# COLD STORAGE HOLDINGS 

 ofFISH
in

CANADA

AUGUST 1, 1940

Published by Authority of the Hon. James A. MacKinnon, M.P., Minister of Trade and Commerce.

# TEF LRTMENT OF TRADE AND COMERCE <br> COMINION BUREAU OF STATISTICS <br> IGRICULIURAL BRANCH 

(Issucd hugust 10,1940 at $220^{\prime}$ olook noon, E.D.T.)

| Dominion Statistician: | R.H. Coats, LL.D., F.R.S.C. |
| :--- | :--- |
| In Charge, Cold Storago Statistios: | J.K. Finlayson, B.S.A. |

COLD STORAGE HOLDINGS OF FISH, iUGUST 1, 1940
ALL FISH. Stocks of all frozen fish on August 1, 1940 totalled 29.5 million
lb. inoluding an ostimato of 650 thousand 1 b . Frozen Fresh and 20 thousand lb . Frozon Smoked for firms failing to roport on time. Of this total 27.0 million lb, wero Frozon Frosh and 2.5 million lb. Frozon Smoked. Comparing these classifications there wore 3.6 million 1b. loss Frozon Frosh stooks and. 122 thousand 1b, more stooks of Frozen Smoked than last year. Compared with kast month's revisod figures thero was an incroase on August 1, 1940 of 46.0 per cont. Frozen Fresh and an increase of 21.6 per cent. Frozen Smoked.

Tho apparont net "Into-Storago" movemont of frozen fish during July 1940 was 8.9 million lb , as comparod with a similar movement of 8.3 miliion lb . for tho same month last your.

COD. Stocks of frozen Cod reported were $3,900,066 \mathrm{lb}$. of which $3,047,348$
1b. were Frozon Frosh and 52,210 1b. Frozen Smoked (not including fillets), being 71.5 per cent, more than last month's frazen stooks and 1.5 million $1 b$. less than tho frozen stooks of August 1, 1939.

Tho apparent not "Into-Storage" movement of all frozon Cod (excopt smokod fillets) was 1.6 million lb . as compared with a similar movement of 203 thousand lb. during July 1939, but the ostimato is not includod in this movement.

Tho quantity reported as frozon fresh during July 1940 was 3,231,053 1b. as compared with $311,241 \mathrm{lb}$. for the same month last year.

## HADDOCK. Stocks of frozen Haddock, as reported, woro 1,322,753 lb . of which

 913,678 1b. were Frozen Fresh and $409,000 \mathrm{lb}$. Frozen Smoked (not including fillets). Heddock holdings wero more by 45.5 per cent. than last month's rovised stooks and 1.2 million 1 lb . less than at the same date a year ago.There was an apparent net "Into-Storage" movement of 414 thousand lb. in July (not including the ostimato for firms failing to roport on time) as compared with a similar movement of 266 thousand 1 b . during July 1939.

There woro 622,001 lb . reported as frozen during July being 3,304
lb. more than the quantity reported as frozen last yoar for the same month.
FILLETS. Frozen Smoked fillots of Cod, Haddock and other fish, as reported,
amounted to $1,337,912 \mathrm{lb}$. as compared with 1,073,501 lb . $\overline{\text { for }}$
August 1, 1939 and 1,437,332 lb. last month.
Tho quantity reported as frozen during July 1940 was $261,362 \mathrm{ib}$.
SiIMON. Frozen Salmon holdings, as roported, were 2,311,550 lb ., consisting
of $2,308,539 \mathrm{lb}$. Frozen Fresh and 3,019 1b. Frozen Smoked. These frozen stocks wore 1.0 million 1 b . loss than at the samo date last year and 132.7 per cent. more than the stocks of $n$ month ago.

Tho apparont net "Into-Storage" movoment during July was 1.3 million lb . as ompared with a similar movement of 424 thousand lb . during the same month in 1939.

SEA HERRING. The total reported frozen stocks of Horring, inoluding Kippers, were 4,933,904 Lb . as compared with 4,382,376 lb . last year. They are 68.3 per cent. more than the revised figures for July 1, 1940.

