24-001

D.B.S. MEMORANDUM

Dominion Bureau of Statistics, Ottawa, Canada

Vol. 35, No. 3

Price \$2 a year

COLD STORAGE HOLDINGS

OF

FISH

MARCH 1952

Prepared in Fisheries Section
INDUSTRY AND MERCHANDISING DIVISION

COLD STORAGE HOLDINGS OF FISH - MARCH 1, 1952

ALL FISH

Stocks of all frozen fish in Canada amounted to 33,379,000 lb. on March 1, 1952, of which 31,873,000 lb. were frozen fresh and 1,506,000 lb. frozen smoked. In these figures estimates of 960,000 lb. frozen fresh and 120,000 lb. frozen smoked are included for firms failing to report on time. These holdings are lower by 1,913,000 lb. frozen fresh and by 231,000 lb. frozen smoked than those at February 1, 1952. Compared with March 1, 1951, figures they are higher by 2,466,000 lb. frozen fresh and lower by 673,000 lb. frozen smoked. There was an "out-of-storage" movement for all classifications of 2.1 million pounds as compared with a similar movement of 7.5 million pounds during February, 1951.

SEA FISH - COD

Stocks of frozen cod, not including estimates for late firms, were 3,122,000 lb., consisting of 2,478,000 lb. frozen fresh and 644,000 lb. frozen smoked. The apparent net decrease during February was 523,000 lb. as compared with a similar movement of 1.5 million lb. during February, 1951. The quantity reported as having been frozen during February was 2,190,000 lb., but no estimate is made for firms failing to report on time.

HADDOCK

Stocks of frozen haddock, not including estimates for late firms, totalled 2,093,000 lb. of which 1,885,000 lb. were frozen fresh and 208,000 lb. frozen smoked. Haddock holdings were 914,000 lb. higher than the stocks on hand last year, and 628,000 higher than last month. There were 2,478,000 lb. reported as having been frozen during February, 1952.

SALMON

Frozen salmon stocks at March 1 were 9,235,000 lb. without estimating for late firms, as compared with 6,833,000 lb. last year and 10,195,000 lb. last month. The apparent net decrease during February was 960,000 lb. as compared with a similar movement of 3.6 million pounds during the same month of 1951. Freezings during February were 45,000 lb.

SEA HERRING

Frozen stocks of herring, including kippers, were reported as being 6,439,000 lb. of which 5,988,000 lb. were fresh and 451,000 lb. smoked. Last year at the same date the combined figure was 8,782,000 lb. This month's figures show a decrease of 720,000 pounds from last month's total. The quantity frozen during February was 285,000 lb.

OTHER SEA FISH

Other frozen stocks amounted to 8,187,000 lb., being reported as frozen fresh, 8,130,000 lb. and frozen smoked, 57,000 lb. All other sea fish reported as having been frozen during February totalled 2,058,000 lb.

INLAND FISH

There were on hand 3,221,000 lb. of inland fish frozen fresh and 2,000 lb. frozen smoked. There were 273,000 lb. of inland fish frozen during the month of February, 1952.

COLD STORAGE STOCKS - CANADA

ECTION 1 - SEA FISH (Frozen Fresh)	PRELIMINARY	February 1, 1952 Revised	March 1, 1951
		- thousand pounds -	
od, Atlantic Dressed	203	251	227
Filleted	808	1,119	1,901
od, Pacific Dressed	883	884	175
Filleted	584	566	127
nddock Dressed	282	253	84
Filleted	1,603	969	847
sefish Filleted	259	825	254
libut, Atlantic Dressed	264	382	656
Pacific Dressed	3,438	4,151	3,693
her Flatfish Dressed	32	105	11
Filleted	945	860	361
rring, Atlantic Round	3,115	3,575	4,748
Pacific Round	2,873	2,997	3,611
ckerel Round or Dressed	280	439	1,091
lmon, Atlantic	55	145	77
Chum Dressed	4,998	5,582	3,426
Filleted	216	195	184
Coho	2,687	2.774	2,148
Filleted	134	126	36
Pink	163	151	56
Spring. Red Dressed	555	631	641
Filleted		-	1
Spring, White	47	87	58
Steelhead	14	13	íì
Not Classified	342	466	170
TOTAL SALMON	9,211	10,170	6,808
ellfish (Lobsters, Clams, Oysters)	522	203	266
her Sea Fish Dressed and Filleted	2,390	2,727	1.988
ported	27,692		
timated	860		
TAL - SEA FISH (Frozen Fresh)	28,552	30,476	26,848
CCTION 2 - INLAND FISH (Frozen Fresh)			
	6	7	1
ue Pickerel Round or Dressed	6 228	7 343	1 26
		7 343 256	
ue Pickerel Round or Dressed ckerel (Yellow Pike) Round or Dressed Filleted	228	343	26
ue Pickerel Round or Dressed ckerel (Yellow Pike) Round or Dressed Filleted	228 139	343 256	26 115
ue Pickerel Round or Dressed ckerel (Yellow Pike) Round or Dressed Filleted	228 139 17	343 256 22	26 115 72
ue Pickerel	228 139 17 122	343 256 22 188	26 115 72 79
ue Pickerel	228 139 17 122	343 256 22 188 2	26 115 72 79
ue Pickerel	228 139 17 122 1 89	343 256 22 188 2 105	26 115 72 79 7
ue Pickerel	228 139 17 122 1 89 512	343 256 22 188 2 105 266	26 115 72 79 7 9 31 7
ue Pickerel	228 139 17 122 1 89 512 76	343 256 22 188 2 105 266 180	26 115 72 79 7 9 31 7 11
ue Pickerel	228 139 17 122 1 89 512 76 57	343 256 22 188 2 105 266 180 73 684 667	26 115 72 79 7 9 31 7 11 755 993
ue Pickerel	228 139 17 122 1 89 512 76 57 838 754	343 256 22 188 2 105 266 180 73 684	26 115 72 79 7 9 31 7 11
ue Pickerel	228 139 17 122 1 89 512 76 57 838 754	343 256 22 188 2 105 266 180 73 684 667	26 115 72 79 7 9 31 7 11 755 993
ue Pickerel Round or Dressed ckerel (Yellow Pike) Round or Dressed Filleted	228 139 17 122 1 89 512 76 57 838 754 382 3,221	343 256 22 188 2 105 266 180 73 684 667 517	26 115 72 79 7 9 31 7 11 755 993 453
ue Pickerel Round or Dressed ckerel (Yellow Pike) Round or Dressed Filleted	228 139 17 122 1 89 512 76 57 838 754 382	343 256 22 188 2 105 266 180 73 684 667	26 115 72 79 7 9 31 7 11 755 993
ue Pickerel	228 139 17 122 1 89 512 76 57 838 754 382 3,221	343 256 22 188 2 105 266 180 73 684 667 517	26 115 72 79 7 9 31 7 11 755 993 453
ue Pickerel	228 139 17 122 1 89 512 76 57 838 754 382 3,221	343 256 22 188 2 105 266 180 73 684 667 517	26 115 72 79 7 9 31 7 11 755 993 453
ue Pickerel	228 139 17 122 1 89 512 76 57 838 754 382 3,221 100 3,321	343 256 22 188 2 105 266 180 73 684 667 517	26 115 72 79 7 9 31 7 11 755 993 453
ue Pickerel	228 139 17 122 1 89 512 76 57 838 754 382 3,221 100 3,321	343 256 22 188 2 105 266 180 73 684 667 517	26 115 72 79 7 9 31 7 11 755 993 453
ue Pickerel	228 139 17 122 1 89 512 76 57 838 754 382 3,221 100 3,321	343 256 22 188 2 105 266 180 73 684 667 517 3,310	26 115 72 79 7 9 31 7 11 755 993 453
ue Pickerel	228 139 17 122 1 89 512 76 57 838 754 382 3,221 100 3,321	343 256 22 188 2 105 266 180 73 684 667 517 3,310	26 115 72 79 7 9 31 7 11 755 993 453 2,559
ue Pickerel	228 139 17 122 1 89 512 76 57 838 754 382 3.221 100 3,321	343 256 22 188 2 105 266 180 73 684 667 517 3,310	26 115 72 79 7 9 31 7 11 755 993 453 2,559
ue Pickerel	228 139 17 122 1 89 512 76 57 838 754 382 3,221 100 3,321 540 31 73 131 77 24	343 256 22 188 2 105 266 180 73 684 667 517 3,310	26 115 72 79 7 9 31 7 11 755 993 453 2,559
ue Pickerel	228 139 17 122 1 89 512 76 57 838 754 382 3,221 100 3,321 540 31 73 131 77	343 256 22 188 2 105 266 180 73 684 667 517 3,310	26 115 72 79 7 7 9 31 7 7 11 755 993 453 2,559
ue Pickerel	228 139 17 122 1 89 512 76 57 838 754 382 3.221 100 3,321 540 31 73 131 77 24 451	343 256 22 188 2 105 266 180 73 684 667 517 3,310	26 115 72 79 7 9 31 7 11 755 993 453 2,559
ue Pickerel	228 139 17 122 1 89 512 76 57 838 754 382 3,221 100 3,321 540 31 73 131 77 24 451 2	343 256 22 188 2 105 266 180 73 684 667 517 3,310	26 115 72 79 7 9 31 7 11 755 993 453 2,559
ue Pickerel	228 139 17 122 1 89 512 76 57 838 754 382 3.221 100 3,321 540 31 73 131 77 24 451 2 57	343 256 22 188 2 105 266 180 73 684 667 517 3,310	26 115 72 79 7 9 31 7 11 755 993 453 2,559
ue Pickerel	228 139 17 122 1 89 512 76 57 838 754 382 3.221 100 3.321 540 31 73 131 77 24 451 2 57 1,386	343 256 22 188 2 105 266 180 73 684 667 517 3,310	26 115 72 79 7 9 31 7 11 755 993 453 2,559
ue Pickerel	228 139 17 122 1 89 512 76 57 838 754 382 3,221 100 3,321 540 31 73 131 77 24 451 2 57 1,386 120	343 256 22 188 2 105 266 180 73 684 667 517 3,310	26 115 72 79 7 9 31 7 11 755 993 453 2,559 3 1,193 22 80 136 112 25 423 11

