | TOTAL, youtes moustries |  |
|  |  |  |  |  |  |  |  |  | roak couniy |  |
| 644 |  |  | - | 8 | 48 | 117 | 216 | 99 |  BoUnANGEBRES | ${ }_{1072}^{02}$ |
|  | 172 | 63 | 2.739 | 414 | - 351 | 2 $\$ 8.859$ | 36.706 | 5,770 | Authes |  |
|  | 172 | 63 | 2.739 | 172 | 4339 | 24.970 | 30934 | 5,869 | Total |  |
|  | 4 | 3 | 68 | 52 | 476 | 2.112 | 2.947 | 834 |  | 254 |
|  | 32 | 11 | 328 | 343 | 2.252 | 6.252 | 10.248 | 3830 | Autats |  |
|  | 36 | 14 | 396 | 399 | 2728 | 83364 | 13.195 | 4.671 | toral |  |
|  | ${ }_{8}^{56}$ | 56 8 | 988 | 209 | 18873 2.927 | 1.288 | 4.975 16.175 | ${ }_{2}^{2.824}$ | MPRIMLAIC EDITION ACTVITES ANNEXS <br>  | 118 |
|  | 4 | - | - | 23 | 154 | 271 | 504 | 233 | industaits manufaciurieres qiverses |  |
|  | 138 | 24 | 2.720 | 798 | 9.519 | 27,211 | 56,311 | 34.447 | Autres croupes pmuncipaux |  |
| 12 | 429 | 186 | 7200 | 2,36 | 21.590 | rass | 151,163 |  | rotal, routes moustates |  |
| 125 | 4,289 | 1.298 | 56.459 | 27,931 | 278.157 | 1.151 .296 | 1.795.634 | 599.703 | TOTAL ExClubant ces megrs sociaux. EIE |  |
|  | 109 | 278 | 16.934 | 1.369 | 16.937 | 29.544 | 38.281 | 10360 |  |  |
| 185 | 5 5say | 9872 | 2530 | 24000 | 20s,00 | 1.1090 | \% Naxpls $^{\text {a }}$ | ajeben | ensfamble de la province |  |
|  |  |  |  |  |  |  |  |  | Oueaze |  |
|  |  |  |  |  |  |  |  |  | AEITABI A TEARTOME Du-mouveau pueger |  |
|  |  |  |  |  |  |  |  |  | smoustrit du zois | ${ }^{\circ}$ |
|  | 411 | 50 10 | $\begin{gathered} 5,168 \\ 838 \end{gathered}$ | 2.994 351 | 30.284 3.170 | $\begin{gathered} 60,212 \\ 7,2 A 7 \end{gathered}$ | $\begin{aligned} & 119.605 \\ & 12.152 \end{aligned}$ | $57,982$ | scieries et ateuchs de rabotage AUTRES | 2513 |
|  | 462 | 60 | 6.001 | 3,275 | 33.454 | 67.459 | 131) 757 | 63.256 | totar |  |
|  | - | - |  |  | 2 | 6. | 96 | 36 | two melubir articics ofamuelement | 09 |
|  |  | 5 | 148 | 103 | 861 | 990 | 2320 | 1,333 | TMPWIMERIE EOHITON ACTHLIES ANNEXS | 11 |
|  | 10 | 3 | 115 | 4 | 605 | 821 | 1.662 | 830 | matrication de produlis En melai | 13 |
|  | 173 | 49 | 3.634 | 296 | 8.977 | 36.165 |  | 31,394 | Autaes gkeupes princtrauk |  |
| 18 | seat | 177 | $3 \times 7$ | 4.278 | 42,700 | 1155 | 20.300 | 96.73d | TOTAL, YOUTES INOUSTAIES |  |
|  |  |  |  |  |  |  |  |  | ancenteuk |  |
|  |  |  |  | 14 | 91 | 224 | 369 | 145 | It DOUSTAIE DLS ASMENTS E1 HMOSOMS bual Angeraes | ${ }_{1072}^{01}$ |
| 1 | 41 | 12 | 379 | 112 | \$24 | 7.554 | 10.435 | 2,803 | AUfeES |  |
| 6 | 41 | 12 | 379 | 1* | 1.015 | 7778 | 10 ROM | 2968 | tolal |  |
| - | 2 |  | 21 | 31 | 250 |  | 1.214 |  |  | ${ }_{2513}^{06}$ |
| - | 22 | , | 440 | 336 | 2.597 | 7713 | 10,828 | 3.133 | Sutitic |  |
|  | 24 | , | 460 | 367 | 2.847 | 8.323 | 12,042 | 3.708 | fotal |  |
| 2 | 334 | 87 | 5.324 | 2.492 | 21,926 | 4 F 178 | 92, 652 | 45. 752 | nutres groupis principaux |  |
| A | .en | 100 | Sten | 2988 | 25.789 | 97.279 | 118497 | 52,A07 | TOTAL TOUTES Industaies |  |
|  |  |  |  |  |  |  |  |  | Amthanisian |  |
| 3 <br> 3 <br> - <br>  <br> 4 |  |  |  |  |  |  |  |  | Industmif dis auments et boissons | 02 |
|  | 9 | 16 | 808 | 164 | 1.286 | 23.629 | 26, 780 | 3.246 | FAgrickion omelmenis pour animaux | 106 |
|  | 220 | ${ }^{5}$ | 669 1978 | 517 | 5.861 | $\begin{array}{r}1.069 \\ \hline 89979\end{array}$ | 2.471 | 1.829 | FABhigants of Boissons gercusts AMTRES | 1091 |
|  | 270 | 51 | 3,419 | 762 | 5, 7285 | 74.677 | 90,344 | 10.152 | AUTRES TOTAL |  |
|  | 9 | 4 | 151 | 100 | 867 | 1.618 | 3.123 | 1,497 | INSS DUL CAOUICHOUC, PROCS EN PLAST | 03 |
|  | 35 | 12 | 881 | 366 | 3.138 | 5.49\% | 12.279 | 6.349 | RNOUStrie reutile | ${ }_{0}$ |
|  | 15 | 16 | 308 | 253 | 1.592 | 1825 | 4.541 | 2.697 | monne terit | 06 |
|  | 4 | 2 | 49 | 117 | 727 | 37 | 121 | 679 | PROUSTRIE DE LMABILIEmENT CONFECION FORFAII VE TEMENTS HOMMES | 07 3432 |
|  | 157 | 31 | 3,484 | 1.4.36 | 12.063 | 16.396 | 36349 | 18.808 | Autacs |  |
|  | 161 | 33 | 3,533 | 1553 | 12.791 | 16.433 | 32.110 | 19.488 | - loral |  |
|  |  |  |  |  |  |  |  |  | inoustril du bois |  |
| 1117 | 6 | ? | 66 | 67 | 496 | 835 | 1.533 | 620 | \$CiEbiES 11 Altutrs DE RABOTAGE | 2513 |
|  | 14 | 10 | 280 | 220 | 1,732 | 3,0\% | 8.824 | 3.628 | POATES CHASSIS AUTRES BOIS OUVFE\% | 254 |
|  | 28 | \% | 619 | 417 | 3.469 | 5,076 | 10.699 | 5.606 | autaes |  |
|  | 45 | 22 | 96et | 208 | 5.695 | 9.004 | 19.056 | 9.958 | total |  |
|  |  |  |  |  |  |  |  |  | Tho melibet Articles oxmeublement | 09 |
| 3 <br> 1 <br> 4 <br> 1 <br> 1 <br> 2 | 169 | 69 | 2.460 | 2.527 | 11:425 | 16,691 | 36.133 | 18.937 | incustfie ots miuraes of maison | 261 |
|  | 11 | 7 | 216 | 72 | 528 | 901 | 3.252 | 1.15 | ind des articits amcuelement divers | 206 |
|  | 180 | 96 | 2.516 | 1599 | 12.053 | 12.592 | 38.586 | 20252 | total |  |
|  | 8 | 1 | 135 | 84 | 767 | 3.461 | 4.473 | 2005 | THiO OU PAPIER ACTIVITES ANNEXES | 10 |
|  | 75 | 16 | 1.091 | 272 | 2,480 | 8.469 | 13,356 | 4745 | Eabincation of proouirs CN metal |  |
|  | 59 | 19 | 899 | 359 | 3.062 | 9.682 | 15,310 | 5.409 | Farkichtion ectulpement de transport | 15 |
|  | 10 | 3 | 14) | 86 | 576 | 1.486 | 2,946 | 1332 | Proouits menerauk now metalliquts | 17 |
|  | 36 | 12 | 58.2 | 124 | 1,207 | 6,475 | 9.355 | 3.230 | ReDustrie ehtmigue | 19 |



Tableau 2 STATISTIQUES PRINCIPALES DES COMTES OU REGIONS SFATASTIQUES, PAR GROUPE ET INDUSTRIE, 19TS-SUIR











Tabloau 2. STATISYIQUES PRINCIPALES DES COMTES OU REGIONS STATISTIQUES, PAR GMOUPE ET INDUSTRIE, 1975 - Suite





Tableau 2. STATISTIQUES PRIMCIPAUES DES COMTES OU REGIONS STATISTIQUES, PAR GRQUPE EI INDUSTRIE, 1975-SuIt


| Eocle | Frovince eoumly meror group and industy | $\begin{aligned} & \text { Eslisb- } \\ & \text { thsh } \\ & \text { ments } \\ & \text { Eta } \\ & \text { blisse } \\ & \text { memis } \end{aligned}$ | Manufecturing ectivity - Activite menusaturiere |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Froduction and retsted workers Travantevers do la praduction et assimites |  |  |  | $\begin{aligned} & \text { Cast of } \\ & \text { fuel } \\ & \text { and } \\ & \text { efec } \\ & \text { tricity } \\ & - \\ & \text { Cnit du } \\ & \text { cambus } \\ & \text { nbie et } \\ & \text { of relec- } \\ & \text { theist } \end{aligned}$ | Cost al materials and supplies uxed Cout des matieres et Toumituras tralliseme | Yalue of shipments of 800015 of ownt manutacture Valieur des livatisons de produits de propre fabrisatoon | Value added Valeut apputere |
|  |  |  | $\begin{gathered} \text { Male } \\ \text { Hicmerces } \end{gathered}$ | Female remmer | Man Mơurs pard Heures: thammers payters | $\begin{aligned} & \text { Woses } \\ & \text { Suarares } \end{aligned}$ |  |  |  |  |
| QUEEEC - Continued <br> pegion statistique de puebec somitinued |  |  | number nombre |  | 000 |  | 5000 |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & 13 \\ & 302 \\ & 3031 \\ & 304 \\ & 306 \\ & 309 \end{aligned}$ | METAL MARIGATING intuUStites |  |  |  |  |  |  |  |  |  |
|  |  |  | 6 | 482 46 | 2 | 1.014 97 | 5.007 499 | ${ }^{236}$ | 18.337 2.512 | 32,437 4,078 | 14.246 1.562 |
|  | METAL STAMPINGZ. FRESSANG \& COALING | 14 | 300 | 12 | 665 | 2.614 | 200 | 8.513 | 15.899 | 7.378 |
|  | HAROMARE TOOL ANE CUTIERY MIRS: | 4 | 51 | - | 127 | 559 | 18 | 386 | 1.424 | 1013 |
|  | MISC METAL fagrichiting inds. | 4 | 81 | 6 | 179 | B33 | 16 | 1.582 | 2.752 | 1,160 |
|  | ather | 34 | 276 | 7 | 585 | 2,954 | 79 | 4.696 | $11.50 \%$ | 6.847 |
|  | total | 65 | 1.246 | 27 | 2.671 | 12.465 | 590 | 36.026 | 68,093 | 32, 206 |
| $\begin{aligned} & 14 \\ & 16 \\ & 336 \end{aligned}$ | (1) |  |  |  |  |  |  |  |  |  |
|  | MIRS LIECTRICAL industrial equip OTHER | 4 | 112 157 | 14 36 | 257 400 | 914 1.508 | 25 81 | 3.218 <br> 6.704 <br> , 9208 | 5,932 10,413 | 2,606 3,933 |
|  |  | 13 | 269 | 50 | 656 | 2.422 | 106 |  | 16.345 | 6.539 |
| $\begin{aligned} & 17 \\ & 353 \end{aligned}$ | NON.METALLKC MIMERAL PRODUCTS INOS |  |  |  |  |  |  |  |  |  |
|  | OTMER | 24 | 1.072 | 6 | 2,3/2 | 11,852 | 9,896 | 21.833 | 77.525 | 45.520 |
|  | TCTAL | 28 | 1.115 | 6 | 2.462 | 12,234 | 9.966 | 21.969 | 78.481 | 46.330 |
| $\begin{aligned} & 19 \\ & 3799 \end{aligned}$ | CHEMLEAL E CHEMCA PRONUCTS INES |  |  |  |  |  |  |  |  |  |
|  | MISCELUAKEOUS CHEMICAL INOS NES OTHER | 6 10 | 469 200 | 100 49 | $\begin{array}{r} 1171 \\ 523 \end{array}$ | 4,984 2,092 | 393 117 | 5.693 15,705 | 16.155 29.907 | 11.179 13.429 |
|  | total | 16 | 669 | 149 | 1.695 | 7.077 | 510 | 21.398 | 45.162 | 24,608 |
| 203913933973939 | MISCELIANEOUS MANUFACTUFHNG INDS |  |  |  |  |  |  |  |  |  |
|  | -SEEENTIFIC \& Professional ecuirmery | 18 | 269 | 273 | 1,125 | 4.962 | 147 | 4.512 | 16.028 | 10.798 |
|  | Spor ting gocrs ano toy industries | 14 | 204 | 53 | 496 | 1,721 | 113 | 2743 | 6.5009 | 3.623 |
|  | SIGRS ANO DISPlays inoustay | 7 | 133 | 3 | 305 | 1.130 | 31 | 1.118 | 3.429 | 2,406 |
|  | OTMER MISC MANUFACTURINS IndSS | 8 | 21 | 7 | 54 | 183 | 1 | ${ }^{331}$ | 630] | 299 |
|  | OTHER | 5 | 125 | 40 | 333 | 1.058 | 5 | 1,155 | 3.077 | 1.997 |
|  | total | 52 | 752 | 380 | 2.313 | 9.054 | 298 | 9.867 | 29,664 | 19.123 |
|  | OTHER MAJOR GROUPS | 19 | 3,123 | 499 | 7327 | 43,495 | 2.737 | 304.829 | 455,721 | 151.784 |
|  | TOTAL, ALL L INOUSTRIES | 580 | 16.200 | 3768 | 47,986 | 187) APO | 33,975 | 723.649 | 1,288370 | 545,537 |
|  | RICHELIEO |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & 01 \\ & 104 \\ & 1072 \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | OHitier | 5 | 29 | 1 | 106 | 408 | 83 | 2.963 | 4.398 | 1.461 |
|  | toral | 13 | 108 | 5 | $2 \pi 9$ | 998 | 231 | 13.260 | 15.821 | 2791 |
| 119 | Sprinting, Mustishinci \% ALIIED inds | 6 | 9 | $-$ | 20 | 78 | - | 45 ? | 853 | 395 |
|  | Chimicai \& cmemical products inds | 4 | 244 | 1 | 543 | 3059 | 2123 | 9.953 | 29.650 | 18,763 |
|  | COTHER MAIOR GHOUPS | 32 | 6.228 | 21.5 | 13.359 | 13.925 | 33,806 | 223091 | 4/96.668 | 216.285 |
|  | TOTAL, ALC industales | 54 | 8.548 | 227 | 14,283 | 78050 | 36,199 | 24675 | 528.892 | 238 |
|  | RICHMDNB |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & 02 \\ & 105 \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |
|  | FEED INDUSTRY OTHER | 4 8 | 15 | 7 | $\begin{array}{r}33 \\ 168 \\ \hline\end{array}$ | 121 599 | 34 84 | 2.801 11.439 | $\begin{array}{r}3.179 \\ 13.050 \\ \hline\end{array}$ | 325 1.528 |
|  | roial | 12 | 85 | ; | 201 | 719 | 117 | 14.240 | 16.228 | 1,853 |
| $\begin{aligned} & a r \\ & 2431 \\ & 2442 \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | WOMENS CIDIHING CONIRACTORS | 7 | 10 | 203 | 415 | 1,223 | 30 | 56 | 1.516 | 1,430 |
|  | 107al | 10 | 28 | 475 | 1.013 | 3.017 | 75 | 4,984 | 10,358 | 5,15? |
| 08 | WOOU IMCUSTRIES | 10 | 111 | 1 | 264 | 758 | 95 | 2.259 | 4,5664 | 2.423 |
| 10 | faper and malied industries | 4 | 1,165 | 53 | 2, 141 | 16.526 | 7.608 | 46.772 | 90.559 | 75,728 |
| 11 | Printing, publishing \& Alutio inds | 3 | 15 | 3 | 37 | ${ }^{142}$ | - | ${ }^{13158}$ | ${ }_{5} 398$ | 25.277 |
|  | OTHER MAJOR GROUPS | 15 | 934 | 443 | 2.798 | 10.466 | 563 | 28.159 | 54.153 | 25.277 |
|  | total, ALL industries | 54 | 2344 | 906 | 7.003 | 31,629 | 9490 | 96055\% | 176,381 | 7080\% |
|  | Rimouski |  |  |  |  |  |  |  |  |  |
| 01 1091 |  |  |  |  |  |  |  |  |  |  |
|  | SOFT DSINK MANUHACTURERS OTHER | 3 8 | 42 244 | 8 | 205 563 | 2,378 | 114 <br> 54. | 1.546 30.917 | 3,162 37,374 | 1.503 5,946 |
|  | WOOD inousiaies |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & C 6 \\ & 2513 \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | SAWMMLS ANO PLANINE MHLSSASM, DOOR ANE OTHER MIL WORK NES | 8 | 134 |  | 265 | 1,419 | 392 | 2,726 | 6.139 | 3, 183 |
| $\begin{aligned} & 2513 \\ & 2543 \end{aligned}$ |  | 4 | 36 |  | 82 | 235 | 18 | 547 | 1.153 | 573 |
|  |  | 12 | 23025 |  | 347 | 1.686 | 410 | 3.273 | 7.292 | 3.754 |
| 09 |  | 6 |  |  | 57 | 176 | - | 614 | 932 | 320 |
| 1113 |  | 6 | 2513 |  | 35 | 149 | 6 | 478 | 2.084 | 600 |
|  |  | 4 | 13 |  | 20 | 83 | - | 96 | 259 | 162 |
| $\begin{aligned} & 17 \\ & 20 \end{aligned}$ | NONMETALLIC MINERAS PRODUCTS JMDS. | 6 | 42 |  | 92 | 383 | 51 | 354 | 1.859 | 883 |
|  | MISGELUNEOUS MANUFACTURING (MGS)OTHER MAIOF GROUPS | 3 | 42 |  | 26 | 66 | 8 | 142 | 306 | 226 |
|  |  | 6 | 263 |  | 582 | 2.524 | 442 | 11.428 | 19,763 | 8.137 |
| PDTAL, ALL INDUSTAIES |  | 34 | 876 |  | 1,820 | 7.726 | 7,578 | 493999 | 72,038 | 27,583 |




TAblaw 2 STATISTIQUES PAINCIPALES GES COMTES OU NEEIONS STATISYIQUES, PAR GROUPE EI IHDNSTRIE, 1975 SWRE

|  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Weming impiets and parffiers $\qquad$ <br> Peppotiones of axiocin active | Emplones - Salarits |  |  |  |  | Cost of maleinita. sucperies anid poods toe ressile Coot 3 ar matiares das lournitures et des marchan dises ofesil haes 2 la reworle | Filuan of stupmanis ano anther тentic <br> vintiur des Intraipota in aubrin racertes | Kalues adiced voment moutita |  |  |
|  | Admenatigatien oifice and other nort monulstiungy amployeni <br> Adminiztration buranu of autre personnel Horn tabrcatorn |  |  | fatal amployees <br>  |  |  |  |  |  |  |
|  |  |  |  | Number <br> Numbra | Satares and whes $\qquad$ <br> Trakements ef salparap |  |  |  |  |  |
|  | Mtaio Hommas Hen | Fensis fammel | Sidanes $T$ raitamenti |  |  |  |  |  |  | Cnos |
| 12 | coe namber |  | 5000 | 1800 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | QUEAEC. Suthe |  |
|  |  |  |  |  |  |  |  |  | RIviter Rulaup |  |
|  |  |  |  |  |  |  |  |  | inoustrie ots Aliments et bilsions | 01 |
|  | $\begin{aligned} & 43 \\ & 61 \end{aligned}$ | 8 | $\begin{aligned} & 286 \\ & 669 \end{aligned}$ | $\begin{aligned} & 100 \\ & 169 \end{aligned}$ | $\begin{array}{r} 696 \\ 1.616 \end{array}$ | $\begin{array}{r} 1.632 \\ 12.996 \end{array}$ | $\begin{array}{r} 2524 \\ 17.555 \end{array}$ | $\begin{aligned} & 1.162 \\ & 4.430 \end{aligned}$ | boulswarkies AUYRES | 1072 |
|  | 154 | 15 | 955 | 269 | 2.312 | 14.629 | 20.480 | 5.592 | \% SOTAL |  |
|  | - | 2 |  | 43 | 399 | 1.308 | 2,292 |  |  | O88 254 |
|  | 9 | 1 | * | 34 | 328 | 13.302 | 2,292 8.89 | 2.047 | PGRTES CHASSIS AUTRES EOIS OUVRIS AUTRES |  |
|  | 9 | 3 | 120 | 81 | 623 | 1.677 | 3.141 | 1.478 | rotal |  |
|  | - | 4 | 6 | 15 | 112 | 97 | 263 | ${ }_{166}^{166}$ | IMPRIMEAIT COHITON ACTYYTES ANNEXS | 4 |
|  | 9 | $\frac{4}{5}$ | 169 185 | 78 56 | 646 546 | 1.923 1.404 | 3.555 2792 | $\begin{aligned} & 1.569 \\ & 1.275 \end{aligned}$ | fabRKATION DE PRODUITS EN MEEAAL PRODEIISS MINTRAGX NCN METALL WUES | 13 |
|  | 17 | 15 | 185 | 56 426 | \% 54.204 | 1,404 5.800 | $\begin{array}{r} 2792 \\ 13.512 \end{array}$ | $\begin{aligned} & 1275 \\ & 8430 \end{aligned}$ | PRODELIS'S MINERKUX NCN MEIALLRWES AUTRES GROUPES PAINCIMAUK |  |
|  | 19 | 42 | 1 (1)0 | 923 | 246 | 25850 | *8,7*3 | 12sso | TOTAL, zOUTES MDUSTMIES |  |
|  |  |  |  |  |  |  |  |  | saguemar |  |
|  | 17 | 3 | 239 | 61. |  | 2.461 | 3.893 |  | INDUSTRIE DES ALIMEDTS EI BOISSONNS BOULANGERIES | 01 1072 |
| - | 10 | 4 | 218 | 77 | 724 | 2,390 | 4,497 | 2.020 | fabricants De botssons giveuses | 1091 |
| 1 | 15 | 6 | 126 | 159 | 929 | 2436 | 3116 | 683 | AUlaEs |  |
| 6 | 42 | 13 | 562 | 297 | 2233 | 7.287 | 11.490 | 4.020 | rotal |  |
|  |  |  |  |  |  |  |  |  | mDUSTRIE DU BOIS | 981818 |
| 1 | 7 | 2 | $\stackrel{x}{x}$ | 49 | 4)8 | 1270 | 2.214 | 118 323 |  | ${ }_{254}^{2513}$ |
| 4 | 7 | 3 | 105 | 62 | 568 | 1,394 | 2.456 | 1.04 | TOIN |  |
| 3 | - |  | - | ${ }^{8}$ | $5{ }_{5}$ | 150 | 263 | 103 | (MiD MCU8iE articles dameubrement | 09 |
|  |  |  |  |  |  |  |  |  | MPPRIMERIE EDITION ACTIVITES ANNEXS | 14 |
| 3 | 29 | 28 | 559 | 58 | 539 | 657 | 1.202 | 588 | Ebition seutmment | 288 |
| 4 |  | 20 | 559 | 27 | 201 | 314 | , 592 | 278 | aUTRES |  |
| 7 | 29 | 20 | 559 | 85 | 760 | 972 | 1.834 | 863 | toral |  |
|  | 19 | 6 | 353 | 13) | $\begin{array}{r}1.579 \\ \hline 139\end{array}$ | 2.917 | ${ }_{2}^{5337}$ | 2.670 | Masication de prodults En metal | 13 |
| 2 | 491 | 78 | 93.306 | 2913 | 37.993 | $9288 \times 8$ | 189.85 | 18 | PGOUITS MINERANX NON ME TALIDQUES AUIRES GRCXIPES PFINCIPAUX | 17 |
| 2 | 35 | 32 | tags3 | 3538 | 4269\% | 108, M54 | 232983 | * | foral toutes mousiaies |  |
|  |  |  |  |  |  |  |  |  | RECTDN SIATISTICUE DE Salint MYAGINTME |  |
|  |  |  |  |  |  |  |  |  | INOUSTRIE DES AIMMENIS Et boissons | 01 |
| 2 | 25 | 10 | 483 | 205 | 1.841 | 38.312 | 45.052 | 6,304 | ABATTRGE COMDITIONNEMENI DE MIANDE | 1011 |
|  | 22 | 16 | 601 | 334 | 3.018 | 21.183 | 25.127 | 4,408 | CONBTRONNEMENT DE IA WCDAFELE | 1012 |
| 5 | 70 | ${ }^{8} 8$ | 1960 | 209 | 1298 | 1.912 | [73288 | 3.358 <br> 6.248 | COnstrviples de truits \& be ligumls | 1031 |
| $\bigcirc$ | 38 | 8 | 565 | 129 | 1.179 | 3.021 | 5.698 | 2.750 | IMOUSTRIE DES EOISSONS |  |
| 4 | 0 | 29 | 764 | 405 | 2.726 | 12.316 | 16.038 | 5,562 | AUTRES |  |
| 11 | 222 | 93 | 3.520 | 1.533 | 12497 | 120,37 | 10:390 | 28.631 | rotal |  |
|  | 52 | 16 | 807 | 562 | 4.284 | 3.947 | 11.075 | 2.042 | the du cabutchduc proos en plasi | 03 |
| t | 118 | 70 26 | 1.518 1.028 | 1.019 504 | 8.549 4,005 | 45.956 5.859 | 61.644 13.218 | 27.158 6.114 | INOUSTRIE TEXTHL BONAETERIE | $0{ }_{0}$ |
|  |  |  |  |  |  |  |  | 6.104 | indusirit de Lhabutement |  |
| 1 | 16 | 12 | 309 | 921 | 5.952 | 2,433 | 9.489 | 7.036 | Who des veremints pour hommes | 243 |
| 2 | 17 | 1 | 19 | 290 | 1.513 | 1.903 | 4.136 | 2.268 | IND DES VETCMENTS POUA Dames | 244 |
|  | 17 | 11 | 223 | 123 | 824 | L091 | 2151 | 11129 | Autres |  |
| 3 | 34 | 24 | 546 | 1339 | 7.889 | 5.427 | 15.775 | 10.393 | Totai INDUSTRIE DU BOIS |  |
| 4 | - | - | - | 1 | * | 36 | 60 | 26 | Scicries el atelets de beootack | 2513 |
| 4 | 42 | 10 | 675 | 233 | $\pi$ | 5.089 | 8. 764 | 3.654 | AUTRES |  |
| 8 | 42 | 10 | 675 | 234 | 2000 | 5124 | Resed | 3.688 | fotal |  |
| 5 | 12 | 5 | 235 | 204 | 1.403 | 2111 | 4.523 | 2.205 | ino mevare artacles dameurlement | 09 |
|  | - | - | - | 12 |  |  |  |  |  | 13 306 |
| 3 | 2 | - | 22 | 23 | 207 | 232 | 611 | 376 | AIELIERS OUSSINAGE | 308 |
|  | 3 | 3 | 100 | 86 | 66 | 1.588 | 2 6 72 | 883 | FAB PGODUITS WETALTOUES OIVERS | 309 |
| 1 | 90 | 28 | 1,543 | 451 | 4618 | 9 smo | 19.410 | 9.401 | AuTRES |  |
| 5 | 100 | 31 | 1.315 | 372 | 5.557 | 11.611 | 29.112 | 10.799 | rarat |  |
| 1 |  | , | 21 | 35 | 276 | 823 | 1.385 | 552 | megexulis mineraux moen me thliguis <br> EABRICANTE DE TUYAUX ENN GLFON | 1781 |
| 1 | 13 |  | 237 | 76 | 888 | 1.989 | 3.511 | 1.348 | mutres |  |
| 2 | 14 | 2 | 258 | 109 | 1.134 | 2893 | 4 Bas | 2.100 | total |  |
| - | 4 | \% | 60 | 22 | 186 | 5247 | 6, 357 |  | andustrie chimpue | 19 |
| 7 | 217 | т | 3,708 | 1,824 | 15.868 | 39.827 | 74.490 | 34.836 | AUTRES GROUPES Principhux |  |
| 2 | \$0 | 386 | 14.000 | 7938 | exam | 20348 | 373238 | 120,730 | TOTAL POUTES MDUSTRIES |  |
|  |  |  |  |  |  |  |  |  | negion statistoque de saint ieam |  |
|  |  |  |  |  |  |  |  |  | InOUSTAIE DES AlIMENTS ET ROISSONS | 01 |
| $\bar{\square}$ | 19 | 9 | 380 | 269 | 2.147 | 8,318 | 11.883 | 4.813 | CONSERVERIES DE Prunts a DE LEGUMES | 1031 |
| 5 | 10 | 5 | $43$ | $26$ | $222$ | $3.671$ | 4148 | 457 | fabrication domimekts pour animayx | 305 |
| 3 | 10 | 5 | $\begin{aligned} & 169 \\ & \mathrm{j} 469 \end{aligned}$ | 37 94 | $\begin{array}{r} 351 \\ 4.068 \end{array}$ |  |  | 460 1165 | BODL ANGERIES | 1072 |
| - | 88 | 25 | 1469 | 944 | 4.068 | 27,809 |  |  |  |  |
| 4 | 120 | 6 | 2.040 | 776 | 6.788 | 40.183 | 56.401 | 16.936 | TOPK1 |  |
| - | 19 | 7 | 200 | 183 | 1186 | 3700 | 6.248 | 2.445 | Bonneterie | 06 |








[^17]

[^18]













TaHew 2. STATISTIQUES PRINCIPALES DES COHTES OU REGKNS STATISTIQUES, PAR GMOUPE ET ZWDUSTRIE, 197S, SWITM



Tabhau 2. STATISTIQUES PRINCIPALES DES COMTES OU REGIONS STATISTIQUES, PAR GROUPE ET INDUSTRIE, 1973 - SUITS



| Tous activity - Activits totale |  |  |  |  |  |  |  |  | groupe el ind |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Employees - Salantes |  |  |  |  | Cosi of materials, suppies and goods lor resala - <br> Coút des matieres, des tournituzes et des marchan dises desti nees a lo reverite | Value of shipments and other revenue - <br> Valeur des Iveatsons el autres recettes | Value added <br> Valaur zioutée |  |  |
| Working ownurs and partners | Adminusfative alfice and other ron manulacturing omployets - <br> Admipistration), bureau of autre persennel thes labrication |  |  | Jotal employees <br> Total des salsries |  |  |  |  |  |  |
| Proorsetures <br> el associes actis |  |  |  | Number <br> Nambre | Salaries <br> and <br> wages <br> - <br> Traitements <br> el <br> salates |  |  |  |  |  |
|  | Male <br> Hornmes | female <br> Formmes | Salanes Traferments |  |  |  |  |  |  | Code |
|  | Der nombere |  | 8000 | \$000 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | OnTARIO - Sulte |  |
|  |  |  |  |  |  |  |  |  | northumerlami county Suth |  |
| 178 | 399 | 157 | 2.384 | 2.795 | 30.544 | 104.39t | 213,641 | 107.608 | AUTRES GROUFES PRINCIPAUX |  |
|  | 872 | 3 m | 180\%9 | 5,446 | 58.500 | 15e.as | 320000 | 171/44 | TOTAL, TOUTES INDUSTAIES |  |
|  |  |  |  |  |  |  |  |  | OSHawa STATISTICAL AREA |  |
| $\begin{aligned} & 3 \\ & 5 \\ & 5 \end{aligned}$ | 3 | 2 | 59 | 27 | 156 | 332 | 627 | 298 | INDUSTRIE TEXTILE | 05 |
|  | 15 | 2 | 321 | 150 | 1.818 | 3.159 | 5.043 | 2,864 | tindustril du bois | 06 |
|  | 65 | 192 | 1788 | 1.558 | 10.470 | 18.523 | 31.623 | 12.709 | ind meuble articles dramelublement | 09 |
|  | 66 | 25 | 1,264 | 453 | 4.770 | 11.438 | 19.841 | 8.012 | INO OU PAPIER ACTIVITES ANNEXES | 10 |
| 524 | 62 | 44 | 1,285 | Cal | 4.950. | 5,879 | 13.685 | 7.697 | IMPRIMERIE CDITION ACTIVITES ANNEXS IMPRIMERIE COMMERCIALE | 11 286 |
|  | 5 | 1 | 49 | 38 | 314 | 85 | 432 | 341 | Clichage, composition et reuure | 287 |
|  | 57 | 53 | 1.018 | 228 | 2,206 | 1.838 | 7.003 | 5.137 | AUTRES |  |
| 13 | 124 | 98 | 2,351 | 707 | 7,472 | 7.803 | 21.120 | 13,175 | rotal |  |
| 4 | 94 | 40 | 1.738 | 616 | 6.507 | 10.491 | 23.751 | 13.279 | FAERICATION OE PRODUHTS EM Metal | 13 |
|  | 23 | 9 | 409 | 242 | 2.520 | 8.568 | 15.694 | 6.977 | Fabrication de machines | 14 |
|  | 87 | 29 | 1.876 | 673 | 8.414 | 9,948 | 31.731 | 17.453 | proouits mimeraux mon metalligues | 17 |
| 26 | 4,294 | 1,156 | 86.980 | 19,202 | 273,174 | 2.763 .265 | 3.527,629 | 737.028 | AUTRES GROUPES PRINGIPAUX |  |
| 57 | 4771 | 1583 | 96,785 | 29,660 | 315.302 | 2882515 | 3,678,100 | 811,790 | TOTAL, TOUTES INOUSTAIES |  |
|  |  |  |  |  |  |  |  |  | ottawachaleton regional mum. |  |
| 2 | - | - | - | 56 | 339 | 614 | 1,053 | 439 | INOUSTRIE TEXTILE <br> INDUSTRIES TEXTILES DIVERSES | $\begin{aligned} & \text { OS } \\ & \text { 1B9 } \end{aligned}$ |
|  | 21 | 15 | 366 | 96 | 844 | 1.592 | 3.089 | 1.916 | Authes |  |
|  | 21 | 15 | 366 | 150 | 1188 | 2.205 | 4182 | 2355 | TOIAL |  |
|  | 15 | 17 | 409 | 262 | 1,691 | 2.120 | 5,317 | 3.391 | INDUSTRIE DE LHA日ILLEMENT | $07$ |
|  | 497 | 237 | 10.693 | 2127 | 25,434 | 23,535 | 62.705 | 38,573 | IMAPRIMERIE ECITION ACTIVILES ANNEXS IMPRIMERIE COMMERCIALE | 118 |
| 1034118 | 6 |  | 77 | 43 | 465 | 259 | 830 | 561 | CIICMAGE COMPOSITIDN ET RELIURE | 287 |
|  | 29 | 29 | 519 | 58 | 519 | 1.797 | 2637 | 839 | EDITION SLULEMENT | 288 |
|  | 495 | 302 | 10.106 | 1.299 | 17.703 | 10,302 | 40.621 | 29.933 | EDITION ET IMPRESSION | 289 |
|  | 1.027 | 571 | 21,395 | 3.527 | 44.121 | 35.893 | 106.792 | 69,906 | rotal. <br> FAGRICATION DE PROOUHTS EN METAL | $13$ |
| 31-4--3 |  |  |  | 130 | 1.626 |  | 3.779 |  | FAB PORTES ET FENETRES METALLIQUES | 33032 |
|  | 19 | 5 | 469 | 128 | 1.645 | 2.565 | 5.648 | 2.993 | PROD METALL OMRCHI? DORNEMENT NCA | 3039 |
|  | 20 | 5 | 307 | 245 | 2.316 | 6.669 | 10.965 | 4.223 | emboutissage. ETC OES metaux | 304 |
|  | 9 | 7 | 257 | 103 | 1. 143 | 655 | 2.378 | 1.304 | ateliers du usinage | 308 |
|  | 18 | 2 | 273 | 116 | 1.245 | 3,941 | 7.296 | 4.074 | autres |  |
|  | 92 | 28 | 1.980 | 722 | 3.974 | 15.763 | 30.066 | 14.816 | TOTAL |  |
|  | 430 | 127 | 5.841 | 1.208 | 10.923 | 43.054 | 68,991 | 27.534 | fabrication dL machines | 14 |
|  | 2 | 1 | 36 | 105 | 834 | 729 | 1.584 | 869 | Fabrication equipement de transport | 15 |
|  | 753 | 213 | 14.382 | 2.162 | 24,554 | 30,649 | 67.763 | 39.697 | fabficalion de produits electriques | 16 |
|  | 56 | 43 | 878 | 441 | 2.898 | 8.431 | 15,889 | 7.228 | industrie chimigue | 19 |
|  |  |  |  |  |  |  |  |  | industries manufacturieres diverses | 20 |
| 8 | 265 | 77 | 5.241 | 974 | 12.774 | 7.384 | 23,683 | 16.718 | MATERIEL SCIENTIFIPUE PROEESSIONNEL | 391 |
| 2 | 5 | 1 | 170 | 39 | 405 | 249 | 1.136 | 879 | Fab O'EnSEIGNES EI d'etalages | 397 |
| 1 | 5 |  |  |  | 560 | 716 | 1.558 | 955 | autres |  |
| $1!$ | 281 | 78 | 5,466 | $1,098$ | 13,739 | $8.349$ | 26.376 | 18.552 | TOTAL |  |
| 31 | 938 | 241 | 13,683 | $3,325$ | 34,673 | $129,419$ | $209.073$ | $76.542$ | AUTRES GROUPES PRINCIPAUX |  |
| 6 | $3 \times 15$ | 13.34 | 64.438 | 13,002 | 142.591 | 276.673 | 535998 | 260,819 | rotal routes inoustaies |  |
|  |  |  |  |  |  |  |  |  | OXFORD COUNTY |  |
| 5 | 61 | 30 | 775 | 277 | 2.251 | 30.416 | 38,009 | 8,485 | INDUSTRIE DES ALIMENTS ET BOASSONS industrie laitiere | 01 104 |
|  | 80 | 32 | 1,656 | 305 | 3.385 | 33,390 | 40,570 | 6.924 | fabrication dialiments pour animaux | 106 |
|  | 13 | 6 | 37 | 43 | 293 | $38 ?$ | 833 | 849 | bolltangeries | 1072 |
| 9 | 33 | 13 | 480 | 399 | 2.884 | 22.808 | 32,119 | 6.292 | Autres |  |
|  | 175 | 81 | 2.948 | 1.024 | 8.813 | 96,997 | 111.531 | 22.149 | total |  |
| 1 | 92 | 39 | 1.594 | 669 | 5.299 | 18.155 | 31,961 | 12,484 | industrie textile | 0 S |
|  | 166 | 75 | 3.750 | 806 | 9.114 | 12.125 | 25,556 | 12.511 | INDUSTRIE OU BOIS | 08 |
| 1 | - | - | - | 65 | 558 | \$.372 | 2282 | 910 | TNO DU PAPHER ACTIVITES ANNEXES | 10 |
| 1 |  |  |  |  |  |  |  |  | IMPRIMERIE EOITHON ACTIVITES ANIEXS | 11 |
|  | 23 | 7 | 493 | 138 | 1.626 | 1.683 | 4,166 | 2,419 | IMPRIMERIE COMMERCIALE | 286 |
| 1 | 28 | 30 | 467 | 143 | 1.184 | 905 | 2.713 | 1.797 | AUTRES |  |
|  | 51 | 37 | 959 | 281 | 2.810 | 2,588 | 6.879 | 4.216 | TOTAL |  |
| 1 | 2 | 2 | 52 | 37 | 364 | 892 | 1,492 | 582 | FAERICATION DE PRODUITS CN METAE PROOS MEYALL DARCAII B DYRNEMENT | 13 303 |
| 2 | 31 | 16 | 433 | 241 | 2.132 | 6.030 | 9,559 | 3.455 | FHL METALLIQUE ET SES PRODUTS | 305 |
|  | 12 | 3 | 92 | 28 | 248 | 348 | 625 | 279 | PUINCAILLERIE OUTLLAGE COUTETIERIE | 306 |
| 2 | 12 | 4 | 152 | 125 | 1.165 | 1034 | 2.877 | 1.823 | ATELIERS O USINAGE | 308 |
|  | 23 |  | 350 | 177 | 1,784 | 2,095 | 5.720 | 3.529 | Ahres |  |
|  | 74 | 32 | 3.080 | 605 | 5,694 | 10,399 | 20. 274 | 9.668 | total |  |








|  | Prominces county, malor aroup and industry | Esiab hish mants Eta blisse ment | Munulocturing sobwit - Activiti mandmelimers |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Production anc cetated workers <br> Travaitiours di to production at assimiths |  |  |  | Cost of tues and alst incity <br> cotit du combers tibls et (x) $1 / 8 / \mathrm{max}$ ticté | cost of materiak and supplies used <br> Eôt den matieres it lournitures utilistes | Vitue of shmpmertis of goods of awn trunulacture <br> Vatowl das livfactons de prodiuls de piosis abricatios | Value adiont $\qquad$ <br> Yaisur aroutbe |
|  |  |  | $\begin{gathered} \text { Male } \\ \text { Mommes } \end{gathered}$ |  |  | Wages <br> Salaices |  |  |  |  |
| 17 |  | number . nombre |  |  | 000 |  |  | 1000 |  |  |
|  | THUNDER BAY OISTRMCT COALInumd |  |  |  |  |  |  |  |  |  |
|  |  OTHLE MAJOR GROUPS | $61$ | $\begin{array}{r} 136 \\ 3.864 \end{array}$ | 235 | $\begin{array}{r} 283 \\ 4,409 \end{array}$ | $\begin{array}{r} 1,746 \\ 22,542 \end{array}$ | $\begin{array}{r} 232 \\ 2.244 \end{array}$ | $\begin{array}{r} 3,503 \\ 82,166 \end{array}$ | $\begin{array}{r} 8.040 \\ 135.095 \end{array}$ | $\begin{array}{r} 4.163 \\ 53,447 \end{array}$ |
|  | TOFAL. ALL indutimies | ita | 7,282 | 457 | $13 \mathrm{TS9}$ |  | 37,13 | 23.508 | 500.202 | 23x 280 |
|  | TORONTO STATISTICAL AREA |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & 1011 \\ & 1012 \end{aligned}$ | SLADGHTERING RNO MEAT PROCESSORS POLLTRY PROCESSORS | 58 11 | 3.889 409 | 787 457 | 10,344 1,821 | 58,185 7,241 | 5.643 835 | 637563 55,980 | 886,300 76.175 | 171.062 20.165 |
| 162 | TES PRODLICY MOUSTOW | 5 | 23 | 43 | 132 | 420 | 12 | 1529 | 2377 | ${ }^{381}$ |
| 203 | SRUIt of veg paocessing inds | 25 | 695 | 471 | 2,424 | 10.427 | 1.028 | 84.086 | 128.516 | 45.120 |
| 205 106 |  | 70 | 45.26 | 14 20 | 1.033 | 5.635 | 800 | 59.101 | 76,533 | 16.274 30.690 |
| 1206 | FELD INDUSTAT Biscuits Manuracturers | 20 9 | 526 494 | 20 386 | 1,170 2.230 | 5.926 40.685 | 842 422 | 51.453 30.667 | 92.952 60.848 | 34.992 30.299 |
| 308 | miscellianeous food mdustries | 93 | 3790 | 2.726 | 13,401 | 59.387 | 8.A10 | 599.892 | 881.222 | 276692 |
| 109 | PEVERtGE INDUSTRIES | 31 | 2301 | 32 | 5098 | 31. 592 | 4.745 | 194.076 | 409.525 | 212.216 |
|  | other | 215 | 3.667 | 1.256 | 10,402 | 48.945 | 4.915 | 256,415 | 405,600 | 145,003 |
|  | rotal | 474 | 16.208 | 6.432 | 48.060 | 238,423 | 27.436 | 1.975 .912 | 2.951 .048 | 958.604 |
| 09 162 |  |  |  |  |  |  |  |  |  |  |
| 166 | Plasics fagrkating industry nes | 205 | 4.618 | 3.189 | 15830 | 63.018 | 4.301 | 183.889 | 351.895 | $155,152$ |
|  | rovat | 233 | 7.383 | 3,809 | 22.895 | 100.443 | 7803 | $288,875$ | 563.546 | $265.031$ |
| 04 | LEATHER INDUSTFIES |  |  |  |  |  |  |  |  |  |
| 172 | Leather tanmeries | 5 | 384 | 1720 | 2.024 | 9,885 | 1.077 | 26.788 | ${ }^{46.683}$ | 20.336 |
| 174 | SHOE TRCTORIES | 42 | 1.021 | 1,720 | 5.599 | 17.530 | 201 | 35.55a | 54.566 | 29.610 |
| 175 | Leather glove macturits | 5 | 20 | 66 | 3 GS | 508 | 38 | 79 | 1.576 | 727 |
| 179 | LITGG*GE MANDAAG LTC MANUFACTURERS | 37 | 288 | 470 | 1530 | 4,797 | 50 | 7.482 | 15,699 | 7.899 |
|  |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & 05 \\ & 182 \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2832 | ThROWSTERS SPUN YARN \& CLUFH MILS | 7 | 149 | 176 | 714 | 2.825 | 130 | 2.475 | 12.328 | 4.662 |
| 185 | FELT AND Here processing mulls | 13 | 278 | 47 | 713 | 2.502 | 207 | 7.429 | 13.546 | 6.031 |
| 386 | CAAPEI MAI ANE RUG industiry | 4 | 363 | 213 | 1,242 | 4.785 | 528 | 25.568 | 38,650 | 12.536 |
| 187 | cankas producis cotton a wie pags | 30 | 283 | 408 | 1.389 | 4.599 | 124 | 12.945 | 22.941 | 9.759 |
| 1893 | Embroiokry, Pleeting, hemstitching | 26 | 103 | 300 | 855 | 2,834 | 44 | 2386 | 8,345 | $5.9 \pm 2$ |
| 1894 | texile dyeing ano finishing plants | 13 | 172 | 98 | 565 | 1.984 | 178 | 3.378 | 7.395 | 9,831 |
| ${ }_{1899}$ | Misceilameous textlie inds mes | 73 | 719 | 1.538 | 4.668 | 16.501 | 695 | 53.612 | 93.780 | 40.748 |
|  | OTHER | 14 | 575 | 1.177 | 3.794 | 22.280 | 297 | 49.813 | \$2.977 | 44,189 |
|  | KNUTIME MLLL |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 233 | HOSIEAY MILIS MNITING MILS EXCEPT HOSRERY MHIS | 38 | 381 | 1.374 | 3.747 | 11,306 | 213 | 14.984 | 36,860 | 21.593 |
|  | Tothe | 4) | 584 | 2.155 | 5,850 | 17.549 | 485 | 25.379 | 59,562 | 33.869 |
| af | CIOTRING INDUSTRIES |  |  |  |  |  |  |  |  |  |
| 243 | MENS CLOTHING FACTORIES | 108 | 1.768 | 4.369 | 12.660 | 40.633 | 569 | 67,397 | 140,784 | 74.037 78.819 |
| 244 | WOMEN-S Gigraing noustaies | 138 | 2,140 | 4.011 | 10.068 | 35.522 | 276 | 66.889 | 139.161 | 72819 |
| 245 | children's cluthing inoustre | 16 | 95 | 562 | 1.308 | 3,603 | 4. | 7.094 | 13.509 | 6.408 |
| 246 | Fur crons industry | 75 | 286 | 160 | 844 | 3.584 | 38 | 11.910 | 20.917 | 9,018 |
| 248 | FOUNDATION GARMENT HOUSTRY | 5 | 39 | 391 | 893 | 2.799 | 39 | 3,653 | 10.034 | 6.005 |
| 249 | miscelianeous diothing industries | 28 | 143 | 467 | 1,249 | 3,994 | es | 6515 | 14.237 | 7.611 |
|  |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & 10 \\ & 2731 \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $2 / 32$ | CORRUGATED BOX MAFUFACIURERS | 31 | 2.055 | 264 | 4.948 | 29.a) | 1.600 | 96039 | 155.790 | \$6.199 |
| 2733 | Faper ant plastic rat Manusacturers | 25 | 754 | 337 | 2.267 | 11.045 | 745 | 50,026 | 81,327 | 30.648 |
| 274 | mISCELLANEOUS PAPLR CONYERTERS | 85 | 1.329 | 2.238 | 13.373 | 64.283 | 3.251 | 224.971 | 420.213 | 191.928 |
|  | Oihter | 76 | 965 | 102 | 2.270 | 12,705 | 4,315 | 49.568 | 88,819 | 37.425 |
|  | rotas | 176 | 9.309 | 3,371 | 26,272 | 127.430 | 10,455 | 470.521 | 833,275 | 309,201 |
|  |  |  |  |  |  |  |  |  |  |  |
| 288 287 | COMMERCIRL PPINTING PLMEMAXINS. TYPLSETINS ETC Ind | 515 <br> 152 | 7862 1727 | 2.958 538 | $\begin{array}{r} 21,512 \\ 4.448 \end{array}$ | $\begin{array}{r} 115.334 \\ 27.644 \end{array}$ | 3269 498 | 195,107 15.137 | 478.870 70.937 | 281.209 55.607 |
| 288 | pubishing onit | 173 |  | , |  |  | - | 68. 451 | 156,264 | 89.282 |
| 286 | Puslishing avd printing | 4 4? | 2376 | sed | 5.482 | 34,996 | 1405 | 44000 | 247800 | 181.759 |
|  | Primary metal incustales |  |  |  |  |  |  |  |  |  |
| 290 | IRON TOUNORIES | 8 | 439 | 19 | 974 | 5,059 | 883 | 11.020 | 27.029 | 13.712 |
| 296 | Alumisum rolling. Casting eic | 18 | 1.072 | 69 | 2.319 | 12.760 | 1.158 | 45,195 | 88, 009 | 41.290 |
|  | DTHEP. | 38 | 2.562 | 240 | 5.796 | 29,804 | 4.281 | 164.538 | 248.002 | 79.748 |
|  | total | 64 | 4.073 | 328 | 9.089 | 47.623 | 6.331 | 221.353 | 363.780 | 134,750 |
| 13 <br> 301 <br> 302 <br> 3039 | MEIAL TABRICATING INDUSTRIES |  |  |  |  |  |  |  |  |  |
|  | BCILER AND PLAIE WORKS IAR STRUCTHRAL METAL INOUSTRY | 14 | 758 | 9 | 1.635 | 10.028 | $4{ }^{4.88}$ | 21333 | 48.393 | 2. 812 |
|  |  | 38 | 3,188 | 22 | 6.801 | 46,473 | 1.767 | 97389 | 222860 | 123.359 |
|  | ORNAMENT \& ARCHITECTURAL METAL NES | 81 | 1.526 | 163 | 4,376 | 23.154 | 1.101 | 29,416 | 168.740 | 79.657 |
| $\begin{aligned} & 3039 \\ & 3041 \end{aligned}$ | mLiAL CDAIHNG INOUSTPY | 81 | 1.458 | ${ }^{43} 13$ | 4.078 | 16,721 | 1.821 | 27.977 | 67.741 | 37,653 |
| 30092 | MEIAL STAMMPING ANO PRESSING INDWIRE AND WIRE PRODUCTS MFRS | 248 | 5,495 | 1.115 | \$3.860 | 69.805 | 3,768 | 229.698 | 427.637 | 193,083 |
| 3042 305 |  | 85 | 2493 | 504 | 6.292 | 29.812 | 1.622 | 81.399 | 154.006 | 71,395 |
| 306 | WIRE ANO WIRE PRODUCTS MFRS. | 225 | 3.260 | 615 | 8276 | 40.389 | 1.292 | 50. 100 | 133.802 | 80.615 |
| $\begin{aligned} & 307 \\ & 309 \end{aligned}$ | herting equipment manueactureas | 28 | 966 | 120 | 2.226 | 10.476 | 425 | 30. 488 | 60550 | 29734 |
|  | misc meial fabricating inds | 142 | 4.004 | 754 | 9.916 | 46.313 | 2,753 | 328.510 | 269.011 | 146.171 |
|  | orher ${ }_{\text {rolai }}$ | 1.039 | 2.878 26,426 | 309 4.044 | 6.787 64.247 | 33,072 326,302 | 1.188 16.204 | 58.190 810.458 | 134,413 1.687 .153 | 75,386 863.504 |
|  | rolai | 1.039 | 26,426 | 4,044 | 64.247 | 326,302 | 16,204 | 810, 558 | 1.687153 |  |






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|  | Adrumistratue ntiene smed ather non mienulacturing extployers <br> Administration；burtav et autre pertonnel twors labrikation |  |  | Telar momployens <br> Tuaf des satacios |  |  |  |  |
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FABRIGATION DALIMFNTS POUR ANIMEALXX BOULANGERIES
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INE OU CAOUTOHOUC，PROOS EN PIAST INR DES PRMNUIIS EN CADUTCHOUC aRTICTES EN MAHIERE PLASTIGUE NCA TOTA

## INDUSTRIE OU

GONHE FERIE
INDUSTAIE DE ITABILLEMENT inOUSTRIE OU BOIS

PCORIES CHASSIS AUTRES BCVS OXIVRES
FAEADOUES DE BOHTES EN BOHS
AHPES
IND MEUBEE ARTRCLES DAMEUBLEMENT
IND DU PAPIER ACTIVIIES ANMEXES
（MPqMERIE ECHTIUN ACTIWITES ANNEKS
EGMIORS SEWI EMTH：
AUAEES
PREMIEAR TRANSVORAMAION DES ME IAUX
IAERICATION EOUIFEMENT DE TRANSHORT
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industaie du bols
GGERIES EI AIELIERS UE RAGOTAGE
POAFES CHASSTS AUTRES GOIS DUNHES
WOS CIVIRSES OU ROIS
AuTRES
（WD MELARE．ARTICLES DAMEUBULMENT REMBOLIARABE REPARAMON DE MFUBLES INDUSTRIE DES MEUBI FS OF EUREAU AUTRES
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FOTAL TOUTES PNOUSTRIES WILEIMGIOM COUNTY
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${ }^{1}$ Revered 1975 igures will nol correspond winh 1975 calalogum 31-203

| Potis activity - Actionti totio |  |  |  |  |  |  |  |  |  |
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INDUSTRIES MANUFACIURIERES DIVERSE $\quad 19$
MATLREE SCIENTHEUE PROFESSIONNE:
AUIRES
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FOTAL, TOUTES INDUSTAES




Tablew 2. STAFISTIQUES PRINCIPALES DES COHTES OU REGIONS STATISTIQUES, PAR GROUPE ET INDUSTRIE, I97S SWele























[^19]

[^20]


| Codn | Cersous molropolitan area mator zrose and industy | Estato lish ments <br> Eta brisse truents | Manufactoring actrity - Activiti manulicturnere |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Production and relatad mowars Tibvaitheurs be to production if invarimes |  |  |  | Cost of hiv: and elec uncily <br> Cout ons combus tible is dir l'élec. trincise | Cos: of materiala and suppies used <br> totut des malienes in fourrutures utiliseas | Value al thiprments al roods or omen matuitacture <br> Veleur des liversisons de produls. it proper: labecicition | Value raderl <br> $\mathrm{V}_{\text {atione }}$ joutse |
|  |  |  | Mave Homones | Farnala <br> Femmes | Man now's palid <br> Heures nommex gapaes | $\begin{gathered} \text { Waget } \\ \text { Saiarns } \end{gathered}$ |  |  |  |  |
|  | CHICOUTIMI-JIONQUIERE, QUE. |  | number nomber |  | 000 |  | 5000 |  |  |  |
| $\begin{aligned} & 09 \\ & 104 \\ & 1072 \end{aligned}$ | FODO AND GEVERRGE INDUSIREES OXARY PRODUCTS INOUSTRY <br>  <br> OTHER <br> forte | 5 9 7 21 | 68 121 112 295 | $\begin{array}{r}7 \\ 13 \\ 6 \\ \hline 68\end{array}$ | 143 288 247 672 | 469 1.008 1.148 2.626 | 124 147 282 354 | 7,049 2,319 6.974 16,341 | 9.772 7.060 12.502 29.334 | 2.570 4,586 5.212 |
| 07 | CLOTHING INDUSTRIES | 5 | 27 | 23 | 101 | [351 | 254 | 16,591 599 | 2,251 | - 682 |
| 08 |  |  |  |  |  |  |  |  |  |  |
| 2513 | Stimmtlis anto planing miles | 5 | 202 | - | 451 | 2,065 | 131 | 4.110 | 8.099 | 5.014 |
| 254. | SESH. DOOR ANE OTHER MLL WORK NES | 4 | 82 | - | 173 | 514 | 33 | 1.485 | 2.442 | 925 |
| 09 | TOTAL TUPNIUAE ANO FIXTURES INOUSTRIES |  |  |  |  |  |  |  |  |  |
| 2629 | HOUSEMCI D FU円DTTLIRE MFRS NES OHER TOtAL | 6 9 15 | 68 25 93 | 4 3 4 | 152 54 211 | 581 178 758 | $\frac{38}{38}$ | 915 298 1248 | 2.046 610 2.656 | 1.200 311 1.511 |
| 12 |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & 13 \\ & 3039 \\ & \hline 10 \end{aligned}$ |  | 3 | 19 285 304 | $\frac{3}{3}$ | 41 600 647 | $\begin{array}{r}169 \\ 2.589 \\ 2.758 \\ \hline 158\end{array}$ | 4 90 90 | 208 3.387 3.395 | 450 7.725 8.75 7.758 | 279 3.958 4.231 |
| 1720 | NON METALIC. MINERAL PROOUCTS ITDS | 6 | 164 | - | 340 | 1,587 | 395 | - 6.688 | 7.958 | 2.968 |
|  | MISCELUANEOUS MANUFACTURINS INDS OTAER MAIOR GROUPS | 12 | 47 6.895 | ${ }_{15}$ | 109 13,402 | 412 88.082 | $\begin{array}{r} 16 \\ 21.588 \end{array}$ | $\begin{array}{r} 599 \\ 262.175 \end{array}$ | 1.474 491.932 | $\begin{array}{r} 861 \\ 205.312 \end{array}$ |
|  | EDMONTON, ALJA. |  |  |  |  |  |  |  |  |  |
| 01. | FOOD AND BEVERAGE INDUSTRIESMEA AND AKULTRY PFODVC'S INOS |  |  |  |  |  |  |  |  |  |
| 101 104 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 104 | DAAFY PRODUCIS INDUSTRY FEEO INDUSTRY | 12 | 328 100 | 55 1 |  | 4.248 1.015 | 805 157 | 46,49 20.431 | 68,963 24,080 | 21.799 3.396 |
| 1072 | BAKERIES | 42 | 245 | 148 | 803 | 3,596 | 332 | 8.344 | 17.20 | 9,248 |
| 1089109 | MISCELIANEOUS FCOO PPOCESSORS NES | 4 | 24 | 18 | \$5 | 330 | 38 | 4.365 | ¢0.03s | 1,720 |
|  | biverabe incustites | 9 | 420 | 15 | 903 | 5.583 | 482 | 14,369 | 36,682 | 22.273 |
|  | OTMER TOTS | 5 | 30 | 51 | 165 | 566 | 15 | 1,841 | 3,23? | +384 |
|  |  | 91 | 3,299 | 714 | 8,798 | 45,263 | 3.148 | 371,958 | 499.394 | 125.306 |
| Das 05 1899 | LEATHER IMDUSTRIES | 5 | 80.65 |  | $307 \quad 1.331$ |  | 41 | 2,471 | $4.722$ | 2,311 |
|  | TEXTHE INDUSTRIES <br> mscrilaneous 1exthe inds nes | , |  |  | 180 | 387 | $A$ | 5664 |  | 607 |
|  | OTEER |  | 134 | 156 | 6126 | 2.923 | 304 | 9.847 | 12,368 | 7440 |
| $\begin{aligned} & 07 \\ & 08 \\ & 2541 \\ & 2543 \\ & 2544 \\ & 256 \\ & 2599 \end{aligned}$ | TOTM | 16 | 146 | 212 | 756 | 3310 | 307 | 10.413 | 18,466 | 8.047 |
|  | CLOTHING INOUSTRIESWOOC InDustries | 13 | 152 1.352 |  | 3092 | 8.946 | 158 | 18.438 | 12909 | 18,557 |
|  |  |  |  |  |  |  |  |  |  |  |
|  | SASH DOGR AND DTHER MILWORK NES | 19 | 266 | 15 |  | 59.4 | 2.809 | 105 | 6,856 | 12,192 | 5,407 |
|  | PREFABRICATED BLDES WOOO F FAMME? |  | 207 | 11 | $4 \times 8$ | 1.696 | 24 | 6.234 | 9.223 | 2.699 |
|  | WIFSS DH WODOEN KITCHEN CABINETS | 14 | 173 | 10 | 383 | $\pm$ | 72 | 2.993 | 8.082 | 5,239 |
|  | WOODEN 60x Factories | , | 12 | - | 25 | - | 2 | 327 | 497 | 164 |
|  | MISCEISANEOUS WOOD industries nes | 4 | 26 | 2 | 60 | 21.0 | - | 530 | 789 | 259 |
|  | OTHER | 4 | 163 | 57 | 441 | 2.566 | 164 | 9.298 | 17.198 | 7.375 |
|  | FHRNITUFE AND FEXIURES INDUSTRIES |  | 846 |  | 1.988 9,018 |  | 366 | 26.238 | 47.980 | 21.143 |
| ${ }^{09}$ |  | 49 |  |  |  |  |  |  |  |  |
| 2619 | MOUSEHELD FURNVIJURE MAFRS HES |  | 154 | 59 |  |  | 440 |  | 63 |  | 6.738 | 4.833 |
|  | OTHER | 29 | 414 | 98 | 1.065 | 4.779 | 140 | 10,059 | 21.217 | 11.464 |
|  | toial | 40 | 568 | 151 | 1,505 | 6,6e4 | 203 | 12.139 | 27.992 | 16.297 |
| $\begin{aligned} & 11 \\ & 288 \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |
|  | OThiR | 71 | 666666 | $\begin{aligned} & 294 \\ & 294 \end{aligned}$ | 1.9351.9353.287 | 12.31012.31020.855 | 2382384.933 | 18.36738.775 | 54,819 | 528 $36.40 \%$ |
|  | Potal | 78 9 |  |  |  |  |  |  |  | $\begin{aligned} & 36.935 \\ & 82.050 \end{aligned}$ |
| $\begin{aligned} & 12 \\ & 13 \\ & 3031 \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 888 | 79 | 28 4 | 511 169 | 2.163 815 | 55 18 | 5.737 1.471 | 14.298 3.353 | 5.497 1.908 |
| $\begin{aligned} & 304 \\ & 308 \end{aligned}$ | METAL STMMPING PRESSING \& COAIING MACMIHI SMOFS OTHER | 23 |  | 341354 |  | 770 | 3. 793 | 175 | 12.999 | 24.654 | 11,246 |
|  |  | 30 |  |  |  | 764 | 4.099 | 125 | 5.527 | 15,429 | 9.886 |
|  |  | 30 | 197 | 28 | 1726 | $9.80{ }^{6}$ | 233 | 27.675 | 58913 | 32.230 |
|  | total | [0] | 1,780 | 96 | 3.905 | 20.679 | 60\% | 53, 410 | [13,64] | 60.767 |
| $\begin{aligned} & 14 \\ & 311 \\ & 315 \end{aligned}$ | MACHIMERY INDUSTRIES |  |  |  |  |  |  |  |  | 542 |
|  | AGRICLI TURXI IMMIEMEN INOUSTRYMASC. MACHINERY ANE EQUPMENT MIRS | 4 | 27.2 |  | 60 | 241 | 13 | 409 | 963 |  |
|  |  | 31 | 1.141 | 3 | 2, 4.421 | $\begin{aligned} & 14.350 \\ & 14.591 \end{aligned}$ | 163 | 30.653 | 59.568 | 29,114 |
|  | rorat | 35 | 1138 |  |  |  | 578 | 30485 | 50.581 | 29659 |
| $\begin{aligned} & 25 \\ & 3241 \end{aligned}$ | TRANSPORTATION EQUIPMENT INOUSTHIES TRUCK BOOY MANLLACTURERS GTHES |  | 101610 |  |  |  |  |  |  |  |
|  |  | 14 |  |  | $\begin{aligned} & 1.393 \\ & 1.616 \end{aligned}$ | $\begin{aligned} & 7.476 \\ & 8.655 \end{aligned}$ | 194 | 19,442 | 34.498 | 2.681 13.687 |
|  | TOTAL | 20 | 71198 | 69 |  |  | 236 | 22.097 | $\begin{aligned} & 38,747 \\ & 12,58 \end{aligned}$ | $\begin{array}{r} 16.278 \\ 5.063 \end{array}$ |
| 15 | ELRCTRIGAL PRODUCTS INDUSTRIES MONMETALIC MANERAL PROOUCIS INOS CONCRETE PRODUCTS MFRS NES READY MIX COHCAETE MANUFACIURERS OTHER TOTA: |  |  | 49 | 3306 | 1.340 | 54 | 8.200 |  |  |
| 17. |  |  |  |  |  |  |  |  | 6899 | $\begin{array}{r} 4.436 \\ 19.616 \\ 37.941 \\ 61.495 \end{array}$ |
| 3549 |  | 7 | 88 | $\bar{\square}$ | 183 | 1.069 | 247 | 2.366 |  |  |
| 355 |  | 5 | 382 | 2 | 794 | 5.159 | 947 | 14.827 | 35.162 |  |
|  |  | 13 | 605 | 3 | 1204 | 6.949 | 939 | 19.074 | 57.325 |  |
|  |  | 25 | 1.075 | 5 | 2.182 | 13,2.1 | 2.138 | 36.267 | 99,383 |  |










