Eastern US/Canada Area 2008 Weekly Haddock Catch

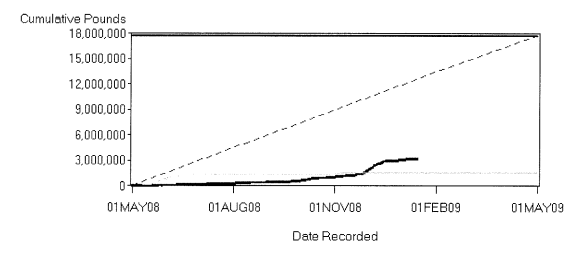
Report run on: For data reported through: Quota Period: Quota Period Dates: January 15, 2009 January 14, 2009 2008 5/1/08 to 4/30/09 #10b

Week End)	Declared B DAS Program (2) (Includes flipped and unflipped trips)						Declared Eastern Area Haddock SAP (3)									
Date	Kep	Kept		Discard		Cato		Kept	Discard		Cat		ch	Kept	Dis	card	Cat	ch
			Rep.	Rep. Est.			Est.		Rep.	Es	t. R	ep.	Est.		Rep.	Est.	Rep.	Est.
Lbs (Hail Wt.)		íl	Lbs Lbs (Hail (Hail Wt.) Wt.)		Lbs (Hail Wt.)		Lbs (Hail Wt.)	Lbs (Hail Wt.)	Lbs (Hail Wt.)	Lb (Ha Wt	úl (H	bs lail /t.)	Lbs (Hail Wt.)	Lbs (Hail Wt.)	Lbs (Hail Wt.)	Lbs (Hail Wt.)	Lbs (Hail Wt.)	Lbs (Hail Wt.)
5/1-12/	4 1,602,	641	33,745	52,686	1,636,38	6 1	,655,327	0	0		0	0	0	119,550	500	6,266	120,050	125,816
12/1	1 424,	424,310		16,862	428,703		441,172	0	0		0	0	0	0	0	0	0	0
12/1	8 250,	997	2,466	8,764	253,463		259,761	1,400	0		0 1,	,400	1,400	0	0	0	0	0
12/2	12/25 8,855		153	405	9,008		9,260	0	0		0	0	0	0	0	0	0	0
1/	1/1 70,720		967	3,701	71,687		74,421	0	0		0	0	0	0	0	0	0	0
1/	/8 84,952		1,139	4,283	86,091		89,235	0	0		0	0	0	0	0	0	0	0
1/1	1/15 16,350		72	173	16,42	22	16,523	0	0		0	0	0	0	0	0	0	0
Tota	al 2,458,	825	42,935	86,874	2,501,76	0 2	2,545,699	1,400	0		0 1	,400	1,400	119,550	500	6,266	120,050	125,816
											·· .		· · · · · · · · · · · · · · · · · · ·	A (d) 1	(9)	(2) ((4)		
Week End				Idock SAP (4)			Total Eastern US/Canada					Cumulative Catch Cumulative Catch						
Date	Kept		Discard		Catch		Kept		iscard			Catch				Est.		Est.
		Rej			lep. Est.			Rep.		st.	Rep.		Est.	Rep. Lbs		Lbs	Rep.	%
	Lbs (Hail Wt.)	Lb: (Ha Wt	ıil (F	lail (Hail (h	bs lail /t.)	Lbs (Hail Wt.)	Lbs (Hai Wt.)	l (H	bs lail /t.)	Lb: (Ha Wt	il	Lbs (Hail Wt.)	(Ha Wt	il	(Hail Wt.)	of Quot	of
5/1-12/4	0		0	0	0	0	1,722,19	1 34,24	5 58,	952	1,756	436	1,781,14	3 1,756	,436	1,781,14	3 9	.9 10
12/11	0		0	0	0	0	424,31	0 4,39	3 16	,862	428	,703	441,17	2 2,185	,139	2,222,31	5 12	3 12.5
12/18	0		0	0	0	0	252,39	7 2,46	6 8,	,764	254,	,863	261,16	1 2,440	,002	2,483,47	6 13	14
12/25	0		0	0	0	C	8,85	5 15	i3	405	9	,008	9,26	0 2,449	,010	2,492,73	6 13	14
1/1	0		0	0	0	C	70,72	0 96	7 3	,701	71	,687	74,42	2,520	,697	2,567,15	7 14	14.5
1/8	0		0	0	0	C	84,95	2 1,13	9 4	,283	86	,091	89,23	35 2,606	,788	2,656,39	2 14	1.7 15
1/15	0		0	0	0	C	16,35	0 7	'2	173	16	,422	16,52	23 2,623	,210	2,672,91	5 14	1.8 15.1
Total	0		0	0	0	C	2,579,77	5 43,43	5 93	,140	2,623	,210	2,672,91	15				٠
	Estimated Landings							Total Eastern US/Canada A						ea				
		Equivalent to Dealers' Reports Cumulative Kept						mulative viscard	:			ulative atch		Cumulative Catch				
					Repor		d Estir	nated	ed Report		Estimated		Reported		E	stimated		
		Lbs (Live W								.bs I e Wt.) (Liv						Percent of Quota 47,215 lbs.)		
	Live Weight = Hail Weight*1.21 3,117,809 50,733 108,937 3,120,898 3,179,1									179,101		17.	6	17	7.9			

Based on 1st quarter FY2008 data, the ratio of dealer reported haddock landings to Vessel Monitoring System (VMS) reported haddock kept equals 0.95 for the non-trawl fishery. For the remainder of the fishing year, based on FY2007 data the ratio of dealer reported haddock landings to Vessel Monitoring System (VMS) reported haddock kept equals 1.21.

US/Canada Program

Eastern Area Haddock Monitoring



- = Estimated Catch (17.9% (3,179,101 lbs.) of quota, dealer equivalent live weight = hail weight*1.21)
- Haddock Quota (17,747,215 lbs.)
- Quota Rationing Trajectory is at 12,641,852 lbs., 71.2% of the quota this year to date.
 Prior Year's Estimated Catch was 1,596,677 lbs., 11.6% of prior year's quota at this time last year.

Notice

The 2008 Quota Period began on May 1, 2008, therefore this report does not contain any landings reported prior to May 1, 2008.

Management actions for the U.S./Canada Management Area, under the authority of the Regional Administrator (such as closures and possession limits) are based upon Vessel Monitoring System (VMS) reports and other available information.



National Oceanic and Atmospheric Administration These data are the best available to NOAA's National Marine Fisheries Service (NMFS) when this report was compiled. Data for this report may be supplied to NOAA Fisheries Service (NMFS) from the following sources: (1) vessels via Vessel Monitoring System; (2) NOAA Fisheries Service Observer Program, through audited observer reports submitted by the Northeast Fisheries Science Center. Data in this report are for landings made through January 14, 2009 and may be preliminary. Differences with data from previous reports are due to corrections made to the database and updates to observer data.