⁽X) Less than three firms reporting this item. The figures, therefore, cannot be shown separately, but are included in "Other".

COLD STORAGE STOCKS - NEWFOUNDLAND

ECTION 1 - SEA FISH (Frozen Fresh)	PRELIMINARY	February 1, 1952 Revised	March 1, 1951
		- thousand pounds -	
od, Atlantic Dressed		-	204
Filleted	293	413	806
od, Pacific Dressed	-	-	-
Filleted	de	~	do.
addock Dressed	====	100	- (2
Filleted	786	138	62
sefish Filleted	219	477	153
alibut, Atlantic Dressed	1	4	2
Pacific Dressed	-	_	-
her Flatfish Dressed	-	250	- ,
Filleted	35	253	1 100
rring, Atlantic Round	614	460	1,485
Pacific Round	- 10	22	- 8
ckerel Round or Dressed	43	33	O
lmon, Atlantic	38	57	*
Chum Dressed	-	_	-
Filleted	*		
Coho Dressed	40	-	_
Filleted			_
Pink		_	
Spring, Red Dressed			
Filleted		-	_
Spring, White	-	dis	-
Steelhead	_		
Not Classified	38	57	
TOTAL SALMON	,00	21	
ellfish (Lobsters, Clams, Oysters)	887	1,173	453
her Sea Fish Dressed and Filleted	901	1,1/2	477
portsdtimated			
TAL - SEA FISH (Frozen Fresh)	2,916	3,008	2,973
CCTION 2 - INLAND FISH (Frozen Fresh)			
ue Pickerel Round or Dressed		-	100
		-	-
ue Pickerel Round or Dressed ckerel (Yellow Pike) Round or Dressed Filleted		-	-
ue Pickerel Round or Dressed ckerel (Yellow Pike) Round or Dressed Filletedsco (Lake Herring) Round or Dressed	-	-	-
ue Pickerel Round or Dressed ckerel (Yellow Pike) Round or Dressed Filletedsco (Lake Herring) Round or Dressed	-		-
ue Pickerel Round or Dressed ckerel (Yellow Pike) Round or Dressed Filletedsco (Lake Herring) Round or Dressed	-		
ue Pickerel	-	-	-
ue Pickerel			
ckerel (Yellow Pike) Round or Dressed Filleted sco (Lake Herring) Round or Dressed ke Trout Round or Dressed Filleted rch Round or Dressed ke (Jackfish) Round or Dressed ke (Jackfish) Round or Dressed	-		
ue Pickerel			
ckerel (Yellow Pike) Round or Dressed sco (Lake Herring) Round or Dressed ke Trout Round or Dressed rch Round or Dressed ke (Jackfish) Round or Dressed			
ckerel (Yellow Pike) Round or Dressed Filleted Round or Dressed Round Ro			
ue Pickerel			
ue Pickerel	-		
ue Pickerel			
ue Pickerel			
ckerel (Yellow Pike) Round or Dressed Filleted Sco (Lake Herring) Round or Dressed Filleted Filleted Filleted Filleted Filleted Filleted Round or Dressed Filleted Filleted Round or Dressed ke (Jackfish) Round or Dressed ke (Jackfish) Round or Dressed ke (Jackfish) Round or Dressed timet Round or Dressed Round or Dressed Round or Dressed All Forms ported TAL - INLAND FISH (Frozen Fresh)			
ue Pickerel	20	30	20
ue Pickerel	20	30	20
ckerel (Yellow Pike) Round or Dressed sco (Lake Herring) Round or Dressed ke Trout Round or Dressed Filleted Filleted Filleted Filleted Filleted Round or Dressed ke (Jackfish) Round or Dressed ke (Jackfish) Round or Dressed ke (Jackfish) Round or Dressed timeter Round or Dressed Tal - Inland Fish All Forms Ported TAL - INLAND FISH (Frozen Fresh) CTION 3 - SEA AND INLAND FISH (Frozen Smoked) d, Atlantic Filleted Pacific Dressed Filleted	20	30	20
ckerel (Yellow Pike) Round or Dressed Filleted Sco (Lake Herring) Round or Dressed Ke Trout Round or Dressed Filleted Filleted Filleted Round or Dressed Ke (Jackfish) Round or Dressed Round or Dressed Round or Dressed Round or Dressed Ckers Round or Dressed Round or Dressed Ckers Round or Dressed Round or Dressed Round or Dressed Round or Dressed Ckers Round or Dressed Round or Dressed Round or Dressed Ctron 3 - SEA and Inland Fish All Forms CTION 3 - SEA and Inland Fish (Frozen Smoked) d, Atlantic Filleted Pacific Dressed Filleted Dressed Filleted Dressed	20	30	20
ue Pickerel	20	30	20
ue Pickerel	20	30	**************************************
ue Pickerel	20	30	20
ue Pickerel	20	30	10 10 10 10 10
ckerel (Yellow Pike) Round or Dressed Round or Dressed Filleted Round or Dressed Filleted Filleted Filleted Filleted Filleted Round or Dressed Forms Poressed and Filleted TAL - INLAND FISH (Frozen Fresh) CTION 3 - SEA AND INLAND FISH (Frozen Smoked) d, Atlantic Filleted Filleted Filleted Filleted Dressed Filleted Filleted Dressed Dressed Dressed Dressed Dressed Dressed Dressed	20	30	**************************************
ckerel (Yellow Pike) Round or Dressed Round or Dressed Filleted Round or Dressed Filleted Filleted Filleted Filleted Filleted Round or Dressed Filleted Dressed Filleted Filleted Filleted Filleted But Prozen Smoked TAL - INLAND FISH (Frozen Fresh) CTION 3 - SEA AND INLAND FISH (Frozen Smoked) d Atlantic Filleted Filleted Filleted Filleted Filleted Filleted Filleted Filleted Dressed Filleted	20	30	**************************************
ckerel (Yellow Pike) Round or Dressed Filleted	-	-	3
ckerel (Yellow Pike) Round or Dressed Round or Dressed Filleted Round or Dressed Filleted Filleted Filleted Filleted Filleted Round or Dressed Filleted Dressed Filleted Filleted Filleted Filleted But Prozen Smoked TAL - INLAND FISH (Frozen Fresh) CTION 3 - SEA AND INLAND FISH (Frozen Smoked) d Atlantic Filleted Filleted Filleted Filleted Filleted Filleted Filleted Filleted Dressed Filleted	20	30	n n n n n n n n n n n n n n n n n n n
ckerel (Yellow Pike) Round or Dressed Filleted	-	-	3