THEVAM 3 STATISTIQUES PRRNCIPAESS OES REGIONS MEFROPOATANES DE RECENSEMENT, PAR GROUPE ET INDUSTRIE, 1975 SWITE




TAbHew 3. STAVISTIQUES PRINCIPALES DES REGIONS GEIROPQLITANES QE RECENSEMENT, PAK GRQUFE ET IMDUSTRIE ISTS SUTE









| Wirtuing owners sad pathori <br> Prapotiteings et associes actit! | Totul setivity - netive methe |  |  |  |  |  |  |  | Algions meunpolifsines of recurisement groupe of endustone |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Emakiow - Spainis |  |  |  |  | Canl at miaterne: supotinit and goods kat tesaly <br> Cout des matibres das foumbitires of des tharchen dises deits. nems 4 iz ravertle | Yalue of shipmente and bither rewentive <br> Yafeur ses humasons of autios Mecilles | Yatue ndered $\qquad$ <br> Vaieur sjoutes |  |  |
|  | Admurnstratine athice sma bther non manulacturine angloywes <br> Adininistalion Burceu al aute persanryel hors Isbrcesiom |  |  | IGhat moploynes <br> Total tors satarifs |  |  |  |  |  |  |
|  |  |  |  | Hursee <br> Nombere | Salartes and whes $-$ Tratements ot salames |  |  |  |  |  |
|  | Me <br> hamints | Femair <br> Fommes | Silarient $-$ 7 (antantat |  |  |  |  |  |  | Coode |
| 1 <br>  <br>  <br> 1 <br> 4 <br> 3 <br> 2 <br> 6 <br> 3 <br> - <br> - <br>  <br> 1 <br> 4 | er nombre |  | 5000 | 1000 |  |  |  |  |  |  |
|  | 70 | 8 | 585 | 179 | 1.346 | 5.648 | 6.208 | 2.438 |  | ${ }^{01}$ |
|  | 37 | 50 | 813 | 224 | 1754 | 3.696 | 6.572 | 2,74! | BOUMAGERIES | 1072 |
|  | 3) | 2 | $4{ }^{4}$ ? | 106 | 1.214 | 3150 | 5.769 | 2,590 | Autres |  |
|  | 138 | 60. | 2.165 | 449 | 4.315 | 12,486 | 20.549 | 7.762 | ToIAL |  |
|  | $\pm$ | , | - | \% | 39 | 82 | 166 | 84 |  | © 5 |
|  | 7 | 1 | 97 | 30 | 316 | 281 | 906 | 899 | WDustaie du bois | 08 |
|  |  |  |  | 10 | 69 | 128 | 270 | 151 | IND MEUBIE ARTICLES MAMEIGLEMENT | 09 |
|  | 45 | 55 | 921 | 222 | 2046 | 1.220 | 1.294 | 6.029 | IMPRIMERIE ELITION ACHIVIJES ANNEXS FKBRECAFION OF PPOOHSTS EN ME TAL | 11 |
|  | , |  |  | 73 | 643 | 1566 | 2.394 | 829 | Fat erodulits metaltipues bivers | 309 |
|  | 10 | $z$ | 120 | 305 | 3.107 | 5387 | 10.741 | 5.558 | autags |  |
|  | in | 2 | 120 | 378 | 3.154 | 605 | 13125 | 6,387 | Totat |  |
|  | 16 | 9 | 413 | 120 | 1.328 | 3.284 | 6.121 | 2.605 | proouits mintradio mon metaliguts | $1 /$ |
|  | \% | 1 | 127 | 80 | 642 | 1.061 | 1996 | 928 | humusirits manuftct uricres niversts | 20 |
|  | 2.484 | 348 | 45.231 | 2.316 | 96. 288 | 36.786 | 228.428 | 155.100 | QUTBES GROUPES PRINCIPAUX |  |
|  | 2.37 | 478 | Sa.0Fe | 4831 | yoters | 02.31 | 27am3 | 573541 | TOTAL POUTES INDUSPAES |  |
| 21 |  |  |  |  |  |  |  |  | THINDEM EAV ORT, |  |
| 10 |  |  |  |  |  |  |  |  | INOUETEat ofS Aliments er sehssons | at |
|  | 51 | 16 | 1.391 960 | 166 168 | $\begin{aligned} & 1.965 \\ & 1,652 \end{aligned}$ | $\begin{aligned} & 7.759 \\ & 2.192 \end{aligned}$ | $\begin{gathered} 11.287 \\ 4.878 \end{gathered}$ | $\begin{aligned} & 3.389 \\ & 2.561 \end{aligned}$ | INDUSTRIE IAITIE成E BOUKANGEFIES | 104 $10 / 2$ |
|  | 48 | 16 | 648 | 65 | 1.044 | 2.992 | 5.349 | 2.397 | +AEficinis de boissons gazeuses | 1091 |
|  | 11 | 4 | 321 | 229 | 2.884 | 39568 | 47.560 | 2.453 | Aulite |  |
|  | 200 | 4.3 | 3.320 | 648 |  | 52512 | 60.073 | 15.724 | rotal |  |
|  | 79 | 9 | 1.355 | 275 | 3.512 | 9609 | 16,597 | 6.329 | moustrit du bols SGIERIES ET ATELIRS DE RAboract | 08 2513 |
| 4 | 58 | 16 | 646 | 454 | 4,954 | 17.66i) | 21.479 | 9.408 | Authes |  |
|  | 137 | 16 | 2 mot | 129 | 8.467 | 21.270 | 38.a76 | 15.337 | Total |  |
|  |  |  |  | 13 | . 936 | 261 | - 436 | 175 | Ind miubil ahicles inameubilment | (1) |
| $\stackrel{1}{4}$ | 58 | 100 | 7.268 | 3.559 | 33.076 | 65.708 1.217 | 165.272 | 83.395 | TND DU PAPIIR ACIVITES ANINTEES | 10 |
|  | 15 | 24 15 | 362 | 193 | 2.028 | 1.21? | 7,123 15,270 | 5,876 | IMPRIMERIE EOHIONL ACIVITIS ANNEAS | 13 |
|  | 15 | 16 9 | 438 | 164 | 2.184 | 8,384 4.203 | 15,330 8.773 | 6.756 4.341 | Fiblicalion ol proculs en mital | 13 |
| $\frac{3}{2}$ |  |  |  | 23 | 166 | 180 | 478 | 297 | inplusimits manufacturierls onemses | 20 |
|  | 327 | 115 | 5.153 | 1,841 | 20.123 | 37787 | 4,173 | 35,089 | AUTRES GROUPES PRINCIPAUI |  |
| $\%$ | 1,300 | 323 | 123:5 | 7872 | 7770 | 197.812 | 373730 | 168,200 | TOTAL POUTES MOUSTAES |  |
|  |  |  |  |  |  |  |  |  | TOFONTO (ONT: |  |
| 16 |  | 429 | 23,374 |  | 31.559 | 681,058 |  |  | TWDUSTRIE DES ALIMENTS EI BOISSCNS AGAIIAGE, CONDIICNNEMENI OE YIMME |  |
|  | 121 | 54 | 2.541 | 1,041 | 9,783 | 66.78 | 87829 | 21.354 | CONDPIIONMLMENT LI IA VOUSICLE | 1012 |
|  | 4 | ! | 68 | 72 | +187 | 1.639 | 2.377 |  | ind de thansformation du porssom | 108 |
|  | 365 | 202 | 2,473 | 2721 | 17838 | 96,459 | 142007 | 47.058 | priparation de fruits et de legumes: | t03 |
| 4 | 891 | 417 | 14.62] | 2.477 | 27.836 | 220,359 | 288445 | 60.031 | incoustrie tamere | 103 |
| 2 | 175 | 34 | 1.662 | 357 | 7.297 | 59.976 | 71.464 | 16.260 | melunerif fab of cereales df tabie | 105 |
|  | 174 | 59 | 2.781 | 175 | 8.651 | 6364\% | 300.493 | 36.36\% | TABRICAHION DALMENTS POUR ATMMAU* | 106 |
| 125 | 192 | 127 | 3.513 | 1.394 | 14.1988 | 41,340 | 24.996 | 33,810 | fagaicanis de eiscuits- | 1071 |
|  | 9\%5 | 568 | 27.424 | 5293 | 53.06 ? | 103,536 | 206.135 | 93.433 | boul angerics | 1072 |
| 3 | 1.621 1.85 | 816 394 | 31.845 24.074 | 8.953 | 91.238 | 675.427 | 966.607 | 288.092 | TrDUSTAIES ALHMENTARES DNVEFISES | 108 |
| 164 | 1.543 7388 | 324 3.024 | 24.074 129.336 | 4.240 30.979 | 55.666 | 219.668 | 407.674 | 224.76? | INDUSTRIT DES BOISSONS | 109 |
| 12 | 7333 | 3.024 | 129,336 | 32.979 | 367.634 | 2,237.842 | 3,261,828 | 1.008 .536 | HDD OU CATMATCHOUC, PRODS EN PLAST |  |
|  | 891 | 208 | 15.013 | 6535 | 52.4.37 | 142188 | 250.084 | 103.448 | IND Des proculis me cachichouc | 162 |
|  | 20.08 | 902 | 22.753 | 9.391 | 83,771 | 200.723 | 372.407 | 168.105 | arinces en materge plastigue nca | 165 |
|  | 1.973 | 761 | 37.766 | 19.986 | 138.208 | 342916 | 622.890 | 271,554 | TETAL |  |
|  | 90 | 53 | 1.787 | 2.157 | 11,674 | 22,069 | 46.933 | 20.300 | tanneries | 172 |
| 5 | 115 | 109 | 2587 | 2.968 | 20.117 | 35961 | 54,853 | 29,501 | FABRIQUES OE CHAUSSURES | 173 |
|  | 3 | 3 | 67 | 92 | 571 | 803 | 1576 | 721 | fabhiguts of gants in cuia | 175 |
| 13 | 54 | 26 | 1.115 | 838 | 5,812 | 8.875 | 17.833 | 8.772 | fat de vacises smas a main eic | 179 |
| 27 | 265 | 191 | 5,556 | 5.065 | 38.273 | 72708 | 131,205 | 39.294 | Hotai <br> WMOUSWRIE IEXTAE | 05 |
| 3 | 20 | 18 | 516 | 363 | 3.000 | 7,996 | 12.88) | 4.754 | FRENES ARIIficiecs El syminctrgues | 183 |
|  | 20 | 18 | 522 | 363 | 3,924 | 8.256 | 14.451 | 6.091 | FEUTRE E1 IRATEMENT OES FIBRES | 185 |
|  | 129 | 74 | 2476 | 779 | 7261 | 26150 | 38201 | 12.475 | IND DES TAPIS DES CARPETIES ETC | 188 |
| 7 | 31 | 59 | 1,486 | 827 | 5,085 | 17.023 | 27819 | 10,720 54.909 | attic grosse mice sacs coton jurie | 187 |
| 51263 | 317 | 303 | 8,512 | 3,667 | 30,603 | 69.717 | 124,385 | 54.609 | industries iextues piverses | 189 |
|  | 178 | 92 | 3.996 | 2.321 | 28.245 | 54.854 | 102.830 | 49.230 | AUTAES |  |
|  | 781 | 564 | 275.56 | 8.320 | 78.219 | 183.996 | 371567 | 237.879 | TOTA] |  |


| Code | Cimsus mesropotion area, mapry prove and undustry | EstabIssh: ments <br> Eta blisse. ments | Manufacturing activety - Activitik manutacturierz |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | reloled woek <br> duction 4 |  | Cos1 of foel | Cosi of materala | Value of shagmunts |  |
|  |  |  | $\begin{gathered} \text { Male } \\ \text { Hommes } \end{gathered}$ | Fontaie <br> Fammes |  | $\begin{aligned} & \text { Wages } \\ & \text { - } \\ & \text { Satanes } \end{aligned}$ | elec. <br> uncity <br> Coct du combes. tible e! on lule Hicite | supplits lused $\qquad$ <br> CoOt des mationes ol foumitures utiliseps | of own manulactura $\qquad$ <br> Ysleyे des Theraisens do produls de propre fatrication | value sulded $\qquad$ Vaisur apoutits |
| TOAONTO ONT - Continued |  |  | number na | nomitere | 000 |  | 8000 |  |  |  |
| $\begin{aligned} & 06 \\ & 231 \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |
| 239 | KNMITING MILSEXCEPT HOSIERY MIUS | 28 | 381 | 781 1.374 | 2,104 3,747 | 6,236 11,308 | 212 | 10,396 14,584 | 22,702 36.885 | 12.176 21.693 |
|  | TOTAL | 47 | 584 | 2.155 | 5.850 | 17.544 | 485 | 25,379 | 59.562 | 33.869 |
| 67 203 |  |  |  |  |  |  |  |  |  |  |
| 244 | MENS CLGTHING FACIORIES | 138 | 1.140 | 4.011 | 12,660 10.068 | 40.633 35.522 | 569 276 | 67,397 66,889 | 139.161 | 72.037 72.819 |
| 245 | CHILDAELS CLOTHING INOUSIRY | 16 | 95 | 562 | 1.308 | 3.603 | 44 | 7.094 | 13.509 | 6.408 |
| 246 | FUR GOCOS INOUSTRY | 75 | 285 | 160 | ens | 3.5889 | 38 | 11.910 | 20.917 | 9.018 |
| 248 | foundsation ganment industry | 5 | 39 | 391 | 893 | 2.799 | 39 | 3.653 | 10.034 | 6.005 |
| 249 | MISCELIANEDUS Cidthing industries | 28 | 143 | 467 | 1.249 | 3994 | 69 | 6.515 | 14.237 | 7.611 |
| 08 | TOTAL <br> MOOD INDUSTRIES |  |  |  |  |  |  |  |  |  |
| 2541 | SASH. DPOOR AND OTHER MSLIWORK NES | 51 | 1.231 | 285 | 3.292 | 13.641 | 825 | 41.655 | 77.505 | 35.444 |
| 2549 | HAROMODE FLOORINGG MANIS | 3 | 84 | 45 | 286 | 898 | 105 | 1.886 | 3.676 | 1.816 |
| 2543 | pree fabricated bldes inood thame) | 4 | 154 | - | 322 | 1.695 | 39 | 11.521 | 17.888 | 6.357 |
| 2544 | MERS OF WCODEN KITCHEN CABENETS | 33 | 545 | 51 | 1,260 | 6.186 | 221 | 12.585 | 27.038 | 15.345 |
| 256 | WDODEN BOX factories | 16 | 162 | 72 | 545 | 1.846 | 96 | 3,838 | 7,386 | 3,478 |
| 259 | miscrllaneous wogo industries | 15 | 141 | 27 | 355 | 1.191 | 37 | 2,476 | 5,107 | 2.612 |
|  | OTHER | 5 | 74 | 45 | 173 | 646 |  | 1.419 | 2.955 | 1,662 |
| $\infty$ | FURNITURE ANO FIXTURES INOUSTRIES |  |  |  |  |  |  |  |  |  |
| 2611 | FURWITURE RI UFFKASTERV \& REPATR | 102 | 298 | 62 | 756 | 2.418 | $\stackrel{\square}{7}$ | 4.694 | 8.314 | 3.620 |
| 2619 | HOUSEHOLD FUATITURE MIRS. MES | 179 | 3.568 | 1.339 | 10.289 | 40.507 | 1,305 | 89, 276 | 175.809 | 65331 |
| 264 | OfRICE FURNITURE MATUFACTURERS | 29 | 1.109 | 126 | 26.33 | 11.776 | 394 | 30.565 | 63.527 | 32.910 |
| 266 | misc furnuture and tixture mirs | 123 | 3.227 | 766 | 8.433 | 37.832 | 1.342 | 78.637 | 162.686 | 79.964 |
| 268 | electric lamp and shade mfrs | 25 | 8, 213 | \% 352 | 1.094 23.205 | 3.396 95.928 | 391 | 7.844 21].014 | 16,093 426.428 | 8.145 -209.969 |
| 10 | PAPER ANO ALIED INDUSTRIES |  |  |  |  |  |  |  |  |  |
| 2731 | hosting carton and set up box mprs | 28 | 1.206 | 430 | 3,413 | 15.014 | 54. | 4).957 | 87.125 | 37, 001 |
| 2732 | Cormugated mox manufacturers | 31. | 2.055 | 264 | 4.948 | 24,475 | 1.600 | 98039 | 155,290 | 56,199 |
| 2333 | PAPER AND MLastic bag manufacturers | 25 | 754 | 338 | 226? | 17.045 | 745 | 50.02\% | 81.327 | 30.648 |
| 274 | Miscelunheous paper converters | 85 | 4.329 | 2.238 | 13.373 2.270 | 64,242 | 3.251 4.316 | 224,931 | 420.213 88819 | $\begin{array}{r}391.928 \\ 33 \\ \hline 1825\end{array}$ |
|  | O1HEA | ${ }^{7} 7$ | 9,965 | 3,302 | 2,270 26.272 | 12.705 127.480 | $\begin{array}{r} 4.315 \\ 10,455 \end{array}$ | $\begin{array}{r} 49,568 \\ 470,521 \end{array}$ | $\begin{array}{r} 88819 \\ 833275 \end{array}$ | $\begin{array}{r} 33.626 \\ 309.201 \end{array}$ |
| 11 |  |  |  |  |  |  |  |  |  |  |
| 286 |  |  |  |  |  |  |  |  |  |  |  |
| 287 | PLATEMAKING, TYPESETIING ETC INO | 152 | 1,727 | 834 | 4.448 | 27.644 | 494 | 15.137 | 70,937 | 55,607 |
| 288 | PUBLISHING ONLY | 173 | - |  | - |  |  | 58,451 | 156,269 | 89.282 |
| 289 | pubuishing and printing | 47 | 2376 | 484 | 54889 | 34.996 | 1408 | 64.5003 | 247890 | 881.359 |
|  | roral | 885 | 11.959 | 3.975 | 31.426 | 177.922 | 5.168 | 344.118 | 953.801 | 607,775 |
|  | PFMMAHY METAC INTUUSTRIES |  |  |  |  |  |  |  |  |  |
| $\begin{array}{r} 294 \\ 298 \end{array}$ | IRON SOUNOfits MEIAL ROLLING GAStING ETC MES | 28 | 439 590 | 193 | $\begin{array}{r} 974 \\ 2.200 \end{array}$ | $\begin{array}{r} 5,059 \\ 10,462 \end{array}$ | $\begin{array}{r} 883 \\ 2,189 \end{array}$ | $11.020$ $69.911$ | 27.029 98.878 | 13.712 27.434 |
|  | OTHER | 36 | 2.704 | 176 | 5936 | 32.101 | 3259 | 140.422 | 237.874 | 93,604 |
|  | Tota | 64 | 4,075 | 328 | 9,089 | 47,623 | 6.331 | 221.353 | 353.780 | 134.750 |
|  | MEIAL FABRICATING INOUSTRES |  |  |  |  |  |  |  |  |  |
| 301 | biter ano plate works | 14 | 758 | 9 | 1.635 | 10.028 | 448 | 21.393 | 48.393 | 25,812 |
| 302 | FAa Structurat MEIA INDUSTRY | 32 | 3.188 | 22 | 6,801 | 46.473 | 1,787 | 97,389 | 222,860 | 123359 |
| 3031 | MEIAC DOCR AND WINUOW MANUFACTURERS | 52 | 1,304 | 217 | 3.139 | 15.382 | 768 | 40.080 | 80396 | 39785 |
| 3039 | ORNAMENT \& ARCEITECTURAL METAL NES | 81 | 1,926 | 163 | 4.376 | 27.154 | 1.101 | 89,416 | 168.740 | 79,657 |
| 3041 | mettal conting industay | 81 | 1.458 | 433 | 4,078 | 16.721 | 1821 | 27.977 | 67.741 | 37.653 |
| 3042 | MEIAL STAMTING AND PRESSINGE IND | 148 | 5.495 | 1,115 | 13,860 | 69.805 | 3,768 | 229.694 | 427.637 | 193,083 |
| 305 | WIRE ANO WIRE PRODUCIS MFRS | 85 | 2,493 | 504 | 6.292 | 29.812 | 1.622 | 81.359 | 154,006 | 12.395 |
| 306 | HARDHARE, TOO ANO CUTIERY MFRS | 225 | 3.260 | 515 | 8.276 | 40.389 | 1,292 | S0.100 | 133802 | 80.615 |
| 307 | heating equimment manufacturers | 28 | 966 | 120 | 2.226 | 10.476 | 425 | 30.486 | 60.550 | 29.774 |
| 308 | mactine shops | 149 | 1.571 | 92 | 3.641 | 17.659 | 420 | 18.055 | 53.857 | 35,496 |
| 309 | misc metal farricating indos | 142 | 4.004 | 754 | 9.916 | 46.373 | 2, 253 | 124.510 | 269012 | 146.371 |
|  |  |  |  |  |  |  |  |  |  |  |
| 14. |  |  |  |  |  |  |  |  |  |  |  |
| 315 | MISC MACHINERY ANO RQUIPMENT MFES | 253 | 9.122 | 594 515 | 20.312 | $206.29)$ | 3.136 | 317.598 | 596,445 | 281,782 |
| 318 | DFFSCE ANO SIDRE MACHINERY MFRSOIHE | 19 | 2,269 | 515 | 4.967 | 35, 218 | 1.305 | 136,388 | 214,237 | 20,486 |
|  |  | 12 | $2.25{ }^{\circ}$ | 40 | 4.980 | 34,285 | 1.046 | 61,763 | 118,154 | 54,86a |
|  | TRANSPORTATIONL TOUHPMENT INOUSIRIES |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  | AIRCRAIT \& AIRCRKFT PARIS MERS | 22 | 4.283 | 290 | 9.813 | 53.205 | 2,312 | 79,186 | 241.841 | 259,612 |
|  | MOTOR YEHIGLE MANUFACTURERS | 4 | 6.993 | 158 | 14.420 | 100.079 | 6,302 | 1,338,250 | 1.583 .021 | 256.454 |
|  | TRUCK BCD\% MANEUSACTUPERS | 19 | 694 | 19 | 1.470 | 7.446 | 226 | 12.361 | 26.812 | 14,232 |
|  | NON COMMERCIAL TRALCR MFRS | 4 | 102 | 17 | 248 | 942 | 20 | 2,546 | 4.057 | 1.606 |
|  | Commincial traher manufacturers | 4 | 413 | - | 806 | 4.616 | 231 | 36,138 | 27.147 | 10.575 |
|  | Wotor vehicle parts a mCCESSOAES | 66 | 3.731 | 1.571 | 22.023 | 50.061 | 2.609 | 140.724 | 258.314 | 117.024 |
|  | OTHEF | 15 | 498 | 10 | 1.064 | 5.628 | 328 | 12.257 | 31.448 | 18.393 |
|  |  |  |  |  |  |  |  |  |  |  |
| 16331332398336338339 |  |  |  |  |  |  |  |  |  |  |  |
|  | MFRS OF SMALL ELECTRICAL APPLAANCES MANUFACTURERS OF MAJOR APPLIANCES COMMUNICATIONS EQUPPMENT MFRE MFRS ELECTRICAL INQUSIRIAL EQUIP Merrs or ELECTFIC WIRE ANO CAECE MARS OF MISC ELECTRICAL PRODUCIS OTHEA rotal | 22 | 1.070 | 1.370 | 4.924 | 18.243 | 590 | 55.454 | 108.145 | 66, 298 |
|  |  | 10 | 1.512 | 246 | 3,659 | 17.999 | 841 | 57,494 | 119.306 | 49.695 |
|  |  | 90 | 4,323 | 3.922 | 17,334 | 86.110 | 1,626 | 153.857 | 434.738 | 278.114 |
|  |  | 61 | 4.000 | 1.346 | 11.239 | 52.1991 | 1.589 | 124450 | 268137 | 14), 293 |
|  |  | 5 | 1.157 | 23 | 2.589 | 13,467 | 1.240 | 78.664 | 124.100 | 39.015 |
|  |  | 67 | 3.278 | 2782 | 12.120 | 52.902 | 2.407 | 126.663 | 267113 | 1388910 |
|  |  | 3 | 1,402 | 1,592 | 6.176 | 25,095 | 698 | 97.423 | 185.256 | 75,745 |
|  |  | 291 | 16.745 | 21.281 | 58.041 | 266.226 | 9,032 | 694016 | 1,506.996 | 769,570 |








| Tothe sctivity - Activit totale |  |  |  |  |  |  |  |  | Reggions mbiropolitaines die recensement. groupe el industine |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Workicy owners and partinem: $\qquad$ <br> Propentaifes el associes setifs | Emplogees - Soilarits |  |  |  |  | Cost of maternals. suppolies and 800015 for resaie <br> Cout des matioress. des tourniures of des marchan dises isests nees of la revente | Value of shipments and cther tsvenu* <br> Yateut des livraisons 41 autres recetters | Yalue sclowd <br> Valeur nioute |  |  |
|  | Adirinistrafive otfice and ather non manulacturnyg employeer <br> Administration, Durbau el autre personnal thors tabirication |  |  | tolal emplovees <br> Tota) das saiaruls |  |  |  |  |  |  |
|  |  |  |  | Number <br> Nombere | Salaries and wages$\qquad$ traftements bs salaires |  |  |  |  |  |
|  | Mule Hommes | Eemale <br> Fammes | Salatury <br> Teatements |  |  |  |  |  |  | Conke |
| $\begin{array}{r}7 \\ \\ - \\ 3 \\ \hline 2 \\ \hline \\ \hline\end{array}$ | nat nombie |  | \$000 | 8000 |  |  |  |  |  |  |
|  | 20 | B | 488 | $147$ | $2,260$ | $4,188$ | $9,629$ | $5.171$ | Proouits mineraux mon me talligues |  |
|  | 11 |  | 145 | $25$ | $293$ | $1,043$ | $2.197$ | $1.078$ | INDUSTRIE CHIM!QUE <br> INDUSIRIES MANUFACTURIFRES DIVFRSE | $19$ |
|  | 1 | 1 | 24 | 68 | 576 | 293 | 1.114 | 819 | AIEUERS DE MECAMICIEN OENTISTE | 3915 |
|  | 2 | - | 34 | 28 | 243 | 241 | 615 | 373 | FAB DE BIFOUTERUE ET OORF EVRERAE | 392 |
|  |  | \% | - | 33 | 259 | 642 | 768 | 326 | FABRICANTS DYARIICLES OE SPORT | 3931 |
|  | 5 | 2 | 101 | 35 | 524 | 153 | 772 | 615 | fab denseignes et dietalages | 397 |
|  | 4 | 1 | 70 | 53 | 439 | 784 | 1.376 | 586 | A Mres |  |
|  | 12 | 4 | 228 | 217 | 2.023 | 1.913 | 4.645 | 2.719 | TOTA1. |  |
|  | 74 | 40 | 1,846 | 1083 | 15.871 | 16. 719 | 44985 | 26.523 | AUTRES GROUPES PRINCIPAUX |  |
| $\pi$ | 761 | $3{ }^{3}$ | 15,090 | 5,003 | 00588 | 118209 | 2785 | 171808 | TOTAL TOUTES MDUSTAIES |  |
|  |  |  |  |  |  |  |  |  | WINESOR CONT.) |  |
|  | 30 | 24 | 506 | 664 | 4.856 | 16.341 | 28.700 | 13.073 | INDUSTRII DES ALTMENTS ET BOISSONS PREPARAIION DE FRUITS EI DE LEGUAES | 01 103 |
|  | 95 | 8 | 1.218 | 229 | 2.657 | 19,979 | 26,066 | 5.767 | INOUSTRIE LAITIERE | 104 |
| 10 | 42 | 35 | 856 | 351 | 2.992 | 6.856 | 13.018 | 5.951 | GOULANGERIE ET PATISSERIE (FAB) | 107 |
| 4 | 535 | 217 | 11.791 | 1.910 | 25.975 | 202.705 | 212.990 | 114.970 | AUTRES |  |
| 14 | 708 | 284 | 14.372 | 3.154 | 36.479 | 145,881 | 280.774 | 133.761 | Torks |  |
| 1 | 18 | , | 219 | 226 | 1,859 | 5,252 | 9.077 | 3,707 | IND DU CAOUTCHOUC. PRODS EN PLAST |  |
| 2 | 5 | 4 | 116 | 88 | 587 | 829 | 2.005 | 1.163 | INOUSTRIE OF LHABAIEMENT TNDUSTREE DU EOIS | $\begin{aligned} & 07 \\ & 08 \end{aligned}$ |
| 3 | 16 | 8 | 365 | 93 |  |  | 3.219 | 1,562 | PORIES CHASSIS. BOIS OUVRES NCA | 2581 |
| 7 | 4 | 7 | 168 28 | 124 36 | 1.054 1054 | 2.693 806 | 4,445 1.371 | 1.704 1.668 3 | FABRIGUES DE GOITES EN EOIS AUTRES | 256 |
| 10 | 21 | 16 | 561 | 253 | 2.327 | 4.973 | 9.034 | 3,934 | TDTAL |  |
|  |  |  |  |  |  |  |  |  | IND MEURLE. ARTICLES DAMMEUBLEMENT | 09 |
| 8 | 5 | $\overline{8}$ | 208 | 39 | 269 | 449 | 820 | 371 | industrie des meubats de maison | 261 |
| 8 | 20 | 8 | 326 | 100 | 898 | 1.825 | 4,057 | 2.162 | HND DES ARIICLES AMEUELEMENT OIVERS | 266 |
| 8 | 20 | 8 | 326 | 139 | 1.167 | 2.274 | 4.877 | 2.533 | 10tal |  |
| - | 18 | 14 | 31. | 158 | 1.375 | 3.860 | 6.357 | 2,449 | IND DU PAPIEA, ACTIVITES ANINEXES IMPRIMERIE EDIIION ACTIVIIES ANMEXS | $10$ |
| - | - | - | $\bar{\square}$ |  | 66 | 64 | 139 | 75 | CLICHAGE COMmPSITION EI ReLure | 287 |
| 1 | 3 | 3 | 26 | 6 | 26 | 58 | 118 | 59 | EDition Seulement | 288 |
| 21 | $106$ | 59 | $3.772$ | 644 | 7.976 | 5,428 | 23.402 | 17.887 | AUTRES |  |
| 22 | 299 | 62 | 3,798 | 656 | 8.069 | 5.550 | 23,659 | 18.021 | TAOTAL |  |
| - | - | - | - | 17 | 150 | 271 | 55.3 | 288 | FABPICATION DE PRODUITS EN METAL FAB PORTES ET FENETRES METALLIQUES | $\begin{aligned} & 13 \\ & 3031 \end{aligned}$ |
| 1 | , | - | 92 | 61 | 623 | 829 | 1.824 | 980 | Prod metall o afchit dornement nca | 3031 3039 |
| 2 | 13 | 5 | 290 | 127 | 1.318 | 1.100 | 3385 | 2.145 | INOUSTRIE DU REVETEMENT DES METAUX | 3041 |
| 2 | 6 ? | 16 | 1.657 | 486 | 6.008 | 13,691 | 25,780 | 11.976 | EMBOUTISSAGE MAIRIGAGE OLS ME TAUX | $304{ }^{3}$ |
| 6 | 201 | 90 | 5.208 | 1.810 | 23.514 | 15.084 | 50.127 | 37,603 | QUINCALLERIE OULILAGE COUTELIFRIF | 306 |
| 2 | 8 | 15 | 304 | 76 | 1.016 | 1200 | 2.076 | 1.673 | ATELERS DUSINAGE | 308 |
| - | 75 | 15 | 1.461 | 569 | 7.116 | 12.170 | 25.247 | 12.426 | FAB Produlis metalliques divers | 309 |
| 2 | 100 | 16 | 1.860 | 683 | 9.136 | 11.751 | 27.538 | 15.880 | AUTRES |  |
| 13 | 471 | 150 | 10.816 | 3, 089 | 48.877 | 55.308 | 136.530 | 78.965 | total |  |
| $\frac{2}{2}$ | 183 1.993 | 69 242 | 3.503 44.801 | 869 17.924 | 11.304 261.251 | $\begin{array}{r}28.055 \\ \hline .450 .870\end{array}$ | 24,562 | 25022 614233 | FABRICATION DE MACHINES |  |
| 2 | 1.993 | 242 | 44.801 | 17.924 | $261: 251$ | 1.450 .870 | 2.104,556 | 614.233 | FABRICATION EQUIPEMENT DE TRANSPORT FABRICAIION DE PROEUITS LLECTRIQUES | 15 16 |
| - | 8 | 2 | 140 | 123 | 1.133 | 2.946 | 4.950 | 1,903 | FAB DEQUIP EIECTRIQUE INDUSTRIEE. | 336 |
| - | 6 | 5 | 162 | 101 | 817 | 3.178 | 5,144 | 1.838 | AUTRES |  |
| - | 14 | 7 | 302 | 224 | 1.950 | 6.124 | 10.094 | 3,741 | rouat |  |
| - | 11 | 3 | 187 | 48 | 489 | 2,483 | 3.769 | 1.137 | INDUSTRIE CHIMIQUE fab Produits Chimiques divers nca | $\begin{aligned} & 19 \\ & 3799 \end{aligned}$ |
| 1 | 44) | 155 | 9,557 | 1.324 | 20,723 | 41.954 | 111.787 | 64,205 | Autres |  |
| 1 | 452 | 158 | 9,743 | 1,372 | 21,212 | 44.437 | 215,556 | 65.343 | Total |  |
| I | $?$ | 1 | 127 | 136 | 1.062 | 1,465 | 3.067 | 1.596 | INDUSTRIES MANUFACTURIERES DIVERSES MATERIKL SCIENTIFIQUE PREDEESSIONMEL | 20 391 |
| $\underline{1}$ | - | $\underline{1}$ | 12. | 34 | 241 | 328 | 596 | 268 | FAB DL BUOUYEREE ET DOAFEVRERIE | 392 |
| $\square$ | 3 | 3 | 195 | 59 | 979 | 52.25 | 1,291 | 792 | FAGRICANTS DARTICLES DE SPORY | 3931 |
| 2 | 1 | 3 | 47 | 65 | 545 | 401 | 1,374 | 967 | fab denselgnes et detalages | 397 |
| 2 | 18 | 5. | 293 | 154 | 1,257 | 829 | 2.783 | 1.962 | INOS MANUFACTURIERES DINEDSES NCA | 399 |
| I | 29 | 12 | 622 | 438 | 3.583 | 3.549 | 9111 | 5.584 | rotal |  |
| 13 | 307 | 51 | 6395 | 2.410 | 32.128 | 64.608 | 141,100 | 93.2095 | aUTRES GROUPES PRINCIPAUK |  |
| 3 | 4,432 | 7,000 | 96295 | 31740 | 432.100 | 1.201.506 | 2907298 | 1.039 .788 | TOTAL TOUTES MOUSTRIES |  |




























 EY RROYINCE AMD MAIOR GROUP, 1975 , Conlinwed






| Total activity - Aclivite tolzie |  |  |  |  |  |  |  |  | Provence aturnctpatite or groude |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Employens - Salarims |  |  |  |  | Cost or materialz. supplies and zocsts for cesalk Cout des maliteres. oizb tranmitures et des marchan cises atesti: nées a id ievarte | value nl shipments and ather revenu: <br> Yarevir des livtasons el aucres pactios | Value adoued$\qquad$ velient aqoutet |  |  |
| Werkine ownets and Aaringis | Acmirustralive, oflicie athe other niprimamulacturing temployees. <br> Aclourbistrationin, buat ealu et autre persennet hosi trontom |  |  | Total emplovees <br> Tour des sutarif |  |  |  |  |  |  |
| Propretaites <br> el. з9насі4 actas |  |  |  | Number Nombro | Galaties and wages Irallenteats \#1 salarent |  |  |  |  |  |
|  | Mals Hoarties | Famide <br> Timmen | Salaums <br> Trantemapls |  |  |  |  |  |  | code |
| mumber nombie |  |  | 5000 | \$000 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | quizarc - Sume |  |
|  |  |  |  |  |  |  |  |  | SAINT LEONR |  |
| 6 | 31 |  |  | 558 |  |  |  |  | ING MLUBAE, ARTICLES D AME UBGE AENI |  |
| 2 | 75 | 39 5 | $\begin{array}{r} 1.521 \\ 205 \end{array}$ | 439 62 | $\begin{array}{r} 3.799 \\ 619 \end{array}$ | $\begin{array}{r} 12.983 \\ 844 \end{array}$ | $\begin{array}{r} 22,738 \\ 1.895 \end{array}$ | $\begin{aligned} & 9408 \\ & 1.048 \end{aligned}$ | ING DU PAPIER ACTVIIES ANNEXES TMmFMtrit IETMON ACTIMITS ANNTXS | 10 11 |
| - | 72 | 18 | 1.463 | 932 | 9.389 | 17.023 | 37.516 | 16.729 | FABRICAIICN DE PRODUITS EN METAI | 13 |
|  | 48 | 25 | 1.234 | 304 | 3.957 | 4.706 | 10,264 | 5.673 | FAHRICAIIOA DE MRCHILAES | 14 |
|  | 4 | 5 | 116 | 55 | 450 | 809 | 1387 | 670 | -kerication equipement of transplat | 15 |
|  | 25 | 15 | 686 | 225 | 1.942 | 8.422 | 13949 | 5. 143 | - abrication de produits elegirigues | 16 |
| 2 | 23 | \% | 619 | 145 | 1.4322 | 5.805 | 8827 | 2.922 | INDUSTRIE CHIMIQUE | 19 |
| 2 | 15 48 | 21 27 | 503 1.213 | $\begin{aligned} & 250 \\ & 486 \end{aligned}$ | $\begin{aligned} & 1.808 \\ & 3.920 \end{aligned}$ | 4.389 25.761 | 7811 48.118 | 3,200 22,007 | andustries manulactijalgris biverses AUIRIS GROUHES pRHNCIPAUX | 20 |
| 17 | 506 | 487 | 13.807 | 5.500 | 47.783 | 133300 | 285.136 | 97.131 | TOTAL. TOUTES INDUSTRIES |  |
|  |  |  |  |  |  |  |  |  | SAINT PIE |  |
| 1 | 53 | 37 | 1,a8t | 44 | 3.68 T | 95,068 | 23,006 | 7505 | TOTAL, TOUTES industaies |  |
|  |  |  |  |  |  |  |  |  |  |  |
| 5 | 2) | 5 |  |  |  |  |  |  | IND MEUBLE, ARficITS O AMEJBLEMEN1 |  |
| 1 | 21 6 | 5 | 267 227 | ${ }_{102} 29$ | $\begin{array}{r} 2.905 \\ 762 \end{array}$ | $\begin{aligned} & 5.911 \\ & 1.855 \end{aligned}$ | 10.766 3.437 | $\begin{aligned} & 4.771 \\ & 1.5 E 1 \end{aligned}$ | SAGRTICATIDN OE PRODUIIS EN METAL iNDUSTRIE CHMMDUL | 13 19 |
| 1 | 879 | 44 | 2.658 | 1,121 | 12.270 | 50,140 | 81.509 | 29, 4.44 | Aulfes groupes princiesux |  |
| $s$ | 206 | 55 | 3.152 | 1.534 | 18.049 | sexer | Scace | 35,887 | TOIAL, TOUTES INDUSTRIES |  |
|  |  |  |  |  |  |  |  |  | SAINT MEMM |  |
| 3 | 19 | 9 | 356 | 346 | 2.836 | 14.002 | 22,830 | 7,425 | TOTAL, TOUTES INDUSTAIES |  |
|  |  |  |  |  |  |  |  |  | SAENTRCMUALO DEICHEMAM |  |
| 2 <br> 1 <br> 2 <br> - <br> - | 21 | 8 | 410 | 202 | 1.833 | 7.991 | 12.446 | 4,997 | mulustane du bois |  |
|  |  | 2 | 100 | ${ }^{86}$ | 640 | 870 | 1.726 | 719 | ind mivale armies damiubikment | bs |
|  | 28 | 1 | 30 | 28 | 217 | 377 | ${ }_{666}$ | 284 | ImPrimekie edifiow activits awners | 14 |
|  | 28 195 | 39 | $\begin{array}{r} 483 \\ 2.953 \end{array}$ | $\begin{aligned} & 178 \\ & 855 \end{aligned}$ | $\begin{aligned} & 2.068 \\ & 8.505 \end{aligned}$ | $\begin{array}{r} 3,293 \\ 267,058 \end{array}$ | $\begin{array}{r} 7.098 \\ 290.065 \end{array}$ | $\begin{array}{r} 3,78 t \\ 24,57! \end{array}$ | fabricalion de proouils en metat GUTRES GROUPES PRURCIPAUX | 13 |
|  | 251 | 57 | 3900 | 1,349 | 13.36 | 274.790 | 312.001 | 38 A12 | TOTAL TOUTES Induspries |  |
|  |  |  |  |  |  |  |  |  | sammie againe des monts |  |
| 1 | 85 | 33 | 1,060 | 382 | 3.108 | 12,s\% | 23.200 | 19230 | TOPAL, TOUYES INDUSTAIES |  |
|  |  |  |  |  |  |  |  |  | Samme.anne-de-La-perade |  |
| 2 | * | $s$ | 199 | 137 | 144? | 23,0ss | 26565 | 4,253 | TOTAL, TOUTES MDOUSTAIES |  |
|  |  |  |  |  |  |  |  |  | Sainte claide |  |
| 17 | b | 37 | 000 | 331 | 2987 | 2xers | 30.708 | 6.18 | TOTAL TOUTES IMDUSTAIES |  |
|  |  |  |  |  |  |  |  |  | sminte for |  |
|  | 45 | ${ }^{8}$ | 560 |  |  |  | 15.889 |  |  |  |
| 7 | 37 10 | 24 5 | 601 199 | 160 87 | 1.732 971 | 2.374 1.467 | 4.262 2.729 | 1.863 1.438 | MMPRIMLEIE EDITION ACTIYMES ANNEXS | 11 |
| - | 11 | 9 | 238 | 169 | 4.296 | 1.467 1.933 | 2,929 | 1,438 2,401 |  | 13 16 |
|  | 1 | ! | 24 | 23 | 161 |  | ${ }_{18} 366$ | ${ }_{5}^{237}$ | IMDUS RIES MAAHUFAC TURIERES DIVERSES | 20 |
|  | 19 | 6 | 300 | 401 | 3.112 | 12.523 | 18,378 |  | dUTRES GRCUUPES PRIVETPAUX |  |
| 9 | 123 | 50 | 1.85 | 878 | Que | $3 \times 147$ | 4 ACSE | 15,400 | fotal, toutes industmies |  |
|  |  |  |  |  |  |  |  |  | SAINTE.marie abaucei u |  |
| 4 | 2 TV | 137 | 3.373 | 1,6a3 | 83,765 | 39,779 | rass | 30,408 | TOTAL, TOUTES industaies |  |
|  |  |  |  |  |  |  |  |  | SAINTETHEAESE |  |
| 2 | 21 | 12 | 313 |  | 2.277 | 4.141 | 8.658 | 4551 | INO MEUBLE. ARTICLES DAMEEBLEMENI | D9 |
| 5 | 7 | $10{ }^{3}$ | 120 | 115 | 1.104 | 1.169 | 2.193 | 1.530 | fabgication de produits th meial. | 13 |
|  | 347 | 108 | 5.865 | 2.114 | 19868 | 85.6 .3 | 131587 | 45.115 | *UTRES GRGupes principaux |  |
| 6 | 375 | 323 | 6297 | 2548 | 21,350 | 90,03 | 142909 | \$1.18\% | total toutes moustaies |  |
|  |  |  |  |  |  |  |  |  | Shlabtray dr valefyield |  |
| 222 | 110 |  | 4,207 | 508 | 5,335 | 13069 | 32,096 | 20155 | INOUSTAIE OES AIMENTS EI BCHSSDNS | Of |
|  | 75 | 22 | 8.008 | 928 | 7.657 | 15,096 | 31.127 | 15. 359 | moustrie textir | 05 |
|  | 3 8 | ; | $\begin{array}{r} 38 \\ 779 \end{array}$ | 89 55 | $\begin{aligned} & 509 \\ & 395 \end{aligned}$ | $\begin{aligned} & 543 \\ & 366 \end{aligned}$ | $\begin{array}{r}1,245 \\ \hline 990\end{array}$ | 698 621 |  | 07 |
|  |  |  |  |  |  |  |  |  | Imprimerie edinon activiles anhexs |  |







\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|c|}{Total actiony - Activite bodie} \& \multicolumn{2}{|l|}{} \\
\hline \multirow{4}{*}{\begin{tabular}{l}
Working owners and D, Hint \\
Proprititinm \\
bt ansacies HCTI
\end{tabular}} \& \multicolumn{5}{|c|}{Emploreot - Sxtares} \& \multirow[t]{4}{*}{\begin{tabular}{l}
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\end{tabular}} \& \multirow{4}{*}{\begin{tabular}{l}
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\end{tabular}} \& \multirow{4}{*}{\begin{tabular}{l}
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\end{tabular}} \& \multirow{4}{*}{Prownce municipaile or groupe} \& \multirow[b]{4}{*}{Cosb} \\
\hline \& \multicolumn{3}{|c|}{\multirow[t]{2}{*}{\begin{tabular}{l}
Momurifirative othice and Other noh marufacturneng umployen \\
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\end{tabular}}} \& \multicolumn{2}{|l|}{\begin{tabular}{l}
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\end{tabular}} \& \multirow[t]{2}{*}{5 Siarions and wages Trailements? d) Hetaines} \& \& \& \& \& \\
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\end{tabular} \& Saiariks Thikiments \& \& \& \& \& \& \& \\
\hline \multirow[t]{10}{*}{п} \& \multicolumn{2}{|l|}{er nomber} \& 5000 \& \multicolumn{5}{|c|}{\multirow[t]{2}{*}{5000}} \& \& \\
\hline \& \& \& \& \& \& \& \& \& ONTAMO. Surite \& \\
\hline \& \& \& \& \& \& \& \& \& eframpton - Suta \& \\
\hline \& 64 \& 23 \& 1.372 \& 580 \& 1.051 \& 21:329 \& 38527 \& 16.901 \& Fregilrr tramsformation dis meraux \& 12 \\
\hline \& 918 \& 150 \& 6.624 \& 1.719 \& 19.304 \& 45,723 \& B) 023 \& 11.0.97 \& Fabehcation of probuts En Metal \& 13 \\
\hline \& 196 \& 81 \& 3.586 \& 958 \& 10184 \& \(27 \times 36\) \& A4, 856 \& 18 cos \& fabsication dr machines \& 14 \\
\hline \& 479 \& 135 \& 8.639 \& 2.700 \& 26.619 \& 185.246 \& 249.684 \& 65.713 \& Fabsicalion cquipement de trancroat \& 15 \\
\hline \& 2888 \& 70
101 \& 3270
4.620 \& \(\begin{array}{r}1,360 \\ \hline 880\end{array}\) \& 15,459
9.293 \& 31.022 \& 64.298
61.726 \& 31.872
25.012 \& produlis Minerala nof Met muliguts
indusirir Chimious \& 12 \\
\hline \& 121 \& 41 \& 1,983 \& 442 \& 4.387 \& 11.941 \& 22.932 \& 10.882 \& Industraes meanuracturieres piverses \& 19 \\
\hline \& 1.589 \& 479 \& 32.316 \& 6.595 \& B7 438 \& 124.412 \& 352,501 \& 1227,606 \& AUTRES GROUPES Principaux \& \\
\hline \multirow[t]{2}{*}{17} \& 3788 \& 1.31 \& 8393 \& 1 HKT \& 280.354 \& 640.38 \& 1,172:172 \&  \& POTHL, TOUTES ANDUSTAES \& \\
\hline \& \& \& \& \& \& \& \& \& shantromb et \& \\
\hline \multirow[b]{3}{*}{6} \& 16 \& 3 \& 308 \& 169 \& 1.856 \& 2381 \& 5.44 \& 2.291 \& FABRICATIDA DE PREODUITE ENN MEIAN \& 13 \\
\hline \& 140 \& 79 \& 3.31 \& 1.219 \& 14.54 .3 \& 43,271 \& 74.897 \& 32.225 \& AUTRES GROUPES PRINCiPadx \& \\
\hline \& 156 \& * \& 3 303 \& 1 1, \& 14.306 \& 25s. 812 \& sa005 \& 340\% \& foral roures moustans \& \\
\hline 6 \& \& \& \& \& \& \& \& \& smantromb \(C\) \& \\
\hline 1 \& 1ef \& 39 \& 2.713 \& 812 \& 1807 \& 41.869 \& 52.346 \& 11.271 \& WNDUStFIt ots numents ET Boishons \& 0 \\
\hline 5 \& 31 \& 14 \& 475 \& 123 \& 1098 \& 4.075 \& 6.630 \& 2.323 \& noustrie du bors \& 08 \\
\hline 5 \& 80 \& \& \& 31 \& 220 \& 592 \& 898 \& 303 \& IND meubie articits dommeubirmita \& 09 \\
\hline 6. \& 80
172 \& 64 \& 2.771 \& \(\begin{array}{r}468 \\ 1 \\ \hline\end{array}\) \& \(\begin{array}{r}4.678 \\ 11228 \\ \hline 18 .\end{array}\) \& 3,579

29 \& 11.287

55.638 \& | 7.606 |
| :--- |
| 8.18 | \& IMFRMERIE EOTIION ACTIVTES ANNEXS \& 11 <br>

\hline \& 653 \& 228 \& 1532 \& 5.516 \& 33.623 \& 275,521 \& 359.421 \& 26.182
133,602 \& FRHRICAIICN DE Probuits th metal \& 13 <br>
\hline - \& 95 \& 34 \& 1482 \& 660 \& 5.187 \& 11.145 \& 22.849 \& 10.949 \& Fabrication of procouirs ciectrigues \& 16 <br>
\hline - \& 52 \& 26 \& 920 \& 3ss \& 3696 \& 5.159 \& 14.876 \& 8818 \& aroduhs minerauk Mon mlialligues \& 17 <br>
\hline \& 351 \& 87 \& 5459 \& 723 \& 8.284 \& 25.460 \& 62.094 \& 36.006 \& industrae Chimhout \& 19 <br>
\hline 6 \& 11 \& 56 \& 1.630 \& 567 \& 4.833 \& 8,263 \& 18,457 \& 10.488 \& Indoustries manuf nc Turieres Diverses \& 20 <br>
\hline 3 \& 618 \& 323 \& 11.358 \& 4.008 \& 40.153 \& 75.986 \& 145.299 \& 66,992 \& a Jines choupes principaux \& <br>
\hline \multirow[t]{2}{*}{2} \& 2080 \& 230 \& 44.238 \& 1424 \& твабл6 \& 40.38 \& 7exa \& 314.74 \& TOTAL. TOUTES a OLUSTAIES \& <br>
\hline \& \& \& \& \& \& \& \& \& *wockvir \& <br>
\hline \multirow[t]{5}{*}{$\frac{3}{2}$
5} \& 50 \& 20 \& 929 \& 265 \& 1.959 \& 15.550 \& 46, 35 ? \& 29.530 \& \multirow[t]{3}{*}{HOUSTRIE DES ALIMENTS CI BOISSONS Fabrication de pancuits electriques aurres groupes principrun} \& <br>
\hline \& 757
863 \& 216 \& 11,465 \& 2.785 \& 28.271 \& 111.025 \& 162.391 \& 50.378 \& \& 16 <br>
\hline \& 363 \& 228 \& 6.903 \& 1.729 \& 17.160 \& 92194 \& 139.814 \& 45146 \& \& <br>
\hline \& tray \& 400 \& tam. \& 4.088 \& 9,300 \& 21970 \& 3uasse \& 128063: \& TOTAL TOLTES mDUSTRIES \& <br>
\hline \& \& \& \& \& \& \& \& \& Bumumetom \& <br>
\hline 3 \& 104 \& 37 \& 1.967 \& 723 \& 7,701 \& 69.585 \& 103327 \& 14.726 \& Wdiustrit des aliments er bolssons \& <br>
\hline 2 \& 35 \& 8 \& 713 \& 162 \& 1,781 \& 7.201 \& 11.641 \& 4.520 \& moustrie do bais \& 08 <br>
\hline 2 \& 4 \& 3 \& 84 \& 37 \& 313 \& 254 \& 780 \& 571 \& HDD mevele articies damtubilmin! \& 09 <br>
\hline 4 \& 26 \& 19 \& 848 \& 129 \& 1.672 \& 1.910 \& 4.760 \& 2.823 \& IMPRIMERIL COITION ACTIVITES ANNLXS \& 11 <br>
\hline 5 \& 57 \& 24 \& 1.227 \& 376 \& 3.982 \& 16,848 \& 25.401 \& 8.607 \& Premitat transtofmution dis metaux \& 12 <br>
\hline 6 \& 238 \& 89 \& 4.881 \& 2.632 \& 18.098 \& 41.145 \& T6 340 \& 35.820 \& FIBRICAIION DE PROLUITS EN METAL \& 13 <br>
\hline - \& 4 \& 32 \& 702 \& 144 \& 1.599 \& 7604 \& 12.308 \& 4.8\% \& Eabricilior de machines \& 14 <br>
\hline - \& 119 \& 36 \& 2,691 \& 585 \& 9.382 \& 6. 540 \& 30.157 \& 20.908 \& produlis mineraux mory me1 ${ }^{\text {a uiques }}$ \& 37 <br>
\hline $\frac{1}{2}$ \& 33
632 \& 529 \& 1.209
12.173 \& 324
2045 \& $\begin{array}{r}3.237 \\ \hline 26.799\end{array}$ \& 6.164
65.168 \& 13,339
124.955 \& 6.981
59.623 \&  \& 20 <br>
\hline \multirow{3}{*}{3} \& \& \& \& \& \& \& \& \& RUTMLS GROUPES PCRNCLPAUX \& <br>
\hline \& 3.382 \& * 4 \& 2406 \& *ser \& reas \& 246577 \& 400.ser \& tsendio \& rothl TOutse andustaics \& <br>
\hline \& \& \& \& \& \& \& \& \& caisbow \& <br>
\hline 1 \& 3 \& , \& 49 \& 38 \& 305 \& 3906 \& 4,478 \& 273 \& indoustrit ofs mumenis al eoussons \& <br>
\hline 2 \& 4 \& 3 \& 123 \& 90 \& 786 \& 2789 \& 3490 \& 1199 \& industais DU 0015 \& 08 <br>
\hline 2 \& \& 1 \& 37 \& 14 \& 113 \& $\begin{array}{r}196 \\ 1875 \\ \hline\end{array}$ \& 400
2969 \& 214
1.092 \& Maprimerid edirion activites Anvexs \& 4 <br>
\hline $\frac{1}{2}$ \& 97 \& $\frac{1}{27}$ \& 1.896 \& ${ }_{42}^{52}$ \& 5.3.3 \& 1.875
5400 \& 2.969
12897 \& 1.092
7.516 \& FAGRICATION DE PRODUITS EN METAS ALINES GOOUPES PMINCIPAUX \& <br>
\hline \multirow[t]{2}{*}{$\leqslant$} \& $1 \%$ \& $r$ \& 2,105 \& \$14 \& 2.18 \& 13,708 \& 24,294 \& tachat \& YOTAL TOUTES INOUSTAES \& <br>
\hline \& \& \& \& \& \& \& \& \& camarioce (wayemloo am.) \& <br>
\hline - \& 152 \& 96 \& 2,316 \& 1.818 \& 12,688 \& 17.719 \& 36.284 \& 17,733 \& INDUSTPII HIXIUE \& 05 <br>
\hline \& 43 \& 38 \& 1.008 \& 5 Sc 7 \& 6,676 \& 12.500 \& 22,026 \& 9.627 \& BONME IEFUT \& 06 <br>
\hline 2 \& 44 \& 35 \& 638 \& 184 \& 1.211 \& 1081 \& 4.152 \& 3.049 \& Imprimerat ecirion activites annexs \& 11 <br>
\hline 4 \& 907 \& 263 \& 16.931 \& 4.837 \& 65.297 \& 96.021 \& 189.378 \& 207.032 \& fagricalion or proovits in metal \& 13 <br>
\hline 3 \& 680 \& 243 \& 9161 \& 1.917 \& 23, 662 \& 49.776 \& 86.239 \& 38.647 \& traricariom oe menchines \& 14 <br>
\hline $\frac{2}{2}$ \& 391 \& 279 \& 6.841 \& 2.256 \& 21.286 \& \%6. 150 \& 103.929 \& 64.079 \& Fabrichion of procuits buectrigues \& 16 <br>
\hline - \& 171 \& 80 \& 2.840 \& 769 \& 7.017 \& 15.730 \& 32,832 \& 14.763 \& industrres manuFacturitres otverses \& 20 <br>
\hline to \& 1,920 \& 344 \& 16796 \& 6,033 \& 55,950 \& 134.363 \& 250.529 \& 124.531 \& RUTRES GROUPES PHimCIPaux \& <br>
\hline 2 \& 3.280 \& 1238 \& 54,590 \& saser \& istuen \& seats \& 7233ep \& зе0,30 \& TOFAL ROUPES moustauts \& <br>
\hline
\end{tabular}









| Tores sctivey - Activite mown |  |  |  |  |  |  |  |  | Prounce minticipalite at growpe |  |
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| Working swerers and parthors <br> Propristaires of 3 succifs uctit | Empleyevi - Subras |  |  |  |  | Congt of matorials. suppies and goons ke renalis - <br> Cout das matiteres, des fournilivers of des marchan dises desti: neer $\Delta$ is ceverits | Valua of stripments arind other itwolmet yaiour Des mivtaisons of sulres spoettrs | Yaiue arifind <br> Yaiewt arobathe. |  |  |
|  | Administratrme atice and other mon manulaciverig ampioness <br> Aominititation Buivicus at sutre personow hoes fabuicationt |  |  | Total momporas <br> Totat des satarits |  |  |  |  |  |  |
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| 666 | - memors |  | \$000 | 5000 |  |  |  |  |  |  |
|  | 2as | 365 | 14.054 | 3.671 | 37106 | 100214 | 211.89 | 105.364 | Autres Ghoupfs Principaur |  |
|  | 4.301 | 1.315 | zerem | zaesa | 286000 | 628310 | 1200,001 | 539.673 | TOTAL TOUTES INDUSTAIES |  |
|  | K36 |  |  |  |  |  |  |  | unact |  |
|  |  | 138 | *3s | 1370 | 16524 | s2mat | 38.005 | 28.805 | SOTAL POUTES MNDUSTMIES |  |
|  |  |  |  |  |  |  |  |  | MAFKHKM |  |
|  | $\overline{15}$ | 3 | 395 | 53 | 396 | t.859 | 2627 | 168 | INOustme ofs aluments el borsmows | O1 |
|  | 4 | 13 15 | 395 1.193 | 177 | 1.783 4.617 | 1.915 6.472 | 4.950 14.912 | ${ }_{8}^{2.996}$ | IMd DU ChOUYCHOUC. PHODS EN PLASt INOUSTRIE OU POMS | ${ }_{\text {cas }}^{\text {cas }}$ |
|  | 51 | 19 | 656 | 281 | 2.330 | 4.451 | B.15\% | 4.123 | ing meublic articus dameuelement | ${ }_{0} 8$ |
|  | 86 | 40 | 1.683 | 438 | 4.969 | 15.500 | 25,928 | 10.052 | INE DU P\&PIER, ACTIVITES ANNEXES | 10 |
|  | 90 | 45 | 1,704 | 370 | 4,073 | 5,361 | 11.755 | 6.733 | imprimeraf edition achivics anmexs | 11 |
|  | 100 | 49 | 2.167 | 744 | 7760 | 12.431 | 26,569 | 14.524 | Habmication de prooutis en metal. | \% |
|  | 115 | 35 | ? 063 | 400 | 5490 | 30 sae | 20475 | 10459 | Figrication de machines | ts |
|  | ? ${ }^{3}$ | 7 | 233 | 108 | 911 | 1.569 | 2.386 | 1.293 | FABRICATION LOUPIMCNT DE TRANSPORT | 15 |
|  | 151 | 89 | 2905 | 980 | 9.740 | 26.752 | 52.397 | 25.319 |  | 16 |
|  | 49 | 21 | 1019 | 345 | 5135 | 13.120 | 23.810 27.753 | 10.172 | Proolits Mineraidx non metalliguls | 17 |
|  | 167 31 | 69 12 | $\begin{array}{r}3.68) \\ \hline 49\end{array}$ | 504 258 | 6,019 1920 | 10.225 4.433 | 27.753 8,399 | 17.585 4.034 |  | 19 20 |
|  | 31 43 | 12 | 8.024 | 238 | $\begin{aligned} & 1,920 \\ & 3,793 \end{aligned}$ | 4.473 9,038 | 8,399 15,872 | 4.034 6.288 | INDUSIRIES MANUACTURIERES DIVERSES AUTRES GROUPES PRINCIRAUK |  |
| 20 | 95 | 475 | 3631 | 5.77 | stayt | 12am2 | 3059 | 122830 | TOTAL TOUTES INDUSTMES |  |
|  |  |  |  |  |  |  |  |  | * ${ }^{\text {didama }}$ |  |
| 10 | 473 | 173 | enee | 3883 | 30.0. | *2519 | 199783 | 61/7\% | TOTAL, TOUTES INDUSTAIES |  |
|  |  |  |  |  |  |  |  |  | mıLzow |  |
| 3 | 120 | 68 12 | 2366 346 | 629 100 | $\begin{gathered} 6.743 \\ 975 \end{gathered}$ | $\begin{aligned} & 9.958 \\ & 4.734 \end{aligned}$ | $\begin{array}{r} 21 . \\ 6.798 \end{array}$ | $\begin{aligned} & 10.847 \\ & 1.950 \end{aligned}$ | FABGUCAHON DE PRODUITS EN METAL in oustrae chimipuE <br> AUTRES GFOUPES PRINCIPAUX | 13 19 |
|  | 119 | 31 | 2295 | 929 | 12.202 | 30.202 | 50.479 | 18,422 |  |  |
|  | 2s | 121 | $5 \times 008$ | 1.est | +2.9\% | 44.806 | 7e400 | 37570 | TOTAL TOUTES IMOUSTAIES |  |
|  |  |  |  |  |  |  |  |  | mississauca |  |
| ${ }_{1}$ | 279 124 | 15 | 4.613 | 1.350 1.364 | 14,680 | 304,947 | 154922 50208 | 53,556 | INDUSTRIE DES ATMENTS IT BOISSONS | 01 |
| 1 | 4 | 11 |  | 102 | 12.256 | 25,433 2,525 | 50,270 | 24,358 1,256 | IND OU CADUICHOUC. PRODS EN PLAST INDUSTRIE IEXTILE | 03 05 05 |
| 9 | 7 | 45 | 1,900 | 666 | 6.227 | 10.833 | 22.031 | 10.795 | INO MELURLE ARTICLES D-AMEURIIMENT | 09 |
| 1 | 104 | 66 | 2.626 | 486 | 6.065 | 17,312 | 29.210 | 11.577 | ind du papier activiles annexes | 10 |
| 8 | 200 | 129 | 5.272 | 1.026 | 13,806 | 18.383 | 42.276 | 23.669 | Impramerit edition activitis Annexs | 31 |
| 11. | 668 | 266 | 14,903 | 4.009 | 50.020 | 109,5/9 | 209, 303 | 97.622 | fabrication de produis en metal | 13 |
|  | as8 | 259 | 13117 | 3.319 | 30426 | 150653 | 2041405 | 87190 | TABEICAIION DE MACHINES | 14 |
|  | $\begin{array}{r}1.155 \\ \hline .58\end{array}$ | 320 | 21,775 | 4.488 3.238 | 55.377 <br> 31.168 <br> 12 | 12569 | 155901 | 88.227 |  | 15 |
|  | 654 | 231 | 9.085 | 3,232 | 31.168 | 112,602 | 180.706 | 6\% 293 | imerication de prooults electrigues | 16 |
|  | 279 840 | 288 | 4.336 12.230 | 1,328 1,945 | 17.326 | 29.204 59.956 | $\begin{array}{r}97.275 \\ 10 / 128 \\ \hline 18\end{array}$ | 56,999 47651 |  | 17 19 |
| 5 | 640 325 | 288 187 | 12.230 5.581 | 1,945 | 21.229 16.742 | 59.956 40520 | $10 / 118$ 78.749 | 47.651 36.377 | INDUSTRIE CHMMUE INDUSTRIES MANUFACTURIERES LIVERSES | 19 20 |
| 4 | 275 | 56 | 5.351 |  |  | आण ${ }^{\text {a }}$ |  | 106,767 | aUTRES GROUPES PRINCIFAUX |  |
| es | 3.308 | 2.005 | 160, 158 | 2¢0\% | 300.310 | 7,000.303 | 1,89840 | 7\%e,715 | POTAL, POUTES mioustries |  |
|  |  |  |  |  |  |  |  |  | mircheat |  |
| 2 | 23 | 13 | 48 | 190 | 2.035 | 23,28 | 30.730 | 5.062 | FOVAL SOUTES MAUSTRUES |  |
|  |  |  |  |  |  |  |  |  | Hocori |  |
| : | 391 | 63 | 1655 | 1269 | 20662 | 296.812 | 429.458 | 128.731 | AUtRES GROUPES Principaux |  |
| , | 33 | 83 | 7 7es | 1,200 | 20sas | 2 sec .152 | 4zanee | 123637 | Horml TOUTES MDIUSTRIES |  |
|  |  |  |  |  |  |  |  |  | manticome |  |
| 3 | 18 | 4 | 155 | 147 | 730 | 3,413 | 4.537 | 1.227 | INDUSTRIE DES ACIMENTS ET BOISSONS | 01 |
| 6 | 38 | 18 | 908 | 475 | 4.568 | 11.230 | 20.336 | 8.723 | nuthes ghoupes pmincipaux |  |
| 9 | 54 | 22 | 1.000 | 538 | 3200 | m,5as | 20083 | ¢\% | TOTAL POUTES INDUSTAIES |  |
|  |  |  |  |  |  |  |  |  | mepta* |  |
| $\bar{\square}$ | $\overline{7}$ | $\overline{3}$ | (1) | 55 | 397 | 707 | 1.188 | 481 | TND meUbie articies dameluilgment | OS |
| 2 | 7 | 3 | 102 | 80 | 737 | 635 | 1.686 | 1.040 | Maprimerat edition actiwites annexs | 11 |
| 1 | 12 | 12 | 567 | 112 | 1.515 | 2.009 | 4.348 | 2.300 | iabrication of produits en metial | 13 |








