## **Irish South and West**Fish Producers' Organisation Ltd.



<u>-</u>	•				414	- 7	F		
					A	1	PO		
					is Company	CHET E			
				1	1				
he Pier, Castleto	ownbere, Co.	Cork							
el. 027 70670 I	Fax. 027 70771 (In	t. Prefix +353)	E-mail:	Info@irishso	uthandwes	t.ie	Website: w	ww.irishsouthand	west.ie.
QUOTA AL	LOCATIO	NC						204h Anu	:1 2046
XUUIA AL	LOCATIO	110			-			28th Apr	II, 2010 T
	1 3337 6	<u> </u>							<u> </u>
1st to 31s	t MAY 2	2016					FMN Nos.	21, 22, 23, 24 & 2	25 of 2016
B: These figures are	e extracted from M	onthly Fisheries	Managemer	nt Notice Nos.	<u>!</u>				
<del>-</del>	is a legal docume		·		nr.aov.ie/n	narine/fisl	heries+manage	ement+notices	
	<u> </u>				<u> </u>				
		MAY	2016						
		·	Limit for FV	Limit for FV	BAAY	2016		% Projected	Remaining
			> /= to 55ft	< 55ft	MAY	2016	MAY, 2016	Take Up to	Tons
SPECIES	AREA	Comment	in length -	in length -	By-Catch	De-	Remarks	30-Apr-16	to
3FLUIL3	ANLA	Comment	Tons	Tons	by cuten	Minimis	Nemains	- Per Cent	30-Apr-16
						1411111111		T or com	00 / Ipi 10
COD	6a	See No. 9 below	1.5 %bc	1.5 %bc			1.5% by-catch	n/a	
	6b		2	1			May, 2016	28.13%	12
	7a		0.5	0.25			May, 2016	62.79%	32
	7 b-c; 7 efghijk	See No.11 below	1	0.5			May, 2016	63.08%	335
HADDOCK	7a	6 tons-Seiners	4	2	0.4 / 0.2	0	May, 2016	45.00%	413
	7 bcdefghijk, 8 & 9	3 tons-Seiners	2	1			May, 2016	42.73%	1030
	6a		15	7.5	0.4 / 0.2	0	May, 2016	28.42%	825
	6b		20	10			May, 2016	19.97%	296
HAKE	6 & 7		12	6	0.4 / 0.2	0	May, 2016	43.58%	2057
LING	6,7,8,9,10, 12 & 1	<u>1                                    </u>	6	3			May, 2016	48.18%	424
MEGRIM	6		18	9			May, 2016	33.08%	495
IVIEGRIIVI	7		18	9	<u> </u>		May, 2016	29.81%	2341
NACNIK	Area 6	8 / 4 SeeNo.10					May, 2016	42.92%	387
MONK	Area 7	8 / 4 SeeNo.10	4	2	-		May, 2016	39.78%	2060
		07 1 000110.10					May, 2016	5.53%	231
NEPHROPS	6 Area 7			EN	0.4 / 0.2	70/	May, 2016	35.30%	6117
NEPHS Porcupine Bank			20	10	0.4 / 0.2	7%	May, 2016	28.49%	581
•	Area 7		6	3		7%	-		
PLAICE	6			EN			May, 2016	6.13%	245
	7a			EN			May, 2016	16.26%	706
	7 b,c		<u> </u>	EN			May, 2016	9.37%	57
	7 f,g		1 % bc				May, 2016	42.62%	35
	7 hjk		3 % bc	3 % bc			May, 2016	12.30%	54
WHITING	6		1	0.5			May, 2016	34.59%	40
	7a		0.5	0.25			May, 2016	61.96%	18
	7 b-k		30	15	0.4 / 0.2	7%	May, 2016	31.34%	5091

	t MAY, 2	0 1 01							Page 2
			Limit for FV	Limit for FV	MAY	2016		% Projected	Remaining
			> /= to 55ft	< 55ft			MAY, 2016	Take Up to	Tons
SPECIES	AREA	Comment	in length -	in length -	By-Catch	De-	Remarks	30-Apr-16	to
			Tons	Tons		Minimis		- Per Cent	30-Apr-16
COMMON SOLE	6		OP	EN			May, 2016	10.87%	41
	7a		3 % bc	1 % bc			May, 2016	32.35%	12
	7 b,c		OP	EN			May, 2016	28.61%	26
	7 f,g		1 % bc	1 % bc			May, 2016	55.22%	10
	7 h,j,k		OP	EN			May, 2016	25.13%	114
GREATER SILVER SMELT	6, 7		CLO	SED			May, 2016	0.00%	305
GREENLAND HALIBUT	6, Ila		CLO	SED			May, 2016	0.00%	
REDFISH	5, 12 & 14		CLO	SED			May, 2016	0.00%	
TUSK	6, 7		5 %bc	5 %bc			May, 2016	7.93%	53
POLLACK	6		2	1			May, 2016	81.07%	11
(Pollachius Pollachius)	7		3	1.5			May, 2016	56.50%	448
SPURDOG	1,5,6,7,8, 12 & 14		CLO	SED			May, 2016	0.00%	
SAITHE	6		40	20			May, 2016	58.31%	101
	7		OP	EN			May, 2016	19.28%	1204
PORBEAGLE	1-12 inc & 14		CLO	SED			May, 2016	0.00%	
SKATES & RAYS	6a-b,7a-c 7efghijk	See No.7 below	0.5	0.25			See Note 7 below	44.41%	527
lease note from the BOARFISH - Vesses HERRING Area VIII	o, c & VlaS (North	l vessel allocation West Herring)	n should che - FVs under	20 m is <b>0 T</b>	ONS			% by catch	
. <b>HERRING</b> Area VII g	, , ,	•			•	iota alloc	ations <b>0 Ton</b>		
	s than 20 metres fi		•						
For FVs appropriately p				OSED: Red Se	eabream; A	lfonsinos	, Blue Ling & Ro	undnose Grenad	ier.
BLACK SCABBAR			es.						
DEEP SEA SHARKS									
. SKATES AND RAYS	•						•	•	5
in relation to the rep MACKERELArea VI,	0	• •	,	•	J	•	, ,	,	d <b>5 Tons</b>
< 15m - Vessels	fishing by means of	of hooks and line	s may retain	on board or la	and up to <u>5</u>	<b>00kg</b> of	Mackeral on an	y occasion but r	nay not
	Imm when availing	of derogation.							
carry nets of < 80 . COD VIa: This fishe									

			_
1			
		-	
1			
I			