⁽X) Less than three firms reporting this item. The figures, therefore, cannot be shown separately, but are included in "Other".

COLD STORAGE STOCKS - MARITIMES

SECTION 1 - SEA FISH (Frozen Fresh)	MARCH 1, 1952 PRELIMINARY	February 1, 1952 Revised	March 1, 1951
		- thousand pounds -	
Cod, Atlantic Dressed	10	36	96
Filleted	115	184	412
od, Pacific Dressed	-	do.	
Filleted	(X)	28	-
addock Dressed	148	110	41
Filleted	467	381	442
sefish Filleted	(X)	309	72
alibut, Atlantic Dressed	103	146	368
Pacific Dressed	24	2	14
ther Flatfish Dressed	(X)	92	7
Filleted	161	402	42
erring, Atlantic Round	2,421	3,051	3,207
Pacific Round	_	- Cor	-
ckerel Round or Dressed	216	360	1,005
lmon, Atlantic	14	30	33
Chum Dressed	44	62	36
Filleted	_	-	-
Coho Dressed	32	25	34
Filleted			-
Pink		(x)	3
Spring, Red Dressed	(X)	(x)	
Filleted	-		_
Spring, White	-		
Steelhead			
Not Classified	3	6	
TOTAL SALMON	93	123	106
ellfish (Lobsters, Clams, Oysters)	24	35	148
her Sea Fish Dressed and Filleted	449	417	462
ported	4,231	4-1	40%
timated	610		
TAL - SEA FISH (Frozen Fresh)	4.841	5,676	6,422
ue Pickerel Round or Dressed	-		-
ckerel (Yellow Pike) Round or Dressed	-	-	•
sco (Lake Herring) Round or Dressed	- 6	-	*
ke Trout Round or Dressed	- / v)	177	-
Filleted	(X)	(X)	-
rch Round or Dressed	_	-	-
. (= 10.1)	-	-	•
	-	dis	-
	-	-	_
llibee Round or Dressed	-	-	-
	•	-	•
itefish Dressed and Filleted			
itefish Dressed and Filleted	- 3	18	00 00 00
itefish	- 3	18	e e
itefish	3		-
her Inland Fish All Forms	3	18	6
itefish	3 3	18	741
itefish	3 3 251		
itefish		399	741
itefish	(X)	399	-
itefish	-	(X) 399	70
itefish	(X)	399 (X) 107	70 67
itefish	(X)	399 (x) 107 11 (x)	70 67 3
itefish	(X) 55 8	399 (X) 107 11	70 67 3 237
itefish	(X) 55 8 - 218	399 (x) 107 11 (x) 320	70 67 3 237
itefish	(X) 55 8	399 (x) 107 11 (x) 320	70 67 3 237
itefish	(X) 55 8 218	399 (x) 107 11 (x) 320	70 67 3 237
itefish	(X) 55 8 218 -30 562	399 (x) 107 11 (x) 320	70 67 3 237
itefish	(X) 55 8 218 -30 562 90	399 - (X) 107 11 (X) 320 - 30	70 67 3 237
itefish	(X) 55 8 218 -30 562 90	399 - (X) 107 11 (X) 320 - 30	70 67 3 237

⁽X) Less than three firms reporting this item. The figures, therefore, cannot be shown separately, but are included in "Other".