Prownce muncopatity and masor group PRINTINTS. PUBUSAHING \& AILIED INES PFKMMARY METAL INDUSTRILS
ME1AI EAARICATING TNEUSSTGIES
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ELECTRICAI PROOUCTS INDUSPRIES NON METACIIC MINERAI PROOUCTS INOS CHEMICAL 6 CHEMICA1 PRODUCTS INOS MISCRItAMEOUS MRAUYACTURING IMOS OTHER MAJOR GROUPS

TOTAL ALC NOUSTAES symeat
of FOOL ANO BEVERAGE INDUSTHIES metal fabsicalina imbusthies OTRER MAJDR GROUPS

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TOTAL ALL INOUSTAIES STRATFARO

01 FOOD AND BEVERAGE INDUSTATES FURNILURE AND JIXTURES INDUSTRIES PFANPTHG FUBLISHING \& ALLILD ENDS METAI FABRICATING INDUSTRIES MACHINERY INDUSTRIES
ELECTRICM PRODUCTS iNOUSTRIES OTKER MAJOR GROUTS

FOTAL ACL SNOUSTAES STARTWHOY

17 NON METALLK MINERAL PRODUCTS INDS OTKER MAJOR GROUPS

TOTAL ALL NOUSTRES
SUOBEARY
05
TEXTRE INDUSTRES
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TOTAL NL MOUSTAES
THOROLO
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MEIAI FABRICATIMG INOUSIRIES
WTMEA MAJOR GROUSPS

TOTAL ALL NDNUSTAIES
THUPLOW
TOTAL, ALI WOUSTRAES



| 27 | 1,390 | 491 | 4.088 | 18.929 | 1.749 | 69.560 | 122.803 | 51.531 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 92 | 540 | 282 | 1,901 | 8.901 | 236 | 23,299 | 55.738 | 35.621 |
| 10 | 310 | 19 | 687 | 2.9 ¢8 | 407 | 16,081 | 23.536 | 3,408 |
| 159 | 3.327 | 741 | B,516 | 41.596 | 1.933 | 118.798 | 247.204 | 126.484 |
| 35 | 2.253 | 323 | \$,351 | 31.737 | 944 | 67.674 | 145.053 | 80.920 |
| 56 | 2.553 | 1.890 | 9.123 | 36.745 | 1.304 | 103.199 | 215143 | 111727 |
| 12 | 1.672 | 23 | 3, 750 | 21.795 | 5,050 | 43,500 | 104.284 | 55,285 |
| 38 | 903 | 577 | 3.049 | 13.954 | 2.187 | 79188 | 163.016 | 86.073 |
| 71 | 1,175 | 1.084 | 4.518 | 17.503 | 738 | 41.402 | 110.021 | 67532 |
| 14 | 1.684 | 292 | 4,068 | 26.581 | 1.743 | 191.164 | 268,057 | 77.682 |
| E20 | 18900 | 7308 | 50.875 | 201,408 | 18780 | 509,489 | 8,714.308 | saces |
| 5 | 308 | 236 | 1.153 | 4.152 | 460 | 19.203 | 33,681 | 14.069 |
| $\varepsilon$ | 816 | 3 ? | 1.854 | 10.192 | 365 | 35.614 | 59,283 | 24,190 |
| 12 | 570 | 172 | 1.528 | 6.218 | 095 | 64,895 | 76.696 | 13,675 |
| $\pm$ | 18as | 46 | 4.5.34 | 20.482 | 1320 | 119.73 | 2098080 | 57.983 |
| 17 | 590 | 534 | 2204 | 8,296 | 363 | 22000 | 35442 | 38.281 |
| \% | 328 | 89 | 59\% | 3.809 | 282 | 12.25 | 26,0e3 | 13,718 |
| 5 | 189 | 83 | 578 | 2.608 | 512 | 27.225 | 38,61? | 11.986 |
| 5 | 48 | 2 | 105 | 438 | 26 | 663 | 1,540 | 869 |
| 3 | 29 | 45 | 92 | $\pm$ | 2 | 311 | 994 | 681 |
| 3 | 75 | 10 | 189 | 882 | 84 | 4.543 | 6. 184 | 1,162 |
| 22 | 471 | 76 | 1.140 | 5.752 | 218 | 27.122 | 45.4.56 | 17.756 |
| 6 | 183 | 24 | 435 | 1.862 | 30 | 3.170 | 6.082 | 2.779 |
| 17 | 639 | 209 | 1.749 | * | 675 | 22,882 | 48,156 | 22.679 |
| 61 | 1.669 | 419 | 4.208 | 20,007 | 1,546 | 86317 | 167.asa | 57.812 |
| 7 | 35 | 10 | 96 | 388 | 56 | 3,979 | 4,861 | 821 |
| 3 | 329 | 113 | 923 | 3.639 | 135 | 5.231 | 12.756 | 2.181 |
| \& | 81 | 51 | 275 | 1.267 | 3) | 1.449 | 4.958 | 3.488 |
| 9 | 501 | 126 | 1.313 | 5910 | 495 | 22.517 | 44,253 | 20.655 |
| 5 | 593 | 116 | 1.479 | 6.450 | 305 | 20,114 | 42.295 | 25.317 |
| 5 | 204 | 184 | 60? | 3.177 | 119 | 7.141 | 16.29 | 8,626 |
| 23 | 1.296 | 1.252 | 5.055 | 19.822 | 1.706 | 70,078 | 122.969 | 49.858 |
| \$8 | 3,005 | 1,842 | 2.947 | 40.683 | 2.052 | 130509 | 2essan | 118.950 |


| 3 | 45 | 13 | 123 | 521 | 3 | 1,050 | 2.040 | 988 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14 | 68.4 | 235 | 1.803 | 6.586 | 406 | 25,237 | 40,004 | 14,659 |
| 17 | 88 | 248 | 1.830 | 7,800 | 408 | 265 287 | 42,004 | 15,807 |


| 3 | $t$ | 5 | 13 | 39 | - | 81 | 166 | 85 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | 54 | 18 | 14) | 515 | 6 | 722 | 1.612 | 884 |
| 42 | 5.103 | 101 | 10.390 | 56.992 | 29.231 | 50.994 | 242.022 | 162,173 |
| 51. | S.154 | 128 | rasse | 57,560 | 3837 | S1, 3 4 | 243800 | 188.149 |
| 5 | 1.945 | 42 | 2,877 | 17.162 | B.405 | 41.496 | 94.264 | 43.154 |
| 6 | 85 | 35 | 252 | 1.076 | 27 | 1.34) | 3.373 | 2.009 |
| 20 | 1.41\% | 72 | 3.129 | 17.675 | 2.410 | A5,611 | 86,334 | 38,416 |
| 31 | 3467 | 199 | 1228 | 20.014 | 1a** | terer | 183.001 | 29,570 |
| 7 | 38 | 130 | 718 | 3.784 | *5 | 35.055 | 523.709 | 235\% |






| Tatal activity - Activins lothle |  |  |  |  |  |  |  |  | Promen munizmable ef eroupe |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Workury owters: and pantom <br> Progretaves et associsa sitits | Emptower - Saicats |  |  |  |  | Cosi of muterints tuoptios and aooda lor fasala - <br> Cout dis mptiores, des trurnitures at des mierchan oweb deilt nees it la trvente | Value al shipenerits and other teverue <br> Volait don hivtanous el autres recattes | vatua adaed Valear Houlbe |  | Cose |
|  | Administrsine. oltice and olber neh manulacturing arriplogeses <br> Adffinintralion, Burame et autve personnay hars tabucuicon |  |  | Teat emplopees <br> Fotal dot murias |  |  |  |  |  |  |
|  |  |  |  | Number <br> \$ombre | Salares end wages $-$ Traitements ot saterns |  |  |  |  |  |
|  | Msip <br> Hortimes | Enonet <br> Fatromes | Sationes Traflemenity |  |  |  |  |  |  |  |
|  | ber nombe |  | \$000 | \$000 |  |  |  |  | ONTARTO Swhe |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | Waterico c sulv |  |
| 3 | 368 | 338 | 10.056 | 3.253 | 28.669 | 81.118 | 130.613 | 50.295 | AUTRES GROUPES Primilipaux |  |
| 2 | 閏 | 488 | 12.821 | 6580 | cencof | 10sers | 301522 | 1301290 | TOXAL TOUTES MOUSTAES |  |
|  |  |  |  |  |  |  |  |  | wricano |  |
| 2 | 52 | 13 | 2as | 158 | 1.510 | 4.790 | 8.48) | 3.5\% | ImDUSTRIE DEES ALIMLINTS Et bolssoms | of |
|  | 789 145 | 217 37 | 16.310 2835 | 4.508 473 | 68.662 12251 | 184.050 | 31.4 .242 36.471 | 130019 | Premiere transtcrmation des metauk | 12 |
| 6 | 401 | 1/9 | 2,5788 | 2.690 | 128.261 | 18.515 64.480 | 36.871 126.609 | 18.991 58.594 | Fagrication of Prodults EN MEYAL AUTRES GROXIPES PRINCIPAUX |  |
| d | 1,907 | 404 | 77418 | a,se | 100.mes | 27088 | 408200 | 314778 | TOTAL TOUTES WDUSTAIES |  |
|  |  |  |  |  |  |  |  |  | whmet |  |
| 3 | 33 | 20 | 915 | 435 | 4.776 | 46,55s | 56,283 | 8.365 | inoustrae des a iments et boissons | 0) |
| , | 65 | 27 | 928 | 523 | 3.963 | 5.452 | 12.640 | 7306 | Aulres Ghoupes principaux |  |
| 3 | 3 | a) | 1,803 | 988 | 4.30 | 52000 | 0, \%as | 3.07 | TOTAL TOUTES mDUstaies |  |
|  |  |  |  |  |  |  |  |  | Windsem |  |
| 12 | 6518 | 261 | 13.084 | 2.201 | 27.190 | 108.168 | 183.7\% | 78.298 | indusirie des aliments et boissons |  |
|  | $1{ }^{18}$ | 3 | 219 | 201 | 1.681 | 4.521 | 3849 | 3.211 | In DU CaOUTCHOUC Proos En Plast | 0 |
| 2 | S | , | 116 | 8 8 | 587 | 829 | 2005 | 1.163 | in oustric or i hubrlucment | 02 |
|  | J88 | 14 | 311 | 158 | 1.375 | 3.850 | 6,357 | 2,469 | Ith OU PAPIER ACTIVITES AMNEXES | 10 |
| 15 | 159 | 62 | 3,799 | ${ }^{631}$ | 7,840 | 5,243 | 22.889 | 17.559 | MPRIMEATL EOITION ACTVITES ANNEXS | 11 |
| E | 183 | 69 | 3.503 302 | 863 <br> 284 <br>  <br> 24 | 11.252 | 27.835 | 54.150 | 24,809 | fabrication of macmines | 14 |
| 5 | 14 27 | 10 | 302 | 224 395 | 1.950 3.294 | 6.124 3.317 | 10.094 B, 287 | 3.741 4.993 | Fabrication of produirs ellctrioues | 16 |
| 40 | 3.072 | 579 | 60,805 | 24.765 | 34.298 | 3,317 1.580 .063 | B, 288 2.418 .855 | 4.993 794.273 | NOUSTRIES MANUT ACTURLERES DAVERSES AUTRES GROUPES PRHNCIPAUX |  |
| 78 | 4,154 | 1,000 | austay | 20.538 | 400.585 | 1.730.800 | 2,74,200 | 220.488 | TOTAL, TOUTES MUDUSYAES |  |
|  |  |  |  |  |  |  |  |  | woods tock |  |
| 2 |  | 53 | 1.791 | 282 |  |  |  |  |  | 01 |
|  | 51 | 37 | 959 | 209 | $2,145$ | $1872$ | 5,372 | 3.423 | TMPRMMERIL EOITION ACTIVILES ANNEX5 |  |
|  | 28. | 11 | 457 | 268 | 2,665 |  | 8.463 | 4.870 | Warmication de produits En Metal | 13 |
| - | 372 | 104 | 6.161 | 1,209 | 34.173 | 3s352 | 62.493 | 26.142 | IABRICETION DE MACHINLS | 14 |
|  | 123 | 568 | 2,509 8,338 | 784 20888 | 9.236 29.078 | 25,557 | 48,459 | 22.89 59.309 | frbtication equipement of transpobt | 15 |
| 1 | 464 | 18. | 8,338 | 2.988 | 29.078 | 76.371 | 137.188 | 58.301 | AUTRES GRCUPES PRINCLPALX |  |
| 8 | 198 | 408 | 20.45 | \$740 | (9a4a | 172437 | 298395 | 122.238 | TOTAL POUTES indoustries |  |
|  |  |  |  |  |  |  |  |  | woodwech |  |
| 4 | 36 | 6 | 458 | 156 | 1.376 | 19.09 | 22,537 | 2.926 | muustrit des maments et boissons | 01 |
| $\frac{1}{3}$ | 4 | 4 | 88 | 25 | 217 | 266 | 658 | 391 | MPRIMERIE EDITION ACTIVITES ANMEXS | 11 |
|  | 54 | 17 | 784 | 227 | 2.262 | 615 3.383 | 5.576 | 1169 3.299 | rabrication de prodults en metal fabricalion di machines | 19 |
| 2 |  | - | - | 9 | 72 | 571 | 795 | 223 | marication equipement de transport | 15 |
|  | 80 | 21 | 1432 | 293 | 3.460 | 16,126 | 24.202 | 7.78 | industrie erimique | 19 |
| 3 | 61 | 30 | 1.067 | 577 | 4.753 | 12.110 | 20.208 | 9.027 | athaEs Groupes principaux |  |
| 13 | 230 | 7 | 27.0 | 1,380 | 12ms | 51730 | 78, 800 | 30.817 | TOTAL. TOUTES MOUSTRIES |  |
|  |  |  |  |  |  |  |  |  | roak |  |
| 8 | 138 | 100 | 3.95 ? | 637 | 3.216 | 66, 268 | 85,383 | 18,734 | INDUSiRIE OES AIIMENTS EI GOISSOWS | Of |
| 4 | 1984848 | 10 | 2966 | 235 | 2.021 | 5,508 | 9.693 | 4.072 | ine du choutchouc proos en plast | 03 |
| A | - | - |  | 1.27 | B283 | ${ }^{16.788}$ | 32.477 | 15.235 | In | 05 |
| 2 | 2. | + | 38 | 100 | 106 | 2.432 | 3.686 | 1,323 | inoustafe du gors | 08 |
| 9 | 120 | 48 | 2.512 | 98 | 9,360 | 18.981 | 34.017 | 14.988 | IND MEUELI ARTICLES DXMEUREEMENT | 09 |
| $\overline{5}$ | 187 | 71 | 3 mml | 1.339 | 16,117 | 54.641 | 86.832 | 23.990 | int du papier, activites annexes | 10 |
| 13 | 37 | 25 | 355 | 300 | 2734 | 3 587 | 9.924 | 6205 | imprimerif egirion actiwits anmexs | 3 |
| 13 | 46 | 24 | 985 | 621 | 6.136 | 11. 140 | 20.570 | 9.394 | Fabrication le Proruhts En metal | 13 |
| 3 | 137 | 35 | 2.425 | 641 | 24.46 | 9.979 | 23573 | 12.413 | fabrication de machints | 14 |
| , | 437 | 121 | 7.298 | 1.849 | 19,114 | 26.934 | 51.261 | 22,922 | fagrication ot phoouls dectriputs | 16 |
| 2 | 138 | ${ }_{\text {e8 }}$ | 2.519 | 503 | 6,426 | 20,964 | 34.691 | 12.375 | industrit chimipue | 19 |
| 6 | 1.486 | 718 | 35.393 | 5.523 | 68.803 | $188334$ | $339,668$ | $151.060$ | anoustries manufacturieres diverses | 20 |
| 6 | 75 | 12 | 1.4/9. | 393 | 4.010 | $8.965$ | 17.568 | 8.225 | aUIRES GROUPIS Principauk |  |
| 39 | 2608 | 1,383 | Mow | se2w | 35**8 | *30.51 | ग*906 | 306, 3 ¢ | Total toutes industries |  |
|  |  |  |  |  |  |  |  |  | zoera |  |
| 2 | 17 | c | 285 | 20 | 2em | 10408 | 22806 | 27\% | TOTAL TOUTES MOUSTAIES |  |













| Totat aclivity - Ativild totule |  |  |  |  |  |  |  |  | Province municipalite ef graupe |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| working onmers and pariners Proprolavies et associes achifs | Ensployees - Salasies |  |  |  |  | Cost of materimis. supplies and guods for resale. <br> Coit des mavieres. des foumblures et obs marchisn dives denti meses a ia revenre | Volue of thipments and other reverus <br> Valeur dea liytsisons et autres cecertios | Value added <br> Valeur apoutbe |  |  |
|  | Adminisirative, officer shat ather non manulacluring mmploreex <br> Administration, burbau ef aute perssanef hors tabrication |  |  | Futal employees <br> Yotal des salaries |  |  |  |  |  |  |
|  |  |  |  | Number <br> Nombra | Sotarits and wayes |  |  |  |  |  |
|  | M30 $\qquad$ Hommes | Fibrnale <br> Fertmes | Sataries iraikements |  | Tratements a) salabes |  |  |  |  | Code |
| number - nombre |  |  | F000 | 8000 |  |  |  |  | COLOMBE-BAITANHIQUE - SNIVE VANCOUVEM Suite | $\begin{aligned} & 19 \\ & 20 \end{aligned}$ |
| $\begin{array}{r} 2 \\ 16 \\ 12 \end{array}$ | 184 | 87 | 2.783 | 521 | 5.744 | 29.172 | 47.832 | 18.542 | INDUSIRIE CAIMIDUE <br> INDUSTRIES MANUFACTURIERES DIVERSES <br> AUTRES GROUPES PFINCIRAUK |  |
|  | $208$ | 107 | 3.922 | 1.693 | $16.827$ | 13.674 | 38,526 | $24,668$ |  |  |
|  |  | 280 |  |  |  | 44.647 |  |  |  |  |
| 142 | 4.527 | 2.777 | 96,015 | 27.381 | 377,348 | 70. 201 | 1,394,at3 | 535,130 | TOTAL TOUTES HOUSTAEES |  |
|  |  |  |  |  |  |  |  |  | Yermot |  |
|  | 11 | 2 |  |  |  | $1,660$ |  | $2,316$ | IMDUSTFIE DU BOES |  |
| 3 | - |  |  | 6 | $45$ | $121$ | $187$ | $67$ | IND MEUBLE ARTICLES DSAMEUBLEMENT | $09$ |
| 5 | (4) | 61 | 2,494 | 436 | 5,122 | 18.651 | 30.422 | 12.010 | AUTRES GROUPES PRINCIPAUX |  |
| d | 158 | 63 | 2670 | 516 | 6.49 | 2bats | 34.332 | 14,190 | TOTAL. TOUTES HDUSTAIES |  |
|  |  |  |  |  |  |  |  |  | Victoma |  |
|  |  | 53 |  |  |  |  | $41.364$ |  | INDUSTRIE DES ALMENSS EI GOISSONS |  |
| 8 | 179 | 139 | $4.116$ | 623 | 8.535 | 4.406 | 15.941 | $11.393$ | \|MPRIMERIE EDITKON ACTIYITES ANNEXS | 11 |
| 1 | 39 | 20 | 810 | 308 | 3.445 | 4.794 | 11.763 | 6,873 | FABPICATION DE PRODUETS EN METAI | 13 |
| 13 | 148 | 53 | 3.175 | + 8084 | 22.509 | 41.546 | 75.889 | 32.500 | AUTRES GROUPES PPIVCIPAUK |  |
| 30 | 500 | 218 | 11,509 | 1.30 | 62.157 | 78006 | 144,054 | 62.315 | TOTAL TOUTES WDOSTRES |  |
|  |  |  |  |  |  |  |  |  | WHHAms tere |  |
| 1 | 48 | 15 | 830 | 629 | 8.869 | 14.515 | 33.116 | 17.404 | INDUSTRIE DU BOIS | 08 |
|  | 8 | 4 | 171 | 60 | 637 | 984 | 2.132 | 1.105 | AUTRES GROUPES PRINCIPAUX |  |
| 2 | 56 | 19 | 1.081 |  | 9808 | ts, | 3, 3082 | 18508 | TOTAL TOUYES INOUSTAES |  |








| Prowice couniv anid mumicipaity. | Estat tish ments <br> EもO blisse ments | Mansifictuing sativity - Acrivity manifotimitro |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Productorn and retuted morkers Trawalteurs te ta protiction at sesimims |  |  |  | Cosst of luel and altc tricity <br> cosit du combustible et to losiec tricite | Cost ot malarials and supolins UED $\qquad$ <br> Goüt dest malieres et tournituris utidesees | Frace of shripments of goods ot own manulacture <br> Foleur ans livtaisons de produts de propre tabriciation | value sdeled Valout ajouthe |
|  |  | $\begin{gathered} \text { Mate } \\ \text { Hummet } \end{gathered}$ | female | Men hours par Hever bammes payder | Wayes <br> Salantes |  |  |  |  |
| NEW BRLNSWICK. Continued sumber nember soon |  |  |  |  |  | 5000 |  |  |  |
| WESTMORLAND COUNTY |  |  |  |  |  |  |  |  |  |
| CKP PELE | 116 | 253 | 58 | 661 | 1.991 | 210 | 6. 968 | 12,562 | 6.013 |
| MONCTON C | 56 | 1.243 | 205 | 3.006 | 13.089 | 1,772 | 58.467 | 92890 | 32.801 |
| Stckutele 1. | 5 | 402 | 21 | 8660 | 3.472 | 314 | 7.620 | ${ }^{15211}$ | 5.928 |
| Shedma par Sheitac | 11 | 1290 | 197 <br> 125 | 890 543 | 3.300 1.684 | 1.476 176 | 10.957 3.673 | 20.924 7,032 | 9.931 3.248 |
| OTHER MUNICIPALTIES | 20 | 257 | 21 | 583 | 2.498 | 1,976 | 6.528 | 14.269 | 6.202 |
| TOTAL | 115 | 2.581 | 504 | 6,569 | 26,371 | 5,964 | 20.593 | 164.627 | 64.600 |
| YDRK COUATTY |  |  |  |  |  |  |  |  |  |
| ST MARY'S | , | 55 | 4 | 125 | 123 | 42 | 1.026 | 1.803 | 708 |
| OTHEA municipalies | 16 | 614 1.356 | 188) | 3.258 3.114 | 6.352 14.369 | 4.385 5.103 | 24.039 58.495 | 60.656 115.861 | 39127 52.282 |
| total not incluming heab offices, ETC. | 859 | 18,694* | 3.658 | 47,236 | 211.098 | 77.788 | 1.041.867 | 1,669.422 | 583.162 |
| head orfices, sales officrs. ETC |  |  |  |  |  |  |  |  |  |
| Provimciac rotal | 569 | 103901 | 31804 | 47234 | 279 | n,760 | 1,003,807 | 1.809, 22 | 5sac, 168 |
| OUEREC |  |  |  |  |  |  |  |  |  |
| ABITIBI \& TERRITOIRE.DU-NOUVEAU-QUEBEC |  |  |  |  |  |  |  |  |  |
| ARITIBI NON DRGANISE AMOS | 12 | 558 449 | 3 | 1.170 1.039 | 6.293 4.223 | 564 5965 | $\begin{array}{r}16.918 \\ \hline 7.519\end{array}$ | 33,996 | 16,413 3,403 |
| Expravile | 3. | 283 | - | 678 | 2.851 | 335 | E. 107 | 13.475 | 5.533 |
| barraute et fiedmoni | 3 | 44 | 6 | 117 | 507 | 111 | 966 | 2,290 | 1.229 |
| La sarre 1. | 6 | 70 | 11 | 170 | 1590 | 69 198 | 1.577 <br> 4.928 | 2,475 |  |
| Yal dor | 12 | 181 | 31 | 447 | 1,723 | 198 | 4,938 | 9,218 | 4.459 50.754 |
| dtater municimalties total | 78 | 1,780 3,375 | ${ }^{20}$ | 3.782 7,394 | 37.615 33.002 | 6.730 8.692 | 59.833 97.854 | 121.970 199.420 | 54.754 95.703 |
| ARCIENTEEHL |  |  |  |  |  |  |  |  |  |
| WCHUTE | 15 | 809 | 291 | 2.116 | 6,952 | ${ }_{108}^{635}$ | 17.442 4.639 | 28.503 | 23,130 |
| SAINTANSPEEST | ${ }^{6}$ | 122 | 355 | 280 | 1.121 | 1, 108 | 4.639 | ${ }^{3,613}$ | 2.714 |
| OTHER MUNICIPRELIES | 13 34 | 1.002 | 345 643 | 2.544 4.940 | 11.558 | 1,369 | 31.968 54.098 | 70.000 106195 | 37,449 |
| atthamaska |  |  |  |  |  |  |  |  |  |
| AATHAgaska | 13 | 407 | 162 | \$ 8.207 | 3.804 | 292 | 6.582 | 14.662 | 8.289 |
| MRINCEVILEE T | 16 | 679 | 132 | 1.672 | 6,176 | 325 | 30.129 | 43,688 | 13.250 |
| SAINTE WCOTOME-OARTHAEASKA | 5 | 66 | 1 | 151 | 406 | 14 | 751 | 1916 | 1.074 |
| VICTORIANHLE | 64 | 1,750 | 1.128 | 6, 131 | 21.176 | 1.676 | 77.678 | 129,054 | \$9.510 |
| rotal | 137 | 3,758 | 1.678 | 11.526 | 39870 | 3.110 | 139882 | 235,282 | 92,491 |
| bagat | 8Agar |  |  |  |  | 931 |  | 58.070 |  |
| SAINT COMINICUE | 18 | 45 | 56 | 203 | 131 | 76 | 3.789 | 5.662 | 1.919 |
| Saint pee il | 9 | 262 | 110 | 823 | 2,500 | 148 | 15.475 | 27334 | 7.410 |
| Santit rosale Pra | 5 | 44 | - | 99 | . 388 | 115 | $6.99 \%$ 6.678 | 8.435 10133 | 1326 |
|  | 5 | 156 10 | 73 | 451 34 | 1.753 | 79 88 | 6.678 2.459 | 10,133 2.809 | 3.666 3 |
| OTHER MUNMCHPACITIES | 4 | 103 | 3 | 235 | 856 | 187 | 13,031 | 14,477 | 1.986 |
| toral | 5 | 1.467 | 769 | 4.614 | 15,302 | 1.566 | 85.022 | 121.979 | 38.273 |
| beance | 9 | 322 | 116 | 911 | 3.587 | 150 | 9.091 | 17.830 | 8,569 |
| SAINT COMC DE KENNEBEC | , | 57 | 62 | 244 | 132 | 138 | 2,486 | 4.641 | 1.978 |
| SAINTEPAREM DE BERUCE | 3 | 58 | 20 | 175 | 528 | $6 ?$ | 2025 | 3436 | 1378 |
| Saint georges fexauce? | 18 | 427 | 304 | 1.531 | 5.103 | 197 | 6.841 | 15.978 | 9.025 |
| SAINTEEDAGESEST | 11 | 112 | 68 | 391 | 1.226 | 123 | 4.963 | 7.530 | 2,252 |
| SMINT GEORGES QUEST | 3 | 63 | 45 | 202 | 674 | 93 | 3.593 | 5.663 | 1.946 |
| SAINT HONORE (EEAUCE) | . | 3) | 457 | 394 | 1.538 | 23 | 649 | 2.650 | 1.968 |
| SAINT JOSEPHDEEEAUCE PAR | ${ }_{12}$ | 10 | 75 | 180 | 525 | 298 | 3.051 14577 | 4.104 | 1.025 |
| SAINT OSEPPT OE BEAUCE 1. | 12 | 327 | 127 | 426 500 | 3.444 1311 | 395 | 14.577 888 | 22,472 3083 | 7.489 2151 |
| SAMI MARIIG | 6 | 91 | - | 203 | 57\% | 81 | 92 | 1.330 | 1.157 |
| SKINTE MARSE [IEAUCE, PAR | 3 | 159 | - | 362 | 1.282 | 25 | 2205 | 4.172 | 1.866 |
| Shent marif (8EAUCE) It | 15 | 864 | 475 | 2900 | 10.454 | 1336 | 36312 | 569 904 | 29.747 |
| OPher munichiultes | 42 | 759 | 383 | 2,340 | 7,796 38.733 | ${ }_{3}^{882}$ | 85.801 | 106.888 356.611 | 21.538 |
| total | 141 | 3.372 | 1,976 | 11298 | 36,733 | 3.209 | 172,240 | 256,511 | 92.085 |
| BEAUHAMNOIS |  |  |  |  |  |  |  |  |  |
| STIOUIS.DE GONZAGUE (GLAUHAMMOIS) | 4 | 18 | 3 | 49 | 167 | 13 | 2.640 | 3,047 | 334 |
| ShLAgERRY DEE YALLEYFILLO | 45 | 2,418 | 477 | 6.245 | 28.492 | 8262 | 84.083 | 170.228 | 79, 781 |
| OTHER MUNicipalities | 12 | 1,231 | 22 | 2309 | 14.255 | 6 6 69 | 75. 14.6 | 1302382 | 55,297 |
| rotal | 72 | 4.406 | 598 | 10, 793 | 52,065 | 28.46? |  | 365.506 | 165.502 |
| 日ellechasse |  |  |  |  |  |  |  |  |  |
| ANMABH <br> SARNTCIARPIEL (GELLECHASSE) | 4 | $\begin{array}{r}28 \\ \hline 98\end{array}$ | 69 3 | 211 230 | 583 832 | 10 <br> 108 <br> 220 | 553 10.099 | 1,455 12,506 | 851 2.211 5.318 |
| OTHER MUNiCIPALITIES | 26 | 383 | 33 | 892 | 3.1003 | 326 | 17.158 | 22.540 | 5.33 B |
| roral | 35 | 509 | 103 | 1.333 | 4.424 | 439 | 28.151 | 36,461 | 8.399 |











\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Prowince. county and mumeipatiry} \& \multirow[b]{3}{*}{Eilab lish ments Eta btisse twenls} \& \multicolumn{8}{|c|}{} \\
\hline \& \& \multicolumn{4}{|c|}{\begin{tabular}{l}
Sroduchion and related werkers \\
Travantifuts of ta production of ascomiles
\end{tabular}} \& \multirow[t]{2}{*}{\begin{tabular}{l}
Cost of IuN and Hac therty \\
cool du combus. tibte of de lations. mincte
\end{tabular}} \& \multirow[t]{2}{*}{Coys of materiala and sugpinat used Cout det malieres ef Aournitures utitisbers} \& \multirow[t]{2}{*}{\begin{tabular}{l}
Wrive of snipmeors of goods pt own manitactore \\
yompur des byvalsomes d\% piedurts Die proptr tatrication
\end{tabular}} \& \multirow[b]{2}{*}{\begin{tabular}{l}
Vaine ndolid \\
Vsleur ajoutbe
\end{tabular}} \\
\hline \& \& \[
\begin{aligned}
\& \text { HAde } \\
\& \text { Hommes }
\end{aligned}
\] \& \[
\begin{aligned}
\& \text { Fimniop } \\
\& \text { Exmones }
\end{aligned}
\] \& \begin{tabular}{l}
Man mouts plais \\
Hewres hortimes payners
\end{tabular} \& \[
\begin{aligned}
\& \text { Wagute } \\
\& \text { Szartes }
\end{aligned}
\] \& \& \& \& \\
\hline Querec . Conlimued \& \multicolumn{3}{|c|}{rumber nombre} \& \& \& \multicolumn{4}{|c|}{\$000} \\
\hline \multicolumn{10}{|l|}{} \\
\hline BiLALPORI \& 10 \& 245 \& 34 \& Ses \& 2.344 \& 300 \& 6.722 \& 12.723 \& \(5 \times 5\) \\
\hline crarirseculta \& 14 \& 59 \& 29 \& 179 \& 697 \& 12 \& 1.731 \& 2.850 \& 1.237 \\
\hline glitaro leptul \& \({ }_{9}^{10}\) \& 87 \& 65
22 \& 662
224 \& 27385 \& 218 \& 9.408 \& 19,279
2.180 \& \(\begin{array}{r}10.683 \\ \hline 934\end{array}\) \\
\hline toremewite \& 18 \& 229 \& 149 \& 778 \& 2,393 \& 4 \& 0,457 \& 4.710 \& 5,226 \\
\hline quebre \& 221 \& 6.195 \& 1.990 \& 15,924 \& 76.113 \& 9.679 \& 213,95? \& 272.269 \& 252,887 \\
\hline Salint jmile. \& 12 \& 338 \& 197 \& 1.069 \& 3.134 \& 30 \& 5,188 \& 10.318 \& 4,328 \\
\hline SAIM falix ducaprgouga \& 5 \& 57 \& 2 \& 12a \& 576 \& 10 \& 2.471 \& 3.703 \& 1228 \\
\hline sainictor \& 44 \& 598 \& 208 \& 1.608 \& 6,259 \& 598 \& 27.361 \& 42,864 \& 14,998 \\
\hline VANEEG \& 22 \& 299 \& 40 \& 709 \& 2.814 \& 169 \& 12,892 \& 23.257 \& 10745 \\
\hline OTHER MUNIMCAPLHIES
TOTAL. \& 1968 \& 1.276
9.643 \& 2.203
3.000 \& 2,295
25.075 \& 12,131
1009 \& \(\begin{array}{r}7.287 \\ \hline 18.450\end{array}\) \& 126.176
312.795 \& 69.675
67.960 \& 37,925
348,605 \\
\hline \multicolumn{10}{|l|}{RICHELEU} \\
\hline Tract \& 15 \& 3,680 \& 1 \& 7,302 \& 45733 \& 6.443 \& 145.259 \& 2481630 \& 95.492 \\
\hline OTHIER MUNITPAITIES \& 36 \& 2877 \& 211 \& 6.392 \& 32080 \& 29.123 \& 99.974 \& 272372 \& 142.296 \\
\hline total \& 55 \& 6.589 \& 221 \& 14.163 \& 78,060 \& 36.199 \& 246.781 \& 522.992 \& 238.223 \\
\hline \multicolumn{10}{|l|}{richmond} \\
\hline \({ }^{\text {A Sers }}\) Tos \& \({ }_{1}^{11}\) \& 134 \& 123 \& 596 \& 2221 \& 173 \& 11.608 \& 18.695 \& 6.925 \\
\hline GROMPTONVILE
RICHMOHO \& 9 \& 510 \& 688 \& 1,285
1,931 \& 7.297
6,564 \& 3.215
319 \& 23.617
14.610 \& 45,244
29.457 \& 18,482
18.900 \\
\hline SHiptow \& 3 \& 29 \& 35 \& 119 \& 41.4 \& 5 \& -615 \& 1,399 \& 650 \\
\hline wimisor I \& 10 \& B05 \& 257 \& 2.318 \& 11.594 \& 4.568 \& 31.674 \& 59.132 \& 22.313 \\
\hline other mumaciparties \& 13 \& 397 \& 40 \& 893 \& 3139 \& 314 \& 14.428 \& 22.526 \& 7359 \\
\hline TOTAL \& 54 \& 2.344 \& \$86 \& 7.093 \& 31.629 \& 3.49t \& 46.532 \& 176,361 \& 70.697 \\
\hline \multicolumn{10}{|l|}{RIMOUSKI} \\
\hline LUCEVILE,
MCNT Joa) \& 8 \& 342
206 \& 11 \& 167
480 \& 1.210
2.036 \& 1714
496 \& 3.720
8,799 \& 7,097
14.762 \& 3,135
5.749 \\
\hline Rimouski \& 23 \& 197 \& 13 \& 453 \& 1.750 \& 264 \& 12,673 \& 19.168 \& 6,323 \\
\hline OTHER MUINICIPatithes \& 15 \& 37! \& 4 \& 726 \& 2730 \& chat \& 26.207 \& 31005 \& 6.326 \\
\hline total \& 56 \& 876 \& 32 \& 4,800 \& 7,726 \& 1.578 \& 49.399 \& 72.032 \& 21,533 \\
\hline \multicolumn{10}{|l|}{GWIERE OU-LOUF} \\
\hline RIVIERE DUGIOUP
TROM FISTOLE \& \& \& 5 \& \& 5.005
1.120 \& \& 10.372
10.366 \& 25633
13.641 \& \\
\hline OTHER MUNICIPALTIES \& 47 \& \(5{ }^{5}\) \& 3 \& 136 \& 4.133 \& \& 1887 \& 3.142 \& 3.209 \\
\hline Toral \& 46 \& 674 \& 6 \& 1.568 \& 5.557 \& 2,09a \& 27,628 \& 42.4.6 \& 17,949 \\
\hline \multicolumn{10}{|l|}{} \\
\hline MAFIEYILT \& 29 \& 967 \& 352 \& 2.)37 \& 10.690 \& 1.750 \& 68,407 \& 101.832 \& 38.548 \\
\hline MONT SUNT HILAIRE
RKCHELIEU \& 12 \& 205 \& 9 \& 438 \& 1.959 \& 877 \& 9.746 \& 18.1888
2.515 \& \% 8.487 \\
\hline ROUGEMOAT \& \% \& 116 \& 45 \& 367 \& 1,105 \& 69 \& 4,821 \& 7.550 \& 2.795 \\
\hline Saini cesalipe t \& 23 \& 195 \& 313 \& 2.039 \& 3,356 \& R27 \& 10.192 \& 16.269 \& 5,220 \\
\hline Other municipalities \& 17 \& 31. \& 273 \& 1.071 \& 3,966 \& 378 \& 37,429 \& 50,407 \& 17,946 \\
\hline total \& 71 \& 1,866 \& 906 \& \$.892 \& 21,710 \& 3.408 \& 327.782 \& 196.661 \& 68.230 \\
\hline \multicolumn{10}{|l|}{SAGUENAT} \\
\hline MCUIERIVE
SEPTIIES \& 10
24 \& 100
240 \& B \& 227
512 \& 2.622 \& 73
256 \& 2.614
7.317 \& 4.524
17412 \& 1.842
9844 \\
\hline Other municipalites \& 27 \& 2.419 \& 43 \& 4.893 \& 29.064 \& 16.610 \& 93.440 \& 187.023 \& 83.328 \\
\hline \multicolumn{10}{|l|}{\multirow[b]{2}{*}{Saint hyacintine}} \\
\hline \& \& \& \& \& \& \& \& \& \\
\hline SAINT DAMMASE (SAIMT HYACINTHE) VI \& 7 \& 182 \& 84 \& 579 \& 2.037 \& 251 \& 12595 \& 17.977 \& 5.197 \\
\hline SAINI DENIS SAMNT HYACINTHE) PAR \& 4 \& 29 \& 120 \& 275 \& 783 \& 9 \& 814 \& 1,780 \& 956 \\
\hline SLiNI HVAGINTHE \& 70 \& 1965 \& 1322 \& 6782 \& 24.345 \& 2.253 \& 82.75 \& 156.887 \& 67.583 \\
\hline SAINT JOSLPM \& 6 \& 56 \& 8 \& 138 \& 540 \& 34 \& 925 \& 2.119 \& 1.122 \\
\hline Sainlit Madezeine \& \({ }^{6} 8\) \& 11 \& \({ }^{41}\) \& 110 \& . \({ }^{\text {x }}\) \& 383 \& \({ }_{4}^{482}\) \& 887

57.178 \& 12502 <br>
\hline OTHES MUNICIPALTIES
fOTAL \& 26
323 \& 417
2.899 \& 156
1.768 \& 1.225 \& 4.7265 \& 381
2.933 \& 46.036
142.900 \& 57888
228.720 \& <br>
\hline \multicolumn{10}{|l|}{Saint- SEAN} <br>
\hline SAIMT JEAN (SARTM JTAN) \& 14 \& 3.646 \& 1.240 \& 10.151 \& 38.877 \& 4.004 \& 126.016 \& 245,381 \& <br>
\hline OTHER MUNICIPSALIES
TOTAL \& 85 \& 605
4,251 \& 1.312 \& 1.357
41.509 \& $\begin{array}{r}5.802 \\ \hline 44.579\end{array}$ \& 4.423 \& 25.653
151.669 \& 38.550
$\mathbf{2 0 3 , 9 3 1}$ \& 12.205
138.147 <br>
\hline \multicolumn{10}{|l|}{Stint maumice} <br>
\hline SUINT BORNIFACE OT. SHAWIMGAM
STAWERIGAN \& 37 \& 3.146 \& 125 \& 89
6.117 \& ${ }_{32} 368$ \& 13.165 \& 118.299 \& 242.487 \& 110,946 <br>
\hline TROIS RIVIERES \& 66 \& 5,309 \& 1.617 \& 14.105 \& 68.580 \& 21.803 \& 151.655 \& 338.795 \& 162.890 <br>
\hline Yamachiche \& 4 \& 28 \& a \& 69 \& 25 c \& 114 \& 9.421 \& 10.996 \& 2. 492 <br>
\hline Other municipauitis \& 19 \& 104 \& 73 \& 2239 \& . 878 \& ${ }^{3} 818$ \& ${ }^{\text {a }}$ a 681 \& 6.989 \& 2285 <br>
\hline toral \& 132 \& ${ }^{8.626}$ \& 1.753 \& 20.614 \& 103.289 \& 33.218 \& 235.624 \& 601,476 \& 278,242 <br>
\hline SHEFFORD \& \& \& \& \& \& \& \& \& <br>
\hline Sranert imp \& 4 \& 22 \& ${ }_{62}$ \& 1814 \& ${ }_{4}^{423}$ \& 26 \& 11.828 \& 2.57 \& 716 <br>
\hline gfaney C \& 206 \& 2.635 \& 1.688 \& $\begin{array}{r}20.875 \\ \hline 80\end{array}$ \& 41.618
.651 \& 4068 \& 154.834
3.319 \& 261.917
8.599 \& 104222 <br>
\hline whlertion \& 21 \& 549 \& 521 \& 2.351 \& (1.64) \& 3.37 \& 15.191 \& 33.563 \& 18.727 <br>
\hline other municipalites \& 13 \& 1,595 \& 143 \& 3.734 \& 14.422 \& 2.316 \& 87,262 \& 130.051 \& 40.5/9 <br>
\hline roval \& 148 \& 5.963 \& 2458 \& 17.590 \& 65.764 \& 6.085 \& 266.424 \& 436700 \& 169,365 <br>
\hline
\end{tabular}



${ }^{1}$ Revised 1975 houres will nol correspond with 1925 catalogue 31-203.























[^21]
${ }^{1}$ Les chifres rechifes pour 1975 ne corraspondert pas a ceux qui tgurent dans te bullein 31.203 pour la meme ennte.



| Aranice and muncapaity | Estab HEh ments Eis blose ments | Mandisturne neemix - Activat manusctives |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Proouckion and related workers <br> Traystifieves de Is production at assimilís |  |  |  | Cost of Itwel and elect triesity <br> Coül du combus: uble al de Thlenc frecite | cost of matorials and supplies used <br> Cout des matides of toumuruess ulvicions | Yalue of shipments of leocids of own manulsctura <br> Yither oms fwasten de produts se proper titrication | Yalue added$\qquad$ Vnieut anoutime |
|  |  | $\begin{aligned} & \text { Male } \\ & \text { Hommes } \end{aligned}$ | $\begin{aligned} & \text { Fensip } \\ & \text { fenmes } \end{aligned}$ | hours ared Heures nommes plophes | $\begin{aligned} & \text { Wager } \\ & \text { Suleves } \end{aligned}$ |  |  |  |  |
| NEW BRUNSWICK - Comtinued |  | number nomore |  | . 000 |  | 1000 |  |  |  |
|  | $\begin{array}{r} 72 \\ 3 \\ 11 \\ 6 \end{array}$ | 5.002 <br> 55 <br> 290 <br> 124 <br> 137 | $\begin{aligned} & 579 \\ & 4 \\ & 139 \\ & 125 \\ & 164 \end{aligned}$ | $\begin{array}{r} 22.104 \\ 115 \\ 890 \\ 543 \\ 696 \end{array}$ | $\begin{array}{r} 64,115 \\ 4.33 \\ 3,300 \\ 1.684 \\ 2.635 \end{array}$ | $\begin{array}{r} 19.673 \\ 42 \\ 1.476 \\ 176 \\ 178 \end{array}$ | $\begin{array}{r} 348.4 * 8 \\ 1.026 \\ 10.957 \\ 3.673 \\ 3.978 \end{array}$ | $\begin{array}{r} 735,990 \\ 1,803 \\ 20.929 \\ 7.03 \mathrm{i} \\ 6.077 \end{array}$ | $\begin{array}{r} 181.447 \\ 748 \\ 9.931 \\ 3.248 \\ 1.910 \end{array}$ |
| SUSSEX I WOODSTOCK T | 17 9 | $\begin{aligned} & 315 \\ & 142 \end{aligned}$ | $\begin{array}{r} 140 \\ 46 \end{array}$ | $\begin{aligned} & 963 \\ & 428 \end{aligned}$ | $\begin{aligned} & 3,419 \\ & 1.254 \end{aligned}$ | $\begin{aligned} & 342 \\ & 201 \end{aligned}$ | $\begin{array}{r} 24.367 \\ 3.812 \end{array}$ | $\begin{array}{r} 34,598 \\ 7.060 \end{array}$ | $\begin{array}{r} 10,478 \\ 3.099 \end{array}$ |
| guenec |  |  |  |  |  |  |  |  |  |
|  | 7 18 12 12 12 | 556 847 449 108 97 | 7 525 3 3 3 4 | 1,170 2.771 1.030 729 790 | 6.293 9.856 4.238 861 1.148 | 564 931 686 130 21 | 16938 36.588 7.519 6.368 2.142 | 37.596 38.070 16.396 8.858 4.135 | 16.413 21.626 8.409 2.335 2.026 |
| ANJOU | 82 | 3.070 | 58.7 | 1.952 | 39,410 | 2.312 | 274.251 | 377,276 | 101761 |
| ARMACH | , | 28 | 69 | 211 | 588 | 10 | 353 2079 | 1,415 | ${ }^{851}$ |
| astruancen Aspestos | 11 | 227 134 | 113 | 527 506 | 2,003 2,221 | 175 | 2.979 11.608 | 7.863 18.695 | 4.382 6.915 |
| ASEESTOS ATERS CAIFS | 1 | 6 | 14 | 168 | ${ }^{2} 583$ | 4 | 2*00 | 355\% | 1.124 |
| emgotvile $T$ | 5 | 38 | 3 | 199 | 281 | 86 | 2.588 | 3.458 | 1.970 |
| Qaie samipain T | 10 | 60 | 2 | 129 | 509 | 15 | 1.350 | 2.093 | 729 |
| babraute | , | 293 | 8 | 678 | 2.851 | 335 | 6.103 | $13.4 / 5$ | 5.533 |
| BARERUYE ET FILOMONT | 3 | 4a | ${ }_{5}$ | 211 | 507 | 151 | ${ }^{966}$ | 2.290 | 1,229 |
| beaucivilue | 9 | 322 | 115 | 911 | 3.587 | 150 | 9.091 | 12.830 | 8.569 |
| erauhatrois | 21 | 739 | 91 | 1.790 | 9.152 | 3.523 | 29.791 | 59.850 | 30.031 |
| esaupori | 30 | 245 | $3{ }_{5}$ | 585 | 2.344 | 340 | 6.722 | 12.723 | ${ }^{5.952}$ |
| becancouf | 14 | 288 | 5 | $\begin{array}{r}627 \\ \hline 1626\end{array}$ | 2.524 | 797 | 19489 | 29,320 | 8.674 |
|  | 10 | 109 | 383 | $\begin{array}{r}1.626 \\ \hline 334\end{array}$ | $6.53)$ 1.425 | 3 | 9.809 2.819 | 22341 5.722 | 13,426 3.011 |
| getoctic | 10 | 68 | 23 | 289 | 629 | 14 | 2128 | 3348 | 2.229 |
| BEABIERES | 3 | 51 |  | 110 | 336 | 14 | 1.475 | 2.097 | 625 |
| вевтHiERVILI: | 19 | 589 | 112 | 1.474 | 5.909 | 2.159 | 25,968 | 46.374 | 23.256 |
| \| Buanvilie | 11 | 392 44 | ${ }_{5}^{4}$ | 827 100 | 3.243 347 | 424 26 | 9,932 | 17.639 1.732 | ${ }_{\substack{5.053 \\ 760}}$ |
| bouchervile |  | 540 | 73 | 3,247 | 5.738 | 641 | 28,457 | d9. 239 | 21.590 |
| BROMPTONVLE | 9 | 510 | 68 | 3.285 | 7.297 | 3.215 | 23.617 | 45.244 | 18.482 |
| brossabe | 11 | 121 | 10 | 29\% | 1.160 | 345 | 15.121 | 17.438 | 2343 |
| huckingham | 10 | 766 | 30 | 1.364 | 8.467 | 2.638 | 22.705 | 53.172 | 28.350 |
| cabano | 5 | 108 | a | 232 | 800 | 105 | 1,686 | 3,354 | 1.538 |
| CANOAE | 19 | 1,312 | 317 | 3.420 | 15.779 | 3.029 | 65.140 | $\begin{array}{r}128.693 \\ 13558 \\ \hline\end{array}$ | 59.776 |
| CAP DL LA MADCEEIME | ${ }_{6}^{40}$ | 2.735 43 | 512 | $\begin{array}{r}4.372 \\ \hline 169\end{array}$ | 15.700 543 | 4,860 64 | $\begin{array}{r}101.557 \\ \hline, 519\end{array}$ | $\begin{array}{r}135.558 \\ 3007 \\ \hline\end{array}$ | 43,123 1.300 |
| стиmar | 20 | 480 | 351 | 1.765 | 6.739 | 487 | 15.061 | 35.500 | 15.685 |
| cimatemainit | 5 | 32 | 13 | 54 | 307 | \% | 555 | 2.009 | 474 |
| chariesacuing | 14 | 59 | 2 | 179 | 637 | 18 | 1.731 | 2.850 | 1137 |
| charny | 9 | 93 | 136 | 405 | 1.380 | 110 | 6.59 | 19.354 | 3,581 |
| chateauguay | 17 | 214 | ${ }^{67}$ | 605 | 2425 | az\% | 4,766 | 10.816 | 5,327 |
| chicoutimi CHICOUTIMI NORD | 27 | 523 37 | ${ }_{8}^{85}$ | 1.250 79 | 5.637 286 | 1339 5 | 17.117 96\% | 31.205 1.572 | 34.845 623 |
| COALICOOK | 17 | 522 | 138 | 1.483 | \$,036 | 363 | 15683 | 26.524 | 10.845 |
| C.OOHSTRE | 4 | 207 | 45 | 536 | 1.921 | 235 | 8.750 | 13.649 | 4,444 |
| COWANSVIIE | 17 | 1465 | 487 | 3.481 | 12.672 | 1.694 | 45.200 | 93.615 | 46.406 |
| DRYELurrue | 33 | 407 | 162 | $1.20 \%$ | 3,804 | 262 <br>  <br> 159 | 8.582 | 14.662 7.393 | 8.288 |
| DESCHALIONS | 4 | 45 | 1 | 91 | 342 | 169 | 215 | 3.393 | 2.010 |
| dosema | 14 | 663 | 8 | 1.254 | 7.062 | 2.723 | 19.375 | 41,365 | 19200 |
| DORION (YaUCREUKY DORVAL | 13 40 | 125 561 | 234 349 | + 6859 | 2.267 41.337 | 2,33 1,076 | 4.379 52279 | 9.839 103.658 | 19.373 52.498 |
| ofummanoritie | 71 | 3.935 | 1500 | 11.196 | 42.669 | 7.162 | 119.98 | 249.129 | 127526 |
| fartitam | 16 | 124 | 212 | 1.972 | 7.153 | 1.299 | 32.647 | 61,331 | 2),932 |
| tranklin | 4 | 54 | 21 | 167 | 572 | 104 | 2.987 | 4,857 | 1,996 |
| gaspe | 20 | 2.006 | 14. | 5.938 | 27,367 | 15.299 | 84,627 | 168, 454 | 66.877 |
| GIFAPD | 40 | 267 | 65 | 062 | 2.134 | 214 | 8468 | 19.279 | 30.620 |
| Gerns ${ }^{\text {che }}$ | 4 | 22 | 52 | 141 | 423 | 26 | 1.828 | 2.573 | 736 |
| Granst C | 106 | 3.635 | 1,682 | 20.975 | 41.628 | 4.068 | 156.834 | 261.517 | 104.282 |
| GREENFIELO PkPK | 7 | 153 | 59 | 444 | 2.053 | 69 | 4.684 | 11.915 | 7.299 |
| nauterive | 10 | 100 | 8 | 227 | $\begin{array}{r}922 \\ \hline 1745\end{array}$ | 173 | 2.616 | 4.524 | 1,842 |
|  | 30 | ${ }^{1.641}$ | 489 207 | 3.883 1.495 |  | 3.852 932 | 29.185 |  |  |
| jorsuutee |  | 6.779 | 37 | 12.162 | 77.951 | 16.504 | 245.015 | 444.404 | 180690 |
| KINGSET | . | 30 | 3 |  | 252 | 19 | 2.254 | 2.757 | 462 |
| lannoncia fion | 5 | 71 | 1 | 158 | 572 | 33 | 1.197 | 2.573 | 1.510 |
| i:ASSOmpliok par | 5 | 1 to | 19 | 278 | 1,024 | ${ }_{1} 70$ | 2.769 | 5.553 | 3.022 |
| LASSOMPTIDN T | 12 | 576 | 277 | 1.256 | 6055 | 48 B | 23.464 | 46,773 | 23.1017 |