The quantities reported as frozen during July 1340 ancunted to
$3,013,264 \mathrm{lb}$. as compared with freezings of $2,650,825 \mathrm{lb}$. for July 1939 .
OTHER. All othor frozen fish stocks amounted to 14, 864,022 Ib. Frczen Fresh and $139,091 \mathrm{lb}$. Friozon Smoked (not including fillets).

Quantition of "other fish reported as frozen during July 1940 wore
$\qquad$

With Comparative Holdings for last year and last month.
2.


COLD STORAGE STOCKS AT AUGUST 1, 1940 MARTIIEES - QUEBEC.
With Comparative Holdings for last year and last month.


With Comparative Holdings for last year and last month.



With Comparative Holdings for last year and last monthe 5 .


With Comparative Holdings for last yoar and last month.

| F I S H | $\begin{gathered} \text { August 1, } \\ 1939 \end{gathered}$ | August 1, 1940 PRELIMINARY | July 1, 1940 Revised |
| :---: | :---: | :---: | :---: |
| FROZEN FRESH | 1b. | BRITISH COLUMBI | Ib. |
| Cod: Whole Fillots | 422,801 | 315,757 | 238,974 |
| Haddock: Whole | - | $(\mathrm{x})$ | (x) |
| Fillets | - | (x) | 1,900 |
| Salmon | 1,000,388 | 1,431,927 | 207,321 |
| Soa Herring | 329,277 | 1,157,282 | 1,577,311 |
| Halibut | 6,400,758 | 1,157,282 | 4,375,213 |
| Mackerel | 2,243 | 4,456,449 | 4, 1,684 |
| Whitefish | 4,863 | ${ }_{(0)}^{1,74}$ | $(x)$ |
| Pickerel | . 86 | (x) |  |
| Tullibee | - |  |  |
| Trout | 720 | (x) | (x) |
| Other (incl. shell-fish) | 78,423 | 579,376 | 370,196 |
| Totr1 | 0,241,366 | 7,943,011 | 6,773,408 |
| FROZEN SMOKED |  |  |  |
| Cod: Wholo | 1,914 |  |  |
| Haddook: Whole | 1,810 | $(x)$ | $(x)$ |
| Finnan Haddio | 36,395 | 60,271 | 45,499 |
| Fillets; Cod, Haddock, otc. | 64,344 | 66,338 | 84,450 |
| Salmon | 4,937 | 1,354 | 1,006 |
| Soa Herring | 5,946 | 3,156 | 3,771 |
| Kippers | 3,782 | 5,423 | 6,915 |
| Other | 7,598 | 6,080 | 10,092 |
| Total | 126,726 | 145.734 | 153,296 |

FISH FROZEN DURING JULY 1940 - CANADA
FRO2EN FRESH
Cod: Whole
Fillets
Haddook: Whole
July, 1940
June, 1940
July, 1939

| 85,647 | 456,153 |
| :---: | :---: |
| 725,594 | $2,733,190$ |

208,239
$1,189,609$
25.594

2,733,190
42,908
Fillots
453,197
771,497
881,475
Salmon
Sea Herring
1,164,006
2,452,957
280,438
Halibut
2,029,127
$1,689,460$
Mackerel
3,221,217
1,767,842
Whitefish
1,153,511
Pickerel
855
Tulliboe
-
Trout
Other (incl. shell-fish
Total
FROZEN SMOKED
Cod: Whole
Heddock: Whole
Finnan Haddie
Fillets: Coc. Haddock, etc. Salmon
Sea Herring
Kippers

| Othor | 197,868 |
| :--- | ---: |
| 330 |  |

Total
403,692

| 104,367 | 42,908 |
| ---: | ---: |
| 465,681 | 771,497 |
| $1,927,530$ | 881,475 |
| $2,667,812$ | 280,438 |
| $1,571,212$ | $1,689,460$ |
| $1,970,279$ | $1,767,842$ |
| $1,911,024$ | 808,668 |

808,668
(x)
1.245

743,459

3,384,340
(x)
-
237,035
43,537
(x)

51,050

411,050
(x) included in other as insufficient roports recoived.