COLD STORAGE STOCKS - QUEBEC

ECTION 1 - SEA FISH (Frozen Fresh)	MARCH 1, 1952 PRELIMINARY	February 1, 1952 Revised	Warch 1, 1951
		- thousand pounds -	
od Atlantic Dressed	94	101	109
Da, Adianola attended by	109	232	297
Filleted	(X)		
od, Pacific Dressed	(X)	(x)	_
Filleted		107	22
addock Dressed	104		111
Filleted	117	208	
sefish Filleted	7	10	8
alibut, Atlantic Dressed	77	139	113
Pacific Dressed	140	128	162
her Flatfish Dressed	2	4	-
Filleted	10	35	4
erring, Atlantic Round	22	34	28
Pacific Round	_	_	-
ckerel Round or Dressed	11	33	47
ckerel Round or pressed	3	12	22
lmon, Atlantic	_		150
Chum Dressed	332	227	2
Filleted	5	5	
Coho Dressed	101	107	169
Filleted	-	-	1
Pink	40	28	1
Spring, Red Dressed	(X)	25	13
Filleted	-	-	-
Spring, White	-	(X)	901
Steelhead	-	(x)	_
	6	4	_
Not Classified	487	408	358
TOTAL SALMON			23
nellfish (Lobsters, Clams, Oysters)	4	13	
ther Sea Fish Dressed and Filleted	107	137	115
eported	1,291		
stimated	165		
CTAL - SEA FISH (Frozen Fresh)	1,456	1,589	1,397
ECTION 2 - INLAND FISH (Frozen Fresh) lue Pickerel Round or Dressed	(X)	-	-
ECTION 2 - INLAND FISH (Frozen Fresh) lue Pickerel Round or Dressed lickerel (Yellow Pike) Round or Dressed			2
ECTION 2 - INLAND FISH (Frozen Fresh) lue Pickerel	(X)	-	2
Lue Pickerel	(X) 7	10	2 - 5
LCTION 2 - INLAND FISH (Frozen Fresh) lue Pickerel	(X)	10 - 78	2
LUCTION 2 - INLAND FISH (Frozen Fresh) Luc Pickerel	(X) 7 - 34	10 - 78	2 - 5 7
LCTION 2 - INLAND FISH (Frozen Fresh) lue Pickerel	(X) 7 - 34 - 24	10 - 78 - (X)	2 - 5 7 - 1
LUCE PICKETEL	(X) 7 - 34	10 - 78	2 - 5 7
LCTION 2 - INLAND FISH (Frozen Fresh) lue Pickerel	(X) 7 - 34 - 24	10 - 78 - (X)	2 - 5 7 -
lue Pickerel	(X) 7 - 34 - 24	78 (X)	2 5 7 - 1
lue Pickerel	(X) 7 - 34 - 24	78 (X) 2	2 - 5 7 - 1 1
lue Pickerel	(X) 7 - 34 - 24 14	78 -(x) 2 - 92 3	2 - 5 7 - 1 1 1 - 89 107
lue Pickerel	(X) 7 - 34 - 24 14	78 (X) 2	2 - 5 7 - 1 1
Lue Pickerel	(X) 7 - 34 - 24 14 - 113 15 144	78 -(x) 2 - 92 3	2 - 5 7 - 1 1 1 - 89 107
lue Pickerel	(X) 7 - 34 - 24 14 - 113 15 144 351	78 -(x) 2 - 92 3	2 - 5 7 - 1 1 1 - 89 107
Luce Pickerel	(X) 7 - 34 - 24 14 - 113 15 144 351 15	10 -78 -(X) 2 -92 -3 146	2 5 7 - 1 1 1 - 89 107 135
Luce Pickerel	(X) 7 - 34 - 24 14 - 113 15 144 351	78 -(x) 2 - 92 3	2 5 7 - 1 1 - 89 107
Luce Pickerel	(X) 7 - 34 - 24 14 - 113 15 144 351 15	10 -78 -(X) 2 -92 -3 146	2 5 7 - 1 1 - 89 107 135
Lection 2 - Inland Fish (Frozen Fresh) lue Pickerel	(X) 7 - 34 - 24 14 - 113 15 144 351 15	78 (x) 2 - 92 3 146	2 5 7 - 1 1 1 - 89 107 135
lue Pickerel	(X) 7 - 34 - 24 14 - 113 15 144 351 15 366	78 (X) 2 - - 92 3 146	2 5 7 1 1 1 - 89 107 135
Lue Pickerel	(X) 7 - 34 - 24 14 - 113 15 144 351 15 366	78 (x) 2 - 92 3 146	2 - 5 - 7 - 1 1 1 - 89 107 135 - 347
Luc Pickerel	(X) 7 - 34 - 24 14 - 113 15 144 351 15 366	78 (X) 2 - - 92 3 146	2 5 7 1 1 1 - 89 107 135
Lue Pickerel	(X) 7 - 34 - 24 - 14 113 - 15 - 144 - 351 - 15 - 366	10 -78 -(x) 2 -92 3 146 331	2 - 5 - 7 - 1 1 1 - 89 107 135 - 347
Luc Pickerel	(X) 7 - 34 - 24 14 14 - 113 15 144 351 15 366	10 -78 -(x) 2 -92 3 146 331	2 5 7 -1 1 -89 107 135 -347
Luce Pickerel	(X) 7 - 34 - 24 14 - 113 15 144 351 15 366	10 -78 -(x) 2 -92 3 146 331	2 5 7 1 1 1 - 89 107 135 347
lue Pickerel	(X) 7 - 34 - 24 14 14 - 113 15 144 351 15 366	10 -78 -(x) 2 -92 3 146 331	2 5 7 1 1 1 - 89 107 135 347
Lue Pickerel	(X) 7 - 34 - 24 14 - 113 15 144 351 15 366	78 -(x) -2 -92 -3 146 -331	2 5 7 1 1 1 - 89 107 135 - 247
Lue Pickerel	(X) 7 - 34 - 24 - 14 - 113 - 15 - 14 - 351 - 15 - 366 32 - 10 - 4 (X) - 75 - 4	10 -78 -(x) 2 -92 3 146 331	2 5 7 1 1 1 - 89 107 135 347
LULE PICKETEL	(X) 7 - 34 - 24 - 14 - 113 - 15 - 144 - 351 - 15 - 366 32 - 10 - 4 (X) - 1 75 - 4 126	78 -(x) -2 -92 -3 146 -331	2 5 7 1 1 1 - 89 107 135 - 247
Luce Pickerel	(X) 7 - 34 - 24 - 14 - 113 - 15 - 14 - 351 - 15 - 366 32 - 10 - 4 (X) - 75 - 4	10 -78 (X) 2 -92 3 146 331	2 5 7 -1 1 - 89 107 135 - 347
Luc Pickerel	(X) 7 - 34 - 24 - 14 - 113 - 15 - 144 - 351 - 15 - 366 32 - 10 - 4 (X) - 1 75 - 4 126	78 -(x) -2 -92 -3 146 -331	2 5 7 1 1 1 - 89 107 135 - 247
Lection 2 - Inland Fish (Frozen Fresh) lue Pickerel	(X) 7 - 34 - 24 14 - 113 15 144 351 15 366 32 - 10 4 (X) 1 75 - 4 126 10	10 -78 (X) 2 -92 3 146 331	2 5 7 1 1 1 - 89 107 135 347

⁽X) Less than three firms reporting this item. The figures, therefore, cannot be shown separately, but are included in "Other".