| Prewnce and muncusplity | Esteb lish) ments <br> Ela blisse. thents | Wandaciurne ectinity - Achiobs mambleciuriera |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Prochection and rulaled workers Travimaturi so ts" production in assimith |  |  |  | Cast of tuel and the <br> tracity <br> Cout du contious liblo en at Vake incile | Cost of matrials and suppliss used$\qquad$ Coüt cios mablues et rournitures jublsem | value of thupments: of roods ot oun maneilechume Velour ties Inrasons de brodufts of proper tubercation | Vance asided Yaieut argoutios |
|  |  | $\begin{aligned} & \text { Mala } \\ & \text { Hormmes } \end{aligned}$ | ferrain <br> Fimmes | hours <br> and asid. $\qquad$ Henures therrmes paythes | $\begin{aligned} & \text { Woross } \\ & \text { Selalaves } \end{aligned}$ |  |  |  |  |
| (NuEbec - Contimand | number nemion |  |  | 000 |  | 2000 |  |  |  |
|  | 7 8 8 23 |  | 21 6 118 17 50 | 235 1.185 436 241 1.328 | 793 3.993 1.650 947 5.812 | $\begin{array}{r}30 \\ 163 \\ 89 \\ 89 \\ 1.19 \\ \hline 187\end{array}$ | 1.545 11.891 4.76 2.036 20.704 | 3.056 20.075 7.691 2.911 38.724 | 1.489 7.908 2.601 2.095 16.876 |
| Lh Sthat ! | 6 | 70 | 11 | 170 | 590 | 69 | 1.577 | 2.475 | 952 |
| LABELIE | 4 | 52 | 40 | 185 | 564 | 36 | 591 | 1.795 | 1.161 |
| Lac oramet | 6 | 134 | 12 | 373 | 1.100 | 76 | 2,132 | 3754 | 1,716 |
| bic etchemin |  | 11 | 43 | 238 | 695 | 14 | 2.660 | 3.648 | 974 |
| InC meghatic | 22 | 635 | 357 | 2.068 | 6.897 | 358 | 11,604 | 21,402 | 10.397 |
| 1 achint | 50 | 8,54.3 | 1.328 | 20.775 | 103.232 | 8.088 | 302,100 | 525,420 | 307,329 |
| Lachist | 15 |  | 291 | 2.116 | 6.952 | 675 |  |  |  |
| Ladontaing | 7 | 20 | 38 | 109 | 371 | 4 | 771 | 1.853 | 1,067 |
| lambion un | $\stackrel{4}{7}$ | 5.658 | 8819 | ${ }^{13.753}$ | 613 71.64 | 8.260 | 2881 276,7288 | 8.472 56.330 | 1.559 297 |
| thsalit | 77 | 5,668 | 819 | 13.753 | 71.644 | 8.260 | 276,1228 | 562.350 | 287.016 |
| IAURENTIDES | * | 69 | 28 | 190 | 556 | 10 | 2.173 | 3.088 | 8x\% |
| LAURIER STATHON | 6 | 309 | 16 | 130 | 2.132 | 119 | 5,231 | 11.208 | 5.787 |
| LAURERYVILE | 6 | 33 | 122 | 280 | 938 | 28 | 1.060 | 2,601 | 1.511 |
| LAUZON | 10 | 2,263 | 75 | 4.999 | 26.840 | 1,335 | 28,740 | 94.452 | 64,394 |
| Larme | 198 | 3,212 | 848 | 8.420 | 35423 | 2.922 | 123.292 | 225,150 | 98,893 |
| lemowne |  | 76 |  | 254 |  |  | 1.049 |  | 2.015 |
| lemaozviliz | 8 | 188 | 15 | 412 | 1,809 | 338 | 5.684 | 11.681 | 5.443 |
|  | 28 | 431 5167 | 78 | ${ }_{1}^{1.065}$ | 4.113 | 214 | 6.772 | 14213 | 7663 |
|  | 88 | 5.167 | 1266 | $\begin{array}{r}13.789 \\ \hline 224\end{array}$ | 65, 685 | 5.138 | 240.103 | 416.290 | 206, 307 |
| LORETIE 7 | 9 | 87 | 22 | 224 | 635 | ? | 1233 | 2,180 | 836 |
| COREMEYHLE | 18 | 229 | 149 | 274 | 2.393 | 44 | 4.457 | 9,300 | 5.226 |
| LCUISEYHELE | 22 | 681 | 432 | 2.260 | 6,678 | 675 | 19.049 | 36,768 | 15,605 |
| tucevile | 8 | $14^{2}$ | 4 | 167 | 1.210 | 174. | 3.720 | 7,098 | 3.136 |
| matoc c | 20 | 1.5937 | 655 | 4,589 | 16.313 | 2.954 | 77.259 | 121.326 | 48.354 |
| matievtile | 19 | 967 | 352 | 2.787 | 10.690 | 1.790 | 64.407 | 101.632 | 38,548 |
| msCOUCME | 13 | 43 | 54 | 189 | 571 | 5 | 998 | 1,843 | B73 |
| mashinonge | 7 |  | 73 | 489 | 1.458 | 115 | 6,949 | 10.152 | 3.444 |
| Matalie MEPCIER | 19 | 410 | 90 | 1.091 | 4.653 | 1.763 | 14.801 | 31.29\% | 14.511 |
| mercier me fabetahouan | 4 | 30 104 | 10 | ${ }_{235}$ | 271 988 | 27 56 | 535 2.221 | 894 3 3 | 333 1.602 |
| Mirabel | 13 | 816 | 28 | 309 | 1.069 | 477 | s. 100 | 7.824 | 2.562 |
| mont carmel | . | 54 | - | 123 | 300 | 25 | 935 | 1,800 | ${ }^{8} 888$ |
| mokrl dost | 8 | 206 | 11 | 480 | 2.036 | 496 | 8,799 | 14.762 | 5.769 |
| montlaurten | 13 | 160 | 57 | 488 | 1.583 | 88 | 5.755 | 8.65 | 3.370 |
| Mowl Rorat | 69 | 3924 | 1,5\% | 11,514 | 57.148 | 3.675 | 309.372 | 517,688 | 203.293 |
| MONT SLINT MILAIRE | 12 | 205 | 9 | 438 | 1.959 | 877 | 9.746 | 18.088 | 7,487 |
| montmaghy | 38 | 1267 | 170 | 3.935 | 10.890 | 1.139 | 43.551 | 73.150 | 27.673 |
| MONTREAE | 3.126 | 66.272 | 51,765 | 240,281 | 970.889 | 56.512 | 3.017.809 | 5.629.025 | 2.560,130 |
| MONTREN ESI | 31 | $\begin{array}{r}1.486 \\ \hline 3.974\end{array}$ | 208 | 10.181 | 60.927 | 25,086 | 1,082,386 | 1.325,837 | 264,027 |
| SMDETREC MOFPD | 216 | 3.974 | 975 | 10.442 | 40.106 | 2,347 | 119.838 | 215,419 | 96,182 |
| montreal outsi | 7 | 214 | 53 | 329 | 1.450 | 41 | 2714 | 6299 | 3.583 |
| NTCOEI NOTRE OMME OU MONT CARMEI | 12 | 2612 58 | 181 | 817 | $\begin{array}{r}2754 \\ \hline 468\end{array}$ | 209 | 13.638 | 22.130 | 6. 178 |
| OUTREMONY | 46 | 734 | 437 | 2,499 | 8.708 | 17 | 707 25.916 | 1887 | $\begin{array}{r}867 \\ \hline 25.525\end{array}$ |
| Plerrefonos | 5 | 35 | 4 | ${ }^{2} 5$ | 188 | 36 | 20,465 | ${ }_{83}$ | 25,367 |
| Pessisvilif 1 | 22 | ${ }^{884}$ | 258 | 2.382 | 10.011 | 449 | 10.515 | 39.304 | 28.916 |
| POHinesiantiok | ? |  | 3 |  | 1,251 | 169 | 4.332 | 6.321 | 2.107 |
| POINIE AUX TREMEUSS.ILS DE MONTREML | 16 | 1.091 | 241 | 2,798 | 14,969 | 2.243 | 217.105 | 289.535 | 70.314 |
| Pointeciaire | 56 | 2,203 | 703 | 6.172 | 27.596 | 1.646 | 120,783 | 237.099 | 137740 |
| PON: ROUGL | 5 | 246 | , | 605 | 2.699 | 1.409 | 4.688 | 13.835 | 8.083 |
| Princerale T | 16 | 679 | 132 | 1.672 | 6.178 | 325 | 30129 | 23.688 | 13260 |
| Outate | 223 | 6,195 | 1.950 | 15.924 | 76.113 | 9.679 | 213 20s? | 477.268 | 252.887 |
| Rawicon in. | 7 | 41 | 7 | 99 | 353 | 30 | 510 | 1.309 | 798 |
| Riperationy | 13 | 279 | 101 | 785 | 3,561 | 67 | 9.732 | 16.631 | 2,051 |
| RICHELIEU | 5 | 72 | 14 | 186 | 635 | 87 | 1,187 | 2.515 | 1.234 |
| Richmotio | 8 | 474 | 473 | 1.931 | 6.564 | 219 | 24.610 | 29,457 | 14.940 |
| Rimouski | 23 | 197 | 13 | 453 | 1.750 | 264 | 12.673 | 19.168 | 6.323 |
| Rivite outcul | 20 | 491 | 58 | 1.162 | 5.005 | 1.292 | 10.372 | 25.633 | 13.711 |
| Rivithe oumoulin | 4 | 102 | 6 | 231 | 930 | 109 | 1.934 | 5,978 | 4.036 |
| ROUGCMONT | 5 | 116 | 45 | 367 | 1,105 | 6 | 4.821 | 7.550 | 2.795 |
| moury | 11 | 65 | 5 | 251 | 526 | 135 | 6.502 | 8,499 | 1,695 |
| Raxiceo | 5 | 34 | s | 80 | 279 | 11 | 865 | 1.209 | 638 |
| maxton rates | 4 | 162 | 36 | 490 | 1.651 | 98 | 3,319 | 8.599 | 5.121 |
| SAINT Ambrotse me kilotare | 5 | 21 | 39 | 219 | 360 | 3 | 398 | 9.97 | 546 |
| SAINT ANDRE EST | 6 | 127 | 7 | 280 | 1,121 | 106 | 4.589 | 7.613 | 2.714 |
| SAIMI GMI OIME | ¢ | 43 | 14 | 118 | $3 \times 5$ | 22 | 205 | 1,380 | 670 |
| SAINT AMYOINE De Tlly | 4 | 29 | 4 | 67 | 219 | 3 | 173 | 1.177 | 397 |
| SAINT AUGUSTIN DE OESMAURES | , | 137 | $\gamma$ | 301 | 13 se | $n$ | 4.584 | 7304 | 2.0ss |
| SAINT AUGUSTIN DE MCBuR SAIMI BATIHIEM | 4 | 71 | 12 | 180 | 550 | 89 | 2.113 | 3.39 | 1.357 |
| SAIMI EARTHELEMI | 6 | 30 | 54 | 154 | 432 | 14 | 1,860 | 2.531 | 657 |









|  | Estab lach (Thert? Evin blisse thenti |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Production and selated workina <br> Iravalleurs se la production at assmiter |  |  |  | Cont as Tunc: ज्रों alec mixty <br> cost 30 combus uble of delsioce Hikit | Cost al malieripls. and woplens usid <br> Cotit ans. maliteres e! Tourniturtes utinsioni | Vatuan et shoments int exats of tuan manulactuev <br> trownt des Imfanont de prgsturls de propie rabresamen | Yalue noled <br> Valuy ypoutse |
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| Onitrio Continut |  | numbar no |  | 000 |  |  | 5000 |  |  |
| MII YERIOM missibistaca milCHEL menta neocer | 5 48 48 4 13 | 60 15.258 149 46 845 | 30 3096 5 3 5 | $\begin{array}{r} 188 \\ +.377 \\ 338 \\ 98 \\ 1.797 \end{array}$ | $\begin{array}{r} 885 \\ 190.154 \\ 1.520 \\ 433 \\ 13.008 \end{array}$ | $\begin{array}{r} 56 \\ 25.333 \\ \operatorname{cog} \\ 8.878 \end{array}$ | $\begin{array}{r} 2165 \\ 900.741 \\ 22.211 \\ 822 \\ 280,473 \end{array}$ | $\begin{array}{r} 3.499 \\ 1.612 .501 \\ 27.032 \\ 1.484 \\ 409.54 \end{array}$ | 1240 670.225 4794 662 125,672 |
| MORNITKTON MORMISAURG榇ONT FOREST MSURREY NiANTICORE | $\begin{array}{r} 4 \\ 7 \\ 8 \\ 5 \\ 29 \end{array}$ | 23 112 113 66 402 | 3 66 55 17 112 | $\begin{array}{r} 59 \\ 399 \\ 357 \\ 167 \\ 1054 \end{array}$ | $\begin{array}{r} 245 \\ 1.286 \\ 1.106 \\ 746 \\ 4.235 \end{array}$ | $\begin{array}{r} 40 \\ 111 \\ 92 \\ 39 \\ 230 \end{array}$ | $\begin{array}{r} 4,827 \\ 5,718 \\ 3.356 \\ 1.393 \\ 14,093 \end{array}$ | $\begin{array}{r} 5,868 \\ 9.616 \\ 5.372 \\ 3,391 \\ 24,259 \end{array}$ | $\begin{aligned} & 1.087 \\ & 3.99 a \\ & 2.001 \\ & 1.950 \\ & 9.900 \end{aligned}$ |
| nupanee <br> Nreeski <br> Nitweatye <br> NT WMABPEET <br> NHACARA faty | 9 41 23 29 97 | 257 682 758 206 4.159 | 296 311 212 100 754 | $\begin{array}{r} 1,045 \\ 2,099 \\ 3,992 \\ 806 \\ 10,190 \end{array}$ | 3.627 8835 8.900 3183 49.759 | $\begin{array}{r} 218 \\ 379 \\ 6.793 \\ 332 \\ 13.488 \end{array}$ | $\begin{array}{r} 10.384 \\ 19.011 \\ 23.208 \\ 11.686 \\ 212.895 \end{array}$ | $\begin{array}{r} 16,916 \\ 52.6516 \\ 53994 \\ 89.308 \\ 896.178 \end{array}$ | $\begin{array}{r} 5.734 \\ 35949 \\ 25.912 \\ 8.289 \\ 179.698 \end{array}$ |
| NIACAEA OM BHETAKE <br> NIMISSING IUNHEGANLETR <br> Nofimater <br> NORTH ERE <br> NORTH OUMARIES | 17 6 9 49 13 | 615 137 16 1.404 700 | $\begin{array}{r} 216 \\ 21 \\ 2 \\ 204 \\ 72 \end{array}$ | $\begin{array}{r} 17716 \\ 340 \\ 31 \\ 3,268 \\ 555 \end{array}$ | $\begin{array}{r} 5.826 \\ 1,232 \\ 134 \\ 14,434 \\ 2.494 \end{array}$ | $\begin{array}{r} 914 \\ 121 \\ 18 \\ 1.904 \\ 91 \end{array}$ | $\begin{array}{r} 27.109 \\ 2.773 \\ 969 \\ 42.197 \\ 9.229 \end{array}$ | $\begin{array}{r} 0.3 .937 \\ 9.389 \\ 1.258 \\ 82.297 \\ 13.887 \end{array}$ | $\begin{array}{r} 16.429 \\ 1.628 \\ 232 \\ 38.664 \\ 4.580 \end{array}$ |
| NONTH EASTHICP: <br> NOPTH TOAK <br> NSOMICH <br> Daklapei <br> Dasvile | $\begin{array}{r} 6 \\ 1,064 \\ 9 \\ 4 \\ 119 \end{array}$ | 41 21 449 166 32 7.385 | $\begin{array}{r} 8 \\ 12716 \\ 27 \\ 8 \\ 1.268 \end{array}$ | $\begin{array}{r} 109 \\ 82,903 \\ 390 \\ 82 \\ 17.756 \end{array}$ | $\begin{array}{r} 478 \\ 383.301 \\ 1.502 \\ 255 \\ 105.843 \end{array}$ | $\begin{array}{r} 15.439 \\ 205 \\ 11 \\ 10.412 \end{array}$ | $\begin{array}{r} 701 \\ 1.132 .868 \\ 7.447 \\ 835 \\ 1.489 .030 \end{array}$ | $\begin{array}{r} 1399 \\ 2.265 .084 \\ 14.018 \\ 1316 \\ 1.793 .437 \end{array}$ | $\begin{array}{r} 697 \\ 1.105 .586 \\ 6.267 \\ 464 \\ 112.150 \end{array}$ |
| onavarythit 0RRLIK TWF ORIULIR C oscioctas atinwos | $\begin{array}{r} 17 \\ 9 \\ 40 \\ 8 \\ 887 \end{array}$ | 469 86 1.710 41 4.200 | $\begin{array}{r} 312 \\ 7 \\ 187 \\ 4 \\ 1.491 \end{array}$ | $\begin{array}{r} 1.553 \\ 201 \\ 38.33 \\ 92 \\ 11.539 \end{array}$ | $\begin{array}{r} 6.794 \\ 783 \\ 16.590 \\ 351 \\ 55 \mathrm{A14} \end{array}$ | $\begin{array}{r} 372 \\ 68 \\ 1.473 \\ 61 \\ 4.127 \end{array}$ | $\begin{array}{r} 34.061 \\ 1.433 \\ 29.857 \\ 2.489 \\ 161.198 \end{array}$ | $\begin{array}{r} 83.279 \\ 3.338 \\ 80.911 \\ 7.530 \\ 3300.419 \end{array}$ | $\begin{array}{r} 18.197 \\ 1.842 \\ 50.386 \\ 984 \\ 166.063 \end{array}$ |
| OWVCH 30UFin <br> PRCMERSTON <br> PRAIS <br> PARKHELI <br> PaAKY SOUND | 28 5 27 4 7 | 1,705 16 436 27 22 | 300 8 105 2 7 | $\begin{array}{r} 4,557 \\ 46 \\ 1.195 \\ 67 \\ 62 \end{array}$ | $\begin{array}{r} 19.498 \\ 168 \\ 4.534 \\ 265 \\ 233 \end{array}$ | $\begin{array}{r} 2181 \\ 482 \\ 107 \\ 4 \end{array}$ | $\begin{array}{r} 52,060 \\ 1,426 \\ 20.83 \\ 179 \\ 662 \end{array}$ | $\begin{array}{r} 107,632 \\ 1.664 \\ 34,383 \\ 889 \\ 1,139 \end{array}$ | $\begin{array}{r} 49.381 \\ 237 \\ 14.285 \\ 5.25 \\ 474 \end{array}$ |
| PAMRY SOUND UNOFIGANIED <br> PEL <br> TLIMAM <br> PEMHROKE D <br> PEMEI ANGUISHENL | 6 5 12 31 27 | 58 87 50 909 127 | 1 1 9 274 35 | $\begin{array}{r} 118 \\ 154 \\ 121 \\ 2.427 \\ 278 \end{array}$ | $\begin{array}{r} 481 \\ 575 \\ x \\ 9.982 \\ 1.312 \end{array}$ | $\begin{array}{r} 87 \\ 206 \\ 16 \\ 567 \\ 87 \end{array}$ | $\begin{array}{r} 936 \\ 6.894 \\ 1.505 \\ 24.148 \\ 4.032 \end{array}$ | 1.806 <br> 8.763 <br> 2.038 <br> 6.608 <br> 8.746 | $\begin{array}{r} 680 \\ 1.599 \\ 345 \\ 22.650 \\ 4,375 \end{array}$ |
| pitm <br> PR1FBOROUTH: <br> PETACOK <br> Frckerino t <br> POTAT SOWMRD | $\begin{aligned} & 19 \\ & 66 \\ & 12 \\ & 35 \\ & 9 \end{aligned}$ | 4.96 5.350 134 405 769 | $\begin{array}{r} 364 \\ 1.073 \\ 36 \\ 182 \\ 156 \end{array}$ | $\begin{array}{r} 1.799 \\ 13.325 \\ 1351 \\ 1135 \\ 1.933 \end{array}$ | $\begin{array}{r} 6.102 \\ 68.440 \\ 1.411 \\ 5.173 \\ 10.486 \end{array}$ | $\begin{array}{r} 474 \\ 3,377 \\ 92 \\ 397 \\ 804 \end{array}$ | 16.2200 <br> 168.629 <br> 5.854 <br> 10.943 <br> 20.271 | $\begin{array}{r} 31.918 \\ 3500.366 \\ 9.317 \\ 25643 \\ 45,546 \end{array}$ | $\begin{array}{r} 15.537 \\ 186.251 \\ 3.406 \\ 14.553 \\ 23.270 \end{array}$ |
| PCAT COTBONNE <br> PRRI ELGIN <br> POBE Hopt <br> passcont <br> PRGIAN | $\begin{gathered} 29 \\ 5 \\ 17 \\ 11 \\ 5 \end{gathered}$ | $\begin{array}{r} 3.961 \\ 1.24 \\ +.137 \\ 344 \\ 31 \end{array}$ | $\begin{gathered} 129 \\ 22 \\ 188 \\ 474 \\ 1 \end{gathered}$ | $\begin{array}{r} 6,238 \\ 308 \\ 2.717 \\ 1,661 \\ 88 \end{array}$ | $\begin{array}{r} 22.582 \\ 1.106 \\ 13.242 \\ 6.029 \\ 238 \end{array}$ | $\begin{array}{r} 4.124 \\ 53 \\ 1.368 \\ 151 \\ 54 \end{array}$ | $\begin{array}{r} 78.240 \\ 3785 \\ 19.120 \\ 38.796 \\ 607 \end{array}$ | $\begin{array}{r} 131.641 \\ 7,375 \\ 60.361 \\ 65.927 \\ 1.3996 \end{array}$ | $\begin{array}{r} 50.490 \\ 3.581 \\ 48,636 \\ 24.545 \\ 672 \end{array}$ |
| RENFREW <br> BICHMOND HELL <br> Withtronts <br> 5i. CATHABINES <br> ST MART | $\begin{array}{r} 22 \\ 67 \\ 10 \\ 135 \\ 10 \end{array}$ | $\begin{array}{r} 369 \\ 1.491 \\ 167 \\ 10.0527 \\ 387 \end{array}$ | $\begin{gathered} 397 \\ 502 \\ 41 \\ 939 \\ 53 \end{gathered}$ | $\begin{array}{r} 1358 \\ 4.136 \\ 433 \\ 23.822 \\ 936 \end{array}$ | $\begin{array}{r} 4.940 \\ 19.827 \\ 1.673 \\ 146,896 \\ 4,874 \end{array}$ | $\begin{array}{r} 232 \\ 1.129 \\ 68 \\ 13.561 \\ 3.621 \end{array}$ | $\begin{array}{r} 14,86 a \\ 64,363 \\ 5,832 \\ 338519 \\ 12523 \end{array}$ | $\begin{aligned} & 27.548 \\ & 216.040 \\ & 10.222 \\ & 740.954 \\ & 32.432 \end{aligned}$ | $\begin{array}{r} 12,555 \\ 50.840 \\ 5.467 \\ 378.982 \\ 16,392 \end{array}$ |
| St thomas SAdTJWILCH SSMTH Shownity west Salwit two SKRNH: T | $\begin{aligned} & 53 \\ & 11 \\ & 10 \\ & 13 \\ & 48 \end{aligned}$ | $\begin{array}{r} 4.683 \\ 29 \\ 41 \\ 511 \\ 4926 \end{array}$ | $\begin{gathered} 922 \\ 10 \\ 20 \\ 79 \\ 71 \end{gathered}$ | $\begin{array}{r} 10990 \\ 382 \\ 123 \\ 1,306 \\ 10.564 \end{array}$ | $\begin{array}{r} 56.540 \\ 762 \\ 954 \\ 7.493 \\ 73.500 \end{array}$ | $\begin{array}{r} 3.094 \\ 17 \\ 2.059 \\ 57129 \end{array}$ | $\begin{array}{r} 580,863 \\ 1.691 \\ 810 \\ 68.182 \\ 824.714 \end{array}$ | $\begin{array}{r} 232.019 \\ 3.294 \\ 1.660 \\ 94,705 \\ 1162,852 \end{array}$ | $\begin{array}{r} 142.508 \\ 1.497 \\ 850 \\ 20.436 \\ 305.293 \end{array}$ |
| screbopruady scuand stromti. SHKLLOW TARI SME:BURIVE | 670 13 8 1 7 |  | $\begin{array}{r} 7901 \\ 126 \\ 81 \\ \hline 8 \end{array}$ | $\begin{array}{r} 50875 \\ 228 \\ 383 \\ 46 \\ 97 \end{array}$ | $\begin{array}{r} 261.836 \\ 1584 \\ 1342 \\ 197 \\ 374 \end{array}$ | $\begin{array}{r} 18700 \\ 153 \\ 105 \\ 39 \\ \hline \end{array}$ | $\begin{array}{r} 929,459 \\ 5,070 \\ 8.605 \\ 511 \\ 994 \end{array}$ | $\begin{array}{r} 1.760 .345 \\ 8.607 \\ 21.695 \\ 1.316 \\ 1.540 \end{array}$ | $\begin{array}{r} 839.824 \\ 3.424 \\ 2.965 \\ 736 \\ 545 \end{array}$ |
| stracot <br> SMITH <br> SMITH5 FAL2S <br> southang tor <br> south wesy bxFORD | 24 10 17 15 15 | $\begin{array}{r} 1.694 \\ \text { A6 } \\ 599 \\ 105 \\ 262 \end{array}$ | $\begin{array}{r} 445 \\ 8 \\ 534 \\ 46 \\ 40 \end{array}$ | $\begin{array}{r} 4.534 \\ 115 \\ 2.244 \\ 410 \\ 645 \end{array}$ | $\begin{array}{r} 20.362 \\ 426 \\ 8.205 \\ 1.300 \\ 2.969 \end{array}$ | $\begin{array}{r} 1.320 \\ 32 \\ 563 \\ 72 \\ 3.737 \end{array}$ | $\begin{array}{r} 119.713 \\ 932 \\ 23.804 \\ 1.728 \\ 4.725 \end{array}$ | $\begin{array}{r} 169.660 \\ 1.822 \\ 55.492 \\ 1.185 \\ 17.299 \end{array}$ | $\begin{array}{r} 51,935 \\ 845 \\ 31,121 \\ 2,417 \\ 8,700 \end{array}$ |
| SPRINGER <br> BTAMEA <br> STEPHEM <br> SEifitiva <br> SHONET ChEE | 4 6 8 7 63 |  | $\begin{array}{r} 37 \\ 27 \\ 99 \\ 99 \\ 499 \end{array}$ | $\begin{array}{r} 125 \\ 154 \\ 857 \\ 305 \\ 4.296 \end{array}$ | $\begin{array}{r} 853 \\ 4,9 \\ 3,693 \\ 1,002 \\ 20,091 \end{array}$ | $\begin{array}{r} 108 \\ 16 \\ 282 \\ 38 \\ 1.546 \end{array}$ | $\begin{array}{r} 732 \\ 3888 \\ 12.255 \\ 3147 \\ 86.317 \end{array}$ | $\begin{array}{r} 1.807 \\ 4.723 \\ 26.083 \\ 4.804 \\ 147.035 \end{array}$ | $\begin{array}{r} 1.029 \\ 1.203 \\ 13.718 \\ 1.633 \\ 57.912 \end{array}$ |






| Whering amers and pationi $-$ Procriblarion ef associdy actits | Emonerer - Sintuth |  |  |  |  | cort of moceriels. ruppies and poods tor treseis <br> Criśl das matiatios ses fowentures el des marchan (duses denth neme a 4 covente | Value of thements ond other remine $\qquad$ <br> Yatear lies tiwanoos il authan ricities | Value seded Gabus Houthe | Prownst al matrapatios |
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| $\stackrel{61}{3}$ | 3.613 44 | 1.299 15 | 65. 6 He | 19.624 318 | 222689 3.313 | 22.895 | ror 31692 | 88.438 | Campose c |
| 3 | 2 | , | 37 | 18 | 127 | 1.488 | 1,622 | 199 | cappsion * |
| - | 2 |  | 24 | 10 | 88 | 964 | 1:33 | 180 | astior |
| 4 | 7 | 5 | 169 | 55 | 519 | 3.809 | 3.510 | 1.608 | 口ageshiotm |
| $\frac{1}{2}$ | 2 | 1 | 34. | 16 38 | 160 756 | 1.443 1.002 | 1.689 1.656 | ${ }_{6}^{261}$ | comione |
| 36 | 4.060 | 1.54d | 21,069 | 21.067 | 234,112 | 836.135 | 1,306,262 | 471.025 | comortion |
| 2 | 34 | 11 | 735 | 314 | 3.801 | 10.163 | 16.096 | * 8980 | fors macieco |
| $\bar{\square}$ | 13. | 15 | 2) | 22 | 1240 | 1.468 | 3.317 | 1 18as | *ort mcmumpar |
| 2 | 287 | 208 | 4.628 30 | 1229 53 | 16.085 | 57.225 1.072 | 60.276 2.113 | 26.889 1.052 | grandet praikie c fict RIVE: |
| 1 | 19 | , | 268 | 77 | 760 | 731 | 2.35 | 1.125 | ImPSovtmenet Distmict 16 |
| I | 5 | 1 | 555 | $3{ }^{3} 7$ | 3.011 | 4.416 | 9.124 | 4215 | ImPNOUEMENT DIStrict is |
| 3 | 18 | 7 | 208 | 92 | 873 | 2.633 | 3,669 | 1.050 | danistall |
| 1 | 4 | 2 | 35 | 49 | 4068 | 1.224 | ${ }^{28 \times 89}$ | ${ }^{898}$ | LaCOmbi y |
| $\frac{1}{2}$ | ${ }_{1}^{11}$ | 4 | 156 | 103 | 814 | 2.385 | 3.877 1091 | 1.473 | lacomet cm |
| 14 | 597 | 188 | 8878 | 2.965 | 88.272 | 277.883 | ${ }^{358.517}$ | 80.039 | iegur ${ }^{\text {Lethbsatioge }}$ |
| - | 8 | 2 | 104 | 72 | 672 | 2.301 | 2871 | 3,194 | incoen |
| 2 | $\stackrel{210}{3}$ | 30 | 3.733 98 | 738 38 | 8.673 332 | 60.473 3.052 | 78.392 4.145 | 15.134 1.005 | Hovcminster (nits cos |
| - | 81 | 20 | L.as) | 6035 | 7,662 | 14.882 | 4. 363 | 24.144 | papilano cm |
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| - | 6 | 3 | 84 | 45 | 400 | 2,628 | 3.387 | 654 | manosa y |
| 6 | 178 | 64 | 2.888 | 1.15 | 11.575 | 115,72 | 143.165 | 25.567 | FED DELR C |
| 1 | $\stackrel{3}{8}$ | 3 | 149 | 68 | 374 539 | 1.229 1.374 | 2.185 | 989 1.255 | ROCKY MOUNTAIN HOUSE ST ALBERT |
| 1 | , | 2 | 23 | 75 | 598 | 1.631 | 2.972 | 1,34 | St paik y |
| \% | 6 | 2 | 8 | 33 | 333 | 1.887 | 2.330 | 500 | Sticticr y |
| 3 | 4 | 2 | 93 | 236 | 2804 | 9816 2981 | ( 37.974 | 11.693 | beiry y |
|  | 7 | 6 | 12 | 45 | 410 | 6846 | 8930 | 2.310 | vauxtall |
|  | 6 | 5 | 12 | 52 | 447 | 837 | 1.542 | 707 | xinmition |
| A | 34 | to | 444 | 275 | 2.151 | 13.398 | 17788 | 4,306 | me PASkimin - ${ }^{\text {c }}$ |
| \% | $4$ | 1 | $\begin{array}{r} 101 \\ 1.523 \end{array}$ | $\begin{aligned} & 103 \\ & 321 \end{aligned}$ | 1,067 | 1,386 14,788 | 2722 19.208 | $\begin{aligned} & 1256 \\ & 7.657 \end{aligned}$ | murccouas willow CRiEK |
|  |  |  |  |  |  |  |  |  | colombie meitanmique |
| 6 | 140 | ${ }_{31}$ | 2.403 89 | 73 38 | 88.029 | 46.2. 1.810 | 65.668 24040 | 19.181 603 |  |
| 4 | 118 | 13 | 2.356 | 850 | 11.183 | 20,836 | 39, 136 | \$5.895 | evikicy Mechako ISUBD A) |
| 24 | 1705 | 8t, | 70.me | 0 m | 416.374 | 250.570 | 738880 | 266,240 | burnabi mo |
| 5 | 100 | 12 | 1,875 | 1.497 | 20.063 | 32998 | 13213 | 35,002 | cabiaco (subo a) No |
| - | 5 | 6 | 162 | 56 | 182 | 2.052 | 4.750 | 2.613 | CFITRA SUNICH MD |
| F | 63 | 27 | 1353 | 744 25 | 10.031 | 1) ${ }^{197}$ | ${ }^{33663}$ | $\begin{array}{r}15.519 \\ \hline 168\end{array}$ | cemmax sikaricoma suubo of |
| 6 | 251 | 118 | 5.547 | 1.499 | 20.436 | 44.250 | 76,521 | 33.165 | copultam ma |
| 5 | 32 | 19 | 529 | 257 | 2926 | 7.642 | 133to | 5,971 | cousicnar |
| 4 | 135 | 26 | 2,891 | 1083 | 15.835 | 28.712 | \$2.772 | 23.594 | Comichan valley (susio a) |
| 3 | 15 | 4 | 206 | 62 | 6894 | 1555 | 2.916 | 1.300 8.193 | CSANAPOOK |
| 4 | 6 | 4 | 62 | 104 | 1.170 | 3,792 | 6,430 | 2.662 | dawsen crick |
| 8 | 457 | 105 | 8.554 | 1.990 | 26.275 | \$2.730 | 130,490 | 52.515 | belita mo |
| 2 | 19 | 22 | 544 | 128 | 1.440 | $5 \mathrm{5as}$ | 2.666 | 2373 | primian |
| 2 | 36 | 4 | 689 | 315 | 9.709 | 6.511 7510 | $13.23 \%$ | 1.345 6.805 | East modtenay (Su80 ay |
| - | 9 | 3 | 166 | 109 | 1,291 | 1.738 | 29.676 | 1,176 | EmDERay |
| 2 | 12 | 9 | 860 | 109 | 1237 | 28893 | 5.504 | 2.810 | fort st jorin |
|  | 259 | 69 | 6.283 | 2.828 | 33,987 | 89492 | 175.825 | 81.564 | Frath rowl Geopge isumo al |
| 2 | 16 | ${ }^{6}$ | 876 | 379 | 5290 | 3,104 | 15092 | 8.039 | geiden |
| 1 | 12 | 3 | 223 39 | ${ }^{258}$ | 3.520 305 | 3.654 | $\begin{array}{r}12.700 \\ \hline 906\end{array}$ |  | Litano roprs INYERMERE |
| 15 | 95 | a7 | 2,468 | 49 | 5.998 | 11.319 | 30.029 | 16,289 | kamioces |
| 13 | 242 | 87 | - 277 | 1,830 | 22.361 | 74.540 | 121.165 | 46.783 | kriowna |
| 3 | ${ }^{6} 16$ | 51 | 316 | 528 | 727 8.438 | 1.133 27.53 | $\begin{array}{r}1.999 \\ 39.723 \\ \hline 1.05\end{array}$ |  | laze comichan |
| 1 | 116 | 51 11 | 2.800 | 673 301 |  | 27)69 | 39.23 15.105 | 12.416 5.583 |  |
| , | 40 | 30 | 1506 | 1.179 | 14,087 | 35 813 | 52.854 | 17.576 | make proce m. |
|  | at | 18 | 1.378 | 408 | 4.414 | 27.374 | 36.618 | 9.147 | matsoul mid |
|  | 41 | 4 | 77 | 305 | 4,45? | 6.790 | 15.106 | ${ }^{9} 8.021$ | merrit |
| 7 | ${ }_{73}$ | 12 | ${ }_{1} 1311$ | 300 429 | 1.638 5.160 | 2, 17.348 | 15.881 21.465 | 7.826 9.203 | MISSION MD. NANAMO |
| 1 | 27 | 36 | 5.665 | 6.552 | 19.334 | 68,700 | 142,51? | 69.25 ? | Manamo (SUSO A) N.O. |


| Promice and muncipality | Marnitacturing actimiy - Activitt manufacturiers |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Estab: kish ments Eta blyse ments | Production and ralalad workers <br> Tramailleurs de la production et assimiles |  |  |  | Cost of lual and stac: Tricity <br> Coúl du combus tible el ofe Felec. tricite | Cost of materials and supplies used Coit des malideres of fournitures uldisdes | Value of shipments of goods of uwn msnulacture <br> Valeur des tiveraigons de produits de propore tabrication | Value soded <br> Valeur ajouter |
|  |  | Male $\qquad$ <br> Hommes | Femaic <br> Femmes | Man hours pand $\qquad$ <br> Heures. hommes paytes | Wages <br> Salaives |  |  |  |  |
| BRITISH COLUMAIA - Continumd |  |  |  |  | \$000 |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NELSON | 10 | 339 | 28 | 766 | 5,450 | 452 | 9.968 | 19.822 | 9,002 |
| NEW WESTMINSTER | 87 | 3,244 | 391 | 6,628 | 42,46? | 3,661 | 95,355 | 202,028 | 104,464 |
| NORTH OKANAGAN (SUBD A) | 6 | 58 | - | 115 | 748 | 91 | 4.755 | 6.716 | 1.916 |
| NORTH OKANAGAN (SUBD B) | 7 | 103 | $\overline{7}$ | 207 | 1.511 | 154 | 2.581 | 5.521 | 2.739 |
| MORTH SAANICH D.M | 5 | 35 | 7 | 85 | 381 | - | 392 | 1.103 | 711 |
| NORTH VANCOUVER OM | 57 | 1.709 | 205 | 3.890 | 24.724 | 4.373 | 43.010 | 103.406 | 59.807 |
| NOPTM VARMCOUVER C | 71 | 1,486 | 112 | 3.303 | 22.208 | 673 | 40,560 | 76,418 | 36.285 |
| OUIVER | 7 | 62 | 8 | 142 | 605 | 11 | 2.038 | 3,397 | 1.262 |
| PARKSVILLE | 5 | 28 | 6 | 57 | 363 | 23 | 447 | 1.265 | 779 |
| PENTICTON | 36 | 784 | 92 | 1.775 | 9.475 | 452 | 34,534 | 55,577 | 22.020 |
| Prapt Mcany | 12 | 759 | 23 | 1.602 | 11.041 | 993 | 145.877 | 177.654 | 34.972 |
| PRINCE GEOAGE | 48 | 1,921 | 74 | 3,996 | 26.701 | $9,341$ | 85.884 | 222.053 | 126.967 |
| QUESNEL | 10 | 989 | 35 | 1.953 | 12.989 | 2.771 | 37,217 | 79.021 | 34.480 |
| REVELSTOME | 6 | 119 | 3 | 251 | 2.090 | 163 | 3.198 | 8.680 | 5,191 |
| RTCHMOND | 190 | 5.167 | 939 | 12.632 | 74.994 | 7.099 | 231.944 | 450.740 | 199,299 |
| SAMNICH DM | 18 | 207 | 28 | 475 | 2.728 | 202 | 9.030 | 16.967 | 10.200 |
| SALMON ARM | 10 | 69 | 4 | 153 | 956 | 62 | 3.294 | 5,850 | 2.766 |
| SIDNEY | 12 | 123 | 30 | 310 | 1.573 | 29 | 2.634 | 5.333 | 2.833 |
| SUMMMERLAND DM | 8 | 57 | 57 | 230 | 678 | --\% | 1.534 | 3.301 | 1.767 |
| SURREY | 126 | 3.041 | 432 | 7,007 | 39.705 | 2,669 | 114,686 | 213,482 | 97.504 |
| THOMASON NICOLA (SURD A) | 9 | 701 | 5 | 1.468 | 10,081 | 1.252 | 15,451 | 34,590 | 15,235 |
| THOMPSON NICOLA (SUBR B) | 6 | 809 | 18 | 1.725 | 11.306 | 5,570 | 57.566 | 120,091 | 60,191 |
| THOMPSON NICOLA L.R (SUBD B) | 3 | 24 | 1 | 51 | - $x$ | 9 | 299 | 894 | 59\% |
| VANCOUVER | 848 | 15,267 | $4.996$ | 42,103 | $241,529$ | $12.071$ | 678.407 | $1.243 .739$ | $548,309$ |
| YANDERHOOF | 8 | 145 | 20 | 335 | 2.028 | 235 | 5.193 | $9.005$ | $3,616$ |
| YERNON | 30 | 259 | 65 | 656 | 9.671 | 300 | 14.516 | 28.097 | 13.793 |
| VICTOAIA | 134 | 2.247 | 296 | 4.892 | 30.649 | 1,498 | 66.560 | 134.752 | 65,146 |
| WEST YANCOUVER DM | 9 | 17 | 15 | 66 | 254 | - - | 519 | 1.098 | 579 |
| WHITE ROCK WHLLIAMS LEKE | 10 | 123 575 | 14 39 | 76 1.278 | $\begin{array}{r} 331 \\ 8,456 \end{array}$ | 1.240 | 490 $15.29 ?$ | $\begin{array}{r} 1.004 \\ 35,029 \end{array}$ | $\begin{array}{r} 514 \\ 18.498 \end{array}$ |
| HORTHWEST TERRITORIES |  |  |  |  |  |  |  |  |  |
| YELLOWMKNIE | 4 | 13 | 7 | 41 | 157 | 20 | 574 | 1,093 | 536 |

Tablazw 7, STATISTIQUES PFINC:PALES DE CERTAINES WUNICIPALITES, PAR PROWINCE, 1975 - Sulh




Table B. SELECTED PAINCIPAL STATISTICS STRATIFIED BY TOTAL EMPLOYEO PEA ESTAGLISHMENT, GENSUS METROPOLITAN AREAS, 1975 , CGORTIRUED
Fablem ic CERYGINES STAYISTIQUES PRINCIPALES CLASSEES SUHAMT LE MOMARE TOTAL DE PERSONNES OCCUPEES PAR ETARLISSEMENT, REGIONS METROPOLITAINES DE FECENSEMEMT, 1975-SWIF

| Census melroporizan areas Ruzunos tnetropositaines the recensemion | Number <br> 01 <br> estab <br> ilish <br> ments <br> Nombre detar thirse mants | Manufactiaing activaly - Activite manufacturiara |  |  |  |  |  |  | Totai eclivify - Activite totwe |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Procuction and related workees <br> Travaileurs de la produchorn et dssmdes |  |  | Cost at Puel: and slac Tricity <br> Cout ou combus lible af de relec: trocite | Cosi of marerials 3nd supplies used $\qquad$ <br> Cout des matières el burnitures uthisees | Value oi shipments boods of own mansulacture <br> - <br> Valeurs des lavizisons de produits de prepre isbrication | Value added $\qquad$ <br> Valeus moutlet | Workintic twners and Darthers - <br> Propmetaires et assccireq actuls | Tolal employees <br> Total des salaries |  | Value added $\qquad$ <br> Valeur apoulte |
|  |  | Number <br> fiombre | Man howers pad <br> Heures: nommes paycios | Wages |  |  |  |  |  | Number <br> Nambre | Salareas <br> and wages $\qquad$ <br> Iratements - $\mathrm{H}_{4}$ salarras |  |
|  |  |  | 000 |  |  | \$000 |  |  | number | nemotre |  |  |
| SASKATOON. SASK. 4 ( ${ }^{\text {a }}$ |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 33 22 |  |  |  | 2 | 1,341 |  |  | 10 |  |  |  |
| 10.19 | 36 | 374 | 776 | 3.237 | 196 | 9.051 | 17.240 | 7.915 | 1 | 479 | 4.544 | 9.113 |
| 20.49 | 22 | 577 | 1.169 | 5.684 | 522 | 19.175 | 35,332 | 15.672 | - | 154 | 8.132 | 16.626 |
| $50 \quad 99$ | 15 | 764 | 1.585 | 7.234 | 1,588 | 48,173 | 86,078 | 15.699 | - | 1.049 | 10,907 | 17.790 |
| 100198 | 8 | 928 | 1,943 | 8.896 | 493 | 45.538 | 79.272 | 33,696 | - | 1.155 | 11.538 | 34.006 |
| 2009999 | 4 | 1.138 | 2.259 | 11.393 | 651 | 81,539 | 120.669 | 36,566 | - | 1610 |  | $36,918$ |
| rotal | 140 | 3.975 | 8,138 | 37,899 | 3,466 | 209.225 | \$28.083 | 113.113 | 15 | 5,256 | 53.549 | 118.114 |
| SUEBURY ONT. |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | 22.6413 |  | 20 | 115 | 892 | 11.127 |
| $10 \quad 19$ | 8 |  |  |  |  | 1.355 | 3,067 | 1.697 | 1 | 115 | 1,144 | 1,710 |
| 20. 49 | 12 | 312 | 662 | 3.028 | 184 | 7,741 | 15,137 | 7.338 | $-$ | 369 | 3,733 | 7.51! |
| 50.4 | 13 | 4.896 | 9.730 | 53.998 | 28.997 | 42,306 | 225,234 | 154.101 | - | 8.012 | 103.025 | 159,203 |
| Total | 65 | 5,40\% | 10,806 | 58,720 | 37.393 | 55,396 | 266,078 | 173,488 | 21 | 8,611 | 108.754 | 179.541 |
| THUMDEA BAT, ONT |  |  |  |  |  |  |  |  |  |  |  |  |
| , 4 | 21. | 35 | 23 | 276 | - | 541 | 1.176 | 635 | 12 | 31 | 297 | 635 |
| 5.9 | 19 | 120 | 246 | 1.014 | 22 | 2,200 | 4109 | 1.889 | 5 | 124 | 1.087 | 1.886 |
| 10. 19 | 16 | 186 | 388 | 2.970 | 180 | 4.235 | 7.947 | 3.604 | 7 | 212 | 2.331 | 3,541 |
| <0. 49 | 20 | 460 | 961 | 5.023 | 551 | 20.557 | 34,890 | 33.953 | - | 635 | 7.211 | 14,342 |
| 50.99 | 7 | 348 | 736 | ठ.88] | 821 | 15.656 | 25,704 | 10.000 | - | 497 | 6,118 | 10.720 |
| 100. 199 | 5 | 472 | 975 | 5.283 | 1.081 | 35.697 | 51.577 | 14,498 | - | 647 | 2.714 | 16,165 |
| 200.499 | ${ }_{4}$ | 1,057 | 1.975 | 10.562 | 4.162 | 24.141 | 54,412 | 28.239 | - | 1.232 | \$2,701 | 26,301 |
| $500 \%$ | 3 | 3,131 | 4.464 | 29.955 | 9.828 | 66,055 | 166903 | 91.757 | - | 4.098 | 40.020 | 93.817 |
| total | 95 | 5,809 | 9.818 | 57,963 | 16,597 | 159,061 | 346.717 | 162,573 | 29 | 7.472 | 27,478 | 167,396 |
| TORONTO. ONI. |  |  |  |  |  |  |  |  |  |  |  |  |
| - 4 | 1.143 | 1.916 | 3,978 | 15,543 | 244 | 34.073 | 90.890 | 35,714 | 685 | 2.241 | 17.634 | 35.849 |
| 5.9 | . 907 | 5,270 | 10,852 | 43,730 | 645 | 99.946 | 181.461 | 81.016 | 277 | 5.821 | 49.792 | 81.624 |
| $10 \quad 19$ | 1.09? | 13.187 | 27.395 | 113.568 | 2,884 | 313.127 | 556.131 | 240, 363 | 98 | 15.175 | 140,005 | 248.521 |
| 20.49 | 1.344 | 34,433 | 71,392 | 298,422 | 12,175 | 940.730 | 1.679 .350 | 127,270 | 30 | 41.870 | 403,990 | 752,5,30 |
| $50-99$ | 675 | 35.025 | 72,854 | 311.974 | 21.233 | 1.066 .532 | 2.030 .438 | 953.691 | 13 | 45,884 | 471.283 | 1.012,399 |
| $100 \quad 199$ | 422 | 42.688 | 88,869 | 395.264 | 31.685 | 1. 702,275 | 3,000,644 | 1.275 .682 | 3 | 59.024 | 619,312 | 1. 383.221 |
| 200-499 | 251 | 51.673 | 106.918 | 518.637 | 4) 5776 | $2.294,273$ | 4,028,540 | 1.694,321 | 4 | 74.307 | 814,161 | 1.898.585 |
| 500-999 | 5 ? | 27,109 | 56,058 | 305.769 | 24.191 | 1.006,545 | 2.022 .436 | 1,004,839 | $\rightarrow$ | 38,900 | 462.673 | 1.058,825 |
| 1090 + | 23 | 29.505 | 61.224 | 386.047 | 22.902 | 2,139,589 | 3,340,682 | 1,175,808 | - | 44.459 | 563.202 | 1.229 .543 |
| TOTAL | 5,894 | 240,805 | 499.533 | 2,389.951 | 163,534 | 9,617,091 | 16,930,874 | 7,191,304 | 1,110 | 327.581 | 3.582,051 | 7.702.097 |

VANCOUVER, BC, $\mathrm{C}, \mathrm{B}$.


| 526 | 925 |
| ---: | ---: |
| 343 | 2.018 |
| 330 | 3.799 |
| 354 | 8.792 |
| 147 | 7.691 |
| 81 | 8.732 |
| 566 | 12.740 |
| 11 | 6.553 |
| 1,848 | 51,250 |


| 1.918 | 8.716 | 49 | 23,893 | 40,513 | 16.587 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4,107 | 19.125 | 249 | 39.680 | 78.180 | 34.303 |
| 7.746 | 38.417 | 1,694 | 94,575 | 171.832 | 75.140 |
| 17.875 | 96.119 | 4,567 | 269,363 | 502,934 | 226.509 |
| 15,610 | 93.224 | 7.322 | 291.472 | 588.052 | 252,852 |
| 17.575 | 108,043 | 14.175 | 545.094 | 889.890 | 334.980 |
| 25.723 | 158,161 | 9,815 | 615,713 | 993,945 | 374.478 |
| 11.813 | 84.759 | 5,706 | 190,698 | 112.559 | 203.946 |
| 102,367 | 508,564 | 43,62.6 | 2,080.488 | 3,643,895 | 1,518,794 |


| 215 | 1.005 | 9.375 | 16.682 |
| ---: | ---: | ---: | ---: |
| 44 | 2.288 | 22,320 | 35.381 |
| 20 | 4,527 | 47.993 | 77.381 |
| 7 | 11.152 | 131,977 | 239.782 |
| - | 10.099 | 128,989 | 263.279 |
| - | 12.055 | 154.426 | 353,806 |
| - | 16.856 | 220.288 | 391,195 |
| - | 9.376 | 126.249 | 208,405 |
| 268 | 17.358 | 841.568 | 1.585 .911 |

VICTORIA B:C C. C.
$\begin{array}{rr}8 ? & 1 \\ 37 & 2 \\ 23 & 2 \\ 25 & 6 \\ 12 & 5 \\ 6 & 5 \\ 5 & 1.6\end{array}$
195
WINDSO吴. INT

|  | 4 |
| :---: | :---: |
| 5 | -9 |
| 10 | -19 |
| 20 | 49 |
| 50 | 99 |
| 100 | -199 |
| 200 | 499 |
| 500 | 999 |
| 1000 | + |
| TOTAL |  |


| 91 | 141 |
| ---: | ---: |
| 74 | 445 |
| 72 | 930 |
| 74 | 1.936 |
| 31 | 1.736 |
| 17 | 1.817 |
| 14 | 3.236 |
| 8 | 7,842 |
| 5 | 32,105 |
| 384 | 26.228 |


| 303 |
| :--- |
| 132 |
| 536 |
| 1.263 |
| 1.113 |
| 1.075 |
| 3.205 |
| 7.926 |


| 1.265 | 13 | 2.169 |
| ---: | ---: | ---: |
| 1.992 | 4 | 3.672 |
| 2.407 | 61 | 4.212 |
| 7.034 | 421 | 14.312 |
| 1.008 | 603 | 29.912 |
| 6.736 | 387 | 11.185 |
| 24.091 | 730 | 39,035 |
|  |  |  |
| 50.532 | 2.219 | 104.475 |


| 4.577 | 2.397 |
| ---: | ---: |
| 6.897 | 3.221 |
| 8.707 | 4,438 |
| 28.002 | 13.920 |
| 52.6493 | 24,080 |
| 26.915 | 15,711 |
| 88.578 | 45,618 |
| 215.768 | 109,385 |


| 40 | 157 | 2.368 | 2.423 |
| ---: | ---: | ---: | ---: |
| 7 | 230 | 2.122 | 3.211 |
| - | 314 | 3.009 | 4.992 |
| $=$ | 765 | 8.909 | 14.795 |
| $=$ | 841 | 10.735 | 24.519 |
| $=$ | 735 | 9.082 | 16.157 |
| - | 2.051 | 30.346 | 45.797 |
| 47 | 5.093 | 65.562 | 111.874 |

Table 8. SELECTED PRINCIPAL STATESICS STRATIFIED BY TOTAL EMPLOYED PER ESTABLISHMENT. CENSUS METROPOLITAN AREAS, IST5 CONLINUAA
Tableau B. GERTAINES STATISTIQUES PR\&NCIPALES CLASSEES SUIVANT LE NOMBRE TOTAL DE PERSONNES DCCUPEES PAR ETABLISSEMENT, REGIONS MEIROPOLITAINES DE RECENSEMENT, 1975. Suite

Census metropolitan aress
Reditens metropmitaines de recancsment



sins activit

## $\begin{array}{cc} & 4 \\ 5 & -9 \\ 10 & 19 \\ 20 & 49 \\ 50 & 99 \\ 100 & 199 \\ 200 & 499 \\ 500 & 999\end{array}$ <br> $1000+$

| 190 | 325 | 58 |
| ---: | ---: | ---: |
| 128 | 743 | 1,520 |
| 145 | 1.659 | 3,409 |
| 178 | 4.426 | 9,07 |
| 93 | 5,079 | 10,78 |
| 74 | 7,794 | 15.88 |
| 31 | 6,499 | 13,33 |
| 8 | 3.673 | 7,53 |
| 3 | 3,000 | 5,97 |
|  |  |  |
| 850 | 33,198 | 67,77 |


| 2,496 |
| :---: |
| 5.576 |
| 12,918 |
| 36,339 |
| 43.152 |
| 67,321 |
| 55.740 |
| 41,303 |
| 30.001 |
| 294.646 |

28
88
715
1,934
5,573
8,867
2,933
1.977
1.498

23.673
3.072
13,122
24,645
77.486
231.976
345.359
537.269
262.580
279.301
268.431

2040.169

| 13.122 | 6.053 |
| :---: | :---: |
| 24,645 | 11.018 |
| 77,486 | 33,360 |
| 231.976 | 98,627 |
| 345.759 | 130,399 |
| 537.269 | 207,719 |
| 262.580 | 129.332 |
| 279.301 | 96.739 |
| 268.431 | 81.963 |

118
43
-
-
-
$\overline{2}$
-
-
163

| 348 | 2.700 | 6.046 |
| ---: | ---: | ---: |
| 842 | 6,632 | 11.794 |
| 1.996 | 16,917 | 34.506 |
| 5.547 | 50.243 | 709.687 |
| 6.475 | 61.928 | 141.078 |
| 10.341 | 97.846 | 214.228 |
| 8.402 | 78.231 | 133.857 |
| 5,723 | 63.826 | 105.950 |
| 3.598 | 37.148 | 87,903 |
|  |  | 890.046 |


 STRA FIFIED BY TOTAL EKPIDYED PE只 ESTABLISHMENT 1975. Conlinwed
Tablewn 4. CERTANES STATISTIOUES FRINCIPALES DE CERTAINES MUNICIPALITES DONT LES LJVRAISONS DE PFDDUTS DE PROPRE FABRICATION ATTEIGNENT OU DEPASSENT VINGT MILLIONS DE DOLLARS, CLASSEES SUIVANT LE NOMBRE TOTAL DE PERSONNES OCEUPEES PAR ETABLISSEMENT, I975. SUIKE

| Fromence and muncijelity <br> Provence at muncipalite | Number of estab: tish ments <br> Nombra dible. bhisse ments | Manafielyting activity - Aetivide manelacturides. |  |  |  |  |  |  | Toeal activity - Activete fotais |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Production and ralated workurs <br> Travailleurs de la production of assimilas |  |  | Cost of fuel and elec thecity Caí du cantbus tible et de tiflec tricte | Cost ot maferials and supplites used $\qquad$ <br> Coijt pes matieres ot fournitures utilasees | Yalue of shipments goods of own marulacture - <br> Vabeurs des liveaisons de produits die progare labrication | Value saded <br> Valew ajoulte | Werking Dwers and parthers - <br> Proprietaires of associós actils | Total <br> Tolal des | ployees <br> Satanias | Value Addod <br> Ysien के oulto |
|  |  | Number <br> Nomber | Man hours. paid $\qquad$ <br> Hewns nommen Inythes | Wages <br> Salames |  |  |  |  |  | Number: <br> Nembetis. | Salarien ant Wages - <br> Teaitoments el salgures |  |
|  |  |  | 000 |  |  | \$000 |  |  | nuruber | nombre |  |  |
| 4 | 7 | 12 | 24 | 75 | - | 253 | 415 | 161 | 5 | 12 | 75 | 161 |
| $5 \quad 19$ | 6 | 53 | 107 | 347 | - | 470 | 1.119 | 649 | 2 | 53 | 347 | 649 |
| $20 \quad 49$ | 7 | 138 | 281 | 1.040 | 163 | 9.447 | 13,701 | 4.307 | - | 210 | 1.870 | 4.596 |
| $50 \quad 199$ | 4 | 189 | 386 | 1,469 | 339 | 6.259 | 9,900 | 3.750 | $\sim$ | 314 | 2.511 | 4.650 |
| 200 949 | 3 | 1,389 | 2593 | 8.051 | 889 | 18,825 | 35,323 | 17.625 | - | 1.568 | 9.861 | 17388 |
| 7074 | 27 | 1,781 | 3.390 | 10,983 | 1,392 | 35,233 | 60.458 | 26,492 | 7 | 2,157 | 14.684 | 27,447 |

NEW BRUNSWRCN
BATMURST C.


