

# IFPO INFORMATION



## WHITEFISH QUOTAS AUG 08

EST % TAKEN	SPECIES	AREA	Aug-08		
			OVER 55' TONNES	UNDER 55' TONNES	SEINERS TONNES
110%	COD	VIb	CLOSED		
	COD	VIa}	CLOSED		
91%	COD	VII b-k	2% BY-CATCH		
98%	COD	VIIa	CLOSED		
55%	HADDOCK	Vb,VIa	20	10	
84%	HADDOCK	VIb,XII,XIV	8	4	
	<i>HADDOCK</i>	<i>VII, VIII,IX,X,CECAF 34.1.1</i>			
58%	HADDOCK	VII b-k	3	1.5	5
56%	HADDOCK	VIIa	3	1.5	5
41%	SAITHE	Vb, VI, XII,XIV	OPEN		
14%	SAITHE	VII, VIII,IX,X,CECAF 34.1.1	OPEN		
35%	POLLACK	VI	OPEN		
42%	POLLACK	VII	30	15	
30%	WHITING	Vb, VI, XII,XIV	OPEN		
39%	WHITING	VIIa	6	3	
24%	WHITING	VIIb-k	OPEN		
7%	PLAICE	Vb, VI, XII,XIV	OPEN		
16%	PLAICE	VIIa	OPEN		
20%	PLAICE	VII bc	OPEN		
63%	PLAICE	VII fg	2.5% BY CATCH		
41%	PLAICE	VII hjk	OPEN		
19%	COMMON SOLE	Vb,VI,XII,XIV	OPEN		
56%	COMMON SOLE	VIIa	10%	5%	
41%	COMMON SOLE	VII b-c	OPEN		
97%	COMMON SOLE	VII f-g	CLOSED		
25%	COMMON SOLE	VII hjk	OPEN		
55%	HAKE	Vb, VI,VII	14	7	
54%	MONK	Vb, VI	2	1	(MONK S 4)
58%	MONK	VII	2	1	(MONK S 4)
42%	MEGRIM	VI	OPEN		
2%	MEGRIM	VII	OPEN		
18%	NEPHROPS	Vb, VI	OPEN		
78%	NEPHROPS	VII	15	7.5	(MONK S 1.5)
32%	SPURDOG	ALL AREAS	5% BY-CATCH		
54%	LING	VI,VII,VIII,IX,,X,XII,XIV	6	3	
0%	G. SILVER SMELT	III, IV	10% BY-CATCH		
0%	G. SILVER SMELT	V,VI,VII	10% BY-CATCH		

1 These figures are produced as a guide for IFPO members.

2 While every effort is made to ensure accuracy, no responsibility is accepted by IFPO.

3 Please be advised that that this information is not part of a legal instrument

4 The relevant Fisheries Notices are the legal documents in relation to Quotas

5 (MONK) IN BRACKETS REFERS TO VESSELS BOOKED IN TO THE DEDICATED MONK SCHEME

6 Cod in Area VI is closed as the takeup is above annual quota, Swaps still being sought

7 VII b-k Cod is in a 2% by-catch (2% of total catch).

The 91% est. takeup of Cod VII b-k INCLUDES the extra 44 tonnes we got this month in revised quota.

8 It is vital to get logsheets in ASAP. One of the main problems with management is late information

9 The Nephrops VII 78% figure is very serious. There is a contingency built in but there is no option but to tighten