ECTION 1 - SEA FISH (Frozen Fresh)	MARCH 1, 1952 PRELIMINARY	February 1, 1952 Revised	March 1, 1951
		- thousand pounds -	
od, Atlantic Dressed	69	100	6
Filleted	177	167	264
od, Pacific Dressed	40-	-	
Filleted	11	17	7
addock Dressed	27	35	20
Filleted	209	212	204
bsefish Filleted	33	29 75	19 78
alibut, Atlantic Dressed	58 199	119	265
Pacific Dressed	5	8	2
Filleted	49	55	36
erring, Atlantic Round	58	25	23
Pacific Round		6	1
ackerel Round or Dressed	7	13	28
almon, Atlantic		42	15
Chum Dressed	254	172	186
Filleted	20	21	16
Coho Dressed	108	101	238
Filleted	46	33	7
Spring, Red Dressed	7	18	3
Spring, Red pressed		-	_
Spring, White	(X)	(X)	1
Steelhead	-	to	_
Not Classified	1	6	-,-
TOTAL SALMON	436	393	466
hellfish (Lobsters, Clams, Oysters)	56	63	52 110
ther Sea Fish Dressed and Filleted	208	221	110
deportedstimated			
OTAL - SEA FISH (Frozen Fresh)	1,602	1,538	1,581
ECTION 2 - INLAND FISH (Frozen Fresh)			
	3	3	da da
ECTION 2 - INLAND FISH (Frozen Fresh) lue Pickerel Round or Dressed	3 14	3 13	12
lue Pickerel Round or Dressed Pickerel (Yellow Pike) Round or Dressed Filleted	14, 2	13	-
lue Pickerel Round or Dressed Pickerel (Yellow Pike) Round or Dressed Filleted	14, 2 17	13 4 22	62
lue Pickerel	14 2 17 31	13 4 22 28	62 28
lue Pickerel	14 2 17 31	13 4 22 28 1	62 28 7
Clue Pickerel	14 2 17 31 1 48	13 4 22 28 1 68	62 28
Clue Pickerel	14, 2 17, 31, 1, 48, 7,	13 4 22 28 1	62 28 7
Clue Pickerel	14 2 17 31 1 48	13 4 22 28 1 68 2	62 28 7
Clue Pickerel	14 2 17 31 1 48 7 (X)	13 4 22 28 1 68 2 4	62 28 7 6 4
lue Pickerel	14 2 17 31 1 48 7 (X)	13 4 22 28 1 68 2 4 - 21 76	62 28 7 6 4 4 - 40 128
clue Pickerel	14 2 17 31 1 48 7 (X)	13 4 22 28 1 68 2 4	62 28 7 6 4
clue Pickerel	14 2 17 31 1 48 7 (X)	13 4 22 28 1 68 2 4 - 21 76	62 28 7 6 4 4 -
Clue Pickerel	14 2 17 31 1 48 7 (X) -30 95 67	13 4 22 28 1 68 2 4 - 21 76 137	62 28 7 6 4 4 128 202
clue Pickerel	14 2 17 31 1 48 7 (X)	13 4 22 28 1 68 2 4 - 21 76	62 28 7 6 4 4 128
Clue Pickerel	14 2 17 31 1 48 7 (x) 30 95 67	13 4 22 28 1 68 2 4 - 21 76 137	62 28 7 6 4 4 128 202
Clue Pickerel	14 2 17 31 1 48 7 (X) -30 95 67	13 4 22 28 1 68 2 4 - 21 76 137	62 28 7 6 4 4 128 202
Clue Pickerel	14 2 17 31 1 48 7 (x) 30 95 67	13 4 22 28 1 68 2 4 - 21 76 137	62 28 7 6 4 4 128 202 489
Clue Pickerel	14 2 17 31 1 48 7 (x) 30 95 67	13 4 22 28 1 68 2 4 - 21 76 137 379	40 128 202 489
Clue Pickerel	14 2 17 31 1 48 7 (X) - 30 95 67 315	13 4 22 28 1 68 2 4 - 21 76 137 379	62 28 7 6 4 40 128 202 489
Clue Pickerel	14 2 17 31 1 48 7 (x) 30 95 67 315	13 4 22 28 1 68 2 4 - 21 76 137 379	186 128 28 7 6 4 40 128 202 489
Clue Pickerel	14 2 17 31 1 48 7 (x) 30 95 67 315	13 4 22 28 1 68 2 4 - 21 76 137 379	186 186 128 202 186 129 149
Clue Pickerel	14 2 17 31 1 48 7 (X) -30 95 67 315	13 4 22 28 1 68 2 4 - 21 76 137 379	186 -12 34 125 -12 34 125 -157 6
Clue Pickerel	14 2 17 31 1 48 7 (x) 30 95 67 315	13 4 22 28 1 68 2 4 - 21 76 137 379	186 -12 -34 -12 -134 -12 -134 -12 -134 -12 -134 -12 -134 -135 -136 -136 -136 -136 -136 -136 -136 -136
Clue Pickerel	14 2 17 31 1 48 7 (X) -30 95 67 315	13 4 22 28 1 68 2 4 - 21 76 137 379	186 -12 34 125 -12 34 125 -157 6
Clue Pickerel	14 2 17 31 1 48 7 (X) -30 95 67 315	13 4 22 28 1 68 2 4 - 21 76 137 379	186 -12 34 125 -125 -126 -127 -127 -127 -127 -127 -127 -127 -127
Clue Pickerel	14 2 17 31 1 48 7 (X) - 30 95 67 315	13 4 22 28 1 68 2 4 - 21 76 137 379	186 -12 -12 -134 -12 -134 -12 -134 -12 -134 -12 -134 -12 -134 -12 -134 -136 -136 -136 -136 -136 -136 -136 -136

⁽X) Less than three firms reporting this item. The figures, therefore, cannot be shown separately, but are included in "Other".