EDRAUNDSTOM

| 5 | 4 |
| :--- | :--- |
| 5 | 999 |
| rotal. |  |

FREDERICTON

|  | 4 |
| :---: | :---: |
| 5 | 9 |
| 10 | 19 |
| 20 | 99 |
| 100 | 199 |


| 5 | 7 | 15 |
| ---: | ---: | ---: |
| 4 | 21 | 41 |
| 8 | 79 | 168 |
| 8 | 227 | 468 |
| 5 | 513 | 1.049 |
| 30 | 347 | 1.741 |

85
129
651
2.212
4.756
7,595

| - | 150 |
| ---: | ---: |
| - | 137 |
| 47 | 2,980 |
| 204 | 10,364 |
| 425 | 19,798 |
| 676 | 33.430 |


| 269 | 119 |
| ---: | ---: |
| 324 | 187 |
| 4562 | 1.551 |
| 16.936 | 6.301 |
| 31.310 | 11.248 |
| 53.402 | 19.407 |


| 2 | 7 | 45 | 119 |
| ---: | ---: | ---: | ---: |
| 3 | 21 | 129 | 187 |
| - | 113 | 916 | 1.578 |
| - | 297 | 2.784 | 6.488 |
| - | 833 | 8.275 | 12.890 |
| 5 | 1.271 | 12.145 | 21.287 |

MONCTON C.

$$
\begin{array}{cc} 
& 4 \\
5 & 9 \\
10 & 19 \\
20 & 49 \\
50 & 99 \\
100 & 499 \\
\text { Tatal }
\end{array}
$$

| 12 | 27 | 57 |
| ---: | ---: | ---: |
| 9 | 52 | 109 |
| 13 | 157 | 319 |
| 9 | 183 | 385 |
| 5 | 239 | 493 |
| 8 | 190 | 1.643 |
| 56 | 1,448 | 3,006 |


| 193 | 1 |
| ---: | ---: |
| 355 | 3 |
| 1.204 | 62 |
| 1.419 | 503 |
| 2.232 | 296 |
| 7.686 | 906 |
| 13.089 | 1.772 |


| 148 | 1.189 | 466 |
| ---: | ---: | ---: |
| 394 | 8.39 | 495 |
| 3.997 | 6.305 | 2.270 |
| 7.838 | 13.415 | 5.248 |
| 15.138 | 21.538 | 6.089 |
| 30.352 | 49.549 | 18.233 |
| 58,467 | 92.899 | 32.501 |


| 1 | 32 | 220 | 462 |
| ---: | ---: | ---: | ---: |
| 3 | 54 | 363 | 490 |
| 1 | 181 | 1.491 | 2.553 |
| - | 298 | 2,895 | 6,307 |
| - | 291 | 2,996 | 6,657 |
| - | 1.213 | 12,055 | 19,741 |
| 5 | 2,069 | 20,020 | 36,209 | 51. 10 HN



| 13 | 18 | 44 | 133 | - |
| ---: | ---: | ---: | ---: | ---: |
| 11 | 67 | 138 | 489 | 25 |
| 9 | 111 | 229 | 797 | 70 |
| 13 | 296 | 608 | 2.363 | 272 |
| 8 | 371 | 787 | 3.479 | 311 |
| 8 | 818 | 1.673 | 8,782 | 1.440 |
| 7 | 1.328 | 2.846 | 14.416 | 3.540 |
| 3 | 2.512 | 5.781 | 33.657 | 24.016 |
| 72 | 5.581 | 12.104 | 64.115 | 19.673 |


| 316 | 548 | 232 |
| ---: | ---: | ---: |
| 994 | 2.737 | 1.735 |
| 1.658 | 3.782 | 2.071 |
| 10.215 | 16.804 | 6.712 |
| 11.304 | 19.482 | 7.791 |
| 26.973 | 58.799 | 30.550 |
| 396.633 | 457.331 | 67.988 |
| 100.355 | 176.498 | 64.366 |
|  |  |  |
| 548.448 | 735,980 | 181.447 |

$\begin{array}{rr}9 & 21 \\ 1 & 71 \\ - & 135 \\ - & 393 \\ - & 535 \\ - & 1.041 \\ - & 2.021 \\ - & 2.861 \\ 10 & 7.078\end{array}$

| 169 | 232 |
| ---: | ---: |
| 531 | 1,735 |
| 1,106 | 2.077 |
| 3.491 | 7,068 |
| 5,343 | 10,165 |
| 17.171 | 31,665 |
| 22,609 | 68,334 |
| 39,564 | 64,612 |
| 84,583 | 185.887 |

## Shedinc Par.


3
4
4
3
51
973
427

| 7 | 26 | - |
| ---: | ---: | ---: |
| 107 | 320 | 35 |
| 776 | 2.954 | 1.443 |
| 890 | 3,300 | 1.476 |


| 100 | 152 | 51 |
| ---: | ---: | ---: |
| 1.288 | 2.108 | 1.017 |
| 9.569 | 18.665 | 8.863 |
|  |  |  |
| 10,957 | 20.924 | 9,931 |


| 2 | 3 | 26 |
| ---: | ---: | ---: |
| - | 60 | 438 |
| - | 432 | 3.380 |
| 2 | 495 | 4.244 |

51
4.019
9.558
0.626
sussex T. - V.

$$
\begin{array}{lll} 
& 9 \\
10 & 19 \\
20 & 49 \\
50 & 199
\end{array}
$$

$$
\begin{array}{rr}
5 & 27 \\
3 & 45 \\
5 & 106 \\
6 & 273
\end{array}
$$



| 194 | 2 | 342 |
| ---: | ---: | ---: |
| 288 | 19 | 564 |
| 940 | 165 | 9.202 |
| 1.998 | 156 | 13.759 |
| 3,419 | 342 | 24.367 |


| 1.295 | 451 |
| ---: | ---: |
| 9.98 | 6.25 |
| 12.210 | 3.052 |
| 20.485 | 6.350 |
| 34.968 | 10.478 |

1
-
-
1

| 30 | 256 | 456 |
| ---: | ---: | ---: |
| 49 | 339 | 637 |
| 159 | 1.488 | 3.122 |
| 362 | 2.875 | 6.790 |
| 600 | 4.951 | 11,003 |

Talie 9, SELECTED PRINCIPAL STATHSTICS OF SPECIFIED MUNICIPALITIES WITH SHIPMENTS OF GOODS OF OWN MANUFACYURE OF S2O,OCO, OCO OR MORE,
STRATHIED EY TOTAL EMPLOYED PER ESTABLISHMENT, 1975. Continued
Tableat 9 CERTAINES STATISTIGUES PRINCIPALES OE CERTAINES MUNICIPRLITES DONT LES LIVRGISONS DE PRODUTTS DE PROPRE FABRICATION ATTEIGNENT OU DEPASSENT YIHGT MILLIONS DE DOLARS CLASSEES SUIVANT LE MOMBRE TOTAL DE PERSONNES OCCUPEES PAR ETABLISSEMENT, IFYS - SUIT


Table 9. SELECTED PRINCIPAL STATISTICS OF SPECIFIED MUNICIPALITIES WITH 5HIPMENTS OF GOODS OF OWN MANUFACTURE OF $\$ 20,000$, DOO OR MORE,
STRATIFIEO BY TOTAL EAPLOYED PER ESTABUSHMENT 1975. Cantinued
TIblaai 9. CERTANES STATISTIQUES PRINCIPALES DE CERTANES YUNICIPALITES DONT LES LIVRAISONS DE PRODUITS OE PROPRE FABRICATION ATTEIGNENT DU DEPASSENT UNGT MILLIONS DE DOLLARS, CLASSEES SUIVANT LE NOMBRE TOTAL DE PERSONNES OCCUPEES PAR ETABLISSEMENT, 1975. SUITE


GAP.OELA
CHAMBL

| 4 | 5 | 5 | 8 | $x$ | - | 55 | 125 | 70 | 2 | 6 | 31 | 70 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (3) 19 | 4 | 36 | 73 | 252 | $\rightarrow$ | 347 | 667 | 320 | 2 | 36 | 252 | 320 |
| 20. 99 | 7 | 280 | 491 | $\times$ | 295 | 8.719 | 16.649 | 7.235 | - | 352 | 3,156 | 7.627 |
| $100 \quad 199$ | 4 | 522 | 1.093 | 4.172 | 192 | 8.940 | 18,059 | 9.05 ? | - | 619 | 5.114 | 9.221 |
| TOT紶 | 20 | 843 | 1,765 | 6.737 | 487 | 18,061 | 35.500 | 16,682 | 4 | 1.013 | 8.553 | 17.230 |
| chicoutimi C |  |  |  |  |  |  |  |  |  |  |  |  |
| 4 | 6 | 9 | 20 | 73 | 1 | 116 | 259 | 143 | 5 | 9 | 73 | 142 |
| 5.9 | 5 | 34 | 70 | 228 | - | 462 | 845 | 383 | 1 | 34 | 228 | 383 |
| 10.19 | 5 | 68 | 145 | 528 | 31 | 1.898 | 2.750 | 795 | 2 | 848 | 675 | 989 |
| 20.94 | 7 | 207 | 428 | 1,801 | 916 | 9.102 | 13,418 | 3.843 | - | 291 | 2.713 | 4.131 |
| $100-499$ | 3 | 290 | 587 | 3,006 | 191 | 5.539 | 14.503 | 9.680 | - | 462 | 4.916 | 10.012 |
| Toral | 27 | 608 | 1,250 | 5.697 | 1,139 | 17,117 | 31,805 | 14.845 | 8 | 880 | \%,605 | 15,652 |
| COATICOOK |  |  |  |  |  |  |  |  |  |  |  |  |
| -4 | 4 | 5 | 10 | $x$ | - | 105 | 201 | 96 | 3 | 6 | 53 | 96 |
| 5-19 | 5 | 43 | 90 | $\pi$ | 33 | 2.434 | 3.443 | 976 | - | 54 | 46.7 | 992 |
| 20.99 | 5 | 179 | 405 | 1.189 | 169 | 4.043 | 6.126 | 2,503 | - | 214 | 1.500 | 2.549 |
| 100, 499 | 3 | 433 | 978 | 3.444 | 161 |  |  | 7.210 | - | 481 | 3.978 | $7.271$ |
| TOTAL | 17 | 660 | 1.483 | 5.036 | 363 | 15,683 | 26,524 | 10.845 | 3 | 755 | 5.999 | 10.909 |
| COWANSVILEE |  |  |  |  |  |  |  |  |  |  |  |  |
| 9 | 3 | 6 | 12 | 46 | - | 76 | 268 | 193 | 2 | 9 | 64 | 191 |
| 10-19 | 3 | 27 | 59 | 214 | 18 | 1.313 | 1.876 | 546 | - | 36 | 355 | 588 |
| $20 \quad 199$ | 7 | 490 | : 037 | 4,102 | 301 | 23,717 | 45.692 | 21.877 | - | 604 | 5.351 | $21,979$ |
| 2009999 | 4 | 1,429 | 2,373 | 8.309 | 1.374 | 20,095 | 45,778 | 23,790 | - | 1,836 | $12.39 \%$ |  |
| TOTAL | 17 | 1,952 | 3,481 | 12.672 | 1.694 | 45,200 | 93,615 | 46,406 | 2 | 2,485 | 18.167 | 46.421 |
| DOLEEAU |  |  |  |  |  |  |  |  |  |  |  |  |
| 4 | 5 | 30 | 23 | $x$ | 1 | 233 | 337 | 102 | 2 | 11 | 86 | 109 |
| 5.9 | 3 | 34 | 29 | $x$ | 2 | 285 | 321 | 151 | - | 16 | 125 | 180 |
| 20999 | 6 | 647 | 1.202 | 6,868 | 2.718 | 18,857 | 40.707 | 13,947 | - | 761 | 8.417 | 19.034 |
| roral | 14 | 671 | 1.254 | 7,062 | 2,721 | 19,375 | 41,365 | 19.200 | 2 | 788 | 8.628 | 19,328 |
| OORVAL |  |  |  |  |  |  |  |  |  |  |  |  |
| 9 | 6 | 18 | 37 | $x$ | 5 | 379 | 583 | 247 | 3 | 19 | 121 |  |
| 10.19 | 9 | 108 | 229 | * | 35 | 2,100 | 3.775 | 1.702 | 3 | 126 | 1201 | 1.889 |
| $20 \quad 99$ | 18 | 489 | 1,034 | 4.234 | 260 | 13,656 | 25,105 | 11,707 | - | 630 | 5.748 | 14,263 |
| 100499 | 9 | 694 | 1,405 | 6,098 | 756 | 36,134 | 74.196 | 38.837 | - | 1.726 | 20.346 | 45.441 |
| TOTAL | 40 | 1,310 | 2,706 | 12.437 | 1.075 | 52,279 | 103,658 | 52.494 | 4 | 2.501 | 28,417 | 61.636 |



| 51 | 176 | 3 | 426 |
| ---: | ---: | ---: | ---: |
| 91 | 332 | - | 590 |
| 295 | 967 | 35 | 2.170 |
| 621 | 2.412 | 454 | 7.929 |
| 1.167 | 4.034 | 389 | 8,815 |
| 1.268 | 4.932 | 268 | 12,046 |
| 2.347 | 9.419 | 907 | 22.776 |
| 5.356 | 20.417 | 5.112 | 65.230 |
| 11.196 | 42.669 | 7.162 | 119.981 |


| 843 | 414 |
| ---: | ---: |
| 1.159 | 569 |
| 4.163 | 2.133 |
| 16,461 | 8,128 |
| 17.777 | 8.995 |
| 25.274 | 12.680 |
| 56,488 | 33.871 |
| 126.964 | 60.756 |
|  |  |
| 249.129 | 127.526 |


| 12 |
| ---: |
| 2 |
| 1 |
| - |
| - |
| - |
| - |
| 15 |


| 28 | 206 | 434 |
| ---: | ---: | ---: |
| 50 | 421 | 597 |
| 174 | 1,274 | 2.130 |
| 443 | 3.917 | 8.358 |
| 681 | 4.932 | 9.378 |
| 794 | 6.951 | 33,310 |
| 1.579 | 14.389 | 36,800 |
| 3.124 | 27.375 | 73.364 |
|  |  |  |
| 6.873 | 59,267 | 144,350 |

TabIE 9. SELECTED PRINCIPAL STATISTICS OF SPECIFIED MUNICIPALITIES WITH SHIFMENTS OF GOODS OF OWN MANUFACTURE OF \$20,OCO,OOO OR MORE STRATIFIED BY YOTAL EMPLOYED PER ESTABUSHAENT, 1975 : COntinued
TADHE\# 9 CERTAINES STATHSTIQUES PRINCIPALES OE CERTAINES MUNICIPALITES DONT LES LIVRAISONS GE PRODUITS OE PROPRE FAKAIGATION ATTEIGNENY OU OEPASSENT VIHGT MILLDNS OE DOLLARS, CLASSEES SUIVANT LE NOMERE TOTAL DE PERSONNES OCCUPEES PAR ETAELISSEMENT, IGTS - SUITE

| Provence and mumicapsiaty <br> Province et munnerpatirè |  | Manatacturing activity - Activie manuracturisan |  |  |  |  |  |  | Fotal acturity - Activate touale |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Produchiar and PElated workers <br> Travailieuts ofe in production el assimies. |  |  | Cos: at tuel and etec tuecity <br> Cout su combus $t$ the et tho relec tracte | Cost at molenals and supplies used Coot des matieres et tournitures uthisees | Value of shipmients goods of ove manulaclure <br> Valeurs des leurarsons de produlis de propte babrication | value soddect $\qquad$ <br> Vabeur sicoutbo | Woeking owners and partnyins - <br> Propsietaites of a asocies actits | Total smpiorees <br> Tolal des salariés |  | Value <br> aslaed <br> Valeur <br> 2jouthe |
|  |  | $\begin{aligned} & \text { Numbser } \\ & \text { Mombre } \end{aligned}$ | Man nowrs paici Hewres hommes paykes | Wayes <br> Salarms |  |  |  |  |  | Number <br> Nambro | Salaries and *eger $\qquad$ Testioments et 5ataires |  |
|  |  |  | $0 \times 0$ |  |  | \$000 |  |  | number | aumbre |  |  |
| QUEGEC. Continued FARIUHA解 |  |  |  |  |  |  |  |  |  |  |  |  |
|  <br> 720 <br> 29 <br> 199 | $\frac{1}{5}$ | 278 | 50 568 | 187 1.856 |  | $\begin{array}{r} 672 \\ 3.036 \end{array}$ | 1.139 9,150 | 5.962 | 1 | $\begin{array}{r}39 \\ 352 \\ \hline\end{array}$ | 320 2.671 | 461 5.925 |
| 200-499 | 4 | 69.3 | 1,354 | 5.109 | 1,257 | 28.939 | 51.442 | 21,530 | - | 979 | 8.246 | 21.411 |
| rotal | 16 | 996 | 1.972 | 7,153 | 1,299 | 32,647 | 61,731 | 27.922 | 1 | 1.364 | 11.237 | 27.797 |
| gatineal |  |  |  |  |  |  |  |  |  |  |  |  |
| $20+19$ | $\begin{array}{r} 11 \\ 9 \end{array}$ | $\begin{array}{r} 29 \\ 2,158 \end{array}$ | $\begin{array}{r} 60 \\ 4.978 \end{array}$ | $\begin{array}{r} 238 \\ 27.130 \end{array}$ | $\begin{array}{r} 11 \\ 15,789 \end{array}$ | $\begin{array}{r} 569 \\ 84.058 \end{array}$ | $\begin{array}{r} 1.178 \\ 167.277 \end{array}$ | $\begin{array}{r} 598 \\ 66.280 \end{array}$ | $?$ | 40 2.517 | 354 32.70 | 595 67.149 |
| total | 20 | 2.187 | 5,038 | 27,367 | 15.799 | 84,527 | 168,454 | 66,677 | 7 | 2,557 | 33,124 | 67.744 |
| graney C . |  |  |  |  |  |  |  |  |  |  |  |  |
| 9 | 19 | 36 | 7 | 262 | 27 | 572 | 1.008 | 436 | 10 | 36 | 262 | 436 |
| 5.9 | 15 | 91 | 185 | 751 | 27 | 1.537 | 3.099 | 1.489 | 1 | 102 | 889 | 1,479 |
| $10 \quad 19$ | 16 | 171 | 366 | 1.264 | 168 | 7.202 | 11.687 | 4,488 | 1 | 221 | 1846 | 4,437 |
| 20.49 | 26 | 707 | 1.504 | 5.872 | 485 | 24.138 | 39.482 | 14.505 | - | 902 | 8.218 | 14.670 |
| $50 \cdot 99$ | 13 | 781 | 1.638 | 5,808 | 456 | 18,508 | 33,112 | 14.976 | - | 959 | 7.800 | 14,614 |
| 100 <br> 200 | 8 | 9.988 2.617 | 1.913 5.187 | 7.390 20,449 | 765 $\mathbf{2} 155$ | $\begin{array}{r} 35,668 \\ 72.150 \end{array}$ | $\begin{array}{r} 62,922 \\ 110,638 \end{array}$ | $\begin{aligned} & 26,994 \\ & 41.835 \end{aligned}$ | - | 1.186 | 10.932 26.240 | 27,269 43,305 |
| Totat | 105 | 5.317 | 10.875 | 51.618 | 4.068 | 158.834 | 261,917 | 104.222 | 12 | 6,601 | \$6.189 | 106,212 |
| HuLL |  |  |  |  |  |  |  |  |  |  |  |  |
| 4 | 4 | 4 | 10 | 36 | - | 135 | 219 | 34 | 4 | 4 | 36 | 84 |
| b-9 | 5 | 35 | 71 | 213 | 24 | 545 | 852 | 283 | 2 | 37 | 240 | 504 |
| 10. 15 | 5 | 63 | 148 | 518 | 8 | 500 | 1.374 | 873 |  | 73 | 569 | 876 |
| $20 \quad 49$ | 8 | 232 | 487 | 2.180 | 174 | 4.394 | 8.862 | 4.255 | - | 285 | 2.817 | 4,238 |
| 50.99 | 5 | 248 | 5373 | 1.881 | 160 | 8, 303 | 18,392 | 8. 335 |  | ${ }_{1} 317$ | 2.650 | 8,976 |
| 100 + | 5 |  |  |  |  |  |  |  |  |  |  | 28.538 |
| TOTAL | 32 | 2.120 | 3.683 | 17.446 | 3.852 | 60,823 | 106,54\% | 41,309 | 6 | 2.523 | 22.915 | 43.217 |
| huntingeon |  |  |  |  |  |  |  |  |  |  |  |  |
| $100 \quad \begin{aligned} & 89 \\ & \\ & \hline 199 \end{aligned}$ | 3 | $\begin{array}{r} 76 \\ 601 \end{array}$ | $\begin{array}{r} 161 \\ 1.334 \end{array}$ | $\begin{array}{r} 569 \\ 4.952 \end{array}$ | $\begin{aligned} & 106 \\ & 825 \end{aligned}$ | $\begin{aligned} & 17,036 \\ & 12,150 \end{aligned}$ | 15,755 22,769 | $\begin{aligned} & 2.155 \\ & 6.976 \end{aligned}$ | 2 | 104 | 1.074 6.916 | 2.163 8,958 |
| toras | 10 | 677 | 1.495 | 5.521 | 932 | 29,186 | 42524 | 11,136 | 2 | 987 | 7.990 | 11.221 |
| IONQUIERE |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 9 | 18 26 | 34 57 | 119 185 |  | 469 1.177 |  |  | 6 | 18 | 119 228 | 303 440 |
| 10.19 | 5 | 67 | 145 | 599 | 109 | 1,977 | 10.626 | 2313 2.149 | - | $\frac{31}{76}$ | 228 129 |  |
| 2049 | 7 | 175 | 374 | 1,888 | 692 | 25,070 | 37.151 | 8.442 | - | 212 | 2,340 | 8.518 |
| $50+$ | 7 | 8,039 | 11.573 | 72,159 | 15.733 | 201.305 | 394.247 | 169,370 | 2 | 8.707 | 114.575 | 184.991 |
| torac | 34 | 6,326 | 12.182 | 77.951 | 16.504 | 245,015 | 444,404 | 180,690 | 9 | 9.045 | 119,992 | 196.4333 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| 20.98 | 5 | 27 56 | 57 117 | $\times$ | 15 41 | 393 1,297 | 683 2.620 | $\begin{array}{r}275 \\ \times 1.354 \\ \hline\end{array}$ | 1 | 28 83 | 200 704 | 275 |
| 50899 | 4 | 770 | 1.582 | 5.852 | 372 | 21.774 | 43,470 | 21,399 | - | 507 | 7,616 | 21.734 |
| torat | 12 | 853 | 1,756 | 6,455 | 428 | 23,464 | 46.773 | 23.017 | 1 | 1.018 | 8,519 | 23,845 |
| Ls phatime |  |  |  |  |  |  |  |  |  |  |  |  |
| 5.4 |  |  |  |  |  |  |  |  | 4 | 5 | 40 248 | 62 |
| $\begin{array}{lll}5 & 9\end{array}$ | 5 | 28 | 58 | 186 | 18 | 883 | 1.245 | $424$ | 1 | 35 | 247 | 460 |
| 10 <br> 20) <br> 19 | 3 5 | 20 144 | 42 495 | 139 1.119 | 130 63 | 355 4.748 | 1.217 7.685 | 756 2.675 | - | 40 188 | 350 1.8 .28 | 747 2.658 |
| $\begin{array}{ll}\text { 20) } & 49 \\ 50 & 499\end{array}$ | 5 | 144 439 | 295 923 | 1.119 4.328 | 63 455 | 4,748 24,515 | 7.085 28.412 | $\begin{array}{r} 2.675 \\ 12.969 \end{array}$ | - | 188 594 | 5.456 |  |
| TOTAL | 23 | 636 | 1,328 | 5.812 | 1, 163 | 20,704 | 38,724 | 16,876 | 5 | 856 | 8,720 | 17.261 |
| LAC-MEGANTIC |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 4 | 8 47 |  |  |  |  |  | 4 | ${ }^{6} 1$ | 50 165 | 128 319 |
| $\begin{array}{cc}5 & 9 \\ 10 & 19\end{array}$ | 3 5 | 21 | 47 97 | 165 358 | 5 28 | 315 2.723 | 6,38 3,380 | $\begin{array}{r} 319 \\ 676 \end{array}$ | 1 | 21 53 | 165 427 | 319 748 |
| 20.49 | 3 | 106 | 219 | 638 | 54 | 1.611 | 3.050 | 1.463 | - | 116 | 768 | 1.391 |
| 50) 499 | 6 | 814 | 1.697 | 5.706 | 272 | 5.454 | 13.715 | 2.751 | - | 865 | 6.405 | 7.718 |
| tatal | 22 | 992 | 2.068 | 6,897 | 358 | 11.604 | 21.402 | 10,337 | 5 | 1.061 | 7.810 | 10,304 |



Tathestu 9 CERTAINES STATISTIOUES PRINCIPALES DE CERTAINLS MUNICIPALITES DONT LES WIVRAISONS DE PRODUHS DE PROPRE FABRICATION ATTEIGNENT (HLI OEPASSENT VINGT MLLIONS DE DOLLARS, CLASSEES SUIVANT LE NOMARE TOTAL DE PERSONNES DCCUPEES PAR ETABLISSEMENT I97S SUHE

| Traerve ove munwienty <br> Solaiver if imianigantis |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Produclion site thated unthers Thayalivers do la production ve tsumpites |  |  | Cost of luet snd siec. trisity <br> Covis ou stmbis cuble 61 de ${ }^{-1 / b l e c}$ trecite | Coat of matimiah and wipplins uned Cobit dan mationtas at sournitures utilisens | qatue at stopeneris goods of ownt mantulactipe <br> Valours des liverisons of prodipia de pecpers 100rcation | $V$ alue <br> adoect <br> Valuor bouthe | Working owners ine pirtions $-$ Frocpietterty of axsocis actors | Totat imployes <br> Thets ofti tefarits |  | $\checkmark$ nitue adond <br> Yeveur maviter |
|  |  | Number <br> Nombre | Man how pald <br> Hentes hominues a ayees | $\begin{aligned} & \text { Waess } \\ & \text { Splaines } \end{aligned}$ |  |  |  |  |  | Number <br> Nocribes | $\qquad$ |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 11 | 20 | 41 | 273 | 3 | 566 | 999 | 432 | 6 | 22 | 196 | 432 |
| 5.6 | 6 | 4. | B6 | 300 | 14 | 631 | t. 100 | 439 |  | 44 | 322 | 462 |
| 19.29 | 9 | 98 | 200 | 795 | $\checkmark$ | 3.951 | 5.866 | 2.098 |  | \% 3 | 1.28t | 2951 |
| 50.14 | 11 | $40 \%$ | 878 | 3.016 | 353 | 10.779 | 20.008 | 8.562 |  | 555 | 4.952 | 8.761 |
| S0 Ma | 11 | 558 | 1172 | 5.264 | 385 | 14,241 | 29.729 | 14.834 | - | 733 | 7.669 | 15.193 |
| $100: 99$ | 6 | 616 | 1,2/3 | 5972 | 628 | 30,605 | 53.253 | 22,700 |  | 801 | 8,079 | 27,721 |
| 200 + 199 | 31 | 2.229 | 4.563 | 20.900 | 2.331 | 69.585 | 132.585 | 65.977 | $\square$ | 3:90 | 33.064 | 56, 756 |
| .3000 2009 | $6$ | $\begin{aligned} & 2.472 \\ & 3.426 \end{aligned}$ | 5.161 7315 | 26.296 40.449 | 1.440 2.858 | 76.992 95.005 | 159.968 206.921 | 53.638 109.009 | - | 3.800 | 44196 6947 | 25,291 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| - ${ }^{\text {oras }}$ | 80 | 9365 | 20.775 | 108,232 | 8.058 | 302.100 | 615.40 | 307,729 | 6 | 24,687 | 169,178 | 321.527 |
| LaCHu: 1 |  |  |  |  |  |  |  |  |  |  |  |  |
| 19-79 | 3 | 11 |  |  | 15 | 67 865 | 184 | 217 | 3 | 11 | 82 351 |  |
| 10-19 | 7 | 69 | 14.2 | 56) | 14 | 2.430 | \$ 4.332 | t. 553 |  | 219 | 909 | 2,008 |
| 70 - 30 | 3 | 396 | 336 | 1.139 | 187 | 2.060 | 4.256 | 2.005 | - | 221 | 1.231 | 2.043 |
| 100 - 109 | 3 | 782 | $15 \times 5$ | 4879 | 338 | 12.399 | 18,536 | 6,468 | - | 870 | 5.888 | 63.38 |
| 2-1.8. | 15 | 1.100 | 2,116 | 6.952 | 635 | 17442 | 26.503 | 12,130 | 3 | 1,265 | 1.65* | 11.200 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| $5{ }^{3}$ | 6 | 11 39 | 24 81 | * | 8 |  | + 3988 | 172 607 | 2 | 12 | 89 373 | 172 |
| 10 is | \% | 103 | 214 | 770 | $3{ }^{3}$ | 3.061 | 5.050 | 2.006 | 2 | 137 | 928 | 2.035 |
| 30-. 29 | 17 | 378 | 168 | 3.304 | 385 | 9.564 | 21.072 | 14.09\% | 2 | 506 | 4,8e0 | 11.250 |
| tio 39 | 26 | 836 | 1.235 | 8.500 | 1.300 | 51.775 | 81.556 | 30.503 | - | 1.100 | 12.113 | 32868 |
| tion - 14.9 | 6 | 581 | 1.213 | 4.941 | 297 | 15.620 | 30.035 | 24.813 |  | 832 | 17 硈 | 13.049 |
| 36-409 | 13 | 2388 | 5.588 | 29326 | 2788 | 102.760 | 197290 | 89769 |  | 3.738 | 44.936 | 97.638 |
| H0e. | d | 1953 | 4.192 | 24.522 | 3,517 | 32.184 | 223.478 | 138.039 | - | 2.963 | 36.351 | 144.620 |
| tatal | 27 | 6.487 | 12.753 | 11,544 | 8. 260 | 276.028 | 562,350 | 287,014 | 7 | 9.350 | 107.424 | 304,233 |
| 153209 |  |  |  |  |  |  |  |  |  |  |  |  |
| $x^{5} \text { it }$ | 4 | $\begin{array}{r} 40 \\ \mathrm{a} \\ \mathrm{t} \end{array}$ | 4.818 | $\begin{array}{r} 288 \\ 0 \times 558 \end{array}$ | 1345 | $\begin{array}{r} 601 \\ : 2 i 3 i \end{array}$ | $\begin{aligned} & 1.076 \\ & \times 2.714 \end{aligned}$ | $\begin{array}{r} 475 \\ +\cdots: 3 \end{array}$ | 1 | - 20 | $\begin{array}{r} 288 \\ 12131 \end{array}$ | $\begin{array}{r} 975 \\ 4 \times 4 \pi \end{array}$ |
| 10000 | . 0 | + 300 | ¢ SaH | ts. 4 an. | (F83 |  | (4) 5 5\% | 2.) 84.4 | \# | * 43s | 24.426 | Dajas |
| 1030.6 |  |  |  |  |  |  |  |  |  |  |  |  |
| $\pm$ | 5 | $1{ }^{10}$ | 22 | 13 | 18 | 2ı4 | 3.205 | $1 \pm 38$ | 3 | 104 | 340 | 8.818 |
| $5 \cdot 1$ | kP | 5\% | 5 | :100 | Tie |  | - 29 | \% - ${ }^{\text {a }}$ | 8 | N\% | $3 \cdot 3$ | dik |
| 18. 14 | 33 | 383 | 298 |  | 103 | 6.34 |  |  | 8 | 458 | 3.562 | 6.125 |
| 20-59) | 41 | 1.012 | 2.124 | 8.249 | 612 | 34,420 | 58,823 | 23,889 | 2 | 1.276 | 11.506 | 24,467 |
| S0 - 49 | 13 | Y60 | 1.621 | 7192 | 668 | 28.131 | 41085 | 76, 260 | - | 898 | 9,405 | 16.622 |
| 140.199 |  | 642 | 1.308 | 6.333 | 863 | 22.794 | 35.221 | 21.632 |  | 962 | 9615 | 25,18! |
| 706) 109 | 5 | 943 | 1.917 | 8.465 | 538 | 26.880 | 52,108 | 24,648 | - | 1,277 | 12.924 | 25,514 |
| TiASL | 198 | 4,050 | 2.420 | 35,423 | 2.922 | 123.292 | 225.150 | 98,893 | 64 | 5.157 | 49.673 | 104.234 |
| 15**2emb |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 23 | 4) | 82 | 303 | 2 | 898 | 1.549 | 649 | 16 | 43 | 317 | 649 |
| $5-9$ | 10 | 52 | 108 | 393 | 7 | 803 | 1482 | 672 | 4 | 56 | 443 | 676 |
| 20. 19 | 13 | 152 | 315 | 1,2ns | 87 | 3.425 | 5.756 | 2.481 | 3 | 173 | 1438 | 2.660 |
| 20. 19 | 18 | 473 | 988 | 3.93 m | 236 | 6,255 | 14.752 | 8.274 | - | 598 | 5.292 | 8.183 |
| 30-98 | $J$ | 414 | 857 | 3,56t | 331 | 10.991 | 22,546 | 11.840 | - | 541 | 5.501 | 13.183 |
| 200. 199 | 8 | 9088 | 1.925 9.516 | 9.129 | ${ }_{3}^{823}$ | 26.112 | 54,351 | 27.640 | - | 1.168 | 12.659 | 28.159 |
| 2000 |  |  |  |  | 3,681 | 191,699 | 315.855 | 154,791 |  |  | 97.841 | 151.178 |
| 2z:AL | 86 | 6.433 | 13.789 | 65.060 | 5.138 | 240.103 | 416.290 | 205.307 | 23 | 10,354 | 123.61 | 214.988 |
| Ls weonly |  |  |  |  |  |  |  |  |  |  |  |  |
| 3 \% i9 | 8 | 10 | 18 76 | 248 | 31 13 | 1.849 1.614 | 2.246 2.596 | 666 973 | $\frac{3}{1}$ | 17 | 114 310 | 695 1.027 |
| 20. 14 | 4 | 73 | 163 | 18 | 270 | 11.401 | 13.598 | 2.560 | - | +12 | 1.075 | 3.077 |
| 40. 249 | 6 | 903 | 2004 | 5.572 | 361 | 4.498 | 18,325 | 11.406 | - | 1.115 | 6.971 | 11.301 |
| 4) 1 \| 41 | 22 | 1.113 | 2,750 | 6,628 | 675 | 19.069 | 36.764 | 15.605 | 4 | 1,204 | 1,470 | 16,100 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 10. |  | 2.098 |  | $x$ | 2941 |  |  |  | $\stackrel{+}{-}$ | 2.431 |  |  |
| -2:al | 2 | 9197 | 4/ $/ \mathrm{BCC}$ | 18.3i9 | 2954 | $\therefore 254$ | 121336 | 48, 514 | 9 | \%, 5 \% | 19.175 | 48.280 |

 STPATIFIED GY TOTAL EMPLGYED PER ESTABLISMMEMT 1975 - CORTINUSD

OU OEFASSENT VINGT MLLIONS DE OOLLARS. CLASSEES SUYYANT LE NOMBRE TOTAL DE PERSONNES OCCUPEES PAR ETABLISSEMENT, IMFS, SUIT

 STRAIIFIED EY TOTAL EMPLOYED PEA ESTABLISHMENT. 1973 Cantinued
 OU DEPASSENT MAGT MALLION5 DE DOLLARS CLASSEES SUWANT LE NOMBRE TOFAL DE PERSONMES OCCUPLES PAR ETABLISSEMENY, 1975 SUITE

| Prownce and minicipality <br> Pravace if muncopatie | Number ot ritab fich merns <br> Noxtione dita blissa thients | Mandmekuring activfy - Actwice manituclusiore |  |  |  |  |  |  | Tetal metiviry - Activite cotara |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Producben and retrited workerr Triveilleurs din. la moduction et ensimites |  |  | Cost of fue! and flec frocity <br> Coul du cranters tible $m 1$ did later fricite | Cost of materiats and wupplies untal Gonit des malemen al lourniturat intiluens | Waice of thioments yoods of own manutaclint <br> Velours ces finpaspas कt porduiti 68 DKeprs tionieations | Yative <br> Addda $\qquad$ <br> Yavert youlter | Workare reoners and piritniris - <br> Trovertleures at misocitis pebla | Total ampicyens <br> Tufat Bet sterim |  | Kalue <br> abded $\qquad$ <br> Vaimur dioniter |
|  |  | Number <br> Nombere |  | $\begin{aligned} & \text { Wages } \\ & \text { Savires } \end{aligned}$ |  |  |  |  |  | Narnher <br> Norntere | Salares andal $\qquad$ $-$ <br> Traitemments 4t solatras |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| OUTREMONT |  |  |  |  |  |  |  |  |  |  |  |  |
| 59 | 12 | 1 | 143 | 479 | 4 | 2.353 | 3.379 | 904 | 1 | 80 | 568 | 941 |
| 10.19 | 6 | 72 | 149 | 561 | 20. | 2.627 | 4.186 | 1.555 | 1 | 88 | 723 | 1.545 |
| 20.49 |  | 219 | $43 \pi$ | 1.538 | ${ }^{7}$ | 2.929 | 6. 300 | 3.132 | 1 | 251 | 4.978 | 3.415 |
| 3099 | 6 | 369 | 794 | 3.000 | 133 | 11.618 | 22,086 | 10,554 | - | 471 | 4.4266 | 11.925 |
|  |  |  |  |  |  | 5.957 | 14.905 | B.657 | - | 536 | 4.075 | 8.607 |
| Total | 46 | 1,771 | 2.499 | B. 7 . ${ }_{\text {S }}$ | 388 | 25.918 | 51.682 | 25.525 | 7 | 1.442 | 11.884 | 26.020 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 5 9 <br> 20  <br> 0  | 4 | 18 | 34 | (\%) | - | 191 | ${ }^{435}$ | 274 | 1 | 25 | 154 | 202 |
| 50 98 | 3 | 240 | 533 | 1,743 | 125 | 3367 | 7.453 | 4,034 | - | 261 | 2.018 | 4.359 |
| 100999 | 3 | 767 | 2.551 | 7.225 | 297 | 5.871 | 28.667 | 23.030 |  | 1.074 | 10.658 | 34.831 |
| revat | 27 | 142 | 2382 | 30 nn | 449 | 10, 515 | 39.304 | 28.916 | 6 | 1 ans | 13.463 | (1) 032 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 6 | 22 | 49 | 183 | $\overline{4}$ | 1.515 | 1.965 | 151 | 3 | 22 | 183 | 451 |
| $20 \quad 49$ | 3 | 80 | 163 | 572 | 42 | 8466 | 2.256 | 1.365 | - | 92 | 685 | 1.420 |
| $\begin{array}{ll}50 & 99 \\ 100 & 499\end{array}$ | 3 4 | 180 1,050 | 1889 2.197 | 12.211 12.923 | 2.95 | 1.996 212.769 | 8.506 280.808 | 2,430 66,069 | - | 202 1,209 | 1.496 16,326 | 2.670 66,937 |
| roral | 16 | 1.332 | 2,750 | 14,969 | 2.243 | 217,105 | 289.535 | 70,314 | 3 | 1,605 | 18,690 | 71,478 |
| PONTECLINE |  |  |  |  |  |  |  |  |  |  |  |  |
| 4 | 5 | 7 | 13 | * | 2 | 97 | 173 | 75 | a | 8 | 59 | 75 |
| 59 | 8 | 40 | 80 | $\cdots$ | 12 | 853 | 1.902 | 1.094 | 1 | 51 | 449 | 1.023 |
| $10 \quad 19$ | 2 | 50 | 121 | 543 | 40 | 3.337 | 5.937 | 2.594 |  | 140 | 1.145 | 2.137 |
| $20 \quad 49$ | 12 | 206 | 431 | 1.685 | 129 | 2.647 | 14.815 | 1,495 |  | 313 | 3.023 | 2.892 |
| 50 98 | 10 | 486 | 1.012 | 4.733 | 279 | 16.627 | 32,454 | 16,064 | - | 698 | ${ }^{2} .483$ | 17377 |
| $100 \quad 199$ | ? | 493 | 1.026 | 4.179 | 4.61 | 30,447 | 61.078 | 31.112 |  | 364 | 10493 | 31.467 |
| $200 \quad 999$ | ? | 1.614 | 3.489 | 16.124 | 724. | 61779 | 140.739 | 29.406 | - | 3,042 | 53. 759 | 89.006 |
| Totat | 56 | 2.906 | 6,172 | 27,59\% | 1,646 | 320.782 | 257.095 | 137,700 | I | 5.189 | 56,411 | 149.588 |
| paincevtlile 3 , V |  |  |  |  |  |  |  |  |  |  |  |  |
| 20 $\left.\begin{array}{r}19 \\ \hline 89\end{array}\right]$ | 5 | 24 105 | 213 | 142 $62 \%$ | $1{ }^{3}$ | 534 1.495 | 842 2.516 | 310 1.010 | 2 | $\begin{array}{r}25 \\ 108 \\ \hline 805\end{array}$ | 186 709 | 3.009 |
| $50 \quad 499$ | , | 665 | 1.412 | 5.407 | 310 | 28,200 | 40.325 | 11.940 | - | 815 | 6.848 | 11.850 |
| TETAL | 18 | 811 | 1.672 | 6.176 | 325 | 30.129 | 43,688 | 13,260 | 2 | 948 | 7.742 | 13,207 |
| Quebec |  |  |  |  |  |  |  |  |  |  |  |  |
| $5 \stackrel{4}{9}$ |  | 142 | 294 | 1994 |  | 2.062 | 1994 | 2.920 | 6 | 151 | 1.070 | 2.963 |
| $\begin{array}{ll}5 & 9 \\ 10 & 19\end{array}$ | 38 | 181 397 | 376 6.86 | 1,308 2.778 | 123 | 3.000 4.402 | 5.219 10.139 | 2.210 $5.710^{2}$ | 10 3 | 185 410 | 3.64\% | 2.1807 5.807 |
| 2 da 49 | 43 | 1.023 | 2.075 | 8,421 | 580 | 26.410 | 50,408 | 23.458 | - | 1349 | 11.934 | 24,036 |
| ba 99 | 13 | 958 | 2.005 | 2.860 | r.037 | 21.172 | 46,900 | 18.686 | - | 1250 | 11.384 | 20.223 |
| $100 \quad 199$ | 13 | 1.309 | 2.655 | 12368 | 1. 338 | 33.824 | 20.652 | 35, 154 |  | 1,792 | 12,951 | 36.978 |
| $209 \quad 499$ | 9 | 12.119 | 4.269 | 19.381 | 2.194 | $5 \times .264$ | 136.180 | 76.992 | - | 2.713 | 26.419 | 77.985 |
| $500+$ | 3 | 2.116 | 3 S 54 | 23.072 | 5.384 | 59.823 | 153.774 | 4R 160 | - |  |  |  |
| rothe | 221 | E. 285 | 15.924 | 76.113 | 9,679 | 213,957 | 477,260 | 252.887 | 25 | 10,433 | 203.064 | 257.702 |
| michmomo |  |  |  |  |  |  |  |  |  |  |  |  |
| 100 49 <br> 99  | $\stackrel{4}{4}$ | 930 | $\begin{array}{r} 63 \\ 1.868 \end{array}$ | $\begin{array}{r} 236 \\ 6.328 \end{array}$ | $\underset{195}{24}$ | $\begin{array}{r} 611 \\ 13999 \end{array}$ | $\begin{array}{r} 1,373 \\ 29,083 \end{array}$ | $\begin{array}{r} 736 \\ 14204 \end{array}$ | 1 | ( $\begin{array}{r}34 \\ 1015\end{array}$ | $\begin{array}{r} 281 \\ 6,645 \end{array}$ | $\begin{array}{r} 758 \\ 13.996 \end{array}$ |
| rotal | 8 | 94 | 1.931 | 6564 | 219 | 14.610 | 29.457 | 14.940 | ! | 1.909 | 8.927 | 14.753 |
| RIVIERE DU LOUP |  |  |  |  |  |  |  |  |  |  |  |  |
| 9 | 6 | 25 | 50 | 188 | $\bar{\square}$ | 213 | 551 | 338 | 3 | 25 | 188 | 3388 |
| $16 \quad 19$ | 5 | 37 | 169 | 611 | 84 | 2.216 | 4.199 | 2.027 | - | 93 | 836 | 2019 |
| 20. 49 | $\stackrel{4}{4}$ | 86 | 182 | 610 | 125 | 2.510 | 5 cos 7 | 2.374 | - | 128 | 1.044 | 3534 |
| 50.199 | $A$ | $35)$ | 745 | 3.596 | 1.688 | 5.433 | 15.796 | 8,972 | - | 437 | 4.320 | 8.783 |
| TOTAL, | 20 | 545 | 1.147 | 5.005 | 1,792 | 10,372 | 25,633 | 13,711 | 3 | 883 | 6,399 | 13.674 |

Table 9. SELECTED PRINCIPAL STATISTICS OF SPECIFIED MUNICIPALITIES WITH SHIPMENTS OF GOODS OF OWN MANUFACTURE OF $\$ 2 O, O D O, O O Q ~ O R ~ M O R E, ~$
STFATIFIED BY TOTAL EMFLOYED PER ESTARLISHMENT 1975 . Cantinued
Tableau 9 CERTAINES STATISTIQUES PAINCIPALES DE CERTANES MUPIICIPALITES DONT LES LIVRAISONS DE PRODUITS DE PROPRE FABRICATION ATTEIGNENT OU DEPASSENT VINGT MILLIONS OE DOUARS CLASSEES SUIVANT LE NOMBRE TOTAL DE PERSONNES OCCUPEES PAR ETABLISSEMENT, 1975. SUIT

| Province and municipality <br> Province ef muncicipalite | Number a) 4stab: lish. ments <br> Nombere deta binsen ments | Manuliscturing activity - Activitit manslacturiere |  |  |  |  |  |  | Total activity - Activite totals |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Production and related workers <br> Travailleurs de is production of assimites |  |  | Cost of fuel and elec trecity <br> Cofit da combus lible el de liblec tricite | Cost of materiais and supplies used $\qquad$ <br> Cout gas matienes it lournitures utilistars | Value of stripments goods of am manufacture <br> Vateurs des thrraisonas of prodults de proper tobrication | Valum added $\qquad$ <br> Yateur apoution | Working cwners and partners - <br> Froocielaires at associfes acti's | Total emplorees <br> Total des salaribs |  | Value actiond <br> Valeut sioute |
|  |  | Number - <br> Nombere | Man <br> hours <br> pald - <br> Howres: hommines partes | Wages <br> Salanes |  |  |  |  |  | Number <br> Nombre | Salarues and waghs $-$ <br> Traitements es salaives |  |
|  |  |  | 000 |  |  | \$000 |  |  | number | pombere |  |  |
| SAINT-ARUNO |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 5 | 23 | 48 | 147 | 10 | 700 |  | $230$ | 4 | 23 | 147 | 229 |
| 10.499 | 6 | 426 | 880 | 4,16\% | 810 | 26,447 | 39.309 | 12.790 | - | 588 | 6.125 | 14.458 |
| TOTAL | 11 | 449 | 927 | 4.314 | 820 | 27.148 | 40,250 | 13.081 | 4 | 611 | 6.271 | 14.683 |
| SQANT CONSTANT |  |  |  |  |  |  |  |  |  |  |  |  |
| 5. 19 | 5 | 40 | 81 | 299 | 21 | 1.696 | 2.680 | 969 | 1 | 47 | 445 | 967 |
| 20199 | 4 | 233 | 527 | 2.957 | 3.800 | 4.088 | 23.528 | 16.\%64 | - | 307 | 4,142 | 16.882 |
| TOPAL | 4 | 273 | 607 | 3,255 | 3.821 | 5.784 | 26.208 | 17.333 | 1 | 354 | 4.587 | 17.848 |
| SOWH FELX-DE-valots vi. |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 3 | 4 34 | 71 | 34 261 | $\stackrel{\rightharpoonup}{15}$ | 241 1.101 | 325 1.469 | 84 349 | 2 2 | 4 37 | 34 290 | 84 363 |
| 20.99 | 5 | 164 | 351 | 1,306 | 221 | 16.812 | 21.418 | 8,389 | - | 204 | 1.812 | 4,471 |
| TOTAL | 12 | 202 | 431 | 1.601 | 236 | 18,155 | 23.212 | 4.816 | 4 | 245 | 2.136 | 4.919 |
| SAINT-MUBERT (CHAMBLY) |  |  |  |  |  |  |  |  |  |  |  |  |
| - 4 | 10 | 11 | 24 | 93 | - | 228 | 477 | 248 | 8 | 11 | 93 | 248 |
| 5.9 | 3 | 22 | 43 | 147 | - | 261 | 477 | 217 | - | 22 | 147 | 217 |
| 10. 19 | 8 | 108 | 223 | 822 | 6 | 1.133 | 2.2\% | 1.132 | 1 | 110 | 839 | 1.126 |
| 20. 49 | 4 | 83 | 164 | 671 | 24 | 1.524 | 3.185 | 1.599 | - | 107 | 997 | 1.682 |
| $50 \cdot 99$ | 4 | 209 | 459 | 2.110 | 117 | 5.592 | 10.083 | 4.021 | - | 259 | 2825 | 4.159 |
| 100. 199 | 3 | 331 | 691 | 2.795 | 261 | 8,007 | 15,022 | 7.900 | - | 423 | 4.337 | 9.655 |
| TOTAL | 32 | 764 | 1.604 | 6.638 | 409 | 16,745 | 32.515 | 18,117 | 9 | 932 | 9,238 | 17,087 |
| SAINT HYACINTHE |  |  |  |  |  |  |  |  |  |  |  |  |
| + 4 | 15 | 23 | 4) | 171 | 3 | 399 | 608 | 288 | 9 | 23 | 171 | 288 |
| 5.9 | 6 | 40 | 85 | $\times$ | 11 | 1,494 | 2.141 | 624 | 1 | 41 | 311 | 622 |
| 10. 19 | 12 | 138 | 293 | $\times$ | 44 | 2.904 | 4.504 | 1.718 | 1 | 158 | 1.251 | 1,768 |
| $20 \quad 89$ | 16 | 387 | 8 H | 2.893 | 296 | 9.881 | 18.159 | 7.100 | 1 | 520 | 4.321 | 2.143 |
| $50-99$ | 8 | 466 | 989 | 3.149 | 232 | 8.082 | 16,606 | 8. 128 | - | 583 | 4.205 | 8.418 |
| 100. 199 | 6 | 721 | 1.477 | 5.151 | 379 | 10.458 | 25.162 | 14.193 | - | 851 | 6.794 | 14.08? |
| 200-499 | 7 | 1.512 | 3.081 | 11.664 | 1.288 | 49.526 | 79,607 | 30,531 | - | 1,734 | 14.512 | 30.666 |
| TOTAL, | 20 | 3,207 | 6.782 | 24.345 | 2,253 | 32,745 | 146.887 | 62.583 | 12 | 3,910 | 31,567 | 62.991 |
| SAINT.JEAN (SAINT.JEAN) |  |  |  |  |  |  |  |  |  |  |  |  |
| .$^{4}$ |  |  |  |  | 9 |  |  | 198 | 7 | 21 | 151 | 198 |
| 5.9 | 7 | 40 | 80 | 286 | - | 459 | 936 | 477 | 7 | 40 | 286 | 477 |
| $10 \quad 19$ | 6 | 65 | 138 | 463 | 54 | 2.908 | 5.912 | 2.826 | - | 76 | 512 | 2.849 |
| 20. 49 | 19 | 472 | 987 | 3,876 | 625 | 21.214 | 35,195 | 13,354 | - | 706 | 6.696 | 13.790 |
| 50. 99 | 13 | 798 | 1,667 | 5.863 | 551 | 16,487 | 29.587 | 12.864 | - | 869 | 7.685 | 23,021 |
| 100. 199 | ? | 794 | 1.628 | 5.661 | 402 | 13,619 | 26,454 | 12.965 | - | 913 | 7.389 | 12.895 |
| 200. 999 | 11 | 2.699 | 5.617 | 22,602 | 2,363 | 21.132 | 146.893 | 87.258 | - | 3.595 | 32,577 | 84.513 |
| TOTAL | 74 | 4,806 | 10.151 | 38.877 | 4,004 | 126,016 | 245,381 | 125,942 | 14 | 6,320 | 55.255 | 127.744 |
| SAINT JEROME (TERRESONME) |  |  |  |  |  |  |  |  |  |  |  |  |
| - 4 | 14 | 25 | 52 | 187 | - | 1.072 | 1.472 | 399 | 12 | 25 | 187 | 399 |
| 5.9 | 4 | 23 | 46 | * | ? | 295 | 587 | 285 | 3 | 24 | 159 | 285 |
| 10. 19 | 8 | 96 | 201 | $\pi$ | 218 | 2.595 | 4.932 | 2.111 | - | 120 | 997 | 2. 190 |
| 20. 49 | 14 | 317 | 668 | 2.524 | 492 | 17.548 | 28.168 | 10,380 | - | 434 | 3.784 | 10,642 |
| 50.99 | 11 | 638 | 1.322 | 4.970 | 377 | 12.569 | 24.246 | 11.562 | 1 | 771 | 6.521 | 11.676 |
| 200. 199 | 7 | 847 | 1.728 | 6.485 | 644 | 19,838 | 37.765 | 19.032 | . | 1.040 | 8,938 | 22.835 |
| 200.999 | 5 | 1.647 | 3,410 | 14,285 | 2.349 | 51.395 | 84,637 | 32.580 | - | 2.035 | 19.305 | 33.138 |
| total | 63 | 3.593 | 7.425 | 29.300 | 4.087 | 105.313 | 181.807 | 76,349 | 16 | 4.409 | 39,691 | 80,966 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| 49 ${ }^{\text {a }}$ | 9 | 203 | 423 | 1.596 | 82 | 7.613 | 11.676 | 3.951 | 2 | 228 | 1.971 | 3,930 |
| 50.199 | 3 | 251 | 502 | 1.848 | 113 | 6,964 | 10.798 | 3.538 | - | 286 | 2273 | 3,928 |
| tatal | 12 | 454 | 926 | 3,4e4 | 195 | 14.577 | 22.472 | 7,489 | 2 | 514 | 4.249 | 7,859 |

TABIE 9 SELICTIO PRINCIPAL STAFISTICS OF SPECIFIEO MUNICIPALITIES WITM SHIPMENTS OF GOODS OF OWN MANNUFACTHRE OF SRZOOO GMN OH MORE STRATFFIEO OY TOTAL EMPLOYED PER ESTABLISHMEN：， 1975 COMCIMUN
 OU DEPASSENT YNGT MHLLOAS OE DOLLARS．CLASSEES SUIVANT LE NOMERE TOTAL DE PCRSONAES OCCUPEES PAR ETAELISSEMENT，IST5 SUTK

|  <br>  |  |  |  |  |  |  |  |  | Teas activiny－Actiote topain |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Production and relpled workers <br> Thaverfination of 16 production os assimiles |  |  |  | Cont of materials and mpolies used <br> Cout ous mateteres of fournitures utubleter． | valuo of shiperianis gocds of own manutactura <br> Valeurs dek Ineassons． ise produty ole propers Istricalian | Value arched $\qquad$ <br> Vabient arailer | Working twiners and paithers － <br> Proprevelures ot assucies senity | Fitel employes <br> Totill dis lituras |  | Value sadoed $\qquad$ <br> Valeup yyulth |
|  |  | Number <br> Nombre | Man <br> houss <br> （ruod <br> Heures <br> hommes <br> parter | $\begin{aligned} & \text { Wroges } \\ & \text { Salaves } \end{aligned}$ |  |  |  |  |  | Stumbers <br> Nombre | Suliaries and wases <br> Trathepenis $x$ sutiven |  |
|  |  |  | 000 |  |  | \＄009 |  |  | number | nomora |  |  |
| QUEAEC ．Coneinued SXINILAMARET CHAMBIYI |  |  |  |  |  |  |  |  |  |  |  |  |
| － 4 | 3 | 2 | 4 | ＊ | －－ | 59 | 100 | 40 | $?$ | 3 | 25 | 40. |
| 3.9 | 8 | 46 | 97 | 4 | － | 615 | 1．192 | 37 | 2 | 53 | 421 | 631 |
| 3） 19 | 3 | 73 | 14. | 673 | 3 | 980 | 2088 | 1037 | － | 80 | 706 | 1032 |
| \％ 49 | 3 | 86 | 176 | 630 | 62 | 1.3881 | 2，933 | 1.378 | － | 103 | 828 | 1，347 |
|  | 4 | 622 | 648 1.278 | 2.481 5,358 | 115 349 | 4.812 9.960 | $\begin{array}{r}9.383 \\ \hline 22.366\end{array}$ | 4.544 12.071 | － | 416 814 | 3.482 7.588 | $4.48 \%$ 14.605 |
| rarkt | 27 | 1.149 | 2352 | 5，445 | 513 | 19 如7 | 37．999 | 19，648 | 3 | 1.469 | 13.049 | 22．144 |
| Saim laintur lue de Mowthealy |  |  |  |  |  |  |  |  |  |  |  |  |
| $5 \hat{1}$ | 24 23 | 36 180 | 34 285 | $\begin{array}{r}262 \\ +.031 \\ \hline\end{array}$ | ${ }_{4}^{12}$ | 2.186 3.473 | 3,420 5,540 | 1.185 2.011 | 9 | 43 157 | 1193 | 1.184 2.238 |
| 10.19 | 35 | 422 | 865 | 3.279 | 142 | 13，390 | 22，362 | 8542 | － | 498 | 4．265 | 8，768 |
| 2648 | 61 | 1.6419 | 1.398 | 13.235 | 659 | 45.280 | 95，090 | 38.272 | 1 | 2081 | 18.550 | 35.438 |
| S＜ 99 | 27 | 1500 | 3.207 | 12．776 | 514 | 38，915 | 70.067 | $31.20 \%$ | － | 1.942 | 18.766 | 31.457 |
| 1．x $\times 199$ | 23 | 2.288 | 4.644 | 21.065 | 1.006 | 71.633 | 140.508 | 70，704 | － | 3.257 | 34.574 | 76，559 |
| Sis 499 | 15 | 2.964 | 6.113 | 28.333 | 1789 | 107． 169 | 191023 | 81436 | － | 4.658 | 50.636 | 94.760 |
| 10． 999 | 5 | ： 331 | 4.775 | 24801 | 1．231 | 79446 | 166，014 | 87.229 | － | 380 | 43999 | 91 ext |
| THate | 3 | \％：948 | 6.054 | 34.837 | 1.436 | 34.891 | 130.401 | 108.354 | － | 4.580 | 59.579 | 118.385 |
| rovas | 216 | 14.258 | 25.403 | 120.018 | 6 670 | 397.393 | 813．819 | 479．000 | 12 | 20，998 | 231． m | 464，476 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| － 4 | 15 | 27. | ${ }^{58}$ | 204 | 5 | ${ }_{463}$ |  | 624 | 10 | 30 | 250 |  |
| 59 | 28 | 103 | 222 | 828 | 27 | 4.456 | 6.500 | 2.038 | 4 | 119 | 1.056 | 2.032 |
| 10.19 | 27 | 309 | 64t | 2290 | 84 | 25.027 | 45，999 | 20911 | 1 | 362 | 3.010 | 20.935 |
| 20.49 | 42 | 1．140 | 23.394 | 9，487 | 385 | 25028 C | 48899 | 23008 | $?$ | 1.337 | 12．709 | 27＊00 |
| S0 99 | 15 | 937 | 1．882 | 6.755 | 469 | 21.006 | 38.356 | 16.632 | 2 | 1.142 | 9，585 | 17．672 |
| J（x）－ 199 | 7 | 810 | 1.703 | 5，572 | 129 | 10.460 | 21， 668 | \＄1．155 |  | 506 | 7030 | 11． 1770 |
| Pax 899 | 5 | 1.183 | 2408 | 8,649 | 267 | 17．905 | 42.586 | 20.588 | － | 1.604 | 14.152 | 21369 |
| roral | 129 | 4.513 | 9312 | 33.886 | 13.362 | 105784 | 205.474 | 95349 | 17 | 5，500 | 47.753 | $97: 31$ |
| SAINX PIT VL |  |  |  |  |  |  |  |  |  |  |  |  |
| 20－19989 | 5 | 35 33 | 76 746 | $\begin{array}{r} 216 \\ 2.383 \end{array}$ | 22 126 | $\begin{array}{r} 1,030 \\ 14.443 \end{array}$ | 1,504 20.850 | 451 6.959 | 1 | 42 402 | 3，489 | 2.047 |
| Torat | 9 | 372 | 422 | 2，500 | 1朝 | 15，475 | 22354 | 7，410 | 1 | 444 | 3.691 | 7，505 |
| SAINT PIENME（INE OE MONTRESL） |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{array}{r} 4 \\ 5 \quad 9 \end{array}$ | $\frac{7}{6}$ | 10.11 | 22 85 | 76 $3+1$ | $\cdots$ | 362 743 | 865 1.300 | 203 561 | 5 | 10 43 | 76 362 | 203 560 |
| $10-19$ | 8 | 106 | 215 | 873 | 1 | 1.119 | 2.158 | 1．032 | － | 108 | 8966 | 1.031 |
| $20 \quad 49$ | 4 | 117 | 262 | ＋ 081 | 20\％ | 3，280 | 6.363 | 3051 | － | 139 | ： 288 t | 7865 |
| 50－99 | 4 | 164 | 340 | 1．181 | 27 | 3,600 | 9，569 | 5，770 | － | 218 | 1，857 | 3.752 |
| 100．999 | 4 | 235 | 1.844 | 9.37 a | 1.821 | 48，343 | 74．795 | 24.589 | － | 2.016 | 11.570 | 24.472 |
| rorke | 32 | 1203 | 2.768 | 12．89\％ | 2 cust | \＄7 4786 | 04.750 | 35． 104 | ＊ | 1.538 | 18,089 | 34，＊＊ |
| SABNY MEM |  |  |  |  |  |  |  |  |  |  |  |  |
| 10 -4 <br> 199  | 10 | 13 305 | 2\％ | 90 2.389 | 179 | $\begin{array}{r} 31 \% \\ 13.296 \end{array}$ | $\begin{array}{r} 431 \\ 21,720 \end{array}$ | $\begin{array}{r} 129 \\ 2.593 \end{array}$ | 2 | 13 333 | 2.746 | $\begin{array}{r} 120 \\ 3,705 \end{array}$ |
| porac： | 13 | 318 | 646 | 2，479 | 174 | 13，606 | 22，201 | 2，713 | 3 | 345 | 2.436 | 7.825 |
| SAMM AOMUALDDETCMEMIN |  |  |  |  |  |  |  |  |  |  |  |  |
| 9 | 7 | 23 | 43 | 137 | 9 | 450 | 748 | 292 | 3 | 28 | 182 | 290 |
| 10.19 | 6 | 73 | 161 | 636 | 88 | 7.319 | 10.208 | 2.613 | 2 | 8 A | 295 | 2.708 |
| $20 \quad 499$ | 16. | 985 | 2.002 | 8509 | 12 ma | 266880 | 295503 | 29921 | － | 1.233 | 12288 | 31.414 |
| Total． | 29 | 1.041 | 2.208 | 9.283 | 1.399 | 274，830 | 306.459 | 32.826 | 5 | 1．309 | 13.268 | 34.412 |
| Sanmersor |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 17. | 20 | 45 | 154 | $\cdots$ | 391 | 835 | 444 | 5 | 28 | 217 | 441 |
| 5.9 | 15 | 23 | 46 | 184 | 1 | 328 | 689 | 360 | 2 | 32 | 271 | 338 |
| 10.49 | 15 | 428 | 895 | 3.873 | aso | 22.083 | 37402 | 10996 | 2 | 55\％ | 52987 | 14.420 |
| $50 \quad 199$ | 3 | 331 | 621 | 2049 | 151 | 4，589 | 1.935 | 3.197 | － | 360 | 2，196 | 3.180 |
| IOTAL | 44 | 022 | 1608 | 6.259 | 59\％ | 27 迷1 | 42．861 | 10.998 | 9 | 978 | 8．182 | 25，400 |

Tabla 9. SELECTEO PRINCIPAL STATISTICS OF SPECIFIED MUNICIPALITIES WITH 5MIPMENTS OF GOODS OF OWN WANUFACTUAE OF SZO, OOO,OOC OA WHORE. STRATIFIED BY TOTAL EMPLOYED PER ESTABLISHMENT 1975-ContINUEd
TBbLEsU 9. GERTAINES STAFISTHOUES PRINCIPALES DE CERTAINES WUNTCIPACITES DONT LES EIVRAISONS DE PRODUTS DE PROPRE TRERICATISN ATTEIGNENT
OU DEPASSENT VINGT MILLIONS DE OOLLARS. CLASSEES SUIVANT LE NOMBRE TOTAL DE PERSONMES OCCUPEES PAR ETABLISSEMENT I975 SUHIE

 STRATHFIED BY FOTAL EMPLOYED PEA FSEABLISHMENT, 19YS KOnlinsed



| phons: and matapolip <br> Prowes it manoutiof |  | Mandiactioing setivity - activity manutactureme |  |  |  |  |  |  | Total secivity - mectivite tolato |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Troduction ane relatad workers $-$ <br> $T$ ravarteurs de tr production of assimits |  |  | Ciast of fuel ant y blac tricoly <br> Cout de combus stbie es de faliec: Vreife | Cast al malencula and suppties used Coul des. matitity at fownitares intiliber | Galve of rupments qoods of cwn manvitacture <br> Vaieurs oes liviatsons ie prodiuls de propre tabrication | Valum noded <br> Woleur faphese | working ownert and prifins Proporimizen B1 associes actifs | Totat omployens <br> forit © |  | $\psi$ vive added <br> Veleur apouthe |
|  |  | Number <br> Numbre | Man <br> bours paid <br> Nrults hammex paybes | $\begin{aligned} & \text { Werges } \\ & - \\ & \text { Salaces } \end{aligned}$ |  |  |  |  |  | Namber <br> Nomber |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| *itis | 22 | 339 | 709 | 2.814 | 169 | $12 \mathrm{m9}$ | 23.257 | 10.745 | 4 | 532 | 5,494 | 10898 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| (1atis | 6 | 1968 | +38.3 | $\begin{aligned} & 1.988 \\ & R, 456 \end{aligned}$ | 781.3 | 27.105 | 113956 | 32855 | $\underline{1}$ | 829 | 12f88 | 37.34 .5 |
| rarai | 10 | 833 | 1,784 | 11. 444 | 4.230 | 82967 | 135388 | $4 \times 12$ | ; | 1,151 | ESOU1 | 4) 470 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| 4.9 | 1. | Ah | \% | \% | 1 | 1.38, | 281 | 148 | 1 | , 6 | 4.ild | 4.4 |
| (1) i4 | 4 | 新 | 119 | 506 | 48 | 3398 | 3.193 | 1.171 | 3 | 106 | 898 | 2,428 |
| 20) 49 | 18 | 426 | 935 | 3.423 | 34. | 10.209 | 23.182- | 97.064 | - | $6 \pm 2$ | 5,659 | 11,017 |
| $30 \quad 99$ | 10 | 523 | 1112 | 3.946 | 231 | 36.295 | 24.926 | 860 |  | 690 | 5.614 | 9. 141 |
| 100. 199 | 5 | 499 | 1.096 | 3,577 | B04 | 29.3\%2 | 40.488 | 9.878 |  | 685 | 5.516 | 10.637 |
| 2008999 | 3 | 1.293 | 2,703 | 9.240 | 243 | 12890 | 32.508 | 19.013 |  | 1.539 | 13181 | 20,244 |
| TOHAL | 64 | 2.878 | 6,131 | 21.176 | 1.676 | 77.678 | 139.054 | 49.510 | 10 | 3,720 | 37,465 | 54.357 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| 3.19 | 6 3 | $\frac{12}{36}$ | 23 15 | 80 256 | 2 | 464 298 | 315 | 256 436 | 3 | 11 36 | 80 251 | 256 4.36 |
| 20-49 | 4 | 67 | 150 | 514 | 101 | 2.220 | 4,842 | 1.858 |  | 134 | 1.277 | 1.871 |
| 40.199 | 3 | 290 | 617 | 2.915 | 147 | 2.388 | 6.781 |  |  | 358 | 2813 | 3.2.21 |
| $200 \quad 499$ | 3 | 662 | 1486 | 4.888 | 288 | 8.826 | 20,527 | 12302 |  | 736 | 5.631 | 12.4384 |
| Toras | 21 | 1.070 | 2351 | 7647 | 537 | 15.291 | 33.563 | 18.727 | 5 | 1.285 | 10.058 | 18,820 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| 10. ${ }^{-194}$ | 11 | 16 346 | 710 | 2.193 | 216 | $\begin{array}{r} 961 \\ 12.437 \end{array}$ | $\begin{array}{r} 897 \\ 38.718 \end{array}$ | $\begin{array}{r} 437 \\ 26465 \end{array}$ | 4 | 1.043 | 9.71. | 30.364 |
| Totst | 19 | 362 | 745 | 2.898 | 216 | 12.898 | 39,615 | 26,906 | 5 | 1.067 | 9.952 | 30.793 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| 50 999 | 4 | $954$ | 2.10s | $13.227$ | 4.490 | $29.477$ | 55.391 | 20.869 |  | 1.262 | 14.051 | 20.754 |
| rofas | 10 | 1,462 | 2.318 | 11.994 | 4 S6I | 31,674 | \$9.130 | 22.313 | 1 | 1.291 | 15, 103 | 22.190 |
| MaE ONTARIO |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 8 | to | 21 | 18 | - | 188 |  |  | 5 | 10 | 18 | 172 |
| 54 | 6 | 38 | 76 | 323 | and | 469 | 965 | 496 | 2 | 44 | 380 | 496 |
| (5) 19 | 15 | 176 | 3 m | 1,532 | 69 | 6.078 | 10.584 | 4.406 | 2 | 213 | 3.918 | 4.856 |
| $20 \quad 49$ | 23 | 622 | 8.291 | 5,404 | 618 | 20.837 | 36, 889 | 15,367 | - | 775 | 7,270 5570 | 15.412 |
| 50 100 | 10 | 519 1 1 | 1056 4.228 | 4.063 23.674 | 300 $48 \%$ | 12731 57.886 | 23,553 109.109 | 10.848 52.550 | - | 704 2.194 | 6.529 27.512 | 11.624 53.470 |
| Torst | 67 | 3.323 | 7.039 | 35,034 | 1. 469 | 95.190 | 181,920 | 83,89\% | 7 | 3.900 | 43.636 | 88.030 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  44 <br> 199  | 6 | 418 | 81 1.221 | $\begin{array}{r} 294 \\ 4.336 \end{array}$ | 248 | $\begin{array}{r} 2.286 \\ 23.820 \end{array}$ | $\begin{array}{r} 3,035 \\ 37,529 \end{array}$ | $\begin{array}{r} 748 \\ 14,321 \end{array}$ | 4 | 45 686 | $\begin{array}{r} 357 \\ 5,591 \end{array}$ | 796 11059 |
| TOTAL | 12 | 636 | 1,302 | 4,624 | 599 | 26,106 | *0. 583 | 15.069 | 3 | 73) | 5,948 | 17.806 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{array}{lll} & \\ 30\end{array}$ | 5 | 5 | 9 19 | 33 561 | 29 | 103 954 | 230 2.244 | 127 1264 | 5 | 60 | 37 623 | 127 1.460 |
| $20 \quad 49$ | 3 | 101 | 214 | 907 | A6 | 3.488 | 9,427 | 1.860 |  | 101 | *) | 1839 |
| 50.199 | 3 | 189 | 3387 | 1.728 | 67 | 5.799 | 13.018 | 8.094 |  | 243 | 2.383 | 8.161 |
| $200 \quad 499$ | 3 | 823 | 2. 733 | 7.391 | 373 | 12,446 | 24.020 | 12.789 |  | 951 | 9.135 | 12.5683 |
| rotal | 1* | 1.172 | 2.462 | 10.680 | 754 | 22,790 | 44.939 | 24.133 | 5 | 1,359 | 13081 | 24.200 |

THBE 9. SELECTED PRINCIPAL STATISTICS OF SPECIFED MUNICIPALITES WITH SHIPMENTS OF GOODS OF OW MAMUFACTURE OF SZO,OCO,OOO OR WORE,
Tatan 9. CERTANES SIATISTIOUES PRINCIPALES DE CERYAINES NUMICIPR PES DONT LES LIVRAISOMS OF PQORHIT
OU DEPASSENY YINGT MULIONS OFIPNLESS CENIRINES MUMICIPRAITES DONT LES IIVRAISONS OE PWODIIS DE PROPRE FABAICATION ATTEMGENT
OU DEPASSENT VINGT MHLLIONS OE DOLLARS, CLASBEES SUIVANT LE MOMARE TOTAL DE PERSONNES OCCUPEES PAR EYABLISSEMENT, I975 SUIE

| Prevarce and munerosafity Frevince ol munikipaltie | Number <br> al <br> estat ligh: ments. <br> Nombre dela blisse ments |  |  |  |  |  |  |  | Totat ackivity - Activete totale |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Produclion acon telatod methers Trasalleurs on is production in assimiles |  |  | Cost of lues and thec. tricity $\qquad$ <br> Cout du s.ombus shbla of de fermac Iracile | Coal of materials and supplies used $\qquad$ <br> Cott dos matieties el fournitures uthiseex | value of shupermints goods of own manufactura <br> vateurs des livrarsons de produits de propre tabrecation | Falue <br> nocod <br> Vstens <br> ajoutbe | Workins owners and patiners Pigpratisites of a\$30cion diclits | Tofal moplogtes <br> Totat des 3atinas |  | value sadded $\qquad$ <br> Yobisut a, outber |
|  |  | Number <br> Nambre | Man <br> hours: <br> paid $\qquad$ <br> Houre\% hertrimers payees | $\begin{aligned} & \text { Wages } \\ & \text { Salacres } \end{aligned}$ |  |  |  |  |  | Number <br> Nombre | Sensries and wages - <br> 3ratements et salaires |  |
| ONTARIO - COntinued |  |  |  |  |  |  |  |  |  |  |  |  |
| -9 | 4 | 21 | 43 | 165 | 17 | 264 | 455 | 174 |  | 21 | 165 | 123 |
| 10.48 | 5 | 78 | 161 | 618 | 213 | 2.517 | 4,239 | 1,43t | - | 129 | 1.02 | 1.464 |
| 50.99 | 3 | 166 | 396 | 1235 | 100 | $4 \times 54$ | 7.854 | 3132 | - | 221 | 1.771 | 3,180 |
| 100199 | 3 | 454 | 933 | 4.285 | 358 | 16,396 | 26.055 | 9.919 | - | 488 | 4.658 | 9.883 |
| $200 \quad 499$ | 3 | 633 | 1.269 | 4.902 | 276 | 19.622 | 44.514 | 25.747 | - | 907 | 7.913 | 31.898 |
| total | 18 | 1.352 | 2,752 | 11.195 | 851 | 43.514 | 83.117 | 40,402 | - | 1.750 | 15.52 .1 | 46.599 |
| AYLMER |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{gathered} 9 \\ 10.499 \end{gathered}$ | $4$ | $\begin{array}{r} 12 \\ 494 \end{array}$ | $\begin{array}{r} 26 \\ 899 \end{array}$ | $\begin{array}{r} 87 \\ 3.796 \end{array}$ | 554 |  | $\begin{array}{r} 451 \\ 50907 \end{array}$ |  | 4 | 12 | 87 | 204 |
| toral | 11 | 506 | 924 | 3.883 | 554 | 105.298 | 93.359 | 16.325 | 4 | 567 | 4.824 | 16.356 |
| BARRIE (SIMCOE) |  |  |  |  |  |  |  |  |  |  |  |  |
| B $\begin{array}{r}4 \\ 9\end{array}$ | $\begin{aligned} & 20 \\ & 11 \end{aligned}$ | $\begin{aligned} & 16 \\ & 58 \end{aligned}$ | 3313 313 |  | $\overline{7}$ | 268 1.354 |  |  | 6 8 | 16 54 | 130 493 | 254 787 |
| 1019 | 9 | 105 | 218 | 860 | 40 | 3,173 | 5079 | 1.852 | 8 | 123 | 1.085 | 1.893 |
| $20 \quad 49$ | 7 | 185 | 331 | 1.751 | 239 | 4,800 | 12.568 | 1,767 | - | 229 | 2.225 | 8.917 |
| $50 \quad 99$ | 8 | 268 | 546 | 2.189 | 401 | 10,334 | 19.24 ? | s. 104 | - | 446 | 4.072 | 9.312 |
| $100 \quad 199$ | 8 | 1.039 | 2153 | 9.355 | 1.036 | 20.360 | 56.590 | 33.865 |  | 1,236 | 11,963 | 36.056 |
| 200999 | 5 | 1.470 | 3.000 | 15.791 | 1.177 | 51,231 | 87,936 | 38.150 | - | 2.054 | 23,105 | 38,434 |
| total | 38 | 3,138 | 6.448 | 30.509 | 2.895 | 91.981 | 183.428 | 90,706 | 14 | 4.168 | 43.074 | 95.583 |
| beilevilue |  |  |  |  |  |  |  |  |  |  |  |  |
| - 4 | 6 | 8 | 17 | * | , | 247 | 386 | 138 | ${ }^{1}$ | 9 | 68 | 134 |
| 5-9 | 7 | 39 | 83 | $x$ | 2 | 706 | 1.192 | 485 | , | 45 | 369 | 484 |
| $10 \quad 19$ | 13 | 161 | 330 | 1.402 | 161 | 2.486 | 5.648 | 3.017 | 3 | 187 | 1.677 | 3.296 |
| 20 | $10$ | 238 | 476 | 2.298 | 321 | 11.612 | 19.697 | B,705 | - | 343 | 3.365 | 9.067 |
| $50 \cdot 99$ <br> 100 <br> 00 | $\frac{5}{7}$ | 257 | $523$ | 1.890 8.059 | 62 801 | 37,568 | 7.169 | 3.610 25190 | - | 318 | 2.560 | 4,668 |
| 100 <br> 200 <br> 999 | $\frac{7}{6}$ | 664 1.488 | $\begin{aligned} & 1,411 \\ & 3,206 \end{aligned}$ | 6.052 14.267 | ${ }_{8000}$ | 21.383 31,057 | 47.436 86.020 | 25.190 51.529 | $\square$ | 9209 2.260 | 8.698 23.830 | 26.093 63.519 |
| rorme | 54 | 2.551 | 6,005 | 23.389 | 1,948 | 70,999 | 167.493 | 92.573 | 9 | \$.069 | 40.956 | 57.237 |
| bracerridat |  |  |  |  |  |  |  |  |  |  |  |  |
| ${ }_{5}^{5}$ | 4 | 5 | 11 | 41 | 1 | 94 | 157 | 62 | 2 | 5. | 4 I |  |
| $5 \quad 19$ | 5 | 40 | 85 | 342 | 14 | 576 | 1.087 | 497 |  | 40. | 342 | 466 |
| 20.199 | 5 | 394 | 812 | 3.899 | 796 | 30.843 | 45.816 | 11.961 | - | 494 | 5.389 | 11.833 |
| total | 14 | 439 | 907 | 4.281 | 811 | 31,513 | 47.050 | 12.521 | 3 | 539 | 5.332 | 12.421 |
| Bramptow |  |  |  |  |  |  |  |  |  |  |  |  |
| 4 | 13 | 23 | 51 | 189 | - | 661 | 580 | 319 | 8 | 23 | 189 | 319 |
| 59 | 16 | 103 | 213 | 910 | 99 | 3.403 | 5.190 | 1.588 | 6 | 106 | 946 | 1.685 |
| 10. 19 | 23 | 270 | 572 | 2463 | 107 | 10720 | 19.034 | 8.798 | 3 | 322 | 3.109 | 8.578 |
| $20 \quad 49$ | 50 | 1.128 | 2,318 | 10,019 | 815 | 48,382 | 81.169 | 32.025 | - | 1.553 | 15.644 | 35.368 |
|  | 37 | 1.852 | 3.843 | 1).304 | 1.542 | 58,426 | 114.787 | 54.777 | - | 2.584 | 26,952 | 61.201 |
| $100 \quad 199$ | 18 | 2.250 | 4.614 |  | 1.929 | 68.184 | 142,683 | 172,031 | - | 2829 | 29.772 | 73.791 |
| $200+$ | 20 | 7.598 |  | 92.784 | 4.755 | 285.105 | 602276 | 311.551 | - | 11.320 | 163.542 | (346,67) |
| rotal | 177 | 13.584 | 27.879 | ta5 221 | 9,237 | 474.834 | 966.119 | 480,689 | 17 | 18.737 | 220.354 | 527,621 |
| BRANTFORO TwP - CT. |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 8 | 16 | 27. | 112 | $\overline{3}$ | 401 | 662 | 261 | 6 | 16 | 112 | 261 |
|  | 3 | $22$ | $46$ | 224 | 13 | 1. 114 | 1.848 | 721 |  | 24 | 344 | 719 |
| $\begin{array}{ll}10 & 19\end{array}$ | 4 | $41$ | 86 | 287 | 4 | 042 | 1.124 | 378 | - | 45 | 312 | 327 |
| $\begin{array}{lll}20 & 99 \\ 100 & 493\end{array}$ | 8 | 275 | +565 | 2702 | 106 | 6.773 | 13.167 | 8,52\% | - | 328 | 3.523 | 6.511 |
| 100.493 | 5 |  | $1,779$ |  | $769$ | $26.707$ | 50,835 | 29,496 | - | 975 | 12.208 |  |
| rorat | 28 | 1.148 | 2.502 | 12.770 | 895 | 35,137 | 67,636 | 31.384 | 6 | 1,388 | 16,398 | 34.016 |
| Brantata e. |  |  |  |  |  |  |  |  |  |  |  |  |
| 5.4 | 28 | 43 | 89 | , | 4 | 1,628 | 2.546 | 911 | 19. | 44 | 359 | 917 |
| 5.9 | 21 | 140 | 294 | $\pm$ | 21 | 3,334 | 5.602 | 2.250 | 5 | 250 | 1.301 | 2.299 |
| $10 \quad 19$ | 18 | 230 | 481 | 1.577 | 93 | 1.446 | 11.218 | 3.643 | - | 26 | 2.534 | 3919 |
| 20.49 | 25 | 556 | 1,150 | 4.991 | 493 | 22, 767 | 37.921 | 14.665 | - | 747 | 7.456 | 15.802 |
| 50.99 | 18 | 886 | 1.894 | 8.710 | -808 | 26.741 | 51.661 | 24.400 | - | 2.230 | 13.036 | 25.769 |
| $100 \quad 199$ | $10$ | $980$ | $1.974$ | 10,081 | $792$ | 32.851 | 54,076 | 32.548 | - | 1,518 | 16.661 | 37.595 |
| $\begin{aligned} & 200 \\ & 500+499 \end{aligned}$ | $16$ | $3.500$ $4.509$ | 7.145 9.405 | 30.022 59.103 | $\begin{aligned} & 1.217 \\ & 3.300 \end{aligned}$ | 86.519 177296 | $189,698$ | 102.362 | - | $4777$ | $46.506$ | $106.955$ |
| $500+$ |  |  |  |  |  | 177.286 | $278.959$ | t08.494 |  |  |  |  |
| total | 143 | 10.846 | 22.382 | 165.393 | 7.337 | 358,571 | 641.640 | 209.274 | 24. | 14.281 | 160,815 | 314.744 |

TBbi 9. SELECIED PNINCIPAL STATISTICS OF SPECIFIED MUNICIPALITIES WITH SHIPMENTS OF GOODS OF OWN M NNUFACTURE OF $\$ 20,000,000 ~ O R ~ M O R E, ~$
STRATIFIED BY TOTAL ENPLOYED PER ESTABLISHMENT. 1975 -Continued

OU OEPASSENT VINGT MILLIONS OE DOLLARS, CLASSEES SUINANT IF MOMBRE TOTAL DE PERSONHES OCCUPEES P真R ETABLISSEMENT, IS75. SUIT


Table 9. SELECTEO PRINCIPAL STATISTICS OF SPECIFIED WUWICIPALIFIES WITH SWAPMENTS OF GOODS OF OWN MANUFACTURE OF SZO,OCO,COO OR MORE ablosu 9 CERTLINES STETISTIGUES



Tatule 9. SELECTED PRINCIPAL STATISTICS OF SPECIFIED MUNICIPALITIES WITH SHIPMEMTS OF GOODS OF DWN MANUFACTUAE OF SZO,OCO,OOO OR MORE, STRATIFIED BY TOTAL EMPLDYED PER ESTABLISHMENT, 1975 COntinued
 OU GEPASSENI VINGT MLLIONS DE DOLLARS, CLASSEES SUVANT LE NOMBRE TOTAL DE PERSONNES OCCUPEES PAR EYARLSSEMENT IST5 SUITE

| Provetike and municipalisy <br> Provine: it muncipalite | Niamber <br> nd <br> estab ifh monts <br> Nombry पहE brtse ments | Mamulacturing activity - Actipite manulecturart |  |  |  |  |  |  | foul activity - Actione rocale |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | iprodiction wint thisted eshitrs <br> Iravalliburi ite ia production al assimites |  |  | Catl int tiut stid eliec tricity <br> Coit de combul toty s? of livec tricat | Dess of matecian and supplies used $\qquad$ <br> Coús dey putidres int lavinulures utionees | Yalur of shupments Boods of awn manaficture <br> Faleurs des fruxisons. dir produis ife propto labrecation: | Volue allanc <br> Yaisut Apaitps | Workial ownees and porthers <br> Proopriermisks ot assucts aciMs | Folst empterees <br> Totif ifft tutions |  | Yalue nodend$\qquad$ Kaleor Alowtip |
|  |  | Number <br> Nombere | Meas <br> houry <br> para <br> Houres. nammes parbets. | Waget <br> Salares |  |  |  |  |  | $\begin{aligned} & \text { Number } \\ & \text { Nomber } \end{aligned}$ | Selaries and wages Tentements nt sataines |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| a | 3 | 2 | 5 | 20 | - | GLOUGESTER |  |  |  |  |  |  |
| 39 | 4 | 33 | 69 | 278 |  | 64) | 1.992 | 451 |  | 33 | 278 | 4.51 |
| $10 \quad 19$ | 6 | 31 | 66 | 240 | If | 983 | 1,800 | 818 | - | 47 | 453 | 81. |
| 20.49 | a | 89 | 177 | 772 | 39 | 6,064 | 3,804 | 3.367 |  | 127 | +1.365 | 3,453 |
| $50 \quad 499$ | 3 | 298 | e2a | 2706 | 393 | 10,006 | 18.749 | 9,318 | - | 428 | 4,110 | 9,242 |
| toral | is | 445 | 44 | 4.016 | 493 | 17.880 | 30,572 | 14,020 | 4 | 637 | 6.22) | 13.923 |
| Goperati 1 v 4 a |  |  |  |  |  |  |  |  |  |  |  |  |
| 10.599 | 5 | $\begin{aligned} & 18 \\ & 920 \end{aligned}$ | $\begin{array}{r} 37 \\ 1.821 \end{array}$ | $\begin{array}{r} 129 \\ 9.211 \end{array}$ | 201 | $\begin{array}{r} 151 \\ 28.536 \end{array}$ | $\begin{array}{r} 432 \\ 49.067 \end{array}$ | $\begin{array}{r} \text { 2HO } \\ 22.112 \end{array}$ | 5 | $\begin{array}{r} 20 \\ 1019 \end{array}$ | $\begin{array}{r} 137 \\ 13286 \end{array}$ | $\begin{array}{r} 287 \\ 23.212 \end{array}$ |
| rotat | 12 | 938 | 1.858 | 9,341 | 201 | 28,685 | 49.499 | 22,393 | 5 | 1099 | 11. 423 | 23.495 |
| gutapel 6 |  |  |  |  |  |  |  |  |  |  |  |  |
| 4 | 28 | 41 | 15 | 331 | 37 | 1779 | 2.788 | 970 | 18 | 47 | 392 | 961 |
| 59 | 22 | 133 | 225 | 1.108 | 5 | 3,360 | 5.307 | 2.341 | 6 | 140 | 1.238 | 2.383 |
| 10-19 | 15 | 195 | 397 | 1715 | 59 | 3.490 | 6.66\% | 2918 | - | 213 | 1.938 | 3008 |
| $20 \quad 49$ | 28 | 214 | $1.4 / 4$ | 6.318 | 449 | $36,37 ?$ | 51.495 | 19,379 | - | 915 | 9169 | 20.038 |
| 5099 | 89 | 1,035 1509 | 2251 | 9107 | 1107 | 43,638 | 73.747 | 29.217 | - | 1.48 | 14.418 | 30.821 |
| 100 $200 \quad 999$ | 14. | 1.599 6.389 | 3.288 14.975 | 15.038 42.098 | 1.548 2.757 | 89.642 129.062 | 146,624 290,680 | 56, 17388 173,802 | 5 | 2.067 5.813 | 21.065 36,629 | 62,192 $37 / .943$ |
| rovat | 139 | 6. 106 | 16.04 | 75.39 | 3061 | 299397 | 577 6al | 285.246 | 24 | 10,264 | He 597 | 297365 |
| malimmano |  |  |  |  |  |  |  |  |  |  |  |  |
| $5 \quad 499$ | 8 | 15 474 | 34 390 | 1.38 4.880 | 120 | $\begin{array}{r} 657 \\ 14.255 \end{array}$ | $\begin{array}{r} 1.059 \\ 34.120 \end{array}$ | $\begin{array}{r} 202 \\ 18815 \end{array}$ | 4 | 16 593 | 134 5.642 | $\begin{array}{r} 203 \\ 14.033 \end{array}$ |
| porat | 2t | 489 | 1.028 | 5.019 | 1,22! | 15.113 | 35.100 | 19,017 | 4 | 548 | 5,700 | 19.239 |
| haltom mils |  |  |  |  |  |  |  |  |  |  |  |  |
| 4 | 13 | 22 | 48 | $x$ | - | 515 | 783 | 268 | 8 | 23 | 189 | 261 |
| 5.9 | , | 55 | 113 | 452 |  | 1.648 | 23884 | 737 | , | 59 | 452 | 137 |
| 10-19 | 14. | 15月 | 375 | * | E1 | ¢ 193 | 4569 | 9.393 | 1 | 190 | 1.658 | 3.300 |
| $20 \quad 49$ | 15 | 427 | 895 | 3.742 | 182 | 9.036 | 16,409 | 7317 | $\sim$ | 473 | 4,335 | 7372 |
| $50 \quad 39$ | 8 | 444 | 922 | 39.906 | 163 | 13.825 | 27.025 | 23795 | - | 384 | 5.965 | 14.073 |
| 100. 379 | 5 | 502 | 1,026 | 5,235 | 324 | 18,366 | 31.427 | 12380 | $\rightarrow$ | 727 | 8,234 | 13.792 |
| $290 \quad 499$ | 4 | gas | 1.866 | 8, 537 | \$2\% | 20.494 | 38.862 | 17.917 | - | 1.186 | 10.815 | 18.343 |
| Foral | 88 | 2.553 | 5,106 | 23,290 | 3.730 | 69.676 | 126.459 | 55.866 | 13 | 3.236 | 31.648 | 57.969 |
| намmitom |  |  |  |  |  |  |  |  |  |  |  |  |
| 4 | 80 | 144 | 29) | 1.191 | 16 | 3,714 | 6.839 | 3.120 | 6) | 144 | 1.191 | 3. 109 |
| 49 | 64 | 421 | 863 | 3,767 | 137 | 8.726 | 15.541 | 6.675 | 14. | 442 | 3.966 | 6,668 |
| $10 \quad 10$ | $n$ | 8al | 1.810 | 7.588 | 262 | 18.335 | 35.028 | 15.570 | 13 | 1030 | 7. 580 | 17 mer |
| 3049 | 60 | 1.600 | 3.314 | 15.267 | 1.213 | 96.079 | 86.962 | 39,980 | - | 2.008 | 20.825 | 40,855 |
| 1099 | 35 | 1.783 | 3.108 | 15.286 | 3.057 | 103.778 | 154.631 | 50.399 | - | 2.418 | 24.651 | 58,249 |
| $100 \quad 199$ | 30. | 3.181 | 6.486 | 30, 360 | 7124 | \$14.387 | 209850 | 90.487 | - | 4.209 | 43,935 | 97,333 |
| 200-499 | 21 | 4.458 | 8.914 | 43.407 | 3,473 | 134.918 | 258,793 | 420.736 | - | 6.074 | 66.087 | 130.304 |
| $500 \quad 990$ | 1 | 5533 | 115880 | 64.306 | ${ }^{9} 404$ | 298.066 | 474429 | 177,902 | - | 1 Pna | cel 16 | 188 160 |
| $1000+$ | 8. | 25.918 | 53.939 | 342.674 | 55.103 | 3,170.609 | 2,027.693 | 877.182 | - | 31.458 | 437.036 | 878.741 |
| totac | 368 | 43,978 | 90,910 | \$28,695 | 78.790 | 1.699 .514 | 3,274.935 | 1,343,022 | 8 8, | 55.299 | 698. 033 | 1.418.389 |
| namover |  |  |  |  |  |  |  |  |  |  |  |  |
| 4 | 5 | 8 | 16 | 63. | 3 | 117 | 336 | 215 | 4 | 7 | 63 | 215 |
| 10.49 | 6 | 88 | 181 | 646 | 9 | 1.376 | 2.338 | 967 | 2 | 54 | 692 | 959 |
| $100 \quad 499$ | , | 1.029 | 2.300 | 8183 | 400 | 31.343 | 51.906 | 48.698 | - | 128) | 14141 | 10808 |
| ratal | 28 | 1.124 | 2.399 | 8.892 | 411 | 32,836 | \$4.580 | 19.877 | 5 | 1,362 | 12,89\% | 20.235 |
| HRWKESEURY |  |  |  |  |  |  |  |  |  |  |  |  |
| 4 | 1 | 9 | 20 | 85 | - | 234 | 373 | 138 | 6 | 9 | 85 |  |
| 3-19 | 3 | 24 | 48 | 169 | - | 26.2 | S*9 | 337 | S | 24 | 169 | 337 |
| 20.49 | 6. | 170 | 346 | 1072 | 39 | 2008 | 4016 | 1936 | - | Y89 | 1.300 | 1.940 |
| 50.199 | 4 | 347 | 722 | 2,065 | 112 | 7.068 | 11891 | 4.770 | - | 332 | 2583 | t75t |
| $200 \quad 999$ | 4 | 1883 | 2,18! | 10.604 | 2,985 | 26.253 | 60.858 | 31.383 | - | 1.306 | 13,403 | 31.353 |
| rotal | 24 | 1.733 | 3.318 | 13.995 | 3,038 | 35,915 | 77,737 | 38,3681 | 5 | 2,000 | 17.53\% | 38.519 |

TAbV 9. SELECPED PRINCIPAL STATISTICS OF SPECIFIED MUNICIPALYTIES WITH SHAPMENTS OF GODDS OF OWN MANUFACFURE OF S20 OOOOOO OR MORE.
 OU DEPASSENT VINGT MILLIONS OE DOLLARS, CLASSEES SUTVANT LE NOMBRE TOTAL DE PERSONNES OCCUPEES PAR ETAELISSEMENT, 1975 - SUIF

| Proviben and municionatity <br> Presence of muncipalite | Number of Etat. lost mants <br> Nombre drbla. blise mants |  |  |  |  |  |  |  | Totad activily - Activate totale |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Production and retated wetresert <br> Traverileurs de la produclumo er ussemitiss |  |  |  | Cost of matertats and supplies used Cout dos matieress at toumdures iutlisees | Yatue of stipprients roods of own manulacturn <br> Valaurs der liverasons de produlls de proced tabrication | Valum added $\qquad$ <br> Valeut apouthe | Whorking owners and parlioes$\qquad$ Proprielaves it assaces uctits | Total minplopens <br> Tolai des solàriés |  | Value addec$\qquad$ valeur montíe |
|  |  | Number Niombra | Man howry paid <br> itsures tromimen privint | $\begin{aligned} & \text { Wiges: } \\ & \text { Swaces } \end{aligned}$ |  |  |  |  |  |  | Salanes and woges $-$ Trademenis af saloinat |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TOTAL | 17 | 400 | 264 | 3.791 | 998 | 23.159 | 37.501 | 23,860 | 6 | 454 | 4,710 | 13.913 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{array}{lll}5 & -4 \\ 5 & 19\end{array}$ | 6 | 4 | 10 | 5758 | - | 1.862 | 154 2.051 8.352 | 767 | 1 | 6 72 | 52 572 |  |
| $20-49$ | 3 | 73 | 154 | 652 | 162 | 3,384 | 5,352 | 1.673 | $\underline{\square}$ | 92 | 888 | 1,253 |
| 50.99 | 3 | 164 | 330 | t.335 | 115 | 18.801 | 24,773 | 7.306 |  | 238 | 2192 | 7.533 |
| $100-499$ | $b$ | 700 | 1.456 | 4.933 | 373 | 29.821 | 44.280 | 13.050 | - | 845 | 6.483 | 13.126 |
| toral | 23 | 1.013 | 2,093 | 7.534 | 650 | 53.512 | 75,650 | 22.853 | 6 | 1,283 | 10.159 | 23.194 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| 4 | 37 | 79 | 166 | 656 | 1 | 1.780 | 2858 | 1.074 | 23 | 84 | 700 |  |
|  | 36 | 234 | 473 | 1,794 | 5 | 23775 | 4.847) | 2.467 | 4 | 244 | 5:872 | 2.482 |
|  | 34 | 445 | -9328 | 3.987 <br> 9.810 | 172 | 6,379 | 14.849 47) 369 | 8,368 | 4 | 514 3263 | 3, 016 | 8.350 19.875 |
| $\begin{array}{ll}20 & -19 \\ 50 & 99\end{array}$ | 38 23 | 1.097 1.370 | 2.328 2.825 | 9,410 15.533 | 468 764 | 27.510 80.257 | 47,369 65.152 | 19.461 24.274 | - | 1263 | 32,348 15,660 | 19.875 25.453 |
| $100 \quad 199$ | 15 | 1503 | 3.164 | 14.213 | 1.493 | 45.657 | 87.970 | 40.311 | - | 2.956 | 19.810 | 43.745 |
| 200499 | 14. | 3.042 | 6.298 | 25.817 | 1.625 | 69.933 | 150.359 | 77.621 |  | 3.916 | 36,975 | 81.905 |
| 500899 | a | 5,314 | 10,252 | d6.043 | 3.867 | 121173 | 301056 | 120.619 |  | 6.678 | 63.523 | 121.845 |
| $1000+$ | 3 | 5.017 | 10.539 | 60,488 | 4.054 | 182999 | 315.764 | 132.154 | - | 6.008 | 72944 | 135641 |
| rosal | 209 | 18. 181 | 36.975 | 174.242 | 12.438 | 548,014 | 990,210 | 425,399 | 35 | 22,345 | 228,797 | 441.369 |
| UNCOAN 150 |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 10 | 5 | 11. | 41 | $\square$ | 93 | 155 | 63. | 1 | 5 | ${ }_{10}^{21}$ | ${ }^{69}$ |
| $\begin{array}{ll}5 & 19 \\ 20 & 199\end{array}$ | $\begin{array}{r} 10 \\ 8 \end{array}$ | $\begin{array}{r} 98 \\ 352 \end{array}$ | 203 | 847 2713 | 108 112 | 7,322 | 4.751 | $2.5 / 4$ 6.752 | 2 | ${ }_{4} 117$ | 1.025 3,736 | 2,636 0.836 |
| rorat | 22 | 455 | 958 | 3.601 | 220 | 15.083 | 24.230 | 9,399 | 3 | S6d | 4.802 | 2.534 |
| umosay |  |  |  |  |  |  |  |  |  |  |  |  |
| - 4 | 1 | 12 | 26 | 109 | - | 425 | $6 / 4$ | 289 | 4 | 12 | 109 | 289 |
| 59 | . | 34 | 69 | 258 |  | 681 | 1.159 | 479 | 1 | 34 | 298 | 479 |
| 10.19 | 4 | 52 | 104 | $4{ }^{40}$ | \% | 408 | 810 | 402 | - | 52 | 409 | d02 |
| $20 \cdot 49$ | , | 193 | ${ }_{408} 08$ | 1.546 | 313 | 3. 122 | 7.318 | 3,700 | - | 216 | 1,920 | 3,684 |
| $\begin{array}{r}50-99 \\ 100 \\ \hline 199\end{array}$ | 6 | 407 325 | 883 659 | 3.123 3.361 | 313 148 | 14.126 | 19.394 13,989 | 8,15 $6,3 \% 6$ |  | 489 | c. 021 4.359 | 8.178 1.012 |
| 200499 | 3 | 887 | \{,814 | 1525 | 764 | 19.743 | \$1.025 | 21.561 | - | 1.973 | 9.816 | 21,144 |
| torme | 35 | 1.910 | 3.927 | 16.372 | 1,302 | 43,576 | 84. 363 | 40, 退2 | 5 | 2.275 | 20.913 | 41,209 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| 20. $\quad 19$ | 5 | $\begin{array}{r} 25 \\ 911 \end{array}$ | $\begin{array}{r} 49 \\ 1904 \end{array}$ | 186 6.170 | $47{ }^{3}$ | $\begin{array}{r} 261 \\ 20,766 \end{array}$ | $\begin{array}{r} 873 \\ 36.814 \end{array}$ | $\begin{array}{r} 345 \\ 14.852 \end{array}$ | 4 | 28 1.096 | 210 8.81 | 368 15.178 |
| total | 10 | 936 | 1.954 | 6.356 | 473 | 21.033 | 37.288 | 15.196 | 4 | 1.124 | 8,390 | 15.541 |
| Londome |  |  |  |  |  |  |  |  |  |  |  |  |
| 5 - 4 | 47 54 | 76 326 | 165 | $\stackrel{x}{x}$ | 21 | 1894 4.164 | 2.953 8.568 | 1.315 | 18 | 378 | 671 2925 | 1.314 4.419 |
| $10 \quad 19$ | 59 | 710 | 1.476 | 5.242 | 151 | 4, 206 | 23,479 | 12,082 | 8 | 800 | 7.085 | 12.443 |
| 20 *9 | 42 | 1.009 | 2055 | 9.482 | 399 | 23.031 | 43.955 | 26.715 | 8 | 1.30\% | 13.323 | 28,029 |
| $50 \quad 99$ | 29 | 1,514 | 3.121 | 12.153 | 926 | 35.572 | 69.326 | 33.081 | - | 2.118 | 19.754 | 35,497 |
| $100 \quad 199$ | 21 | 2.049 | 4.256 | 19.093 | 1.207 | 69.645 | 126.488 | 58.260 | - | 2888 | 30,60t | 66802 |
| $200-499$ | 14 | 2.800 | 5,824 | 26.052 | 1.522 | 89.345 | 165.383 | 70.318 | - | 3,794 | 31.363 | 15.24) |
| 500-999 | 7 | 3.359 | 6,956 | 39.618 | 3,546 | 148.958 | 249.232 | 128.832 | - | 4.705 | 56.484 | 134.506 |
| $1000+$ | 3 | 2,769 | 5,918 | 34,563 | 1312 | 143.958 | 291.673 | 144975 |  | 4.428 | 58,598 | 181.36? |
| foral | 276 | 14.612 | 30.442 | 150.623 | 9.274 | 497.523 | 989.045 | 478.401 | 59 | 20.458 | 226.804 | 539.673 |
| MARKHAM |  |  |  |  |  |  |  |  |  |  |  |  |
| $5{ }^{2}$ | 31 | 37 | 119 | 46) | 13 | 1157 | 2158 | 990 | 16 | 59 | 483 | 987 |
| 5. 10 | 29 | 154 | 322 | 1.247 | 15 | 3.255 | 5,807 | 2,768 | 3 | 187 | 1.567 | 3191 |
| $10-19$ $20-49$ | 33 | 385 | 196\% | 3.115 | $\begin{array}{r}74 \\ 545 \\ \hline\end{array}$ | 7.820 22.418 | 14.283 | 2).514 | 3 | 4.207 | 3.712 12.68 14.785 | 21.36 |
| $50-39$ | 17 | B76 | 1.839 | 9.230 | 605 | 20,211 | 49,667 | 24,712 | - | 1,211 | 14,773 | 26.182 |
| 100-199 | 9 | 910 | 8.962 | 8.814 | 529 | 33.121 | 65.020 | 31.253 | - | 1.246 | 13,280 | 33.144 |
| $200-49$ | 4 | 733 | 1,515 | 2.151 | 270 | 21.615 | 51.810 | 30.609 | - | 1.188 | 12.397 | 30.924 |
| rerat | 180 | 4.111 | 6.62\% | 39,320 | 2.052 | 109.598 | 227.887 | 118.261 | 20 | 5,471 | 58,441 | 122.124 |

Table 9. SELECTED PRINCIPAE STATISTICS OF SPECIFIED MUNKIPALITES WITH SHIPMENTS OF GOODS OF OWN MANUFACTURE OF BZO OOO,OOO OR MORE
STRATIFIEO BY TOTAL EAPLOYED PER ESTABUSNMENT, 1975 - Continied
Tableaw 9. CERTANES STATISTIQUES PRINCIPALES DE CERTAINES MUNICIPALITES BONT LES LIVRAISONS DE PRODUITS OE PROPRE FABRICATION ATTEIGNENT OU DEPASSENT VINGI MILLIONS DE DOLLARS, CLASSEES SUIVANT LE NOWBRE TOTAL DE PERSONNES OCCUPEES PAR EFABLISSESAENT, I975 SUII

| Prownca and munverpality <br> Prownce at muncipatite | Number of -stab lish avents <br> Nombere d'bis blisseerments | Manufacturing activity - Activith mamuficturibe |  |  |  |  |  |  | Total activity - Activele totale |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Production and rolated workers <br> Iravailleurs de lo preduction et essumitas |  |  | Cont of fuat and sioc tricity $\qquad$ <br> Coul du cambuslibie at do tolec tricile | Cost of materigls and supplies used $\qquad$ <br> Cout des matieres ${ }^{2 l}$ sournitures utilisees | Vatue or shipenents goods of own manulacture. $\qquad$ <br> Vobeurs des Imprasons de oreduits de propre fabricalian | Vake <br> adrowd <br> Yabur <br> ajoutbe | Working cwners and partners $\qquad$ <br> Propríliaites fi associes actils | Tetal amployess <br> Total des salaptes |  | Value adided <br> Valsur apoutbe |
|  |  | Number $\qquad$ <br> Nombre | Man <br> nouris. paid $\qquad$ <br> Heures nommins parbets | Wages <br> Salares |  |  |  |  |  | Number Nombre | Salariet and wayes Teailements of salaves |  |
| ONT ARIO - Continued |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 8 | 18 | 40 | * | 10 | 1,124 | 1.910 | 779 | 5 | 19 | 182 | 788 |
| 5.9 | 4 | 21 | 44 | x | 5 | 509 | 809 | 296 | 4 | 23 | 187 | 292 |
| $10 \quad 19$ | 4 | 47 | 103 | 462 | 4 | 59a | 1.225 | 627 | - | 50 | 491 | 631 |
| $20 \quad 49$ | 5 | 137 | 287 | 1,283 | 69 | 2.512 | 4.884 | 2233 | - | 158 | 1.502 | 2,216 |
| $50 \quad 99$ | 4 | 252 | 525. | 2.287 | 226 | 23.602 | 33.194 | 9.465 | - | 330 | 3.050 | 9,833 |
| $100 \quad 299$ | 5 | 585 | 1.191 | 5.029 | 357 | 15,601 | 30,380: | 14.058 | - | 161 | 7.435 | 16.423 |
| 206999 | 4 | 1,811 | 3,5\% | 13.263 | 868 | 37,321 | 75.049 | 34.735 | - | 2.182 | 18.010 | 33,288 |
| TOTAL | 34. | 2,872 | 5.716 | 22.659 | 1.540 | 81.263 | 147.453 | 62,253 | 10 | 3,523 | 30,867 | 63,472 |
| matron |  |  |  |  |  |  |  |  |  |  |  |  |
| 4 | 3 | 2 | 5 | 17 |  | 59 | 99 | 48 | 3 | 2 | 12 | 40 |
| 39 | 10 | 61 | 124 | 585 | 19 | 1.380 | 2.273 | 883 |  | 68 | 630 | 928 |
| 13. 19 | 4 | 52 | 116 | 598 | 77 | 4.447 | 5.658 | 1.127 | - | 61 | 641 | 1.133 |
| 20-99 | 7 | 225 | 473 | 2.279 | 321 | 10.811 | 19.025 | 8.050 | - | 295 | 3.404 | 8.019 |
| 100999 | 4 | 947 | 1.971 | 10,495 | 947 | 24.345 | 46.288 | 19,556 | - | 1,234 | 14.227 | 24.149 |
| TOTAL | $2 \%$ | 1.287 | 2.589 | 13.913 | 1,364 | 41,043 | 73,363 | 29.695 | 1 | 1.658 | 18,919 | 31.270 |
| mississmuga |  |  |  |  |  |  |  |  |  |  |  |  |
| 4 | 81 | 141 | 290 | 1.146 | 17 | 3.808 | 6.338 | 2.535 | 36 | 165 | 1301 | 2.594 |
| 59 | 75 | 453 | 944 | 4.018 | 100 | 9,926 | 59.284 | 9.221 | 8 | 514 | 4.885 | 9.294 |
| 10-19 | 73 | 950 | 1.979 | 8,340 | 177 | 26,539 | 44.020 | 17.379 | 1 | 1. 069 | 10.128 | 18.325 |
| $20 \quad 49$ | 138 | 3,598 | 7,549 | 34,054 | 1.580 | 118.893 | 208.873 | 87599 | - | 4.452 | 47.075 | 89.992 |
| 50.99 | 51 | 2.620 | 5,489 | 23.861 | 1.823 | 102.793 | 178.784 | 75,453 | - | 3,528 | 35,949 | 81.122 |
| $100 \quad 199$ | 37 | 3.449 | 7.218 | 34,919 | 4,817 | 129,535 | 265.688 | 134.357 | - | 5.098 | 58.201 | 143,465 |
| 200 \$99 | 23 | 4.445 | 9.342 | 51.259 | 12.542 | 297.255 | 528.834 | 224.639 | - | 6.456 | 80.555 | 237.80 S |
| $500+$ | 5 | 3,558 | 7.566 | 40.558 | 5.267 | 251.989 | 360,690 | 119.041 | -- | 5.397 | 65.916 | 131720 |
| TOTAL | 483 | 19.214 | 40.377 | 198.154 | 26.323 | 940,741 | 1.512501 | 670.225 | 45 | 26.639 | 304.310 | 214315 |
| MOORE |  |  |  |  |  |  |  |  |  |  |  |  |
| . 49 |  |  |  |  |  |  |  |  | 1 | 92 |  |  |
| 50.499 | 5 | 727 | 1.628 | $12,049$ | $8.387$ | $274,028$ | $397.642$ | $121.56 R$ |  | 1.177 | 19.437 | 123.379 |
| rotal | 11 | 855 | 1,797 | 13.009 | 8,878 | 280,473 | 409.642 | 126.672 | 1 | 1.269 | 20,662 | 128,731 |
| mawticore |  |  |  |  |  |  |  |  |  |  |  |  |
| 9 | 8 | 19 | 40 | * | 5 | 709 | 800 | 191 | 7 | 20 | \$56 | 188 |
| $10 \quad 49$ | 7 | 101 | 200 | x | 14 | 2.282 | 3.686 | 1.449 | 2 | 112 | 1,005 | 1.447 |
| $50 \quad 499$ | 4 | 394 | 815 | 3.2.7 | 210 | 11,103 | 19.773 | 8.260 | - | 460 | 4,137 | 8,310 |
| TOHAL | 19 | 514 | 1.054 | 4.235 | 230 | 14.093 | 24.259 | 9,900 | 9 | 592 | 5,29 | 9.945 |
| MEWEAN |  |  |  |  |  |  |  |  |  |  |  |  |
|  | B | 19 | 39 | 167 | - | 274 | 593 | 319 | 4 | 19 | 167 | 319 |
| 5.9 | 10 | 66 | 135 | 571 | $?$ | 2.985 | 4,112 | 1.140 | 2 | 70 | 608 | 1.518 |
| 10.19 | 10 | 137 | 285 | 1.187 | 26 | 2.689 | 4.589 | 1.984 | - | 183 | 1.254 | $1.98 \%$ |
|  | 13. | 781 | 1,639 | 6.910 | 318 | 13.063 | 43,383 | 32.507 | - | 1.658 | 20.455 | 34,017 |
| TOTAL | 41 | 1,003 | 2.099 | 8.835 | 349 | 19.011 | 52,656 | 35.949 | 5 | 1.889 | 22,484 | 37.036 |
| NEWCAsILE |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 6 | 12 | 26 | 97 | $\square$ | 181 | 329 | 149 | 5 | 12 | 97 | 149 |
| 10.19 | 4 | 42 | 88 | 385 | 33 | 1.521 | 2,483 | 936 | - | 44 | 556 | 935 |
| 20. 9s | 9 | 312 | 600 | 2.345 | 183 | 7.630 | 13.365 | 5,461 | - | 370 | 3,101 | \$,556 |
| $100 \quad 499$ | 8. | 604 | 1.278 | 6.073 | 4.577 | 13.876 | 31.806 | 19,367 | - | 718 | 7,640 | 19,097 |
| TOTA | 23 | 970 | 1.992 | 8.900 | 4.723 | 23,200 | 53.984 | 25.912 | 5 | 1,14* | 11,393 | 25.736 |
| HEWMARKET |  |  |  |  |  |  |  |  |  |  |  |  |
| - 4 | 3 | 1 | 1 | $x$ | - | 28 | 98 | 66 | 3 | 2 | 12 | 56 |
| $5 \quad 19$ | 9 | 68 | 140 | $x$ | 80 | 3.315 | 4.670 | 1.275 | 4 | 85 | 173 | 1.296 |
| 20.49 | a | 63 | 130 | 437 | 11 | 1.779 | 3,732 | 1.842 | - | 118 | 1.069 | 1.845 |
| $50 \cdot 198$ | 4 | 254 | 535 | 2,074 | 225 | 6,564 | 12,811 | 5.106 | - | 312 | 2.767 | 5.273 |
| toras | 20 | 3*6 | 306 | 3.143 | 322 | 11,505 | 20,303 | 8.289 | $?$ | 519 | 4.620 | 8,480 |

TABN 9. SELECTED PRINCIPAL STATISTICS OF SPECIFIED NUNICIPALITIES WITH SHIPMENTS OF GOODS OF OWN MANUFACTURE OF \$2O,DOO,OOO OR MORE, STRATIFIED BY TOTAL EMPLOYED PER ESTABLISHMENT 1975. Continued
TabIaNu 9. CERTANES STATISTIQUES PRINCIPALES DE CERTAINES MUNICIPALITES DONT LES LIVRRISONS OE PRODUITS DE PROPRE TRBRICATION BTTEAGNENT OU OEPASSENT VINGT MALLIONS OE DOLLARS, CLASSEES SUIVANT LE NOMBRE TOTAL DE PERSONNES OCCUPEES PAR ETABEISSEMENT, IG75. SUIV

| Promence and muncipality <br> Proviace of mumicipalita | Numberofestab-lishments-Nornbred'etablisements | Manutacturing activity - Activite manulacturiers |  |  |  |  |  |  | Total ectivity - Activith totale |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Prochuction and relalad warkers <br> Travarliturs de fa production el \#ssimiles |  |  | Cost of fuel and Hec texcity <br> Coil du comous tible of de Ielec tricite | Cast of materials and supplies used Cour des matuères el foumtiures utilisbes | Value of shipments gonds of omert manulacture <br> Valeurs dies fiverasons de produils de propers labrication | Value added <br> Vabeur 3) outed | Working cumers and parthers - <br> Proprietaites et associes acents | Total employes <br> Total des selarifis |  | Value adoed <br> Yaleur aroubse |
|  |  | Number <br> Nembre | Man hours pand <br> Heuressnommes payters | Wages <br> Salaires |  |  |  |  |  | Number <br> Nombre | Salaries and wages - <br> Traitomenis et salaires |  |
| ONTARIO - Continued |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| $.4$ | 19 | 36 | 70 | x | 1 | 741 | 1.271 | 529 | 8 | 37 | 275 | 535 |
| 5-9 | 22 | 133 | 265 | $x$ | 35 | 2,427 | 4,574 | 2,150 | 6 | 142 | 1,120 | 2.152 |
| $10=19$ | 13 | 176 | 357 | 1.432 | 43 | 2,187 | 4.561 | 2.295 | - | 195 | 1.689 | 2,382 |
| 20-49 | 14 | 386 | 801 | 3.489 | 210 | 16.242 | 25.102 | 7.757 | - | 442 | 4.358 | 7.782 |
| 50, 99 | 8 | 386 | 799 | 3.917 | 296 | 27.963 | 45,04) | 19.286 | - | 531 | 5.794 | 20.843 |
| 103.199 | 10 | 1,108 | 2,315 | 10.216 | 3.216 | 68,192 | 96,188 | 28.952 | - | 1,374 | 13,792 | 32,630 |
| 200999 | 11 | 2,682 | 5,591 | 29.383 | 9.707 | 94.142 | 219.441 | 118,526 | - | 3.616 | 41.638 | 119,950 |
| TOTAL | 97 | 4.907 | 10.198 | 49.759 | 13.488 | 211,895 | 396,178 | 179.494 | 14 | 6,337 | 68,577 | 186,273 |


| NIGGRRA.CN. THE.LAKE |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9 | 4 | 16 | 34 | 132 | - | 1.131 | 1,265 | 135 | 2 | 16 | 132 | 135 |
| 10-19 | 3 | 41 | 83 | 275 | - | 592 | 968 | 375 | $\sim$ | 41 | 275 | 375 |
| 20.99 | 6 | 279 | 574 | 2,236 | 52 | 3.457 | 7.022 | 3.731 | - | $30)$ | 2.680 | 3,714 |
| 100-199 | 4 | 495 | 1.025 | 4,173 | 382 | 21.929 | 34,68\% | 12.187 | - | 680 | 6.639 | 12.921 |
| TOT ${ }_{\text {a }}$ | 17 | 831 | 1.716 | 6.816 | 414 | 27,109 | 43,937 | 15.429 | 2 | 1.038 | 9.726 | 17.145 |
| MORTH EAY |  |  |  |  |  |  |  |  |  |  |  |  |
| 4 | 9 | 27 | 38 | 151 | - | 273 | 552 | 279 | 8 | 17 | 151 | 279 |
| 5.9 | 9 | 57 | 112 | $x$ | 7 | 781 | 1. 702 | 913 | $\lambda$ | 58 | 433 | 913 |
| 10. 19 | 6 | 60 | 126 | * | 31 | 2.090 | 3.651 | 1.538 | - | 75 | 682 | 2.646 |
| 20.49 | 14 | 363 | 759 | 3,26? | 261 | 10,121 | 16.943 | 6.493 | - | 433 | 3.932 | 6.859 |
| 50.99 | 4 | 211 | 432 | 1.772 | 74 | 7,374 | 11.219 | 3.941 | - | 267 | 2,483 | 3.918 |
| 100.499 | 7 | 900 | 1802 | 8,305 | 1.570 | 21,758 | 48.230 | 25.500 | - | 1,280 | 13.299 | 28.930 |
| TOTAL | 49 | 1.608 | 3,258 | 14.43.4 | 1,944 | 42,197 | 82,297 | 38,664 | 9 | 2.130 | 20.983 | 42,545 |
| NOWTH YORK |  |  |  |  |  |  |  |  |  |  |  |  |
| - 4 | 153 | 276 | 578 | 2,289 | 13 | 7.264 | 12,008 | 4.772 | 74 | 298 | 2.515 | 4.897 |
| 5.9 | 142 | 839 | 1.722 | 6.864 | 143 | 15.665 | 27,603 | 11.766 | 40 | 931 | 7907 | 11.844 |
| 10. 19 | 225 | 2,751 | 5.732 | 23,950 | 478 | 63.281 | 213,024 | 49,561 | 22 | 3.107 | 28.903 | 49.835 |
| 20. 49 | 278 | 7.317 | 15.361 | 64.066 | 2.165 | 177.399 | 318.625 | 140,464 | 4 | 8,640 | 83.825 | 146.064 |
| 50. 99 | 129 | 6,870 | 14,425 | 60,019 | 2.985 | 185.177 | 374.998 | J86,695 | - | 9.041 | 92.899 | 194,466 |
| $200 \quad 199$ | B7 | 8.938 | 38,746 | 27.908 | 3.296 | 222,475 | 446.095 | 21) 496 | 3 | 12.149 | 122.110 | 239,26? |
| 200.499 | 34 | 6.507 | 13,364 | 80,403 | 2,991 | 226.862 | 440.029 | 219.925 | - | 10.097 | 106.095 | 255.954 |
| 500.999 | 7 | 2,908 | 5,678 | 37.646 | 1.767 | 81.771 | 217.959 | 128,638 | - | 5.253 | 67,564 | 132,8044 |
| $1000+$ | 3 | 3.759 | 7.301 | 50.157 | 1.600 | 151.974 | 314.743 | 146.269 | - | 6473 | 90.154 | 143.800 |
| TOTAL | 1,054 | 40,165 | 82,903 | 383,301 | 35,439 | 1,231,868 | 2,265,084 | 1,105,585 | 143 | 55,986 | 601.972 | 5,176.972 |
| OAKYILLE |  |  |  |  |  |  |  |  |  |  |  |  |
| 4 | 30 | 57 | 114 | 442 | 2 | 1.280 | 2.085 | 803 | 13 | 61 | 457 | 802 |
| $5-9$ | 16 | 85 | 167 | 673 | $\bar{\square}$ | 1.750 | 3,048 | 1,296 | 3 | 88 | 699 | 1,296 |
| $10 \quad 19$ | 15 | 149 | 312 | 1.259 | 60 | 9.688 | 14183 | 4.501 | - | 209 | 1,983 | 4,812 |
| 20.49 | 28 | 658 | 1.367 | 5.902 | 37. | 25,285 | 41.944 | 15.773 | 3 | 843 | 8. 262 | 1). 350 |
| $50 \quad 93$ | 14 | 796 | 1. 642 | 7,326 | 689 | 18.219 | 38.392 | 19.818 | - | 980 | 9,949 | 21,954 |
| 100.199 | 5 | 752 | 1.583 | 8,031 | 1,969 | 1.47 .669 | 189.895 | 41.510 | $\sim$ | 1.144 | 13,925 | 42.627 |
| $200+$ | 7 | 6.156 | 12,570 | 82.009 | 7.515 | 1.285 .139 | 1503.911 | 227348 | - | 7.492 | 105,650 | 257,516 |
| TOTAL | 119 | 8.653 | 17.756 | 305,543 | 10,612 | 1.489.030 | 1.793.457 | 312.150 | 19 | 10,817 | 140,924 | 346,355 |
| OPANGEVILLE |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 3 |  |  |  | 3 |  |  |  | - | 13 | 114 | 267 |
| 10-49 | 6 | 83 | 177 | 727 | 37 | 2.745 | 5,957 | 3,228 | - | 132 | 2,813 | 4,143 |
| $50 \quad 199$ | 8 | 665 | 1,349 | 5,863 | 334 | 30.479 | 46.217 | 14.701 | - | 821 | 7.847 | 15,281 |
| YOTAL | 17 | 761 | 1.553 | 6,704 | 372 | 34,061 | \$3,279 | 18, 197 | - | 966 | 9,375 | 19.691 |
| ORILLIA C |  |  |  |  |  |  |  |  |  |  |  |  |
| 54 | 9 | 22 | 42 | 15) | 5 | 439 | 681 | 262 | 4 | 22 | 157 | 262 |
| 5.9 | 6 | 32 | 68 | 323 | 6 | 525 | 1. 265 | 762 | 2 | 40 | 41) | 758 |
| $10 \quad 19$ | 8 | 95 | 183 | 680 | 32 | 1.119 | 2.229 | 1.102 | 2 | 104 | 850 | 1.265 |
| 20 50 | 5 | 101 | 211 | 801 | 42 | 2.203 | 4.839 | 2.528 | - | 170 | 1.545 | 2.797 |
| 50.99 | 6 | 299 | 612 2717 | 2.265 | 349 1.943 | 5.688 | 13.692 | 7.526 | - | 442 | 4.140 17.227 | 8,392 |
| 100999 | 6 | 1,352 | 2,717 | 12,323 | 1.043 | 19.103 | 58.206 | 38,106 | - | 1.754 | 17.227 | 38.268 |
| TOTAL | 40 | 1.897 | 3.833 | 16, 5350 | 1.473 | 29,057 | 80,911 | 50,386 | * | 2.532 | 24,330 | 51.732 |

Takle 9 SELECTED PRINCIPAL STATISFICS OF SPECIFIED NALNICIPALITIES WITH SHIPMENTS OF GOOOS OF OWN MANUFACTURE OF \$20,000,000 OR NEORE STRATIFIED BY TOTAL ESMPLOYED PER ESTAGLISHMENT, 2675 Contimed
 OU OEPASSENT VINGT MILLDNS DE DOLLARS, CLASSEES SUIVANY LE NOMBRE TOFAL OE PERSONNES OCCUPEES PAR EIABLISSEMENT, IG7S SMIF


| 4 | 6 | 32 | 69 | 294 | 8 | 792 | 1.264 | 465 | 2 | 45 | 320 | 543 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10.19 | 3 | 31. | 64 | 260 | $1)$ | 476 | 1. 021 | 528 | - | 38 | 296 | $52 \%$ |
| $20 \quad 99$ | 4 | 148 | 308 | 1.005 | 100 | 1.471 | 3,589 | 2.15 | - | 166 | 1225 | 2142 |
| 100199 | 6 | 649 | 1,357 | 4.543 | 350 | 13.425 | 26.045 | 12390 | - | 967 | 7,065 | 13354 |
| rotal | 19 | 860 | 8.799 | 6,102 | 474 | 16,220 | 31.918 | 15.537 | 2 | 1.106 | 8.905 | 16,606 |
| PETERTOROUGM |  |  |  |  |  |  |  |  |  |  |  |  |
| 4 | 16 | 25 | 52 | $x$ | - | 357 | 819 | 463 | 15 | 26 | 197 | 45.2 |
| 59 | 14 | 72 | 162 | $x$ | 13 | 875 | 1.815 | 969 | 5 | 86 | 700: | 1042 |
| 10.19 | 8 | 92 | 192 | 820 | 30 | 1.677 | 3.173 | 1.453 | $\frac{1}{2}$ | \% | 861 | 1.451 |
| $20 \quad 49$ | 7 | 169 | 353 | 1.069 | 148 | 7.035 | 12.246 | 5.183 | - | 212 | 2.064 | 5,373 |
| 50.99 | 5 | 238 | $4 \times 7$ | 1.896 | 131 | 4530 | 10. 766 | 6,487 | - | 357 | 3,5\% | 6.667 |
| 100.199 | 6 | 537 | 1.152? | 4.926 | 529 | 16.520 | 32.542 | 14.926 | - | 791 | 7.724 | :5.4.33 |
| $200+$ | 10 | 5.265 | 11.024 | 58.491 | 2.534 | 130.635 | 289.026 | 156.810 | - | 7794 | 94.483 | 4,73.708 |
| JoIAL | 66 | 6,403 | 13,325 | 88,440 | 3,377 | 161.629 | 350.386 | 186.251 | 22 | 9,362 | 109624 | 204.889 |
| PICKrming 1 |  |  |  |  |  |  |  |  |  |  |  |  |
| $5-4$ | 9 | 21 | 41 | 178 | 29 | 436 | 171 | 306 | 2 | 25 | 206 |  |
|  | 17 | 28 | 59 | , 283 | 155 | 170 | 545 | 375 | 2 | 28 | 253 | 375 |
| 10.19 | 12 | 852 | 720 | 1: 451 | 155 | 2.339 | 5.268 | 2.899 | $\square$ | 173 | 1.75 | 3.257 |
| 20.48 | 5 | 120 | 254 | 1.280 | 32 | 3.019 | 6.463 | 3.415 | - | 157 | 1.869 | 3,406 |
| $50-799$ | 5 | 266 | 560 | 2.001 | 281 | 4.929 | 12.596 | 7598 | $\underline{7}$ | 386 | 3.352 | 7913 |
| reral | 15 | 387 | 1.235 | 5.123 | 397 | 10.983 | 25,643 | 14,553 | 4 | 769 | 7.437 | 15.256 |
| RCunt EDWARE |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | 1 | 24 | 244 | 489 |
| 20.999 | 5 | 306 | 1.295 | 10.321 | 798 | 20.103 | $44942$ | $22.839$ | - | 1223 | 15.002 | 23.186 |
| T0TM | 5 | 925 | 1.93 .3 | 20, 286 | 804 | 20,271 | 45,546 | 23,270 | 1 | 1,251 | 15,293 | 24.215 |

OWEN SOUND

| 10 | 9 |
| :---: | :---: |
| 10 | 19 |
| 20 | 49 |
| 50 | 99 |
| 100 | 199 |
| 200 | 499 |
| roval |  |

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10 & 19 \\
20 & 99 \\
100 & 199
\end{array}
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## PMEROKE C

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20 & 49 \\
50 & 199 \\
200 & 499 \\
\text { Totel }
\end{array}
$$

$$
\begin{array}{cc} 
& 4 \\
10 & 19 \\
20 & 99 \\
100 & 199
\end{array}
$$

rotal.