COLD STORAGE STOCKS - MANITOBA

CCTION 1 - SEA FISH (Frozen Fresh)	MARCH 1, 1952 PRELIMINARY	February 1, 1952 Revised	March 1, 1951
		- thousand pounds -	
d, Atlantic Dressed	(X)	- 1	1
Filleted	83	77	56
d. Pacific Dressed	12	i4	5
Filleted	(X)	20	19
idock Dreased	(x)	1	í
Filleted	9	11	9
	_ 7		_ ′
sefish Filleted	_		_
libut, Atlantic Dressed	300	107	187
Pacific Dressed	188	197	
er Flatfish Dressed	(X)	(X)	1
Filleted	(X)	(X)	2
rring, Atlantic Round	5.7	(X)	8
Pacific Round		(x)	-
ekerel Round or Dressed	(X)	(X)	3
mon, Atlantic	-	-	6
Chum Dressed	83	96	Lela
Filleted	6	2	2
Coho Dressed	68	108	67
Filletsd	(X)	(x)	8
Pink	4	6	3
	14	5	17
Spring, Red Dressed	14		
Filleted		_	
Spring, White	•	-	
Steelhead	-	-	_
Not Classified	195	1	270
TOTAL SALMON	179	218	147
ellfish (Lobsters, Clams, Oysters)	-	-	2
ner Sea Fish Dressed and Filleted	63	32	16
ported			
	501	500	100
CCTION 2 - INLAND FISH (Frozen Fresh)	534	570	458
CTION 2 - INLAND FISH (Frozen Fresh) LUCE PICKETEL	205	570 - 317 252	458 - 8 115
TAL - SEA FISH (Frozen Fresh) CTION 2 - INLAND FISH (Frozen Fresh) ue Pickerel		317	- 8 115
TAL - SEA FISH (Frozen Fresh) CTION 2 - INLAND FISH (Frozen Fresh) ue Pickerel	205 137	317 252	- 8 115 5
TAL - SEA FISH (Frozen Fresh) CTION 2 - INLAND FISH (Frozen Fresh) ue Pickerel	205 137 9	317 252	- 8 115
TAL - SEA FISH (Frozen Fresh) CTION 2 - INLAND FISH (Frozen Fresh) ue Pickerel	205 137 9	317 252 43	8 115 5 13
TAL - SEA FISH (Frozen Fresh) CTION 2 - INLAND FISH (Frozen Fresh) THE Pickerel	205 137 9	317 252 - 43 26	8 115 5 13
TAL - SEA FISH (Frozen Fresh) CTION 2 - INLAND FISH (Frozen Fresh) DE PICKETEL	205 137 9 16 476	317 252 - 43 - 26 254	8 115 5 13
TAL - SEA FISH (Frozen Fresh) CTION 2 - INLAND FISH (Frozen Fresh) DE PICKEREL	205 137 - 9 - 16 476 76	317 252 - 43 - 26 254 176	8 115 5 13 1 21
TAL - SEA FISH (Frozen Fresh) CTION 2 - INLAND FISH (Frozen Fresh) DE Pickerel	205 137 9 16 476 76 57	252 -43 -26 254 176 72	8 115 5 13 - 1 21 7
TAL - SEA FISH (Frozen Fresh) CTION 2 - INLAND FISH (Frozen Fresh) DE Pickerel	205 137 9 	317 252 -43 -26 254 176 72 571	- 8 115 5 13 - 1 21 7 11 624
TAL - SEA FISH (Frozen Fresh) CTION 2 - INLAND FISH (Frozen Fresh) DE Pickerel	205 137 9 	317 252 -43 -26 254 176 72 571 353	8 115 5 13 1 21 7 11 624 514
TAL - SEA FISH (Frozen Fresh) CTION 2 - INLAND FISH (Frozen Fresh) Re Pickerel	205 137 9 16 476 76 57 693 430 157	317 252 -43 -26 254 176 72 571	- 8 115 5 13 - 1 21 7 11 624
TAL - SEA FISH (Frozen Fresh) CTION 2 - INLAND FISH (Frozen Fresh) Re Pickerel	205 137 9 16 476 76 57 693 430 157 2,256	317 252 -43 -26 254 176 72 571 353	8 115 5 13 1 21 7 11 624 514
CAL - SEA FISH (Frozen Fresh) DEFICION 2 - INLAND FISH (Frozen Fresh) DEFICE PICKETEL	205 137 9 -16 476 76 57 693 430 157 2,256	317 252 -43 -26 254 176 72 571 353 204	8 115 5 13 1 21 7 11 624 514
TION 2 - INLAND FISH (Frozen Fresh) e Pickerel	205 137 9 16 476 76 57 693 430 157 2,256	317 252 -43 -26 254 176 72 571 353	8 115 5 13 1 21 7 11 624 514
TAL - SEA FISH (Frozen Fresh) CTION 2 - INLAND FISH (Frozen Fresh) The Pickerel	205 137 9 -16 476 76 57 693 430 157 2,256	317 252 -43 -26 254 176 72 571 353 204	8 115 5 13 1 21 7 11 624 514
TAL - SEA FISH (Frozen Fresh) CTION 2 - INLAND FISH (Frozen Fresh) DE Pickerel	205 137 9 	317 252 -43 -26 254 176 72 571 353 204	8 115 5 13 -1 21 7 11 624 514 104
TAL - SEA FISH (Frozen Fresh) CTION 2 - INLAND FISH (Frozen Fresh) Re Pickerel	205 137 9 16 476 76 57 693 430 157 2,256 70 2,326	317 252 - 43 - 26 254 176 72 571 353 204	8 115 5 13 -1 21 7 11 624 514 104
CTION 2 - INLAND FISH (Frozen Fresh) Re Pickerel	205 137 9 	317 252 -43 -26 254 176 72 571 353 204 2,268	8 115 5 13 -1 21 7 11 624 514 104
TAL - SEA FISH (Frozen Fresh) TION 2 - INLAND FISH (Frozen Fresh) The Pickerel	205 137 9 16 476 76 57 693 430 157 2,256 70 2,326	317 252 - 43 - 26 254 176 72 571 353 204	- 8 115 5 13 - 1 21 7 11 624 514 104 - 1,423
TAL - SEA FISH (Frozen Fresh) TOTION 2 - INLAND FISH (Frozen Fresh) THE PICKETEL	205 137 9 16 476 76 57 693 430 157 2,256 70 2,326	317 252 -43 -26 254 176 72 571 353 204 2,268	- 8 115 5 13 - 1 21 7 11 624 514 104 - 1,423
TAL - SEA FISH (Frozen Fresh) TION 2 - INLAND FISH (Frozen Fresh) The Pickerel	205 137 9 16 476 76 57 693 430 157 2,256 70 2,326	317 252 -43 -26 254 176 72 571 353 204 2,268	- 8 115 5 13 - 1 21 7 11 624 514 104 - 1,423
TAL - SEA FISH (Frozen Fresh) TOTION 2 - INLAND FISH (Frozen Fresh) THE PICKETEL	205 137 -9 -16 476 76 57 693 430 157 2,256 70 2,326	317 252 -43 -26 254 176 72 571 353 204 -2,268	- 8 115 5 13 - 1 21 7 11 624 514 104 - 1,423
TAL - SEA FISH (Frozen Fresh) CTION 2 - INLAND FISH (Frozen Fresh) Re Pickerel	205 137 -9 -16 476 76 57 693 430 157 2,256 70 2,326	317 252 -43 -26 254 176 72 571 353 204 -2,268	- 8 115 5 13 - 1 21 7 11 624 514 104 - 1,423 - 35 2 4 3 21 1
TAL - SEA FISH (Frozen Fresh) CTION 2 - INLAND FISH (Frozen Fresh) Re Pickerel	205 137 9 	317 252 -43 -26 254 176 72 571 353 204 2,268	- 8 115 5 13 - 1 21 7 11 624 514 104 - 1,423 - 35 2 4 3 21 1 24
TAL - SEA FISH (Frozen Fresh) CTION 2 - INLAND FISH (Frozen Fresh) Re Pickerel	205 137 9 	317 252 -43 -26 254 176 72 571 353 204 2,268	- 8 115 5 13 - 1 21 7 11 624 514 104 - 1,423 - 35 2 4 3 21 1
TAL - SEA FISH (Frozen Fresh) CTION 2 - INLAND FISH (Frozen Fresh) DE Pickerel	205 137 9 	317 252 -43 -26 254 176 72 571 353 204 2,268	- 8 115 5 13 - 1 21 7 11 624 514 104 - 1,423 - 35 2 4 3 21 1 24
TAL - SEA FISH (Frozen Fresh) CTION 2 - INLAND FISH (Frozen Fresh) DE PICKETEL	205 137 9 	317 252 -43 -26 254 176 72 571 353 204 2,268	- 8 115 5 13 - 1 21 7 11 624 514 104 - 1,423 - 35 2 4 3 21 1 24
TAI - SEA FISH (Frozen Fresh) TOTION 2 - INLAND FISH (Frozen Fresh) THE PICKETEL	205 137 -9 -16 476 76 57 693 430 157 2,256 70 2,326	317 252 -43 -26 254 176 72 571 353 204 -2,268 -(X) (X) (X) 4 41 (X) 10	35 21 37 11 624 514 104 1,423
TAI - SEA FISH (Frozen Fresh) TOTION 2 - INLAND FISH (Frozen Fresh) THE PICKETEL	205 137 9 	317 252 -43 -26 254 176 72 571 353 204 2,268	- 8 115 5 13 - 1 21 7 11 624 514 104 - 1,423 - 35 2 4 3 21 1 24
TAL - SEA FISH (Frozen Fresh) CTION 2 - INLAND FISH (Frozen Fresh) Re Pickerel	205 137 -9 -16 476 76 57 693 430 157 2,256 70 2,326	317 252 -43 -26 254 176 72 571 353 204 -2,268 -(X) (X) (X) 4 41 (X) 10	35 21 37 11 624 514 104 1,423

⁽X) Less than three firms reporting this item. The figures, therefore, cannot be shown separately, but are included in "Other".