## PETREOROUGM

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\begin{array}{cc} 
& 4 \\
5 & 9 \\
10 & 19 \\
20 & 49 \\
50 & 99 \\
100 & 199 \\
200 & +
\end{array}
$$

JOTAL

PICKIming $T$
PARIS

| 3 | 11 |
| ---: | ---: |
| 5 | 56 |
| 4 | 96 |
| 3 | 167 |
| 4 | 474 |
| 5 | 2445 |
| 28 | 2.245 |

25
116
195
321
962
2937
4.557

| 91 |  | 186 | 384 | 199 |
| ---: | ---: | ---: | ---: | ---: |
| 464 | 3 | 1.624 | 2.761 | 1.153 |
| 911 | 29 | 5.451 | 6.393 | 1.007 |
| 1.289 | 65 | 1.900 | 5.597 | 3.564 |
| 3.619 | 222 | 13.692 | 31.865 | 15061 |
| 13.064 | 2.863 | 28.296 | 60.533 | 28.359 |
| 19.398 | 2.181 | 57.050 | 107.632 | 49.341 |



| 91 | 198 |
| ---: | ---: |
| 445 | 1.157 |
| 1.968 | 8.005 |
| 1.967 | 3.556 |
| 5.372 | 15.005 |
| 18.673 | 29.229 |
| 27.558 | 50.151 |

TABSE S SELECTED PRINCIPAL STAYISTICS OF SPECIFED MUNICIPALITES WITN SHIPMENTS OF GOOOS OF OWH WANUFACTURE OF SZOGOO OOO OR MORE,
Tableau 9 CERTAINES STATISTIQUES PAINEIPALES DE CEHTAINES MUUICTPALITES DONT LES LIVRAISONS DE PRDOUITS DE PROPAE FAGRICATION ATTEIGNENT DU DEPRSSEHT VINGT MLLIONS DE DOLLARS, CLASSEES SUIVANT LE NOMABRE TOTAL DE PERSDFUNES OCCUPEES PAR ETABLISSEMCNT. ISTS. SUIN

| Prowince and municspality <br> Prowncin al municigite |  | Hanulacturing activity - Actinse manutacturere |  |  |  |  |  |  | Total activity - aclime latale |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Production and related workers Traviolitiars de la prodacimen ef assumies |  |  |  | Cost in malerizas midi suppties used Coor des matianes of lownitures utiliseos | Velus of sheprerents goods of own manutacture <br> Valeurs des iwearsons de produrts de proprll taboncation | Vaive addald $\qquad$ <br> Yalitur syountes | Workng trumers ind luartners $\qquad$ <br> Proporitrives है 3430 cits actits | Totsl emplopers <br> Tatal dies satacios |  | Value added <br> valeur nipouthe |
|  |  | Number <br> Nombre | Man <br> hours <br> paed <br> Heures hommes payters | $\begin{gathered} \text { Wages } \\ \stackrel{-}{\text { Satarres }} \end{gathered}$ |  |  |  |  |  | Number <br> Noribre | Salarns and wiges $\qquad$ Tratements at salaires |  |
|  |  |  | 000 |  |  | \$000 |  |  | number | nomber |  |  |
| OMTARIO - COMtincmed <br> paer COLHORNE |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 8 | 14 21 | 31 44 | * | -- | 221 238 | $\begin{array}{r} 456 \\ 569 \end{array}$ | 235 331 | 3 | 15 26 | $\begin{aligned} & 129 \\ & 242 \end{aligned}$ | $\begin{aligned} & 235 \\ & 331 \end{aligned}$ |
| 10.99 | 11 | 337 | 705 | 3.681 | 464 | 15.636 | 23.773 | 8.844 | 2 | 407 | 4.792 | 8.791 |
| $100+$ | 6 | 1.718 | 3.557 | 18.574 | 3,660 | 62.144 | 106,842 | 47.081 | $\underline{\square}$ | 2055 | 24,018 | 42.529 |
| TOTAL | 29 | 2,090 | 4,235 | 22.582 | 4,124 | 78,240 | 131,681 | 50,490 | 12 | 2.513 | 29.181 | 51.885 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rorkl | 17 | 1.325 | 2.712 | 13.242 | 1,388 | 19.120 | 68.881 | 48.636 | 5 | 1.884 | 20.908 | 48.731 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| 10. 49 | 3 | 67 | 136 | 543 | 19 | 1.539 | 2.181 | 720 | - | 72 | 646 | 712 |
| 50.999 | 5 | 748 | 2.519 | 5.464 | 131 | 33.215 | 63.650 | 23.772 | - | 934 | 7,761 | 28.519 |
| total | 11 | 818 | 1.651 | 6.029 | 151 | 34.79\% | 65.927 | 20,5e5 | 3 | 1.009 | 8.423 | 29.285 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | E |  | 80 826 | 37 429 | 2 | ${ }_{38}{ }^{\text {a }}$ | 8 272 | 437 |
| $\begin{array}{cc}5 & 9 \\ 10 & 19\end{array}$ | 5 | 31 35 | 64 69 | 272 265 | - | ${ }^{372}$ | 1.227 | 507 | $\underline{-}$ | 35 | 265 | 507 |
| $20 \quad 49$ | 7 | 206 | 423 | \% | 146. | 5.307 | 8.214 | 2.609 | - | \% | 1.844 | 2.891 |
| $50 \quad 499$ | 4 | 493 | 997 | 2.945 | 81 | 8.398 | 17.201 | 8.971 | - | 592 | 4.184 | 8,999 |
| TOTAL | 23 | 768 | 1.556 | 4.940 | 232 | 14.864 | 27.5488 | 12.555 | 4 | 899 | 6.572 | 12,864 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| 5. 4 | 12 | 18 | 37 154 | 594 | 2 | 195 1.700 | 2.501 | 258 800 | 4 | 76 | 659 | 799 |
| 10.19 | 12 | 151 | 313 | 2,294 | 13 | 2.621 | 5,091 | 2.436 | 1 | 162 | 1.398 | 2,430 |
| 20.43 | 21 | 516 | 1,044 | 4.310 | 105 | 10,344 | 20,537 | 10,169 | t | 684 | 3.623 | 10.285 |
| 50.94 | , | 532 | 1,108 | 4.815 | 343 | 16,484. | 33.625 | 17,157 | - | 660 | 6.895 | 17.156 |
| $100 \quad 499$ | 4 | 713 | 1,480 | 8,674 | 660 | 33.018 | 53.834 | 20.023 |  | 888 | 11.413 | 20.053 |
| Total | 67 | 1.993 | 4.136 | 19.227 | 2.123 | 64.363 | 136,040 | 50, 300 | 11 | 2,428 | 25.128 | 50,980 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| 5. ${ }_{\text {a }}$ | 33 23 | 49 136 | 104 278 | 811 1,077 | $i$ | 1.260 | 2,428 3.839 | 3.162 2.062 | 13 | 55 148 | 439 4.249 | 1.151 2.060 |
| $10 \quad 19$ | 21 | 262 | 5335 | 2.280 | 50 | 4.746 | 9.290 | 4.503 | - | 304 | 2.722 | 4.520 |
| 20.89 | 31 | 768 | 1.605 | 7.185 | 508 | 15.678 | 32.020 17.507 | 15.990 | - | 932 | 9.509 | 16.227 |
| 50 99 | 7 | 365 | 758 | 3.544 | 311 | 7.350 | 17.50? | 8.559 | - | d71 | 4900 | 8.563 |
| $100 \quad 199$ | 8 | 85 ! | 1.699 | 7.677 | 1.082 | 28.126 | 58.096 | 28.015 | - | 1,146 | 11.552 | 28,568 |
| 2000-499 | 8 | 1.693 | 3. 661 | 18.192 | 1992 | $\begin{array}{r}46.745 \\ \hline 238.898\end{array}$ | 91.127 526.547 | 48,939 26959 | - | 2.380 8.529 | 26.281 136.022 | 49,74a 274.429 |
| $500+$ | 4 |  |  |  |  | 238,839 |  |  | - |  |  |  |
| toral | 135 | 10.991 | 23.822 | 146.8\% | 13,561 | 330,519 | 340.954 | 378,912 | 38 | 13.966 | 192.676 | 385.263 |
| St mants |  |  |  |  |  |  |  |  |  |  |  |  |
| $50 \quad 199$ | 4 | 402 | 856 | 4.580 | 3,597 | 11.047 | 30.111 | 15.588 | 2 | 504 | 5.774 | 15.806 |
| rerat | 10 | 440 | 936 | 4 4.75 | 3621 | 12.523 | 32.432. | 16,332 | 2 | 553 | 6.295 | 16.576 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| 5.4 | 12 6 | 21. | 48 82 | 176 390 | 1 22 | 364 1.201 | 721 2.130 | 361 912 | 9 | 23 | 176 390 | 36) |
| $10 \quad 19$ | 10 | 125 | 265 | 1,149 | 3 | 3.049 | 4,666 | 1,600 | 1 | 131 | 1,207 | 1,598 |
| $20 \quad 49$ | 8 | 219 | 448 | 1.892 | 134 | 11.710 | 19.496 | 7.892 | - | 300 | 2,861 | 8.126 |
| 50.99 | 3 | 183 | 362 | 1,486 | 65 | 5.218 | 9.525 | 4.423 | - | 220 | 2.1.62 | 4.313 |
| 100 1 19 | 7 | 749 | 1,593 | 7.222 | 390 | 22.327 | 42,132 | 18.781 | - | 935 | 9,547 | 19.153 |
| $300+$ | \% | 4390 | 8193 | 24.225 | 2475 | 536.793 | 653.389 | 108, B28 | - | 5.189 | 58.735 | 119.925 |
| TOTAL | 53 | 5,605 | 10.990 | 56,540 | 3,094 | 580.653 | 732019 | 142.508 | 11 | 6,836 | 75.077 | 154,417 |

 STHATIEIEL EY TOIAL EMPLOYES PER ESTABLSHMENI 1975 - Lontinut
 OU DEPASSENT VINGI MILLIONS DE OOLLARS. CLASSEES SUIVANT EE NOMBRE TOTAL DE PERSONNES OCCUPEES PAR EIAELISSEMENT. IST5 SUTE

| Mawert ind minaisinkty <br>  | Number 어 Elab lish Tumbe <br> Nombre वसौa hilsecuants | manutactiong actiony - Astomia manefocturiere |  |  |  |  |  |  | ictat actorily - Aelimid sotais |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Producion anef tathers mothers <br> Travetheurs of ita prodiscturn el strumites |  |  | Cont al fivel and alec Ificity <br> Coult du cambus lubte 11 de ryiec (ructe | Cout of matenals and sapplans used Oxul des malikeres of Toumitures utiliseres | Wilue of shipreants souds it unc mansiacture. <br> - <br> 1 Shenets des Intargoss Ue produn: de propere thavication | Vatue acomed Yalewn apoution | Working owners and क्यात्यद - <br> Proprataites of usancion ketits | Tolal tmpiopes <br> Tothl Bin salorns |  | Value strued <br> Valeur ajoulte |
|  |  | Number <br> Nombite | Man Nours ghus <br> Hentrs hormmes payther | $\begin{gathered} \text { Wages } \\ \text { Splarery } \end{gathered}$ |  |  |  |  |  | $\begin{aligned} & \text { Number } \\ & \text { Nombres } \end{aligned}$ | Splanem and wisges $-$ <br> Trailemanis * Salares |  |
| ONTAMO. Combinued |  |  |  |  |  |  |  |  |  |  |  |  |
| Sta 4 | 12 | 22 | 46 | $x$ | 1 | 526 | 1.031 | 503 | 9 | 24 | 190 | 3 |
| 5.9 | 6 | 33 | 65 | $\pi$ | 134 | 235 | 1724 | 1.353 | 2 | 34 | 293 | 1,358 |
| $10 \quad 19$ | 70 | 132 | 275 | 1482 | 46 | 3745 | 5,514 | 7.385 | 2 | (4) | 1.555 | 3131 |
| 30.99 | 6 | 208 | 423 | 2215 | 358 | 7.218 | 13,113 | 5.302 | - | 206 | 2.)190: | 5.294 |
| 1100-999 | 7 | 1.478 | 3,078 | 21.522 | 23.883 | 362.313 | 476.329 | 90,436 | - | 2.043 | 33.241 | 69.599 |
| 128: | 3 | 3,124 | 6.674 | 41:865 | 2) 638 | 450.790 | 66.1844 | 204311 | - | 5.331 | 88.840 | 212737 |
| 10142 | 45 | 4.997 | 10,564 | 13,500 | \$7.129 | 824.714 | 1.162 .852 | 305.293 | 13 | 7,058 | 126,853 | 312,919 |
| SCARBCMOUTA |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 139 | 248 |  |  |  |  | 11.125 |  | 78 | 263 | 2.180 5880 |  |
| $\begin{array}{cc}5 & 9 \\ 10 & 39\end{array}$ | 131 | 1506 | 1.250 3.424 | 5183 14.754 | 221 | 12,067 25,321 | 21,866 51.213 | $\begin{array}{r}9,475 \\ \hline 85,720\end{array}$ | 22 7 | 664 1.825 | 5.840 16.851 | 4.518 26.601 |
| 20.49 | 142 | 3.539 | 7,367 | 31,104 | 12062 | 103.791 | 187,513 | 82,78) |  | 4.310 | 42.270 | 83.214 |
| 589 | 74 | 3.839 | 7.073 | 35562 | \% 71 | 124.477 | 295,853 | 118298 | - | 5.216 | 56.583 | 126.419 |
| $100 \quad 199$ | 48 | 4.224 | 8.733 | 39,367 | 2.556 | 181499 | 334.643 | 154.045 | $\overline{7}$ | 6. 189 | 65,475 | 16 (1) 323 |
| *00 499 | 21 | 4.991 | 10.704 | 49.135 | 3211 | 143.48\| | 313.372 | 1.1 .660 | 2 | 1.783 | 82590 | 189.223 |
| 500 999 | 10 | 4423 | 9.274 | 4785\% | 2.544 | 124.897 | 276.886 | 160108 |  | K. 891 | 76.916 | 180.197 |
| $1.200+$ | 3 | 2.729 | 5.313 | 35888 | 5,203 | 20.1913 | 385.878. | 115151 | - | 3154 | 51.313 | 120.070 |
| TOTAL | 670 | 26,245 | 54.875 | 261.836 | 18.700 | 929.659 | 1,774.345 | 809.824 | 109 | 36,695 | *00.133 | 300.144 |
| simcor |  |  |  |  |  |  |  |  |  |  |  |  |
| 4 | 6 | B | 18 | 67 | - | 395 | 586 | 185 | 6 | 8 | 67 | 185 |
| 5.49 | 6 | 118 | 237 | Sc6 | 29 | 2.497 | 4.405 | 1.869 | 2 | 124 | 979 | 1862 |
| 60. 99 | 3 | 268 | 589 | 2428 | 218 | 9918 | 15796 | 6393 |  | 3 ch | 3.276 | -som |
| \$00 199 | 3 | 264 | 350 | 2.401 | 79 | 5,0n0 | 8.163 | 4.062 | - | 359 | 3.579 | 5.657 |
| 2009999 | 5 |  |  |  |  |  |  |  | - |  |  |  |
| TOIAL | 24 | 2.139 | 4.534 | 20.562 | 2320 | 119.713 | 169.650 | 51.935 | 8 | 2.532 | 25.716 | 53,870 |
| Smerims palis |  |  |  |  |  |  |  |  |  |  |  |  |
| 19 | 4 | 34 | 65 | 226 | $z$ | 356 | 339 | 387 | 2 | 37 | 251 | 385 |
| $20 \quad 49$ | 3 | $15{ }^{2}$ | 315 | 1.082 | 84 | 3.626 | 5.859 | 2.121 | - | 205 | 1660 | 2.595 |
| $\begin{array}{rrr}50 & 199 \\ 200 & 499\end{array}$ | 3 | 238 | 473 | 1.587 | 91 | 3 254 | 11.760 | 6.454 | - | 290 | 2357 | 6.412 |
| $204 \quad 499$ | 3 |  | 1.392 | 5.310 | 486 | 14.569 | 37 Des | 22.149 | - | 894 | 7.650 | 23.910 |
| rorat | 17 | 1,124 | 2.244 | 6.205 | 653 | 23.804 | 35.44z | 31.121 | 2 | 1.428 | 11815 | 33,632 |
| STEPHEM |  |  |  |  |  |  |  |  |  |  |  |  |
| 20.4 | 3 | 7 | 13 | 54 $=640$ | 29 |  |  | $31$ | 1 | ${ }^{7}$ |  |  |
| 20499 | $b$ | 404 | Sas | \$640 | 282 | 12,182 | $25.919$ | $13,627$ |  | $66{ }^{2}$ | $6,212$ | $13,525$ |
| TOIAL | 8 | 411 | 857 | 3.693 | 202 | 12,255 | 26.083 | 13.718 | 4 | 669 | 6,265 | 13,617 |
| STONEY CAEEK |  |  |  |  |  |  |  |  |  |  |  |  |
| 4 | 9 |  |  | 116 | $\bar{\square}$ |  |  |  | 7 | 15 |  | 282 |
| 5.9 | 16 | 59 | 119 | $\pi$ | 2 | $632$ | 1.321 | 686 | 4 | 60 | 305 | 683 |
| $10-19$ $20 \cdot 99$ | $13$ | 164 | 342 1582 | ${ }^{12}$ | 52 | 8.596 | 11.788 | $3.235$ | $-$ | IRA | $2.100$ | $3.2 \times 8$ |
| 20.99 | $25$ | 738 | 1582 | $7211$ | 569 | $30.282$ | 49783 | $49.278$ | 2 | 890 | $9266$ | 20.013 |
| 100899 |  |  |  |  | 922 |  |  |  | - |  |  |  |
| TGTE | 63 | 2.051 | 4.858 | 20.031 | 1.546 | 86,317 | 147.035 | 57.912 | 13 | 2.628 | 28,645 | 60.077 |
| Stintrord |  |  |  |  |  |  |  |  |  |  |  |  |
| 4. | 6 | 10 | 21 | 78 | - | 14. | 269 | 122 | 4 | 10 | 78 | 122 |
| 5. 19 | 10. | 72 | 150 | 590 | 12 | 5.000 | 6.485 | 1.471 | 3 | 71 | 652 | 1537 |
| 20.49 | 12 | 308 | 633 | 2620 | 221 | 17375 | 17995 | 6200 | - | and | 3843 | 6.851 |
| 50.99 | 12 | 679 | 1.383 | 5.465 | 312 | 15. 150 | 30.702 | 15.420 | - | 885 | 8.043 | 15.631 |
| $100 \quad 199$ | 6 | 537 | 1.492 | 4.598 | 55 | 16349 | 33.267 | 15.296 | - | 783 | 6.830 | 15,565 |
| $200 \quad 999$ | 10. | 3.25 ? | 6.56e | 27308 | 1.750 | 82.485 | 160.120 | 76,486 | $=$ | 4.247 | 39.240 | 79.615 |
| Toin | 56 | 4.397 | 9,947 | 40.653 | 2,052 | 130.5004 | 24888 | 14.896 | 7 | 6.410 | 58685 | 11*129 |
| STMathror |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 166 |  | 1.396 | 99 | $9846$ | 13,604 | 3.360 | - | $206$ | $1789$ | 3.85t |
| 700499 | 5 | 769 | $1588$ | 5.710 | 310 | $16.442$ | 28,440 | 12,28) | - | $954$ | $8.027$ | 12.281 |
| Toyal | 17 | 935 | 1,930 | 7.187 | 408 | 26.287 | 42.044 | 15.647 | - | 1.160 | 2.815 | 15,931 |

TAbh 9. SELECTED PRINCIPAL STATISTICS OF SPECIFIEO MUNICIPALITIES WITH SHIPMENTS OF GOOOS OF OWN MAMUFACTURE OF \$ZO,OOO,OCO OR MORE,
 OU DERASEENT VINGT MILLIONS DE DOLLARS CLASSEES SUIYRNT LE NDMBRE TOTAL DE PERSONNES OCCUPEES PAR ETABLISSEMENT, 2975 - SUITE

| Province and muncipality <br> Provinct ef muciogailit | NumborofestabInshments-Nembrecetabissements | Manulacturity activity - Activite mansacturiers |  |  |  |  |  |  | Tomal activity - Activm lotale |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Pracluction and relatect workirs <br> Travailleurs de ta production el assumies |  |  | Cosi ol iusel sod elec. letiny <br> Couit du contbes fibte al do leitiec iriclie | Cost ol materials and supplites used $\qquad$ <br> Coill des matieres of lowirmitures ulitrsides | Value of shipments goods of own runulacture <br> Vaimurs des hereasons dr pratuits de propere tabexcation | Value added <br> Valair sputbe | Working owners and ozeticer's $\qquad$ <br> Proprietaifes ef associes actifs | Tatal empidyees <br> Total des satamas |  | yalue ndided <br> Valmur nacate |
|  |  | Number <br> Nombere | Man <br> hours <br> paid <br> Meures. hommes paxdes | Wages <br> Salanes |  |  |  |  |  | Number <br> Hamber | Salartes and wages $\qquad$ <br> Ifsitemenis e! satains |  |
| OWYAPIO . Continued |  |  |  |  |  |  |  |  |  |  |  |  |
| 4 | 10 | 15 | 3) | 120 | - | 517 | 911 | 394 | 7 | 15 | 120 | 393 |
| 59 | 10 | 48 | 97 | 341 | 5 | 460 | 1,142 | 609 | 7 | 57 | 472 | 672 |
| $10-19$ | ? | $3{ }^{3}$ | 175 | 793 | 52 | 1286 | 2.817 | 1.516 | $=$ | 105 | t.055 | 1509 |
| 20 析 | 12 | 312 | $65 \%$ | 3,028 | 184 | 7.741 | 15,137 | 7.338 | - | 369 | 3.733 | 7.511 |
| $50+$ | 12 | 4.823 | 9.583 | 53,263 | 28. 997 | 41.743 | 223,795 | 153.224 | - | 7.939 | 102.299 | 158.327 |
| 101* | 51 | 5.292 | 30.548 | 57.546 | 29,237 | 51.787 | 243.808 | 363.141 | 14 | 8 , nes | 107, 619 | 1688,432 |
| тhorow |  |  |  |  |  |  |  |  |  |  |  |  |
| - 4 | 5 | 7 | 36 | 67 | - | 538 | 558 | 20 | 2 | 18 | 67 | 20 |
| 5.9 | 5 | 42 | 88 | 339 | 19 | 692 | 1.160 | ${ }^{456}$ | - | 48 | 409 | 473 |
| $\begin{array}{rrr}10 & 19 \\ 20.49\end{array}$ | 5 | 54 108 | 116 286 | 526 726 | 18 18 51 | 2.790 1.589 | 4.034 <br> 3,328 | 1.233 1.676 | - | 57 121 | 563 899 | 1.241 1.668 1.912 |
| 50.499 | 5 | 503 | 1,082 | 9.770 | 3,229 | 11.732 | 27.424 | 11.932 | - | 579 | 6.856 | 11.912 |
| $500+$ | 4 | 2.882 | 4.330 | 28.486 | 7.524 | 11.107 | 147.487 | 68.262 | - | 3.514 | 38.193 | 69.363 |
| total | 31 | 3.596 | 6.258 | 35.914 | 30.842 | 85.448 | 183.991 | 83,579 | 2 | 4.326 | 45.977 | 84,676 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| 20.19 <br> 299 | 6 | 468 | 98 381 | 427 4.380 | 43 302 | $\begin{array}{r} 4,406 \\ 19,823 \end{array}$ | 6.880 36,032 | 2.431 15.814 | - | 50 605 | 512 8,049 | -2.349 |
| toral | 13 | 526 | 1,079 | 4.807 | 345 | 24.229 | 42,912 | 18.245 | - | 685 | 5.601 | 18,905 |
| thlsonzueg |  |  |  |  |  |  |  |  |  |  |  |  |
| $4{ }^{4}$ | 1 | 14 | 30 | 106 | 5 | 149 | 289 | 145 | 1 | 14 | 106 | 144 |
| 59 | 6 | 44 | 93 | 348 | 9 | 3.344 | 4,267 | 933 | 1 | 46 | 377 | 998 |
| $\begin{array}{cc}10 & 98 \\ 100 & 999\end{array}$ | 13 3 | 338 837 | 709 1.697 | $\begin{aligned} & 3.001 \\ & 6.888 \end{aligned}$ | 38 386 | 51,021 16.434 | 33.957 33.379 | 12.456 16.360 | $\pm$ | 399 1.081 | 3.720 10.668 | 12.367 16.239 |
| TDIAL | 26 | 1.233 | 2,528 | 10,343 | 478 | 70,947 | 91.892 | 29,695 | 2 | 1,540 | 14,872 | 24.744 |
| тіMmins |  |  |  |  |  |  |  |  |  |  |  |  |
| 4 | \% | 9 | 20 | 19 | - | 369 | 571 | 202 | 4 | 9 | 79 | 202 |
| 59 | 8 | 49 | 109 | 420 | 1 | 373 | 978 | 604 | 4 | 52 | $44^{4}$ | 602 |
| 10-49 | 9 | 92 | 197 | 895 | 129 | 4262 | 7085 | 2676 | 4 | 146 | 1675 | 2881 |
| $50 \quad 999$ | 5 | 784 | 1.670 | 9.813 | 5.202 | 13.098 | 38.507 | 20,034 | - | 956 | 22:111 | 20,08s |
| yotal | 29 | 934 | 1,980 | 11,006 | 5,332 | 18,102 | 47,100 | 23,516 | 12 | 3,173 | 14,307 | 23,730 |
| toranto |  |  |  |  |  |  |  |  |  |  |  |  |
| $\square-4$ | 167 | 703 | 1.4n6 | 5.518 | 94 | 21.551 | 36.962 | 15.424 | 333 | 836 | 6,806 | 15.433 |
| 5.9 | 314 | 1723 | 3.532 | 13.390 | 89 | 26.141 | 51.179 | 24.866 | 144 | 1.931 | 15.458 | 24.852 |
| 1019 | 323 | (3)743 | 7720 | 30.517 | 638 | 8) 112 | 143795 | 61437 | 40 | 4.481 | 39417 | 61 989 |
| 20.49 | 358 | 9.197 | 18,698 | 73.756 | 2.191 | 204.833 | 373.499 | 167.162 | 19 | 11,075 | 100.104 | 173.392 |
| $50-99$ | 162 | 8,963 | 18,434 | 75.234 | 4.660 | 296.972 | 508.720 | 209856 | 8 | 12.114 | 108.094 | 218,939 |
| $100 \quad 199$ | 90 57 | 19.371 | 20,029 | 86, 339 | 6.099 | 471589 | 117,774 | 235,194 | - | 12.572 | 124,781 | 254,497 |
| 200-499 | 57 | 12,541 | 25.683 | 117,501 | 9.951 | 524.995 | 861.126 | 3,27.005 | 2 | 16.973 | 173.720 | 3417 425 |
| 500-999 | 15 | 6938 | 14,385 | 73.634 | 4.815 | 243.387 | 536.055 | 295.789 | - | 9,849 | 113290 | 308412 |
| $1000+$ | 6 | 6,565 |  |  | 5,194 | 406.186 | 715.493 | 291.829 | - | 10.916 | 143.24) | 292,840 |
| TOTAL | 2,791 | 60,110 | 124.156 | 564.741 | 33,729 | 2,281,325 | 3,845,203 | 1.628.539 | 596 | 79.747 | 824.956 | 1,697,778 |
| vaughan |  |  |  |  |  |  |  |  |  |  |  |  |
| 4 | 13 | 28 | 51 | 242 | 6 | 832 | 1.261 | 422 | 5 | 30 | 257 |  |
| 59 | 21 | 110 | 223 | 981 | 31 | 3.373 | 5.053 | 1.730 | 3 | 126 | 1.148 | 1.838 |
| $10 \quad 19$ | 25 | 331 | 597 | 3125 | 108 | 11.128 | 19.051 | 7,903 | 2 | 363 | 3,965 | 8.070 |
| 20.49 | 24 | 619 | 1.299 | 6.049 | 204 | 17.889 | 30.638 | 12.657 | - | 123 | 1.787 | 14.036 |
| 50.99 | 13 | 694 | 1.516 | 7,665 | 246 | 13,206 | 33. 571 | 19.538 | - | 942 | 11,351 | 20.067 |
| $100 \quad 199$ | 8 | 850 | 2.839 | 9.254 | 766 | 32.389 | 59,375 | 32,776 | - | 1.249 | 14.65; | 34.723 |
| $200 \quad 499$ | 8 | 1.779 | 3,754 | 18.112 | 1.123 | 57.532 | 114.051 | 52.565 | - | 2276 | 26,187 | 54,957 |
| TOTAL, | 112 | 4,421 | 9,368 | 45,429 | 2,524 | 135.350 | 262,000 | 127,392 | 10 | 3,709 | 65353 | 134.307 |
| waukertone |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{array}{r} \\ \hline 20 \\ \hline 19\end{array}$ | 7 | 119 | $\begin{array}{r} 56 \\ 230 \end{array}$ | 213 861 | 136 | $\begin{aligned} & 1.786 \\ & 3.493 \end{aligned}$ | 2,293 7,206 | 501 3,319 | 5 | 34 133 | 2/8 | $\begin{array}{r} 511 \\ 3.336 \end{array}$ |
| $100 \quad 499$ | 4 | 608 |  |  |  | 21.873 | 36.559 |  | - |  |  |  |
| TOTAL | 14 | 妳3 | 1.491 | 5.792 | 463 | 2). 152 | 45,958 | 17,620 | 5 |  | 7.456 | 23,370 |

TABIE 9 SELECTED PRINCIPAL STATESTICS OF SPECIFIEO MUNICCPALITIES WITH SMIPBENTS OF GOOOS OF OWN MANUFACTURE DF SZORCOOOO OR MUGE
SIRATFIEO BY TOTAL EMPLOYED PER ESTABLISHMENT, 975 OF OHN
 OU DEPASSENT VINGT MLLLIGNS OE DOLLARS, CLASSEES SUIVANT LE NOMBRE TOTAL DE PERSONNES OCCUPEES PAR ETABLISSEMENT, I975 SUTV

|  <br> Ficecole al imeaprists |  | Manufacturing astivity - Actisita manufacturiere |  |  |  |  |  |  | Total activaly - Activite lotale |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Froduction and Polated workers 1 Iavaillauls de la production of assimiles |  |  | cost of lued and atict Ireity <br> Covit du contitar titie of de Falac. tricite | Cost of тhuterikis Ind supplins used Cout sley metiseras ef fournfures untisaes | Yalye of shipmierts gionds of ent mabulacture <br> Valeurs das liwarisons te motuints ce proper tabrication | Value moca$\qquad$ valtur apoutee | Werking owners and oartines $\qquad$ <br> Propritaires ol associos actits | Iotal exployens <br> Yetall ats solanios |  | Yalue astaled <br> Valeur ajouter |
|  |  | Number <br> Nomose |  | $\begin{aligned} & \text { Wanes: } \\ & \text { Sateres } \end{aligned}$ |  |  |  |  |  | Numiote Nombre | Salaries anc Whas 2vartertents \#1 salsies |  |
|  |  |  | 000 |  |  | 5000 |  |  | numbert | nombre | fo |  |
| ONTAAIO - COntinued waliaceburg |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 7 | 19 | 42 | 115 |  | 409 | 728 | 319 | $?$ | 24 | 219 | 319 |
| (1) 10 |  | 42 | 106) | 425 | 12 | 699 | 1,437 | 808 | 2 | 62 | 998 | 1.155 |
| 20. 19 | 6 | 144 | 307 | 1.353 | 220 | 1.182 | 2.994 | 1.108 |  | 160 | 1.566 | 2.450 |
| $50-99$ | 5 | 324 | 672 | 3.383 | 3 l | 10,818 | 19.336 | 8.887 | - | 369 | 3967 | 8.865 |
| $100 \quad 199$ | 5 | \$222 | 1119 | 4,712 | 337 | 14.546 $23.6 / 9$ | 24,953 58.258 | 11.178 32.288 | - | 607 $\times 1.914$ | 5,789 $18 . / 20$ | 11.284 32.864 |
| 200999 | 4 | 1,648 | 3.306 | 15.155 | 2440 | 23.6/9 |  |  | - | 3.914 | 18.120 |  |
| heitat | 32 | 2.704 | 5.546 | 25.142 | 3321 | 51,333 | 107.706 | 55,187 | 4 | 3.136 | 30,859 | 56,916 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| $5 \quad \begin{array}{r}4 \\ 5\end{array}$ | 16 18 | 34 127 | 68 285 | 258 1.076 | 3 9 | 788 2093 | 1.232 4.912 | 446 1.910 | 6 | 12 138 | 342 1.192 | 465 1.906 |
| 10.19 | 17 | 234 | 481 | 2.000 | 21 | 3.742 | 6.850 | 3.090 | 2 | 242 | 2.088 | 3.0888 |
| 20.49 | 25 | 746 | 1:539 | 5.081 | 189 | 13.406 | 25.877 | 11.960 | $\underline{-}$ | 1833 | 72883 | 12.130 |
| $50 \quad 99$ | 12 | 754 | 1.624 | 6307 | 343 | 13813 | 29.572 | 16.486 | - | 882 | 8.055 | 16.921 |
| 100 149 | 12 | 1.231 | 2.670 | 10.030 | 592 | 25175 | 50.67 d | 25.250 |  | 1.540 | 13.871 | 27,052 |
| 200899 | 7 | 1.946 | 4,043 | 19.529 | (588) | 32773 | 178.016 | 78281 |  | 2.883 | 30.653 | 22.654 |
| sotat | 107 | 5.072 | 10,690 | 45.283 | 2.744 | 158 779 | 292.632 | 137.434 | \& | 6.560 | 63,404 | 139.216 |
| mfllano |  |  |  |  |  |  |  |  |  |  |  |  |
| - $\times 14$ | , | 12 | 24 | 102 | 1 | 195 | 481 | 285 | 5 | 14 | 120 | 284 |
| 5. 9 | , | 23 | 49 | 239 | 8 | 859 | 1.531 | 656 | 1 | 23 | 235 | 668 |
| 10.19 | 11 | 133 | 275 | 1.158 | 150 | 3.795 | 6.966 | 3.034 | 2 | 158 | 1.399 | 3.095 |
| $20 \quad 49$ | 4 | 78 | 159 | 838 | 55 | 2.897 | 4.851 | 1.838 |  | 108 | 1,161 | 1.967 |
| $50-59$ | $?$ | 439 | 874 | 3.865 | 274 | 9,485 | 21.206 | 11.241 |  | 550 | 5.185 | 12.541 |
| t00 190 | 6 | 646 | 1.361 | 7.249 | 1.112 | 13.740 | 29.872 | 15,524 | - | 786 | 9.074 | 15.907 |
| $200 \quad 499$ | 5 | 2,402 | 2.988 | 15.41.4 | 1195 | 79.727 | 112.516 | 31398 | $\cdots$ | 1.706 4.984 | 19.983 | 31,217 |
| 500 + | 5 | 9,761 | B. 410 | 31.721 | 11021 | 145.368 | 293.565 | 145,747 | $=$ | 4,984 |  |  |
| roral | 51 | 6.494 | 24,081 | 80,580 | 13.854 | 256.170 | 470.989 | 209.730 | 8 | 8.389 | 107.999 | 210,775 |
| WILMOT |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | 3 |  |  |  | 3 | 11 | 78 167 |  |
| $\begin{array}{cc}5 & 9 \\ 10 & 19\end{array}$ | 3 | 21 51 | 44 109 | 167 | 48 | 757 8.532 | 1.064 7.124 | 1,547 | 2 | 21 70 | 167 707 | 1,566 |
| 20.49 | 7 | 1/1 | 398 | 1.569 | 151 | 9.621 | 12.736 | 2.968 |  | 889 | 1,798 | 3,192 |
| $30-499$ | 4 | 569 | 1.146 | 4.528 | 503 | 32 R83 | 42.766 | 0793 |  | 667 | 5.992 | 10,436 |
| total. | 25 | 813 | 1.678 | 8.896 | 705 | 48,954 | 60.012 | 14.775 | 5 | 958 | 8,739 | 35.671 |
| Winosar |  |  |  |  |  |  |  |  |  |  |  |  |
| 4 | 13 | 104 | 214 | 850 | 1 | 2.361 | 4.553 | 7.790 | 46 | 111 | 891 | 8799 |
| 5.9 | K2 | 368 | 759 | 3.130 | 95 | 8.161 | 14.263 | 6.030 | 20 | 336 | 3.421 | 6,033 |
| 10.19 | 61 | 806 | 1.687 | 7.426 | 138 | 17.088 | 31.210 | 14.113 | 5 | 889 | B, 706 | 14.505 |
| 20-49 | 20 | 1.867 | 3.904 | 17.234 | 606 | 39,030 | 76,838 | 36.441 | 7 | 2.212 | 22.597 | 37.011 |
| 50-98 | 27 | 1.540 | 3,174 | 16.011 | 763 | 57.014 | 1006.754 | 47,882 | - | 1.862 | 20374 | 48.618 |
| $100 \quad 199$ | 17 | 1.817 | 3.885 | 20. 159 | 1.622 | 23,303 | 120.509 | 44.825 | - | 2.318 | 27.380 | 51.857 |
| 200.499 | 11 | 2389 | 4,995 | 27.528 | -200 | 68.520 | 175.422 | 106.712 |  | 3.516 | 47.146 | 107.219 |
| 500.999 | 5 | 3.373 | 7.095 | 44.477 | 2550 | 214.921 | 346.744 | 121.990 |  | 4.682 | 56,410 | 127.571 |
| $1000+$ | 5 | 12.105 | 29,168 | 174,848 | 11.128 | 1,232,614 | 1.803. 042 | 535.202 | - |  |  |  |
| rotal | 331 | 24,369 | 54.88) | 313.672 | 19.007 | 1.713.412 | 2.676.316 | 920,904 | 78 | 29.532 | 496.355 | 930.496 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| 4 $6 \quad 9$ | 8 | 19 28 | 39 56 | 244 | - | 179 323 | 395 | 215 330 | 4 | 20 28 | 154 284 | 216 370 |
| 10.19 | 18 | 191 | 399 | ${ }^{\times 1}$ | 38 | 3.659 | 7.138 | 3,478 | 2 | 246 | 2.156 | 3.372 |
| 20.49 | 12 | 345 | 123 | 2887 | 109 | 12.718 | 19.244 | 6,361 |  | 400 | 3,641 | 6.398 |
| 50 es | 12 | 586 | 1.183 | 5.450 | 374 | 15.142 | 31.96 | 15,400 | - | 831 | 8,350 | 15.595 |
| 100. 199 |  | 925 | 1888 | 8.649 | 571 | 40.825 | 69.179 | 28,804 | - | 1.282 | 13.118 | 30.214 |
| 200.599 | 8 | 2.063 | 4.282 | 21.203 | 1.324 | 29.795 | 14.5 .216 | 63.992 | - |  |  |  |
| TOTAL | 71 | 4,181 | 8,568 | 50.232 | 2.431 | 152,642 | 273,622 | 118.582 | 6 | 5,740 | 60, 448 | 122.239 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $10 \quad 19$ | , | 89 | 173 | 720 | 17 | 1.587 | 3.410 | 1.723 | $\underline{4}$ | 92 | 778 | 1,735 |
| 20.89 | 7 | 193 | 415 | 1.723 | 166 | 9.225 | 12,453 | 3384 | - | 220 | 1.960 | 3.455 |
| $50 \quad 99$ | , | 158 | 338 | 1.142 | 225 | 10.537 | 13.247 | 2.461 |  | 209 | ${ }^{1} 5827$ | 2.901 |
| 100499 |  | 533 | 1.133 | 4.943 | 600 | 14.739 | 27.803 | 14.028 | - | 762 |  | 15.392 |
| Foral | 40 | 2,046 | 2.192 | 9.063 | 1.017 | 38,781 | 60.842 | 22.926 | 13 | 1.359 | 12,853 | 26,817 |

Table 9. SELECTED PRIFICIPAL STATISTICS OF SPECIFIED MUNICIPALITIES WITH SHIPMENTS OF GOODS OF OWN MANUFACTURE OF $\$ 20,000,000$ OR MORE, STRATIFIED BY TOTAL EMPLOYED PER ESPABLISHMENT, 1975. Continued
rableau 9. CERTAINES STATISTIGUES PRINCIPALES dE CERTAINES MUNICIPALITES DONT LES LIVRAISONS DE PRODUIFS dE PROPRE FABRICATION ATTEIGNENT
OU DEPASSENT VINGT MILLIONS DE DOLLARS, CLASSEES SUIVANT LE NOMBRE TOTAL DE PERSCNNES OCCUPEES PAR ETABLISSEMENT, 1975. SUITE


BRANOONITOBA
BRANOON

| - 4 | 10 | 17 | 34 | 124 | - | 435 | 733 | 298 | 9 | 19 | 135 | 295 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $5: 9$ | 9 | 52 | 105 | 382 | 18 | 1,583 | 2.359 | 758 | 2 | 59 | 466 | 814 |
| $10 \quad 19$ | 5 | 5 ? | 121 | 490 | 104 | 8.732 | 11.713 | 3.023 | . | 75 | 681 | 3.176 |
| 20.49 | 7 | 168 | 340 | 1.335 | 111 | 8.503 | 14,308 | 5.947 | 3 | 199 | 1.654 | 6,027 |
| $50 \quad 99$ | 8 | 331 | 682 | 2.808 | 3,410 | 7,377 | 17.599 | 9.086 | - | 526 | 5.008 | 9,445 |
| 100.499 | 3 | 281 | 602 | 3.341 | 1.767 | 41,209 | 68.684 | 27.984 | - | 437 | 5.194 | 28.109 |
| TOTAL | 42 | 906 | 1,884 | 8.480 | 3,609 | 67.840 | 115,396 | 47.097 | 14 | 1.315 | 13,138 | 47.866 |
| HANOVER |  |  |  |  |  |  |  |  |  |  |  |  |
| - 4 | 3 | 7 | 11. | 42 | - | 109 | 222 | 112 | 2 | 7 | 42 | 112 |
| 5-19 | 5 | 50 | 103 | 399 | 30 | 2.158 | 2,790 | 605 | - | 59 | 482 | 653 |
| 20.99 | 5 | 228 | 476 | 1.802 | 181 | 14,123 | 18.455 | 3,770 | - | 261 | 2.174 | 3,739 |
| TOTAL | 13 | 295 | 590 | 2,242 | 211 | 16,390 | 21,466 | 4.487 | 2 | 327 | 2.698 | 4,503 |
| SELKIRK |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 5 | 10 | 23 | 79 | - | 122 | 269 | 147 | 4 | 10 | 79 | 147 |
| $10-19$ | 4 | 29 | 60 | 235 | 36 | 667 | 1,236 | 612 | -. | 47 | 419 | $607$ |
| 20. 999 | 5 | 1.018 | 1.964 | 10,756 | 2,727 | 27.608 | 50,167 | 22.097 | - | 1,175 | 12,730 | $21.463$ |
| TOTAL | 14 | 1,05\% | 2,046 | 11.070 | 2763 | 28,397 | 51,672 | 22,807 | 4 | 1232 | 13.227 | 22.217 |
| SASKATCHEWAN |  |  |  |  |  |  |  |  |  |  |  |  |
| 4 | 10 | 15 | 34 | 124 | 28 | 1,712 | 2.325 | 796 | 6 | 17 | 148 | 796 |
| 5.9 | 9 | 59 | 113 | 404 | - | 437 | 978 | 541 | 3 | 35 | 404 | 541 |
| 10.19 | 7 | 53 | 106 | 500 | 81 | 4,733 | 6.965 | 2.036 | $-$ | 80 | 779 | 2.003 |
| 20-49 | 7 | 160 | 308 | 1.670 | 262 | 18.317 | 24.206 | 5.499 | - | 250 | 2.706 | $5,793$ |
| 50. 499 | 4 | 348 | 706 | 2.673 | 188 | 25.019 | 31,190 | 7.311 | $\rightarrow$ | 408 | 3.483 | $7,312$ |
| roral | 37 | 631 | 1.267 | 5,371 | 558 | 50,217 | 65,664 | 16,184 | 9 | 810 | 7.520 | 16,466 |
| PRINCE ALBERT C. |  |  |  |  |  |  |  |  |  |  |  |  |
| 54 | 4 | 10 | 20 | 64 | 5 | 137 | 232 | 95 | 1 | 10 | 64 | 95 |
| 5. 9 | 6 | 41 | 84 | 362 | 10 | 1,001 | 1,793 | 779 | - | 48 | 437 | 785 |
| 10-19 | 3 | 28 | 58 | 258 | 35 | 767 | 1,509 | 816 | - | 42 | 45,3 | 861 |
| 20.49 | 6 | 104 | 219 | 967 | 148 | 3.042 | 6,614 | $3,633$ | - | $188$ | $1.848$ | $3.877$ |
| 50-499 | 5 | 621 | 1.157 | 8.887 | 2.981 | 44,414 | 92.265 | 43,816 | - | 808 | 11.893 | 43.620 |
| TOTAL | 24 | 804 | 1.539 | 10,597 | 3,174 | 49,362 | 102.512 | 49,139 | 1 | 1.095 | 14,639 | 49,237 |
| REGINA |  |  |  |  |  |  |  |  |  |  |  |  |
| -4 | 33 | 55 | 115 | 424 | 5 | 1,704 | 2.685 | 988 | 12 | 59 | 458 | 984 |
| 5.9 | 29 | 165 | 336 | 1,21? | 10 | 5.457 | 8.306 | 2.990 | 1 | 200 | 1.554 | 3,238 |
| $10 \cdot 19$ | 27 | 290 | 588 | 2.534 | 93 | 6,567 | 13,290 | 6,716 | 4 | 374 | 3,525 | 7.450 |
| 20.49 | 13 | 286 | 579 | 2,632 | 125 | 2.507 | 17.600 | 9.990 | 4 | 391 | 3.891 | 10,387 |
| 50. 99 | 13 | 584 | 1.163 | 5.790 | 425 | 19.581 | 36,029 | 15,987 | - | 934 | 9,952 | 18,252 |
| 100-199 | 9 | 768 | 1.593 | 9.571 | 1.690 | 134.829 | 199.562 | 55,841 | - | 1.251 | $16.077$ | $58,075$ |
| 200.499 | 3 | 435 | 899 | 5,059 | 240 | 11.864 | 27.625 | 16,014 | - | 710 | 8,181 | 17,602 |
| TOTAL | 127 | 2.583 | 5,271 | 27,226 | 2,599 | 187.509 | 305.096 | 103,525 | 21 | 3.919 | 43,638 | 115.988 |

 SIHATHFE QY TOTAL EMPGOYED PEH ESIABLISHMENT i9/3 COninued
THIESU 4 CERTAINES STATISIOUES PRINCIPALES OE CERTAINES MUNTCIPATITES DONT LES LIVRAISONS OE PROOUITS DE PROPRE FABRICATION ATFEFGNENT
GH DEPASSENT VINGT MLLLIONS DE DOLLARS. CLASSEES SUIYANT LE NOMERE FOTAL OE PERSONNES OCCUPEES PAR ETARLISSEMENT, IETS - SWIF

| Prener ans manalt. <br> Phewer of mane pelide |  |  |  |  |  |  |  |  | lotas activety - Adivits totale |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Procuction and refated workits <br> Thavatileufs at is preduction at ussimition |  |  |  | Cons al malerials and supplies uwed $-$ <br> Couil Sas matieres ar Tquinitiotes uftugene | Vaine or thuprivents jondy of ciwn omaniufacture - <br> Valours des bytucsone de peraduils de propit tabrication | Yajue adifed $\qquad$ <br> Yalew zjeulte | Working ownors ond purtpers - <br> Properintins ef assoribt actits | Iftist amploresea <br> Tosal cen satjorias |  | value added <br> Vaieur ajoutbe |
|  |  | $\begin{aligned} & \text { Number } \\ & \text { Momber } \end{aligned}$ |  | Wayes <br> 3atanes |  |  |  |  |  | $\begin{aligned} & \text { Number } \\ & \text { frombre } \end{aligned}$ | Salariea and waiges Thantimuoir - ${ }^{+}$ satains |  |
| SASKATCHEWAN. Conlinued |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SASKATCHEVAN - Conlinued <br> SASAATOON | 33 | 11 | 151 | 507 | 2 | 1,311 | 2,317 | 998 | 10 | 73 | 350 | 999 |
| 59 | 22 | 123 | 255 | 947 | 14 | 4.478 | 7,176 | 2.620 | S | 136 | 1.060 | 2,661 |
| 10 19 | 36 | 374 | 776 | 3.237 | 196 | 9.051 | 17.240 | 2.915 | 1 | 479 | 4. 644 | 9.143 |
| 2049 | 22 | 577 | 1.169 | 5.684 | 522 | 19.175 | 35.332 | 15.672 | - | 754 | 8.132 | 16.526 |
| 5089 | 15 | 764 | 1.586 | 7. 234 | J. 588 | 48,133 | 66.076 | 15.699 |  | 1.049 | 10.907 | 11,90 |
| 100199 | 8 | 925 | 1.943 | 8886 | 493 | 45.538 | 79,272 | 33646 |  | 1. 155 | 11.588 | 34,006 |
| 2009899 | 4 | 1.138 | 2,259 | 11.393 | 653 | H1, $\$ 39$ | 120.669 | 36.666 | - | 1,610 | 16.607 | 36.918 |
| TEHAL | 140 | 3.975 | 8.138 | 37,699 | 3 \# 46 | 209225 | 328.083 | 111.113 | 15 | 5.258 | 53.549 | 115, 114 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| 20 40 | $\frac{7}{5}$ | $\begin{array}{r} 76 \\ 1.858 \end{array}$ | $\begin{array}{r} 164 \\ 3,233 \end{array}$ | $\begin{array}{r} 756 \\ 21325 \end{array}$ | $\begin{array}{r} 57 \\ 4322 \end{array}$ | $\begin{array}{r} 3.854 \\ 69.450 \end{array}$ | $115.915$ | $\begin{array}{r} 2.8894 \\ 46.738 \end{array}$ | - | 1.738 | 23,820 | $46,7 \times 6$ |
| rotal | 8 | 1,831 | 3,397 | 22,001 | 4,370 | 73.304 | 122.623 | 09,622 | - | 3, ens | 25,096 | 40.783 |
| YOAHITAN |  |  |  |  |  |  |  |  |  |  |  |  |
| $5 \quad 9$ | 5 | 35 | 71 | 246 | - | 632 |  | 380 | 1 | 35 | 286 | 360 |
| 1019 | 4 | 41 | 83 | 313 | 50 | 2,9e8 | 3,908 | 869 | $\underline{-}$ | 50 | 4.34 | 914 |
| $20 \quad 49$ | 5 | 36 | 180 | 733 | 136 | 1.427 | 4.502 | 2.992 | - | 130 | 1,252 | 3.014 |
| 508498 | 5 | 726 | 1.519 | 6.662 | 429 | 20.137 | 36.152 | 15.036 | - | 927 | 88.843 | 15.24 |
| TotAL | 24 | 901 | 1.883 | 8,056 | 615 | 24,927 | 45,450 | 19.40月 | 2 | 1,159 | 10,87] | 29.735 |

## ARAEATA

(noows

|  |  |  | 5 | 115 | $\begin{array}{r} 15 \\ 262 \end{array}$ | $\begin{array}{r} 57 \\ 1,23 \mathrm{a} \end{array}$ | $133$ | $\begin{array}{r} 187 \\ 28.947 \end{array}$ | $\begin{array}{r} 645 \\ 35.682 \end{array}$ | $\begin{array}{r} 261 \\ 6,720 \end{array}$ | $\frac{1}{2}$ | $\begin{array}{r} 7 \\ 239 \end{array}$ | $\begin{array}{r} 57 \\ 1.561 \end{array}$ | $\begin{array}{r} 260 \\ 6,953 \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 101 |  | 12 | 127 | 257 | 1292 | 136 | 29.133 | 36.124 | 6.981 | 1. | 146 | 1,818 | 7,213 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cascarl |  | 4 | 125 | 235 |  |  |  |  | 7.197 28.798 | 3,714 10.240 |  |  | 2.013 6.243 |  |
|  |  |  | 108 | 602 | 1.239 2.639 | 5.149 12.315 | 104 | 13.462 3.240 | 23.364 62.367 | 10.240 30.529 | 12 | 690 1.587 | $\begin{array}{r}6.243 \\ \hline 6.494\end{array}$ | $\begin{aligned} & 10.637 \\ & 31.550 \end{aligned}$ |
|  |  | 19 | 112 | 1.277 | 2.639 | 12,315 | +482 | 32.240 71.772 | 62.367 141363 | 30.529 64.124 | $\rightarrow$ | 1.587 2.423 | 16,494 | 31.580 67.283 |
|  |  | 49 | 99 | 3,296 | 4.730 | 23.293 | 1.576 | 71.772 | 141363 | 64,124 | - | 2.923 | 3) 948 | 67.223 103668 |
|  |  | 99 | 46 | \$2.628 | 5.346 | 26,874 | 4.06? | 197.413 | 305,474 | 108,819 | - | 3.319 | 36.18 | 103668 |
|  | 100 | 199 | 36 | 3848 | 9.024 | 4).968 | 2534 | 225 06\% | 370.859 | 143,378 | - | 5.264 | 60.769 | 144.814 |
|  | 2003 | 999 | 16 | 3.826 | 7.711 | 45,036 | 4.191 | 314,404 | 471958 | 152.967 | - | 5.5867 | 68,433 |  |
|  | TOT |  | 509 | 14.712 | 30,173 | 159.523 | 12,559 | 963,567 | 1.382,642 | 815.770 | 6) | 19.624 | 222,579 | \$34,063 |
| Canomose c. ${ }^{\text {c. }}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 5 | 3 | 29 | 98 | 197 | - | 278 |  |  | 3 | 23 |  |  |
|  |  |  | $\#$ | 231 | 503 | 2.461 | 368 | 21.ES6 | 30.061 | T. 814 | - | 290 | 3107 | 8.055 |
|  | T0\% | 14. | 14 | 259 | 558 | 2.667 | 304 | 21.963 | 30.766 | D. 193 | 3 | 318 | 3.313 | 5.4313 |
| EDMONTON |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 4 | 129 129 | 243 | 315 1.605 | 2.097 6.675 |  | 5.543 16.687 | $\begin{aligned} & 10.859 \\ & 32.016 \end{aligned}$ | $\begin{array}{r} 5.523 \\ 15.133 \end{array}$ | $\begin{aligned} & 33 \\ & 11 \end{aligned}$ | $\begin{aligned} & 269 \\ & 872 \end{aligned}$ | $\begin{aligned} & 2362 \\ & 1.736 \end{aligned}$ | $\begin{array}{r} 5.655 \\ 15.622 \end{array}$ |
|  |  | 19 | 125 | 1. 396 | 2.882 | 13.186 | 419 | 39.014 | 59.998 | 31,901 | 6 | 1,305 | 16,974 | 32.899 |
|  |  | 49 | 107 | 2.487 | 5.190 | 25.135 | 1.270 | 82, 452 | 150,548 | 69.666 | 6 | 3,264 | 35.663 | 73534 |
|  |  |  | 43 | 2,192 | 4.544 | 22,620 | 1.958 | 73,457 | 137535 | 48.938 | 8 | 2.972 | 33.058 | 65.069 |
|  |  | 194 | 27 | 2.881 | 5.96 .3 | 31.452 | 1,396 | 140.687 | 241,839 | 101,256 | - | 3.868 | 44.734 | 106545 |
|  | 200. |  | 10 | 1.696 | 3.578 | 20,386 | 1.841 | 99.433 | 155,490 | 59.026 | - | 2.313 | 31.284 | 62.569 107 |
|  | $500 \div$ |  | T | 37105 | 7.669 | 41,493 | 3.712 | 272.124 | 380.269 |  | $\square$ |  |  | 107783 |
| Patal |  |  | 577 | $15 \times 38$ | 31.945 | 463,083 | 11205 | 728.005 | 1.173 .545 | 444.400 | 56 | 21.067 | 235,112 | 4)1.025 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 19 | 3 | 28 | 57 74 | 310 | 55 | 1.811 | 3.603 2.618 | 738 | 1 | 48 | 457 | 896 |
|  | 20 | 49 | 3 | 49 | 307 | 570 | 111 | 2,314 | 5153 | 2.760 | - | 92 | 2.145 | 2.912 |
|  | 50 |  | 6 | 782 | 1.58 C | 10.310 | 28889 | 50.609 | 73,640 | 23.073 | - | 1046 | 14,197 | 22573 |
|  |  | TAL | 29 | \$94 | 1.315 | 11,437 | 2.571 | 35,736 | 83,017 | 27.104 | 2 | 1.219 | 16.085 | 758 |



TABIE 9 SEIFCTHA PRINLIPAL STATSSICS OF SPECIFIED MUNICIPALITIES WITH SHIPMENTS OF GOCDS OF OWN MANUFACTURE OF SZO OOGOCO OR WDRE, STRATIFIED EY TOTAL EMPLCTIO PER ESTARLISHMENT, 1975 Conlmued

OU DEPASSENT VINGT MILIONS DE DDLLARS, CLASSEES SUIVANT LE NOMBRE TOTAL DE PERSONNES OCCUPEES PAR ETAREUSSENENT, I975. SUITE


Table 9. SELECTED PRINCIPAL STATISTICS OF SPECIFIED MUNICIPALITIES WITN SHIPMENTS OF GOODS OF OWH MANUFACTURE OF \$20,000,0CO OR MONE.
TABNaU 9. CERTAFNES STATFTIQUES PAINCFPKLES DE CERTANES MUNICIPALITES DONT LES LIVRAISONS DE PRODUITS DE PROPRE FRORICATRON ATTEIGNENY OU DEPASSENT VINGT MILUONS OE DOLLARS. CUHSSEES SUIYANT UE NOMBRE TOTAL DE PERSONNES OCCUPEES PAR ETAALISSEMENT, ISTS. SUHO

| Prowince and aranicipality <br> Province ot municipatitét | Number of estab tish ments - <br> Nombra ditats binse. manfs | Manufacturing activity - Activititale manuficturiere |  |  |  |  |  |  | Total ectivity - Activith totale |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Production and related workers <br> Travarileurs de la production ef assimites |  |  | Cost of fuel and elec. tricity <br> Coút du combas tible al de IViac tricile | Cost of materials and supplies used Cout des matienes el fournitures uthemens | Vatue of shupments goods of own manufacture <br> - <br> Vpleurs des lewaisons de produits de propere qabricationt | Value adoed - <br> Yateur ajoutbe | Working Gweners and partinars - <br> Properatearess of sasocies actits | Total smpdoyess <br> Total des salames |  | Vatue added <br> Valaur soutbe |
|  |  | Number <br> Nomber | Man <br> hours pard Heureshornmes poryees | Wages <br> Salares |  |  |  |  |  | Number <br> Nombre | Salaries and wages $\qquad$ Tratements et salaures |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| MATSQUI D. M. M. M. $^{\text {M. }}$ <br> 4 |  |  |  |  |  |  |  |  |  |  |  |  |
| 5.9 | 7 | 40 | 82 | 372 | 2 | 2.026 | 2,845 | 509 | 2 | 46 | 417 | 535 |
| 10. 19 | 4 | 54 | 111 | 574 | 17 | 4.851 | 6.184 | 1,319 | 2 | 61 | 661 | 1,377 |
| 20.99 | 6 | 197 | 403 | 1.951 | 334 | 19,160 | 25.824 | 6.886 | - | 286 | 3.193 | 6,990 |
| TOTA | 24 | 306 | 626 | 3,040 | 353 | 26.982 | 36,063 | 8.979 | 5 | 408 | 4,414 | 9,147 |
| namamo |  |  |  |  |  |  |  |  |  |  |  |  |
| 4 | 12 | 28 | 56 | 207 | 5 | 435 | 811 | 371 | 7 | 31 | 233 | 369 |
| 59 | 7 | 49 | 102 | 496 | 13 | 1.679 | 2.475 | 783 | - | 52 | 526 | 805 |
| 10. 19 | 5 | 50 | 104 | 519 | 8 | 353 | 1.271 | 910 | - | 70 | 671 | 899 |
| 20.99 | 6 | 190 | 396 | 2,626 | 281 | 10.851 | 18,400 | 6.583 | - | 276 | 3.729 | 7.130 |
| torat | 30 | 317 | 657 | 3.849 | 306 | 13.319 | 22.957 | 8.547 | 7 | 429 | 5,260 | 9.203 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| $20+$ | 4 | 1,227 | 1869 | 13,395 | 5.729 | 65,593 | 140,197 | 64,443 | - | 1.532 | 19.061 | 64.099 |
| TOTAL | 8 | 1.247 | 1.907 | 13,569 | 9.729 | 65.927 | 140.687 | 64,600 | 1 | 1,552 | 19,234 | 64,257 |
| new westminster |  |  |  |  |  |  |  |  |  |  |  |  |
| 5 4 | 19 | 37 | 74 | $x$ | - | 482 | 1.070 | 5866 | 8 | 38 | 358 | 506 |
| 5.9 | 23 | 136 | 277 | $\times$ | 8 | 2.506 | 4,458 | 2,011 | . | 151 | 1,566 | 2.010 |
| 10. 19 | 13 | 176 | 350 | 1.706 | 40 | 4.247 | 7.635 | 3,200 | - | 196 | 2.000 | 3.190 |
| $20 \quad 49$ | 16 | 453 | 917 | 5,173 | 296 | 10,236 | 22.826 | 11.513 | - | 543 | 6.592 | 11.528 |
|  | 7 | 435 | 895 | 5,852 | 349 | 12.044 | 25.411 | 13.160 | - | 562 | 8.007 | 13,213 |
| 100199 | 5 | 677 | 1.268 | 8.621 | 671 | 24.295 | 51.203 | 25,294 | - | 851 | 11.739 | 26.122 |
| 200,999 |  | 1.721 | 2.847 | 19.477 | 2.297 | 41.545 | 90.445 | 47.700 |  | 2.011 | 24.588 | 50.187 |
| rotal | 87 | 3,635 | 6.628 | 42,467 | 3,661 | 95.355 | 202.028 | 104.464 | 11 | 5.352 | 54.849 | 106,837 |
| NORTH VAMCOUVER D.M. M.D |  |  |  |  |  |  |  |  |  |  |  |  |
| 5.9 | 9 | 59 | 118 | 516 | 2 | 674 | 1,414 | 741 | 1 | 59 | 516 | 741 |
| 10.19 | 8 | 74 | 150 | 763 | 36 | 1.765 | 3.635 | 1.889 | - | 101 | 2.121 | 1.958 |
| 20-49 | 7 | 176 | 363 | 1.971 | 27 | 3.369 | 7.071 | 3,708 | - | 205 | 2.473 | 3,697 |
| $50 \quad 99$ | 10 | 503 | 1.007 | 6.122 |  | 18.987 | 38.457 | 18,703 | - | 712 | 8,871 | 19,378 |
| $100 \cdot 499$ | 6 | 1.062 | 2.166 | 14.952 | 2.708 | 17.244 | 51.176 | 34.098 | - | 1.374 | 19.685 | 34.317 |
| TOTAL | 57 | 1.914 | 3.890 | 24.724 | 4,373 | 43.010 | 103.406 | 59.807 | 4 | 2.491 | 33.068 | 50.758 |
| NOHTH VAncouver ${ }^{\text {c }}$. |  |  |  |  |  |  |  |  |  |  |  |  |
| . 4 | 30 | 68 | 138 | 596 | 2 | 1.229 | 2,072 | 841 | 7 | 70 | 608 | 840 |
| 59 | 22 | 135 | 276 | 1.220 | 7 | 1.976 | 3.868 | 1,886 | 4 | 143 | 1.311 | 1,886 |
| 10. 19 | 5 | 74 | 150 | 711 | 8 | 1.511 | 2,635 | 1.118 | - | 77 | 757 | 1,102 |
| 20.99 | 10 | 297 | 605 | 3.686 | 146 | 2,119 | 15,360 | 8,218 | - | 344 | 4.333 | 8,254 |
| $100 \quad 999$ | 4 | 1.024 | 2.134 | 15,995 | 510 | 28,725 | 52,482 | 24:221 | - | 1.283 | 19.815 | 24.855 |
| Total | 71 | 1.598 | 3,303 | 22,208 | 673 | 40,560 | 76.418 | 36,285 | 11 | 1.917 | 26,825 | 36,937 |
| Penticton |  |  |  |  |  |  |  |  |  |  |  |  |
| 4 | 11 | 21. | 43 | $\times$ | -- | 283 | 594 | 311 | 5 | 22 | 199 | 311 |
| 5.9 | 7 | 48 | 101 | $x$ | 18 | 956 | 1.839 | 914 | - | 51 | 550 | 970 |
| 10.19 | 5 | 54 | 107 | 524 | - | 1,045 | 1,675 | 629 | 2 | 64 | 622 | 627 |
| 20. 49 | 8 | 136 | 274 | 1.469 | 57 | 5.120 | 9.642 | 4.566 | - | 214 | 2520 | 4,646 |
| $100 \quad 199$ | 5 | 617 | 1.251 | 6.773 | 376 | 27.130 | 42.428 | 15.600 | - | 736 | 8.494 | 15.513 |
| total | 36 | 876 | 1,775 | \$,475 | 452 | 34.5384 | 55.577 | 22.020 | 5 | 1.087 | 12.336 | 22.065 |
| POAT moody |  |  |  |  |  |  |  |  |  |  |  |  |
| 50.49 | 6 | 51 | 107 | 380 | 22 | 1.109 | 1.321 | 238 | 3 | 76 | 596 | 921 |
| 50, 499 | 6 | 731 | 1.515 | 10.661 | 971 | 145.768 | 176,333 | 34,734 | - | 892 | 13.011 | 35,137 |
| Tetal | 12 | 782 | 1,622 | 11,041 | 993 | 146.877 | 177,654 | 34,972 | 3 | 968 | 13.607 | 36.058 |



Tabie 9. SELECTED PRINCIPAL STATISTICS OF SPECIFIED WUNICIPALITIES WITH SHIPMENTS OF GOODS OF OWN MANUFACTURE OF \$2D,OOO,OOD OR MORE, STRATIFIEO BY TOTAL EMPLOYED PER ESTABLISMMENT. 1975, Cantinued
Tabdeau a CERTANES STATISTIQUES PRINCIPAISS DE CERTAINES MENICIPALITES DONT LES LINRABSONS DE PRODUTS OE PROPAE FABRICATION ATTEIGNENT OU GEPASSENT VINGT MILLIONS DE DOLLARS, CLASSEES SUIVANT LE NOMBRE TOTAL DE PERSONNES OCCUPEES PAR ETABLISSEMENT, 19JF. SUIIE

| Frovinct and municipality <br> Province et miuracipalite | Numberofestablish-mentsNNornibedetaplisse-ments | Manufacturing activity - Activite munutacturiere |  |  |  |  |  |  | Tolal activity - Activite sotaia |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Production and related workers <br> Travailleurs de la production et assimilés |  |  | Cost of lued and elec tricity <br> Coint du combustible et de Ieslec tracite | Cast of malernals and supplies used $\qquad$ <br> Cout des matieras el Icurnitures utithess | Value of shipmertis goods of own manufacture <br> - <br> Valeurs des liverasons de produits de propre fabricstion | Value adond <br> Valeur ayoulte | Working owners and partinas $\qquad$ <br> Propcititaures ot associes actits | Total employees <br> Tatai des salaciés |  | Value adowd <br> Valear sicuter |
|  |  | Number Nomber | Man hours paid - <br> Heures homenes paytes | Wages <br> - <br> Salaires |  |  |  |  |  | Number <br> Nombere | Salaries and wages - <br> Traitemants nt salires |  |
|  |  |  | ,000 |  |  | 5000 |  |  | number | nombres |  |  |
| -4 | 4 | 7 | 13 | 63 | - | 145 | 244 | 99 | 2 | 7 | 63 | 99 |
| 5. 19 | 4 | 34 | 71 | 374 | 43 | 681 | 1.253 | 529 | - | 39 | 440 | 598 |
| 20.499 | 6 | 573 | 1.193 | 8.028 | 1,198 | 14,471 | 33.532 | 17.869 | - | 643 | 9.002 | 17.812 |
| TOTAL | 14 | 614 | 1.270 | 8.465 | 1,200 | 15,297 | 35,029 | 18,498 | 2 | 609 | 9,506 | 18,509 |

TABLE 10. Employment and Payroll of Separately Located Head Offices, Sales Offices and Ancillary Units, ${ }^{2}$ by Census Metropolitan Area and Specified Census Agglomerations, 1975

TABLEAU 10. Effectifs et rémunérations des sièges sociaux, des bureaux de venée et des unités auxiliaires' situés silleurs, par zone métropolitaine de recensement et certaines agglamérations de recensement, 1975


ISec fuothote 1. Table 11.
TVou note 1 du rableau II.
2 The following Censux metropolitan areas and Census agelomerations also have head offices, sales offices and ancillary units but data for these cannat be published Ampriar, Rarrie, Campbellon, Cobourg, Drummondville, Grandby, Guelph, Haileybury, Kamboops, Kentvile, Medicise Hat, Oshawa, Pcmbroke, Pori Alberni, Prince Rupert, Rouyn, Sault Ste. Mane, Sherbrooke. Smiths I'alls, Sydney. Terrace, Timuins, Tratt, Truro, Val d'Or, Valleyfield, Victoriaville, Williams Lake
2 Les zones metropoataines de recensement ef les zobes d'agalonérstions de recensement suivantes comprennent également des sieges sociaux, bureaux de vente er unites zuvihates mais les chiffes de ceukei ne peuvent etre pabliés; Armpior, Barrie, Campbellon, Cobourg, Bzummondvilde, Granby, Guelph, Kaileybury, Kamforops, Kentville, Kedicine Het, Oshawa, Pembroke, Port Alkerni, Peince Rupert, Rooyn. Sgult Ste Maric, Sherbrooke, Smiths Falls, Sydney, Ternace, Timmine, Trail. Truro, Yal d'On, Valleyfield, Victonavile, Wisliams Lake,

TABLE 11. Employment and Payroll of Separately Located Head Offices, Sales Offices and Ancillary Units, 1 by Municipality, 1975
TABLEAU 11. Effectifs ef rémunérations des sičges sociaux, des bureaux de vente et des unités auxiliaires' situés ailleurs, pat municipalite, I975

| Prowince and municipality ${ }^{2}$ | Employees | Salanés |  | Total | Salaties and wages |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Province et municipaliti ${ }^{2}$ | Male |  | Female |  | Tratuentenex et salaiues |
|  | Honimes |  | Femmes |  |  |
|  | Na, - nbre |  |  |  | \$000 |
| Newfoundtand - Teme-Newve: <br> St. John's <br> Cotner Broat | $\begin{array}{r} 176 \\ 22 \end{array}$ |  | $52$ | 228 26 | $\begin{array}{r} 2,836 \\ 354 \end{array}$ |
| Nova Scotia - Nouvelle-Ecosso: <br> Hullax | 675 |  | 217 | 892 | 11.465 |
| New Brunswick - Nouveau-Brunswick Fredencton Mancton | $\begin{array}{r} 50 \\ 608 \end{array}$ |  | $\begin{aligned} & 23 \\ & 92 \end{aligned}$ | 73 | 746 8,794 |
| Quebec: <br> Amau <br> Donval <br> Lechine | $\begin{array}{r} 376 \\ 366 \\ 1,043 \end{array}$ |  | $\begin{array}{r} 48 \\ 86 \\ 475 \end{array}$ | $\begin{array}{r} 424 \\ 452 \\ 1.518 \end{array}$ | $\begin{array}{r} 4.672 \\ 6,463 \\ 23.714 \end{array}$ |

TABLE 11. Employment and Payroll of Separately Located Head Offices, Sales Offices and Ancillary Units, by Municipality, 1975 - Concluded
TABLEAU 11. Effectifs et rémunérations des sièges sociaux, des buresux de vente et des unités auxiliairesl situés ailleurs, par municipalité. 1975 - fin

| Province and municipality ${ }^{2}$ | Employees - Solariés |  |  | Salaries and |
| :---: | :---: | :---: | :---: | :---: |
| Province et municipalité ${ }^{2}$ | Make | Vemale | Total | Traitements et salaires |
|  | Hommes | Femmes |  |  |
|  | No. - nbre |  |  | \$000 |
| Québec - Concluded - fin: |  |  |  |  |
| Lasalle | 326 | 98 | 424 | 5, 769 |
| Montreal | 12.619 | 5.101 | 17.720 | 268.932 |
| Mont-Royal | 845 | 228 | 1.073 | 12,981 |
| Pointe Claire | 263 | 88 | 351 | 4.894 |
| Québec | 914 | 176 | 1,090 | 14.782 |
| Saint-Lauren (flede-Montrés!) | 836 | 267 | 1.103 | 15,086 |
| Srint-Lambert (Chambly) | 68 | 16 | 84 | 1.182 |
| Saint-Léonard (Lle-de-Montréal) | 93 | 13 | 106 | 1,306 |
| Trois-Riviètes | 63 | 5 | 68 | 813 |
| Westmount | 186 | 61 | 24. | 3,768 |
|  |  |  |  |  |
|  | 189 |  | 265 | 2.603 |
| Etobicoke | 2,499 | 770 | 3,269 | 45,151 |
| Hamilton | 2.427 | 1.276 | 3,703 | 55.734 |
| Kitchener | 464 | 166 | 630 | 6,676 |
| London | 868 | 237 | 1,10s | 15,782 |
| Missixsauga | 2,249 | 529 | 2.778 | 39,542 |
| Gakville | 122 | 288 | 1.010 | 18.545 |
| Ottawa | 894 | 195 | 1.089 | 14,069 |
| Peterborough | 176 | 74 | 250 | 2.753 |
| Scarborough | 451 | 118 | 569 | 7.014 |
| Sudbury | 187 | 49 | 236 | 2,808 |
| Toronto | 10.573 | 5.451 | 16.024 | 263,591 |
| Windsor | 974 | 334 | 1,308 | 20,504 |
| Woodstock | 44 | 40 | 84 | . 883 |
| York | 315 | 192 | 507 | 5.738 |
| East York | 447 | 254 | 701 | 10,633 |
| North York | 3,031 | 1,368 | 4,399 | 59,046 |
| Manitoba: |  |  |  |  |
| Wianipeg | 1.763 | 414 | 2.177 | 25,411 |
| Saskatchewan: |  |  |  |  |
| Regina | $\$ 14$ | $103$ |  |  |
| Sasketoon | $184$ | $28$ | 212 | $2,345$ |
| Alberta: |  |  |  |  |
| Caleary | 1,359 | 367 | 1,726 | 22,907 |
| Efmanton | 1,264 | 271 | 1,535 | 19,202 |
| Red Dees | 76 | 19 | 195 | 1.424 |
| $\begin{array}{llll}\text { British Columbia - Colombie-Britarnique: } \\ \text { Burnahy } & 360 & 129 & 489\end{array}$ |  |  |  |  |
|  |  |  |  |  |  |  |
| Kelowna | 54 | 9 | 63 | 844 |
| New Westminster | 103 | 17 | 120 | 1.822 |
| Richmond | 259 | 54 | 313 | 4,180 |
| Vancouver | 3.851 | 1,586 | 5,437 | 90.027 |

I Includes all such reporting units included in provinciai tolals in reports or individual manufacturing indiatries at the three-digit or four-digit tevel of the 1970 Standard Industrial Classification. See the section on "separately located head offices, sales offices and ancillary units" in the "Intraduction" (page xini).
1 Ce poste comprend toutes les vintés dans les rapporis provinciaux sur la statistique des manufactures ou comptées dans le total par psovince dans Ies rapports sur les industries manufacturietes individuelles a l'echelon des indicatifs a trois ols quatre de la Clasiffcafion des activites éconorniques de L970. Vour la section intirule
"sieges sociaux. bureaux de vente et urités auxilaires situes ailleurs" dans " 'introductionn" (page xil)),
2 The tollowing munimpalities also have head offices, sales offices and ancillary units but data far these cannot be published: Newfoumdland: Happy Valley, Heart's Dehight (subdivision E) Nove Scoria: Rewrick, Shelbusne. New Branowick: Campbellton, kotmonston, Sackville Qucbec: Drummonville, (hicoutims, Granby, Greenfield Park, Huld, Longueusi, Laval, Laurentides, Nosanda, Rimsuski, Rivieres-du loup, Salaberey-de-Vallcyfjeld, Saint-Espris, Sainte-Foy, Sainte-Hyacinthe, Saint Pierie dle-de-Monsteall, Sainte-Arne-de-Bellwve, Shawimigan, Shorbroakp, Tois-Rivieres, Val d'Or, Vanicr, Verdun. Ontafio: Ajas, Aurora, Aylmer, Bramptoa, Brantford, Brockville, Burlington, Carnbridge, Charham. Cobourg. Fort Frie, Cloukester, Haiton Fills, Kingston, Lincoln, Markham, Nepean, Niagara Falls, Norilı Bay, Norwond. Orillsa, Oshawa, Perth. Pembroke, St. Catharines, Samia, Sailt Ste, Marit, Strathroy. Sroney Creek, Smiths Falls, Siratfard, Thosold, Timmins. Tillsonburg,
 Medscine Ha1, Prayost. British Cokumbin: Abbotsford, Campbell River, Ceanbrook, Danson Creek. Buncay. Fort Nekon, Golden, Nanaimo. Nelson. Penticton, Prince Gieorge. Prince Rupert, Surrey, Trail. Terrace, Vernon. Vietotia,
 Tetre-Neuve: Happy Valley. Heari's Delight रsubdivisjon Ei), Nouvelle-Ecosse: Berwick, Sherburnc. Nauveau-Brunswjek: Campbelliun, Edmunszun, Sacliville, Ouébec: Drummonvill:, Chicoutima. Granby. Greenfield Park, Hull, Longucuil, Laval, Laurentides, Noyanda, Rimouski, Riviere-du-loup, Salaberry-de-Valleyfield. Sairl.Isprit, Sainte-loy. Saint-Hyacinthe, Saint Pierte (Fle-de-Montŕal), Saınt-Anme-de-Bcllevue. Shawingan, Sherbsooke, Trois-Rivierts, Val d'Or, Vanier. Verdun, Ontario: Ajax, Aurora, Aymer, Brampton, Bramiford, Brockville, Burlingron, Cambridge, Chatham, Cobourg. Ford Lric, Gloucester, Hatton Hills, Kingston, Lincoln, Marham, Nepeat. Niggaty Falls. North Bay, Norwood, Opilla, Ochawa, Perth, Penhroke, St Catharines, Samia, Sart Ste, Maric, Strathroy, Sioner freek, Smithe Falls, Strat ford. Thorold. Timmins, Tillsonburg, Thunder Bay. Vaugham, Waterloo, WeHand, Whitby. Maritobas Daupitin, Selkirk. Saskatchewan: Kelliher, Moose Jaw. Price Albert. Alberta: Leduc, Lethbridge. Medicine Hat, Provost. Colombie-Brizannique: Abbotsiord, Campbebl River, Cranhrook, Danson Creek, Durican, Jort Nelson, Golden, Nanaimo, Nelson, Penticton, Prince Gearge, Prince Rupert. Surrey, Tral, Terace, Vermon, Victoria.

TABLE 12. Employment and Payroll of Separately Located Head Offices, Sales Offices and Ancillary Units, ${ }^{1}$ by County, 1975
TABLEAU 12. Effectifs ef rémunérations des sieges sociaux, des bureaux de vente et wnités auxiliaires 1 situés ailleurs, par comté, 1975

| Province and county | Imployees - Salaries |  | Total | Salaries and wages |
| :---: | :---: | :---: | :---: | :---: |
| Proxince et comie |  |  |  | Tratilements ef salaizes |
|  | Hommes | Femames |  |  |
|  | No, -nbre |  |  | 51000 |
| Newfoundland - Terre-Neuve: |  |  |  |  |
| Toula ${ }^{2}$ | 223 | 58 | 281 | 3,548 |
| Noyz Scotig - Nouvelle-E.cosse: |  |  |  |  |
| Halifax | 1.088 | 309 | 1,397 | 16.772 |
| All other counties ${ }^{3}$ - Tous les autses comtes ${ }^{3}$ | 173 | 34 | 207 | 1.833 |
| Total | 1.261 | 343 | 1.604 | 18.605 |
| New Brunswick - Nouveau-Brunswick: |  |  |  |  |
| Sain! Johin |  |  |  |  |
| All other counties ${ }^{4}$ - Tous les aurses comres ${ }^{4}$ | 886 | 227 | 1.113 | $13.751$ |
| Total | 1,091 | 278 | 1,369 | 16,931 |
| Québec: |  |  |  |  |
| Chicouturii | $82$ |  | 88 |  |
| ftutt | 255 | 88 | 343 | $4.765$ |
| İles-de-Montréal | 18.564 | 6.976 | 25.540 | 375.007 |
| Quebec | 1.216 | 311 | 1.427 | 19.065 |
| Seint-Maunce | 104 | 30 | 124 | $1,680$ |
| All other coustiens - Tous les autres comfés | 794 | 185 | 979 | $11,246$ |
| Total | 21,015 | 7.486 | 28,501 | -413.018 |
| Ontario |  |  |  |  |
| Erontenac | 247 | 27 |  |  |
| Hation, RM - MR | 963 | 350 | 1,313 | $27,218$ |
| Hamilton-Wentworth, RM - MR | 2.514 | 1,303 | 3.817 | 57,378 |
| Lambtan | 588 | 106 | 694 | 13,619 |
| Niggara, RM - MR | 267 | 69 | 336 | 5,809 |
| Otrawa-Catcton | 946 | 197 | 1,143 | 14.739 |
| Peet. RM - MR | 3,074 | 594 | 3.668 | 52,795 |
| Toronto metropolitan municipality | 17,316 | 8.153 | 25,469 | 391.178 |
| Waterfoc, RM - MR | 650 | 285 | 935 5.068 | $10.093$ |
| All other counties ${ }^{6}$ - Tous les autres comrés ${ }^{6}$ | 3.730 | 1.338 | 5.068 | 67,537 |
| Toul | 30.235 | 12,422 | 42.717 | 644.702 |
| Manutoba |  |  |  |  |
| Toral ${ }^{\text {7 }}$ | 1,842 | 415 | 2.257 | 26.252 |
| Sakatchewan: |  |  |  |  |
| Total ${ }^{8}$ | 760 | 164 | 924 | 11.077 |
| Alberta: |  |  |  |  |
| Toums | 2.803 | 670 | 3,473 | 45,169 |
| British Columbla - Colombie-Britannique: |  |  |  |  |
| Capital region, RD - DR | 74 | 21 | 95 | 1,366 |
| Esst Kootenay, RD - DR | 85 | 57 | 142 | 3,056 |
| Fraser Fort Gearge, RD - DR | 88 | 40 | 128 | 2,008 |
| Greater Vancouver, RD - DR | 4.763 | 1,829 | 6,592 | 105.759 |
| Nanaimo. RD . DR | 149 | 22 | 171 | $2.324$ |
| All olher disiricts ${ }^{10}$ - Tous les autras districtsto | 274 | 49 | 323 | $4,456$ |
| Total | 5,433 | 2,018 | 7.451 | 118,969 |

[^22]2 Division Nos 1 s, 10.
2 Division nox $1.5,10$.
3 Antigonish. Cape Breton, Colchester, Cumberland, lavesness, Kings, Lunenburg, Pictou, Shetburme, Yamouth.
4 Carleton, Chatlotte, Gioucester, Madawaska, Restigouche, Westmorland, York.
5 Abulibi, Athaheska, Bagot, Beauhamois, Chambly, Drummond, Gaspé Esf, Ile-Jéass, E'Assomption, Montcalm, Rimouski, Rivière-Ju-Ioup, Saguenay, Saint-Byacinthe, Shrrbronke Vepcheres, Temiscarmingue.
6 Algoma, Brant, Bruce. Cochrane, Durham, Elgar, Essex, Grey, Hatdimand, Hastings, Huron, Lanark, Leeds, Kent, Middlesex, Nipissing, Narfolk, RM - MR, Northumberland, Oxford, Perth, Peterborough, Rentraw, Simooe, Stormont. Sudbury. Thunder Bay, Timiskaming, Victoria, Wellingron, York,
7 Division Nos $5,7,17,20$.
7 Diviumanos $5,7,17,20$
Dinsibr Nos. 6, 7, 10, 11, 13, 14, 15
B Division nos $6,7,10,11,13,14,15$.
9 Division Nos. 1, 2, 6, 7, B, 11, 14
9 Divikion $\mathrm{n}^{08} 1,7,6,7,8,11,14$.
10 Albetni.Clayoquot, RD-DR, Cariboo, RD-DR, Contral Fraser Valley, RD-DR, Central Kootenay, RD-DR, Central Okanagan, RU-DR, Columbia Shuswap, RD-DR, Comor - Strathcors, RD-DR, Cowichan, RD-DR, Ktimat - Stikane, RD - DR, Kootenay Boundary, RD - DR, North Okanagan, $R D-D R, ~ O k a n a g a n$. Similkameen, RD-DR, Peace River-Lind, RD-DR, Powel River, RD-DR, Skeena, RD-DR, Squariah-Lilioct, RD-DR, Thompton-Nicola, RD - DR.

Appendices
Appendices

NUMEER OF ESTABLISHMEMTS. BY EMPLOYMENT SIZE RANGE, IN MUNICIPALITIES WITH THREE OR MORE ESTABLYSHMERYS MOMBRE D'ETABLISSEMENTS PAR TALLE DEFFECIF DANS LES MUNICIPALIJES COMPAENANT TROGS ETARLISSEMENTS ET PLUS

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NUMAEER OF ESTABLISHMENTS. BY EMPLBYAENT SIZE RANGE, IN MUNICIPALHTIES WIIH THREE OA MORE ESTABLISHMENTS CONTINUE HOMARE DETABLISSEMENTS PAR TAALLE DEEFECTIF DANS LES MUNICIPALITES COMPRENANT TROIS ETABLSSEAEMTS ET PLUS SUIT

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NUMBER OF ESTABLISHMENYS BY EMPLOYMENT SIZE RANGE, IN MUNICIPALITIES WITH THREE OR MORE ESTABLISHAENTS . CONLITUE


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QUEEEC CONTINUEE , SUITE

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 NOMBRE DETABLISSEMEMTS PAR TAULE D'EFFECTH OANS LES MUNICIPALITES COMARENANT TROIS ETABLISSEMENTS ET PLUS, SUIT

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## ONTARIO CONTINEED SUIE



NUMGER OF ESTAELISHMENTS. BY EMPLOYMENT SIZE RANGE. IN MUNICIPALITIES WITH THREE OR MORE ESTABLISHMENTS CONTUNMEC MOMBRE DETABLSSEMENTS PAR TARLE OEEFECTIF DANS LES MUFICIPALITES COMPRENANT FROIS EYRALISSEMENTS EI PLUS SUIE


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## Appendix II

## OUTLINE OF STATISTICAL AREAS

Includes Special Areas in Table 2 foz Confidentiality Purposes which Involve Groupings of Counties or Parts of Counties

## Appendice II

## CONTENU DES REGIONS STATISTIQUES

Y compris les régions spéciales du tableau 2 pour fins de confidentialité, qui regroupent des comtés ou des parties des comtés


See footnote(s) at end of table.
Vour note(s) is la fin du tableas

OUTLINE OF STATISTICAL AREAS - Concluded
CONTENU DES REGIONS STATISTIQUES - fin


[^23]
## Appendix III

# 1970 REVISION OF THE STANDARD INDUSTRIAL CLASSIFICATION (MANUFACTURING INDUSTRIES) 

## Appendice III

## REVISION DE 1970 DE LA CLASSIFICATION DES ACTIVITES ECONOMIQUES (INDUSTRIES MANUFACTURIERES)

SIC Industry group and industry
Code

172
174
175
179
1792
1799

|  | I - FOOD AND BEVERAGE INDUSTRIES: |  |
| :---: | :---: | :---: |
| 101 | Meat and poultry products industries | 101 |
| 1011 | Slaughtering and meat processors | 1011 |
| 1012 | Poultry processors | 1012 |
| 102 | Fish products industry | 102 |
| 103 | I-ruit and vegetable processing industries | 103 |
| 1031 | Fruit and vege table canners and preservers | 1031 |
| 1032 | Frozen fruit and vege table processors | 1032 |
| 104 | Dairy protucts industry | 104 |
| 105 | Four and breakfast cereal products industry | 105 |
| 106 | Feed indusiry | 106 |
| 10 ? | Bakery products industries | 107 |
| 1071 | Biscuit manufacturers | 1071 |
| 1072 | Bakeries | 1072 |
| 108 | Miscellaneous food industries | 108 |
| 1081 | Confectionery manufacturers | 1081 |
| 1082 | Cane and beet sugar processors | 1082 |
| 1083 | Vegetable sil mills | 1083 |
| 1089 | Miscellaneous food processors, n.e.s. | 1089 |
| 109 | Beverage industoes | 109 |
| 1091 | Soft drink manufacturers | 1091 |
| 1092 | Distilleries | 1092 |
| 1093 | Breweries | 1093 |
| 1094 | Wineries | 1094 |
|  | 2-TOBACCO PRODUCTS INDUSTRIES: |  |
| 151 | Leaf tobacco processors | I51 |
| 153 | Tobacco products manufacturers | 153 |

## 3 - RUBBER AND PLASTICS PRODUCTS INDUSTRIES:

Rubber preducts industries 162
Rubber footwear manufacturers
1623

Miscellaneous rubber proctucts manufacturers.
Plastics fabricating industry, $n, \mathrm{e}, \mathrm{s}$.

4 - LEATHER INDUSTRIES:
I - FOOD AND BEVERAGE INDUSTRIES:
101
1011
1012
102
103
1031
1032
104
105
106
107
1071
1072
108
1081
1082
1083
1089
109
1091
1092
1093
1094I5!153
-
172
Shoe faciorles
174
leather glove factories
Luggage, handbag and small leather goods manufac- 179 turers
Boot and shoe findings manufacturers
Miscellancous leather products manufacturers
1792

I - INDUSTRIE DES ALIMENTS ET BOISSONS:
Industrie de la viande et de la volaille
Abatlage ct conditionnement de la viande
Conditionnement de la volaille
Industrie de la transformation du poisson
Preparation de fruits et de legumes
Conserveries de fruits et de legumes
Préparation de fruits et de legumes congclés
Industrie latiere
Meunerie et fabrication de céréales de table
Fabrication d'aliments pour tes animaux
Boulangerie et pátisserie (fabrication)
Fabricants de biscuits
Boulangeries
Industries alimentaires diverses
Fabricants de confisetie
Traitement du sucre de canne et de betteraves
Moulins à huile végétale
Traitement de produits alimentaires divers, n.c.a.
Industric des boissons
Fabricants de boissons gazcuses
Distilleries
Brasseries
Producteurs de vin

## 2 - INDUSTRIE DU TABAC:

Traitement du tabac en feuilles
Fabricants de produits du tabac

3 - INDUSTRIE DU CAOUTCHOUC ET DES PRODUITS EN MATIERE. PLASTIQUE:
Industrie des produits en caoutchoue
Fabricants de pneus et de chambres à air
Fabricants de chaussures en caoutchouc
Fabricants de produits divers en caoutchoue
Fabrication d’articles en matière plastique, n.c.a.

4 - INDUSTRIE DU CUIR:
Tanneries
Fabriques de chaussures
Fabriques de gants en cuir
Fabricants de valises, saes à main et menus articles en cuir
Fabricarits daccessolres pour bottes et chaussures
Fabricants d'articles divers en cuir

# 1970 REVISION OF THE STANDARD INDUSTRIAL CLASSIFICATION (MANUF ACTURING INDUSTRIES) - Continued 

# REVISION DE 1970 DE LA CLASSIFICATION DES ACTIVITES ECONOMIQUES (INDUSTRIES MANUFACTURIERES) - suite 

| SIC Code | Industry group and industry | Code de la CAE |
| :---: | :---: | :---: |
|  | 5 - TEXTILE INDUSTRIES: |  |
| 181 | Cotton yarn and cloth mills | 181 |
| 182 | Wool yarn and cloth mills | 182 |
| 183 | Man-made fibre, yarn and cloth mills | 183 |
| 1831 | Fibre and filament yam manufacturers | 1831 |
| 1832 | Throwsters, spun yarn and cloth mills | 1832 |
| 184 | Cordage and twine industry | 184 |
| 185 | Felh and fibre processing mills | 185 |
| 1851 | Fibre processing mills | 1851 |
| 1852 | Pressed and punched felt mills | 1852 |
| 186 | Carpet, mat and rug industry | 186 |
| 187 | Canvas products and cotton and jute bags industries | 187 |
| 1871 | Cotton and jute bags manufacturers | 1871 |
| 1872 | Canvas products manufacturers | 1872 |
| 188 | Automobile fabric accessories industry | 188 |
| 189 | Miscellaneous textide industries | 189 |
| 1891 | Thread mills | 1891 |
| 1892 | Natrow fabric mills | 1892 |
| 1893 | Embroidery, pleating and hemstitching manufacturers | 1893 |
| 1894 | Textile dyeing and finishing plants | 1894 |
| 1899 | Miscellaneous textile industrics, n.e.s. | 1899 |

## 6 - KNITTING MILLS:

Hosicry mills
S- TEXTILE INDUSTRIES:
Wool yarn and cloth mills
Man-made fibre, yarn and cloth mills
The and tament yam manufacturers
Cordaee and twine industry
ehe ana fibre processing mills
Pressed and punched felt mills
Carpet, mat and rug industry 832 184

1852
186
187

Knitting mills (except hosiery mills)
Knitted fabric manufacturers
Other knitting mills

7 - CLOTHING INDUSTRIES:
Men's clothing industries
Men's clothing factories 2431
Men's clothing contractors 2432
Women's clothing industries
Women's clothing factories
Women's clothing contractors
Children's clothing industry
245
Fur goods industry
246
Foundation garment industry 248
Miscellancous clothing industries 249
Fabric glove manufacturers 2491
Ha1 and cap industry 2492
Miscellaneous clothing industries, n.c.s.

## 8 - WOOD INDUSTRIES:

Sawmills, planing mills and shingle mills

## Shingle mills

Sawmils and pianing mills
2511
Veneer and plywood mills
Sash, door and other millwork plants
252

Hardwood flooring plants
Manufacturers of pre-fabricated buildings (woodframe 2541 construction)
Manufacturers of wooden kitchen cabinets
Wooden box factories
Coffin and casket industry
Miscellaneous wood industries
Wood preservation indusiry
Wood handles and turning industry
Manufacturers of particle board
Miscellaneous wood industries, n.e.s.

## 5-INDUSTRIE TEXTILE:

Filature et tissage du coton
Filature et tissage de la laine
Fabrication de fibres, filés et tissus artificiels et synthétiques
Fabricants de fulés de fibres et de filaments
Moulinages, filatures et tissages
Corderie et ficellerie (fabrication)
Industrie du feutre et du traitement des fibres
Usines de traitement de fibres
Fabriques de fcutre pressé et aéré
Industrie des tapis, des carpettes et de la moquette
Industrie des articles en grosse toile et des saes de coton et de jute
Fabricants de sacs de coton et de jute
Fabricants d'articles en grosse toile
Industrie des accessoires en tissu pour l'automobile
Industries textiles diverses
Fabriques de fil
Rubanerie (fabrication)
Fabricants de broderie, plissage et ourlets à jour
Usines de teinture et de finissage de textiles
Industries textiles diverses, n.c.a.

## 6 - BONNETERIE:

Industrie des bas et chaussettes
Bonneterie (saut fabrication de bas et chaussettes)
Fabricants de tissuà mailes
Autres fabricants de tricot

## 7 - INDUSTRIE DE L'HABILLEMENT:

Industrie des vêternents pour hommes
Usines de confection de vetements pour hammes
Confectionneurs à forfait de vetements pour hommes
Industric des vétements pour dames
Usines de confection de vêtements pour đames
Confectionneurs à forfait de vêternents pour dames
Industrie des vêtements pour enfants
Industrie des axticles en foursure
Industrie des corsets et soutiens-gorge
Industries diverses de l"habillement
Fabricants de gants en tissu
Industrie des chapeaux et casquettes
Industries diverses du vêtement, n.c.a.

## 8 - INDUSTRIE DU BOIS:

Scieries, ateliers de rabotage et usines de bardeaux
Usines de bardeauk
Scieries et ateliers de rabotage
Fabriques de placages et de contre-plaqués
Industric des portes, châssis et autres bois ouvrés
Fabrication de portes, chässis et autres bois ouvrés, n.c.a.
Fabrication de parquets en bois dur
Prélabrication de bätiments (charpentes en bois)
Fabricanes d'armoires de cuisine en bois
Fabriques de boites en bois
Industrie des cercueils
Industries diverses du bois
Traitement protecteur du bois
Fabrication de manches en bois et tournage sur bois
Fabricants de panneaux agglomérés
Industries diverses du bois, n.c.a.

# 1970 REVISION OF THE STANDARD INDUSTRIAL CLASSIFICATION (MANUFACTURING 

 INDUSTRIES) - Continued
# REVISION DE 1970 DE LA CLASSIFICATION DES ACTIVITES ECONOMIQUES (INDUSTRIES MANUFACTURIERES) - suite 

SIC Industry group and industry
Code
9 - FURNITURE AND FIXTURE INDUSTRIES:
Code
de la
CAt
Groupe d'industries et industrie

## Houschold furniture manu facturers

261
2611
2619
264
266
268

271
272
273
2731
2732
2733
274

286
287
288
Household furnizure manufaclurers, n.e.s.
Otfice furniture manufacturers
Miscellaneous fumiture and fixtures manufacturers
Electric lamp and shade manufacturers

## 10 - PAPER AND ALLIED INDUSTRIES:

Pulp and paper milts
Asphal roofing manufacturers
Paper box and bag manufacturers
Fulding carton and set-up box manufacturers
Corrugated box manufacturers
Paper and plastic bag manufacturers
Miscellancous paper converters

12 - PRIMARY METAL INDUSTRIES:
Iron and stee! mills
Steel pipe and tube mills
Iron foundriss
Smelting and refining
Aluminum rolling, casting and extruding
Copper and copper alloy rolling, casting and extruding
Metal rolling, casting and extruding, n.e.s.

## 13 - METAL FABRICATING INDUSTRIES (EX. (EPT MACHINERY AND TRANSPORTATION EQUTPMENT INDUSTRIES):

Boilet and plate works
Ornamental and architectural metal industry

Ornamental and architectural metal industry, n.e.s.
Metal stamping, pressing and coating industry
Meral coating industey
Metal stamping and pressing industry
Wire and wire products manufacturers
Hardware, fool and cutlery manufacturers
Heating equipment manufactusers
Machime shoops
Miscellancous metal fabricating industries

## 14 - MACHINERY INDUSTRIES (EXCEYY ELECTRICAZ MACHINERY):

## Agricultural implement industry

Miscellateous machinery and equipment manufacturers
Commercial refrigeration and air conditioning equipment manufacturers
Office and store machinery manufacturers

Furniture re-upholstery and repair shops 261

11 - PRINTING, PUBLISHING AND ALLIED
INDUSTRIES:

Commercial printing

Platemaking, typesetting and rade bindery industry

Publithing only

288

Publishing and printing

291
292
294
295
296
297
298

301
Fabricated structural metal industry $\quad 302$
303
Metal door and window manufacturers 3031
3039
304
3041
3042
306
307
308
309

## 9- INDUSTRIE DU MEUBLE ET DES ARTICLES D'AMEUBZEMENT:

Industrie des meubles de maison
Réfection de rembourrage et réparation de meubles
industrie des meubles de maison, n.c.a.
Industrie des meubles de bureau
Industrie des articles d'ameublement divers
Industrie des tampes électriques et des abat-jour

## 10 - INDUSTRIE DU PAPIER ET ACTIVITES ANNEXES:

Usines de pates et papiers
Fabricants de papier de couverture asphalté
Fabricants de boites en carton et de sacs en papler
Fabricants de cartons pliants et de boites montées
Fabricants de boites en carton ondulé
Fabricants de sacs en papier et en plastique
Transformations diverses du papier

11-IMPRIMERIE, EDITION ET ACTIVITES AN. NEXES:
Impremerie commerciale
Industrie du clichage, de ta composition et de la reliure commerciale
Tdition seulement
Edition et impression

## 12 - PREMIERE TRANSFORMATION DES MÉTAUX

 SidérurgieFabriques de tubes et tuyaux d'acier
Fonderies de fer
Fonte et affirage
Laminage, moulage et extrusion de l'ahuminium
Laminage, moulage et exirusion dit cuivre of de ses alitiages
Laminage, moulage et extrusion des métaux, n.c.a.

## 13 - FABRICATION DE PRODUITS EN METAL (SAUF MACHINES ET EQUTPEMENT DE TRANSPORT):

Industrie des chaudieres et des plaques
Fabrication d'étéments de charpente métallique
Industric des produits métalliques d'architecture et d'ornement
Fabricants de portes et fertètres métalliques
Fabrication de produits métalliques daschitecture el d'ornement, n.c.a.
Industrie de l'emboutissage, du matricage et du revêtement des métaux
Industric du revêtement đles métaux
Industric de Iemboutissage et du matricage des métaux
Industrie da fil métallique et de ses produits
Fabricants de quincaillerie, d'outillage et de coutellerie
Fabricants d'apparcils de chauffage
Ateliess d'usinage
Fabrication de produits mé talliques divers

## 14 - FABRICATION DE MACHINES (SAVF ELEC. TRIQUFS):

Fabricants d'irstruments atatoires
Fabricants de machines et d"équipement divers
Fabricants d'équipement commercial de réfigération et de climatisation
Fabricants de machines pour le bureau et le commerce

# 1970 REVISION OF THE STANDARD INDUSTRIAL CLASSIFICATION (MANUFACTURING INDUSTRIES) - Continued 

# REVISION DE 1970 DE LA CLASSIFICATION DES ACTIVITES ECONOMIQUES (INDUSTRIES MANUFACTURIERES - suite 

| SIC |  |  |
| :--- | :--- | :--- |
| Code | Code |  |
|  |  |  |

15 - TRANSPORTATION EQUIPMENT INDUS- TRIES:
Aircraft and aircraft parts manufacturers ..... 321
Motor vehicle manufacturers ..... 323
Truck body and trailer manufacturefs ..... 324Truck body manufacturers3241
Non-commercial traijer manufacturers ..... 3242
Commercial trailer manufacturers ..... 3243
Motor vehicle parts and accessories manufacturers ..... 325
Railroad rolling stock industry ..... 326Shipbuilding and repair327
Boatbuilding and repair ..... 328
Miscellaneous vehicle manufacturers ..... 329
16 - ELECTRICAL PRODUCTS INDUSTRIES:
Manufacturers of small electrical appliances331
Manufacturers of major appliances (electric and non- ..... 332electric)Manufacturers of lighting fixtures333
Manufacturers of household radio and television reccivers ..... 334
Communications equipment manu facturers ..... 335
Manufacturers of electrical industriat equipment ..... 336
Manufacturers of electric wire and cable ..... 338
Manufacturers of miscellaneous electrical products ..... 339
Battery marnufacturers ..... 3391
Manufacturers of miscellaneous electrical products, ..... 3399

## IS - FABRICATION D'EQULPEMENT DE TRANSPORT:

Fabricants d'aéronefs et de pièces
Fabricants de véhicules automobiles
Fabricants de carrosseries de camions et remorques
Fabricants de carrosseries de camions
Fabricants de remorques à usage non commercial
Fabricants de remorques à usage commercial
Fabricants de pièces et accessoires d'automobites
Fabricants de matériel ferroviaire roulant
Construction et réparation de navires
Construction et réparation d'embarcations
Fabricants de véhicules divers

## 16 - FABRICATION DE PRODUITS ÉLECTRIQUES:

Fabricants de petits apparcils électriques
Fabricants de gros appareils félectriques ou non)
Fabricants d'appareils d'éclairage
Fabricants de radiorécepteurs et de télévisours ménagers
Fabrican ts déquipement de télécommunication
Fabricants d'équipement électrique industrié:
Fabricants de fils ef de câbles ćlectriques
Fabricants de produits électriques divers
Fabricants d'accumulateurs
Fabricants de produits électriques divers, n.c.a.

## 17-FABRICATION DE PRODUITS MINÉRAUX NON METALLIQUES:

Fabricants de produits en argile
Fabricants de produits en argile (de provenance canadienne)
Fabricants de produit5 en argile (importée)
Fabricants de ciment
Fabricants de produits en pierre
Fabricants de produits en béton
Fabricants de tuyaux en béton
Fabricants d'éléments de structure en beton
Fabrican ts de produits en béton, n.c.a.
Fabricants de béton préparé
Fabricants de verre et d'artictes en verre
Fabricants de verre
Fabricants dartictes en verre
Fabricants d'abrasifs
tabricants de chaux
Fabricants des produits minéraux non métalliques divers Fabricants de produits réfractaires
Industries des produits minéraux non métalliques divers, n.c.a.

[^24]
# 1970 REVISION OF THE STANDARD INDUSTRIAL CLASSIFICATION (MANUFACTURING INDUSTRIES) - Concluded 

# REVISION DE 1970 DE LA CLASSIFICATION DES ACTIVITES ECONOMIQUES (INDUSTRIES MANUFACTURIERES) - fin 

| SIC Industry grousp and industry | Code <br> Code <br> de <br> dil |  |
| :--- | :--- | :--- |

## 

 DUSTRIES:Mamulacturers of maved ferthizers
Manufactusers of plastics and syn thetic sesins
Martofactuters of pharmaceuticals and medicines 374

Paint and varnish manufacturets
Manufactusers of soap and cleaning compounds 376
Manufacturers of toitel preparations
Manufactures of industrial chemicals 377
378
Manufacturers of pigments and dry colours
Manufacturers of industrial chemicals tinorganich, n.e.s. 3782
Manufacturers of industrial chemicals (organic), n.e.s.
Miscellaneous chemical industries
379
Minufacturess of printing inks
Aliwatlaneous chemical industries, n.e.s.

## 20 MISCELLANEOUS MANUFACTURING IN-

 DUSTRU:S:Schentific and profexsional equipment industries 391 instrument and related products manufacturers
Clock and watch manufacturers
Orthopaedie and surgical appliance manufacturers Ophehalmic goods manufacturess Dental labosatories
Jewcllery and silverware industry Sporting goods and toy industries
Sporting goods manufachurers
Toys and games manufacturers
Signs and displays industry
Miscellameous mamufacturing industries, n.e.s.
Branm, brush and mop manufacturers
Button, buckle and fastener manufactusers
Floor tife, linoletim and coated 「abries manufacturers
3911
3912
3912
3913
3914
3915
392
392
392
397
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3931
3932
397
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3991
3992

Sound recording and musical instrument manufacturers
Stamp and stencil (enbber and metal) manufacturers
3995
Pen and pencil manufacturers
3996
Typewziter supplies manulacturers 3997
Eur dressing and dyeing
Other miscellaneous manufacturing industries

14 - INTLSTRIE CHIMIQUE:
Fabricants d'engrais composés
Fabricants de matières plastiques et de résines synthétiques
Fabricants des produits pharmaceutíques et de médicaments
Fabricants de peintures et vernis
Fabricants de savon el de produits de nettoyage
Fabricants de produits de toilette
Fabricants de produts chimsiques industfiels
Fabricants de pigments et de colorants sees
Fabricants de produits chimiques (inorganiques) industriels, n.c.a.
Fabricants de produits chimiques (organiques) industriels, n.c.a.

Fabricants de produts chimiques divers
Fabricants d'encres dimprimerie
Fabricants de produits chimiques divers, n.c.a.

## 20 - INDUSTRIES MANUFACTURIĖRES DIVERSES:

Fabrication de matériel scientifique et professionnel
Fabrieants d'instruments et de produits similaires
Fabricants d"horloges et de montres
Fabricants d"appareils orthopédiques et ehirurgicaux
Fabricants darticles ophtalmiques
Ateliers de mécaricien-dentiste
Fabrication de bijouterie et d'osfèvreric
Fabrication dtarticles de sport et de jouers
Fabticants d'articles de sport
Fabricants de jeux et de jouets
Fabrication d'enseignes et d'étalages
Industries manufacturières diverses, in.c.a.
Fabricants de balaix, de brosses ef de baluis à franges
Fabricants de boutons, de bouclesel d'agrafes
labricants de carreaux, de dalles, de linoléum et de tissus enduits
Enregistrement du son et fabrication d'instruments de musique
Fabricants de tampons et de pochoirs (en caoutchoue ou en métal)
Fabricants de styhos et de crayons
Fabricants de fourmitares pour la dactylographic
Apprêtage et teinture de fourrure
Autres industries manufacturieres diverses

## SELECTED PUBLICATIONS

## Reports on the Annual Census of Manufactures

This report is one of the general, or all-industry, series presenting the resules of the annual Census of Manufactures The tisanplete generat series, containing principal statisties on indjvelital manstries and indusin gromps for all of Canada ar its vaneses geograplifionl sahtiviviouss, is as latif we

## Aatatorue

|  | Annual Reports |
| :---: | :---: |
| 31.243 | Marnfacturing industries of Canada: National and I'ruvincial Areas |
| 31.209 | Manufacturing Industries of Canada: Sub-provincial Areas ${ }^{1}$ |
| 31.217 | Manufacturing Industnes of Canada: Type of Organization and Size of Establishment |
| 31211 | Products Shipped by Canadian Manufacturers |
| 31.212 | Consumption of Containers and Other Packaging Supplies by the Manufacturing Industeies |
| 37.208 | Consumption of Purchased Fuel and Electricity by the Mantufacturing. Mining and Electric Power Industries |
|  | Biennial Reports |
| 31401 | Dornestic and Foreign Control of Manufacturing. Mining and Logging Establishments in Canada |
| 31402 | Industral Organization and Concentration in the Manufacturing. Mining and Logging Industries |
|  | Occasiunal Reports |
| 31.522 | Destination of Shipments of Manufacturers, 1974 |
| 31.523 | Structural Aspects of Domestic and Foreign Control in the Manufacturing, Mining and Forestry Industries, 1970.1972 |
| 31.528 | Concepts and Defintitions of the Census of Manufactures |

I Principal stattstiks of industries for economic regions, counties or census
divisions, Census Metropolitan Areas, specific Census Agglomnations and municipalities.

In adatition to these gencral repofts, some 120 annual reports an individual indastries contain guantities and values of products shipped and of materials used by the individual industry as well as some of the principal itatistins carried th the general reports and certain additional industey informatian.

A tisi of all the reports on the Census of Mamafactures is included in the baresu's Subscription Order Form, obsainabic on request fram the Publications Disitituitioil Unit, Stitlitics Canada, Ottiwa

## CHOIX DE PUBLICAIIONS

Rapports concemant le recensement annuel des manufactures
Le présent rapport fait partie de la série gènérale qui s'applique ì routes les industries et qui donne les résultats du secensement annuel des manufactures. Voici la série générale complète contenamt les statistiques principales sur chaque industres en particulier at sur les groupes d'indus-


Catalagne

## Rapports annuels

31-202 Industries manufacturic̈res du Canada: Niveaux national et provincial

31-209 Industries manufacturiéres du Canada: Niveau infraprovincial ${ }^{1}$

31-210 Industries manufacturieres du Camada: Forme dorganisation et taille des éiablissements

31-211 Produits livrés par les fabricants canadiens
31.212 Consommation de cuntenants et autres matières d'emballage, par industrie manufacturiêre

57-208 Consommation de combustibles ef d'électricité achetés par les industries manufacturiztes et minerales et par les centrales thermiques des services d'electricité

## Rapports biennaux

31-401 Le contrỏle national el étranger des établissements du secteur de la fabrication, des mines et de l'abattage au Canada

31-402 Orgarusation des industries et concentration dans ie secteur de la fabrication. des mines et de l'abattage

## Hors série

31.522 Destination des livraisons des manufacturiers, 1974

31-523 Les aspects structuraux du contrōle national ef etranger dans les industries manufacturières, minières et forestières, 1970. 1972

31-528 Concepts et définitions du recensenient des manufactures

1Statistiques principales sur les industries pous les régions économiques les comtés
ou doisions de recensement, Jes végions mérropolitaines de recensement, des sertaines agglomérgtions de recensement et des munictpalites.

En plus de ces rapports gencraux, il existe quelque 120 publicatons atinuelles suz des indutries particulieres. cellesci constennent les donntés suivantes' quantité ef valeur dex produits livrés ef des matiéres utilisées par chaque madustrie, certsines des siaristiques prncipales publiées dans les rapports généraux et certaines donniés supplementaikes sur chaque industrie.

Le bulletin d'abonnement contiens une tiste de zoutes les publications du recensement des manulactises: on peur obtentr le bulletin d'abonnement en en faisant la deminde a Distribution des publicetions, Statistigue Cenade, Outawa

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1.OWL-MARTIN No 1137

## EXPLANATORY NOTES

The following abtereviated neter deal only with salzent points or seiected inclusions of exclunions which might not be selfevident. Detailed concepls and definisions may he ohtaincd by ordering Concepry and Definitions of the Cembur of Monufactures, Catalogue 31-528. This may be ondered from the Putbications Distribution Unitt, Statisticy Conada, Cutmwn Ortatio. K) A MI6.

1. Extablishment. The smallest operating unit carable of seporting certsith specified iliput ind output dats; umaily a plant or mill. Numbers for 1975 declined owing to the exclusion of existing establikhments deemed (1) have no paid employecs. Principsl statistics of an establishiment active in more than one munictolity are prorated to "quasiestabtishment" locetions, treated as eatatishments in compilations.
2. Reporting period. Any Bacel year ending not esrlier than April tof the toference yeal of later than Murch 31 the following year.
3. Cost of muterials and supplite Gencrilly, consumption of purchiased items only at ladd-down cos inciuding transportation and handling charges. dutien, etc. Inctudes transferi between units of the same compary and wuok done on contract by othors. At the manufactuning activity level. this fitom represents purcthased ftoms used in manuffeluring operntions.
4. Cost of fael and eiectricity. Consumption of purchased fuel and electricity only, at laid-down cost inctuding transportation and handing charger dutics, ete. Applies to large oitoblichnienta only lese note on Small estabbishmentis). Data for non-manufacturing nctivity included under manufacturing activtly.
5. Value of whipments of goods of own masufaciure. Ne? selting value of goods made by reporting eatablishmont, of for its aecount, from its own materaks. Fixelades discounts, Tetums, aftowances, sales tax, excise taxes and duties, teturnatir oontainers, common of contract sasricrs charges for oufwayd transportation fbut not own carriexs' setivery experise). Includes repuir and custom revenur. transfets to reporting units of same fizm, all exports, book value of own products shipped the first time on a rental banis. Includes consignment shipments to other countries, but domestio cornapment shipments sre imeluded in inventoty until sold.

Value dded. Net output as meayred hy gross output losa purchased commodity inpuls used and contract work by others.
(a) Viuse added, manufactuting activity: value of shtpmente of goods of awn manulacture plus ner change in inventony of goods in process and finished goods. less cost of materials and supplics used, fuel and *hentricity

If F Falue added, fotal netivity consits of (1) valuc added, menu focturtig Wtivity und (2) value sdded, non-marufacturime activity. The latier if calculated by subtractiou relevant comarodiny imputs fromitron-minand fictating revenve of atpipifs: theo commedity inguts are nel of the thange in inyentories of gooods purchased fot ceale, Nort-manulacturing tescuses incluile depreciabic fived assets produced by awn work force An osn use, revenuc from product rentals, ets. bwt exclude noninporating reverue such it real progerty rentals, dividends, interest.
t. Emphoyees, salaries and wages, Salaries and wages are shown before dubutions for inrume lex and employce porion of employce bencfits
 Tunnees, commusjons paid to regular employegs Production and related warkers in marnufacturing actovity onshede those cmployeec at the establish memt engaged in processing, assembing. stormg, inspectís handsing, pack-



7. laventiones. Book value of ouriod igventory held in Camada, including poosis in transit and on consjament.
A. Small establehments. For establishments bohow siza limits varicd (o avurte zdequate coveruge of indasty fotals by lerge-establichmemt requrns. * stimptified "shon form" questionnaire ts used on, if applicable a regulai
 IV: $\quad$ Inam deffaitions used for large eatabishments. "Cirs nf matertab.
 parplics and serwices includes ait purchased scrvices and suel and efec
 fue suatl estatilamonts, resulting in an underztatemsnt of phis teeri in firey sataries and wages, with impulation also of male and leniale number: an. 1 winthoust. Alt data are classifict to mianufacturing aclivity Valus ebted differs from thet of lane extahtisliments in that piachased setvices ect instuded with the cest of mareriale and supplies used fin short forms. thet explated for large tetablisitmente, revaline in exelusion of purchesed withace from valur added for short forms bal its inelusion in value added 4) Lisge eggabishments. Totals for site groups or geographical areas dorifaneiso by kTull estahothments may lenve linited comparablity with falal tot prevlous poars ot other peogrophifesl ircas.
9. Thead offices, erles oflices and mnolbary unita Included is the individual fothatsy of the company's liegesi activity. (The alionsation of some such ithic to the msiot produtty group level was dikuntinued wath the 1970 qacall

## NOTES EXPLICATIVES

Les notes succintes ci-aptek s'ippliquent uniquement aux points saillants ou -i certaines extensions ou restrictions pouvant necessiter une explication. On pout obtenty say demande les conceptr et defimitions detailes en commandant comcepts ef defonifions du recensement des mann/artures, no $31-528$ ais catabogue. que I'mi peut obterit de la Distribution sea pubbications, Statistique Canada, Ottawa (Ontarlo). Ki A OT6.

1. Erabbemem. La plus petite unjte d'exploitations. en géneral une usine ou une fabrique, en mesure de foumit rertatres donnces sur ses entries ei sorfies. Le nombre d'etabbssements pour 1975 a diminué a cause de fexclusion des étables. sements qui ont ete juges de ne pats woir d'employés. Les statistiques panctpales d'un établiskeraent exergant son activite dass plus d'unc municipabite sont aftribuécs au prorata a des qussi-ftablisement. Ces demiets sont fonsidéres comme Ges éfablissenients duns les potalisations.
2. Pertote de dëraration. Toase arné financière terminge au plus tôt le ler avill de J'onnte de rêfétence ou aprér le 31 mane de lannée sulveute.
3. Colft des matieree ef fownitures, Fn génèal, 41 s'agit uniquement des produits utiliéés es achetés au prix. luvtí, les frois de ranspory et de manutention, les droits, trc. esant inclus. Comprend les transferts entre the unites d'une meme sociere of les travaux extecutés par dantres sous contrat. Au nivcau de l'activite manufacturiere, ex paste iepresente les ptodults achetés qui entrent dans la fabrication.
4. Colt du combuastible, "ti de Peflectricité. Il s'agit uniquement du combustible of de t'tlectncite sorsorumies et acheiés au prix ijvie, ier frays de transport et de manutention. les dotifs, etc.. हitant Inclus. S'applique seulement sux grands établissements (voir nole sus les petlit ćtablissements). Les donnces relatives i l'activite non manufertaride flgurent avec le secteur de Is fabrication.
5. Vibleur der livnituans de produlfe de propre fabrication. Valcur nette des ventes de. prodults rabriques par létabixsement declarart, ou pour son compte, a partir de matierre loi appartenant, sans verit compte dre rabals, retours de matchandises. temises, takes de ventes, taxes et droits d'accise, contenanis testitubbles. frais de livzaison payes i dos transporteurs publies ou in forfatt (mats non des frais de buyalson de lítablissemicn: meme). Comprend les receties at titre de réparstions ef do contrats, kes transforts a doufres unitée déclatantes du méme étahliss.ment, touter les exportations. In vaicur comprable des propres produts de l'era-
 tinćes a d'autres prys sont comptises mais les tiveratons en consignstion au Canada figurent avec les siocks jusquù la vente.

Vobur sioute Production nette, eost production brute moins consommation de produjts aclietét en trivaux execriés paz đ'nutres sous contrat.

1) Valeur sjouzée; actinse manufactunére valeut des tiv;aisons de produits de propre fibacation, plas variation netie des stocks de produits en coufy et do praduits finis. moins coilt des matieres et des furnitures atilivees. du compustible of ac l'ejectricite
 manafacturiete ef (2) La valeur ajoutée par factivité non manufnctutiére. Cette derniere subtient en soustayant les entrees de marchandises des recettes ou dea sortien proyenant de lactivite non mathufactuncte, apses avoir soustrat de ces entrces la variation des stocks de produits achetes paur la revente. Les recettes provernant de lactivite non manufakatiere comarennent les immobilusations mortissabler produftes par be mani-d'oenvre de Jetahliswment jour sort t1sage fropit, les recettor de leration to produits. etc., mats non les reoettes hos exploisation comtme les loyers d'immeubies, les dividendes, les interets.
 avant les petepues au there de 1 impot sur le levemu et fes caristions aux fins det ayartsedes sactaux versees pat templose of compterneut ta temusoration des heures normales ef xupluementares ef des conges payes. pins que zes promes ef commbstions accordeer aux salaries reguliers, tas travallours de la production of oxsimliés dastés dams factovie manutincturiète comprpment ks sularies de feftabissement affoctes is Io fansformation, su montige i l'entreposaze, au comtrole i la manutertion, a lomballuge, à lientretien ef a ia reparation, ansi que tes concienes, gardiens of cont remalres de letablissemient. Tharemunteration des
 mande aux eroquerter d'fidiquer te nomber moyen de leves satapies a ta tin du mols.
7. Stoclos. Valeur comptwhe des stecks détenus on foute propriétét au Cansda, y compris les marchandises en transit ou en consignation.
E. Perits etablisuementi. Pout les ćabbssements en dccia des limites de taille, moalifier afitu de prendre en enmpte de lacon aussi exmplete que puxatble des churfee declares par les prands efathissements, on utitise une fortuile atregte ou, it cas teheant, un efat financler orćlinaite on a dut pour cela s'écarter, i partir de 1930 . bes défontatens utillsecs pouy les grands étabiksements Le "eonit des matheres fournituses at servines" comprend fous les setvices whetes uine que te combust fible et Felectricite De fa sorte. Is valeut du camburable of de felectricite niest pas connue pous les petits etintitsemicns, it quil entraine une sous-cvalustion de
 de salsrici a pastus des traitements et des biaires, ansi que te thombre d thammes el de feninies ef le nombre d'heuteshommes Foutex les dunnées sant classées a
 ments en we que tes services achefes sont comprin dans le cout des matieres et des foumitutes sur les formuies abrégees mais bon sur le larmules deatinces sux
 gjoutere sut les formufice sbrígies mais sont inclus dam le cas der grands ctablisseniepte tes totaux der grouper de fathle ou der thapons géngrephegues sie dominent les petits etabbissefients peuvent ne prísenter que peu ic points de comparaiton avec los chilfes des smners fiecedentes ov ceux if aulres rigions geographiques.
8. Sieges mociaux, bureaux de vente et unites ausifiaires, Classes avec liendusarle qui restesente lastivité primcipale de la secielt. (1e elasstment de cettaincs de ces unitcs au niveau des groupes 4 cessi i parlir de $\ell 970$. .)


[^0]:    ${ }^{1}$ Statistics Canada: Standand Industrial Classification Monual. Revised, 1970, Catalogue 12-501.

[^1]:    ${ }^{1}$ Statistique Canada: Classificafion des activitées économiques, révisée, $1970 . \mathrm{n}^{\mathrm{C}} 12-501 \mathrm{~F}$ au catalogue.

[^2]:    
    
    
    

[^3]:    1 See Appendix If for Outline of Statistical Areas

[^4]:    \$ Voir appendice II pour le Contenu des régions statistiques.

[^5]:    Source: Regionar Statitacs Section. Manulacturing and Frimary Industrisa Division. Statistica Canada

[^6]:    I Fle-desta Madeleine nor shown on map.
    ${ }^{2}$ See Appendix 4 for Oatline of Statistical Azeas.

[^7]:    itie-de-ha-Madeleine n'ext pas indiqué sur la carte-
    2 Volr appendice II pour le fontenu des régions statis tiques.

[^8]:    1 See Appendix 11 for Outline of Statistical Areas.

[^9]:    1 Voir appendice il pour le contenu des régions statistiques.

[^10]:    1 See Appendix II for Outline of Statistical Areas.

[^11]:    ${ }^{1}$ Voir appendice II pour le Contenu des régions statistiques.

[^12]:    ' Revised 1975 hgurst inil not correspond with 1975 catalugue 3 7-203

[^13]:    Reviaed 1275 tigures will nor comespond with 1975 calalogue is 203

[^14]:    

[^15]:    Aewised 1975 ligures will nat correspond with 1975 cathlogue 31-203.

[^16]:    Lea chifies rectifest pour 197太 ne cortespondent pas á coux qui rigurant dans le bultotin 31.203 pour ha mema annee

[^17]:    ${ }^{1}$ Rewised 1975 figures will nol comespond with 1975 catalogeve $31-203$

[^18]:    ${ }^{1}$ Les chiffes rectides pout 1975 ne carrespondent pas a ceux qui igurent aans io bultesua 3 r-20.3 pour la meme annee

[^19]:    Fevised 1975 fguves wit not correspond with 1975 catalogue $31-203$

[^20]:    ${ }^{T}$ Les chiftres reclides pour 1975 ne comespondmi pas à ceux qui faurent dans te oullefin 39 -203 pour fac meme anneiv.

[^21]:    1 Revised 1975 figures will not correspand with 1975 calalogue 38-203.

[^22]:    I See footnote 1, Tabie 11 .

[^23]:    The Statistical Area is composed of part or whole counties which contain manufacturing estnblishments.
    La région statistique se compose de comtés partiels ou entiers qui renferment des étabilssements manufacturiers.
    ${ }_{2}$ Pant county, where only the above municipalities in the county belong to the Statistical Area.
    ${ }_{2}$ Partue de cornté ou seules les municipalites ci-dessus du comté appartiennent ia la région statistique.

[^24]:    18-FABRICATION DE PRODUITS DUPETROLE ET DU CHARBON:
    Raffineries de pétrole
    Raffinage du pétrole
    Fabrication d'huiles et de graisses fubrifiantes
    Fabricants de dérivés divers du pétrole et du charbon