od, Atlantic	2 22 8	- thousand pounds -	6
Filleted	22	14	
Filleted	22		
od, Pacific Dressed Filleted			48
Filleted		4	10
	7	18	4
Address of the control of the contro	-	_	_
Filleted	1	1	1
sefish Filleted	_	_	-
alibut, Atlantic Dressed	25	18	62
Pacific Dressed	48	78	120
ther Flatfish Dressed	_	-	gle-
Filleted	2	5	9
erring, Atlantic Round	-	-	2
Pacific Round	-	-	
ckerel Round or Dressed		-	44
almon, Atlantic	-	4	1
Chum Dressed	10	7	17
Filleted	4	2	5
Coho Dressed	12	10	26
Filleted	(X)	2	-
Pink	(X)	4	3
Spring, Red Dressed	(X)	(x)	1
Filleted	(X)	(X)	-
Spring, White	-	-	-
Steelhead	-	-	2
Not Classified	7	3	2
TOTAL SALMON	33	32	57
nellfish (Lobsters, Clams, Oysters)	(X)	1	1
ther Sea Fish Dressed and Filleted	6	-	8
eported	154		
stimated	70		
TAL - SEA FISH (Frozen Fresh)	224	186	328
Lue Pickerel Round or Dressed ickerel (Yellow Pike) Round or Dressed	3 2	3	4
Filleted	-	(25)	-
isco (Lake Herring) Round or Dressed	(14)	(X)	-
ake Trout Round or Dressed	(X)	16	4
Filleted	-	(X)	-
erch Round or Dressed	1,	(X)	
ike (Jackfish) Round or Dressed	6	0	
auger Round or Dressed	171	1	_
ickers Round or Dressed	(X)	(x)	_ 2
allibee Round or Dressed	102	72	128
nitefish Dressed and Filleted	8	14	6
ther Inland Fish All Forms	124	14	
eportedstimated	15		
OTAL - INLAND FISH (Frozen Fresh)	139	118	150
ECTION 3 - SEA AND INLAND FISH (Frozen Smoked)	-2/		
	13	17	52
od, Atlantic Filleted	(X)	-/	4
Pacific Dressed	(X)	1	-
addock Dressed	2	2	L.
Rddock Dressed	(x)	3	8
	(A)	4	_
ea Herring Dressed	26	26	10
oldeye		-	_
ther Sea and Inland Fish . All Forms	13	2	1.
	54		
eported			
eportedstimated	10	55	82
eported		55	82

⁽X) Less than three firms reporting this item. The figures, therefore, cannot be shown separately, but are included in "Other".

SECTION 1 - SEA FISH (Frozen Fresh)	MARCH 1, 1952 PRELIMINARY	February 1, 1952 Revised	March 1, 1951
		- thousand pounds -	
Cod. Atlantic Dressed	28	-	9
Filleted	9	31	14
od, Pacific Dressed	9	10	12
Filleted	22	33	18
laddock Dressed	(X)	-	-
Filleted	_	2	3
osefish Filleted	-	-	2
alibut, Atlantic Dreesed	(X)	(X)	9
Pacific Dressed	53	61	135
ther Flatfish Dressed		-	
Filleted	-	-	-
erring, Atlantic Round	(X)	5	1
Pacific Round	6	-	4
ackerel Round or Dressed	_		
almon, Atlantic	-	-	-
Chum Dressed	9	12	17
Filleted	2	1	-
Coho Dressed	14	19	35
Filleted	2	2	2
Pink	2	3	6
Spring, Red Dressed	12	6	5
Filleted	_	_	1
Spring, White	1	(X)	2
Steelhead	(X)	(x)	-
Not Classified	2	5	-
TOTAL SALMON	44	48	68
hellfish (Lobsters, Clams, Oysters)	2	2	3
ther Sea Fish Dressed and Filleted	30	30	12
eported	203		
Stimated	15		
NOTAL - SEA FISH (Frozen Fresh)	218	222	290
Blue Pickerel Round or Dressed Pickerel (Yellow Pike) Round or Dressed	-	-	=
Filleted			_
isco (Lake Herring) Round or Dressed	-	-	
ake Trout Round or Dressed	42	23	27
Filleted	(X)	1	-
erch Round or Dressed	(X)	5	1
ike (Jackfish) Round or Dressed	9		
auger Round or Dressed		_	
			-
uckers Round or Dressed	-	-	-
		-	-
ullibee Round or Dressed	94	163	
ullibee Round or Dressed hitefish Dressed and Filleted	94.	163	116
ullibee	3.4	163	116
ullibee	3.4	163	116
ullibee	3.4	163	116 6
Mullibee	9		6
willibee	9		150
ullibee	154	196	6
ullibee	154	196	91
ullibee	154	196 51 26	91 27
allibee	154	196	91 27
All libee	40 6 19	196 51 26 3	91
willibee	40 6 19	196 51 	91 27 4 2
willibee	154 40 6 19	51 -26 3 4	91
allibee	154 40 6 19	196 51 - 26 3 4 1 27	91 27 4 2
ullibee	154 40 6 19 	196 51 - 26 3 4 1 27	91 27 4 2
ullibee	154 40 6 19 11 1 13 -3 93	196 51 - 26 3 4 1 27	91 27 4 2
All libee	154 40 6 19 	196 51 -26 3 4 1 27 1 27	91 -27 -4 -2 1 19
Round or Dressed Initefish	154 40 6 19 11 1 13 -3 93	196 51 - 26 3 4 1 27	91 27 4 2

⁽X) Less than three firms reporting this item. The figures, therefore, cannot be shown separately, but are included in "Other".

COLD STORAGE STOCKS - BRITISH COLUMBIA

SECTION 1 - SEA FISH (Frozen Fresh)	MARCH 1, 1952 PRELIMINARY	February 1, 1952 Revised	March 1, 1951
Had sales		- thousand pounds -	
Cod, Atlantic Dressed	-		-
Filleted	-	0.5(4
Cod, Pacific Dressed	854	856	148
Filleted	466	450	79
Addock Dressed Filleted	14	16	15
Rosefish Filleted		-	
Halibut, Atlantic Dressed	60	_	24
Pacific Dressed	2,786	3,566	2,810
Other Flatfish Dressed	2	1	1
Filleted	688	110	265
Herring, Atlantic Round	ale	•	THE R. P. LEWIS CO., LANSING, MICH.
Pacific Round	2,867	2,991	3,598
Mackerel Round or Dressed	(X)	-	*
Salmon, Atlantic			0.000
_ Chum Dressed	4,266	5,006	2,976
Filleted	179	164	159
Coho Dressed	2,352 132	2,404	1,579
Filleted	71	77	22
Spring, Red Dressed	522	577	602
Filleted	-	211	-
Spring, White	46	87	5.5
Steelhead	14	13	9
Not Classified	319	441	168
TOTAL SALMON	7,901	8,891	5,606
Shellfish (Lobsters, Clams, Oysters)	436	89	37
ther Sea Fish Dressed and Filleted	747	717	812
Reported			Activities and the second
Estimated			
TOTAL - SEA FISH (Frozen Fresh)	16,761	17,687	13,399
TOTAL - SEA FISH (Frozen Fresh) SECTION 2 - INLAND FISH (Frozen Fresh) Blue Pickerel Round or Dressed	16,761	17,687	13,399
FOTAL - SEA FISH (Frozen Fresh) SECTION 2 - INLAND FISH (Frozen Fresh) Blue Pickerel	16,761	17,687	13,399
FOTAL - SEA FISH (Frozen Fresh)	16,761	17,687	13,399
COTAL - SEA FISH (Frozen Fresh) RECTION 2 - INLAND FISH (Frozen Fresh) Round or Dressed Pickerel (Yellow Pike) Round or Dressed Filleted	16,761	17,687	13,399
COTAL - SEA FISH (Frozen Fresh) RECTION 2 - INLAND FISH (Frozen Fresh) Round or Dressed Pickerel (Yellow Pike) Round or Dressed Filleted	16,761	17,687	13,399
COTAL - SEA FISH (Frozen Fresh) ECTION 2 - INLAND FISH (Frozen Fresh) Clue Pickerel	16,761	17,687	13,399
ACTAL - SEA FISH (Frozen Fresh) ECTION 2 - INLAND FISH (Frozen Fresh) Elickerel	16,761	17,687	13,399
ACTAL - SEA FISH (Frozen Fresh) ECCTION 2 - INLAND FISH (Frozen Fresh) Elue Pickerel	16,761	17,687	13,399
COTAL - SEA FISH (Frozen Fresh) CECTION 2 - INLAND FISH (Frozen Fresh) Clue Pickerel	16,761	17,687	13,399
COTAL - SEA FISH (Frozen Fresh) CECTION 2 - INLAND FISH (Frozen Fresh) Clue Pickerel		17,687	13,399
COTAL - SEA FISH (Frozen Fresh) ECTION 2 - INLAND FISH (Frozen Fresh) Clue Pickerel	16,761	17,687	13,399
COTAL - SEA FISH (Frozen Fresh) ECCTION 2 - INLAND FISH (Frozen Fresh) Clue Pickerel			13,399
ECTION 2 - INLAND FISH (Frozen Fresh) Rection 2 - INLAND FISH (Frozen Fresh) Round or Dressed Filleted Round or Dressed Filleted Round or Dressed Filleted Round or Dressed Filleted Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed All Forms		17,687	13,399
COTAL - SEA FISH (Frozen Fresh) CECTION 2 - INLAND FISH (Frozen Fresh) Clue Pickerel			13,399
COTAL - SEA FISH (Frozen Fresh) CECTION 2 - INLAND FISH (Frozen Fresh) Clue Pickerel	18		13,399
ECTION 2 - INLAND FISH (Frozen Fresh) Blue Pickerel	18	-	
OTAL - SEA FISH (Frozen Fresh) ECTION 2 - INLAND FISH (Frozen Fresh) lue Pickerel	18	12	40
CTION 2 - INLAND FISH (Frozen Fresh) Lue Pickerel	18 18	12 28	40
CTAL - SEA FISH (Frozen Fresh) LUCTION 2 - INLAND FISH (Frozen Fresh) LUCE Pickerel	18 18 11 22 11	12 28 5	40 16 30
OTAL - SEA FISH (Frozen Fresh) LUCTION 2 - INLAND FISH (Frozen Fresh) LUCE Pickerel	18 18	12 28 5 2	40
CTAL - SEA FISH (Frozen Fresh) ECTION 2 - INLAND FISH (Frozen Fresh) lue Pickerel	18 18 11 22 11 16	12 28 5	40 16 30 14
OTAL - SEA FISH (Frozen Fresh) LUCTION 2 - INLAND FISH (Frozen Fresh) LUCETION 3 - SEA AND INLAND FISH (Frozen Smoked) LUCETION 3 - SEA AND INLAND FISH (Frozen Smoked) LUCETION 3 - SEA AND INLAND FISH (Frozen Smoked) LUCETION 3 - SEA AND INLAND FISH (Frozen Smoked) LUCETION 3 - SEA AND INLAND FISH (Frozen Smoked) LUCETION 3 - SEA AND INLAND FISH (Frozen Smoked) LUCETION 3 - SEA AND INLAND FISH (Frozen Smoked) LUCETION 3 - SEA AND INLAND FISH (Frozen Smoked) LUCETION 3 - SEA AND INLAND FISH (Frozen Smoked) LUCETION 3 - SEA AND INLAND FISH (Frozen Smoked) LUCETION 3 - SEA AND INLAND FISH (Frozen Smoked) LUCETION 3 - SEA AND INLAND FISH (Frozen Smoked) LUCETION 3 - SEA AND INLAND FISH (Frozen Smoked) LUCETION 3 - SEA AND INLAND FISH (Frozen Smoked) LUCETION 3 - SEA AND INLAND FISH (Frozen Smoked)	18 18 18 11 22 11 16 9	12 28 5 2 3	40 16 30 14
CTAL - SEA FISH (Frozen Fresh) Luc Pickerel	18 18 18 19	12 28 5 2 3 15	40 16 30 14 1
OTAL - SEA FISH (Frozen Fresh) Luce Pickerel	18 18 18 19	12 28 5 2 3 15	40 16 30 14 1
COTAL - SEA FISH (Frozen Fresh) CECTION 2 - INLAND FISH (Frozen Fresh) Clue Pickerel	18 18 11 22 11 16 9 19	12 28 5 2 3 15 36	40 16 30 14 1 19 51
ECTION 2 - INLAND FISH (Frozen Fresh) Silve Pickerel	18 18 18 19 19 45	12 28 5 2 3 15 36	40 16 30 14 1 19 51
RECTION 2 - INLAND FISH (Frozen Fresh) Silve Pickerel	18 18 11 22 11 16 9 19	12 28 5 2 3 15 36	40 16 30 14 19 51
COTAL - SEA FISH (Frozen Fresh) CECTION 2 - INLAND FISH (Frozen Fresh) Clue Pickerel	18 18 18 19 19 45	12 28 5 2 3 15 36	40 16 30 14 1 19 51

⁽X) Less than three firms reporting this item. The figures, therefore, cannot be shown separately, but are included in "Other".

FISH FROZEN DURING FEBRUARY

ECTION 1 - SEA FISH (Frozen Fresh)	FLEHUARY 1952 PRELIMINARY	January 1952 Revised	February 1951
		- thousand pounds -	
od, Atlantic Dressed	17	16	18
Filleted	1,705	1.197	1,926
od, Pacific Dressed	20	12	73
Filleted	82	32	28
ddock Dressed	141	299	235
Filleted	2,213	554	455
sefish Filleted	378	1,116	913
libut. Atlantic Dressed	45	1,110	25
Pacific Dressed	(X)	(X)	17
her Flatfish Dressed	(X)	32	*3
Filleted	812	358	477
erring, Atlantic Round	(X)	(X)	3
Pacific Round	250	892	826
ckerel Round or Dressed	(X)	26	11
	29	10	72
almon, Atlantic		80	32
nellfish (Lobsters, Clams, Oysters)	333 472	132	124
	4/2	1	2.00
eportedstimated			
StimatedOTAL - SEA FISH (Frozen Fresh)	6.497	4,771	5.238
JIHL - DEA FISH (FROZER FRESR)	0,47/	4,/(1),2,0
ECTION 2 - INLAND FISH (Frozen Fresh)			
ue Pickerel Round or Dressed	-	-	-
ckerel (Yellow Pike) Round or Dressed	_	_	-
Filleted	4	9	2
sco (Lake Herring) Round or Dressed	-	-	-
ake Trout Round or Dressed	69	49	17
Filleted	-	(X)	-
erch Round or Dressed	_	_	-
ike (Jackfish) Round or Dressed	. 49	29	30
auger Round or Dressed	(X)	(X)	1
uckers Round or Dressed	-	(x)	4
ullibee Round or Dressed	-	- 40	1
hitefish Dressed and Filleted	104	(X)	136
ther Inland Fish All Forms	47	247	16
eported			
stimated			
OTAL - INLAND FISH (Frozen Fresh)	273	334	207
ECTION 3 - SEA AND INLAND FISH (Frozen Smoked)			
2 442 -442	348	322	667
od, Atlantic Filleted		11	3.0
Pacific Dressed	(X)	19	13
Filleted			74
addock Dressed	100	125	
Filleted	24	20	11
almon Filleted	16	25 109	23
ea Herring Dressed	35		30
oldeye Dressed	- n d	- 10	2
ther Sea and Inland Fish . All Forms	18	10	
eported			
stimated	250	4.7	830
OTAL - SEA AND INLAND FISH (Frozen Smoked)	559	641	630
RAND TOTAL - ALL FORMS FRESH & SMOKED FROZEN	7,329	5,746	6,275

⁽X) Less than three firms reporting this item. The figures, therefore, cannot be shown separately, but are included in "Other".

STATISTICS CANADA LIBRARY ELEIOTHEQUE STATISTIQUE CANADA 1010746527