

A comparative table of TACs is given below:

Species (common name)	Species (Latin name)	ICES fishing zone	ECT TACs 2010 (in tonnes)	Commission proposal re EC TACs for 2011 (in tonnes)	Council decision on EC TACs for 2011 (in tonnes)	Difference from EC TACs for 2010 (in %)	Commission proposal re EC TACs for 2012 (in tonnes)	Council decision on EC TACs for 2012 (in tonnes)	Difference from EC TACs for 2011 (in %)
TACs and quotas for 2007 and 2008 for certain stocks of deep water fish: Council decision and initial Commission proposal									
Deep-sea sharks (1)		V, VI, VII, VIII, IX (EU waters and international waters)	0	0	0				0
Deep-sea sharks (1)		X (EU waters and international waters)	0	0	0				0
Deep-sea sharks (1)		XII (EU waters and international waters)	0	0	0				0
Black scabbardfish	<i>Aphanopus carbo</i>	I, II, III and IV (EU waters and international waters)	12	12	12		0	9	12
Black scabbardfish	<i>Aphanopus carbo</i>	V, VI, VII and XII (EU waters and international waters)	2547	2165	2356	-7,5%	2000	2179	-7,5%
Black scabbardfish	<i>Aphanopus carbo</i>	VIII, IX and X (EU waters and international waters)	3348	3348	3348	0	3348	3348	
Black scabbardfish	<i>Aphanopus carbo</i>	COPACE 34.1.2 (EU waters and international waters) - Madère	4285	3643	4071	-5,0%	3643	3867	-5,0%
Alfonsinos	<i>Beryx</i> spp	I, II, III, IV, V, VI, VII, VIII, IX, X, XI and XIV (EU waters and international waters)	328	309	328	0,0%	309	328	0,0%
Roundnose grenadier	<i>Coryphaenoides rupestris</i>	I, II et IV (EU waters and international waters)	17	15	15	-13,0%	13	13	-12,0%
Roundnose grenadier	<i>Coryphaenoides rupestris</i>	III (EU waters and international waters) (2)	850	850	850	0,0%	850	850	0,0%
Roundnose grenadier (3)	<i>Coryphaenoides rupestris</i>	Vb, VI, VII (EU waters and international waters)	3324	2892	2892	-13,0%	2545	2545	-12,0%
Roundnose grenadier (4)	<i>Coryphaenoides rupestris</i>	VIII, IX, X, XII and XIV (EU waters and international waters)	5197	4521	4521	-13,0%	3979	3979	-12,0%
Orange roughy	<i>Hoplostethus atlanticus</i>	VI (EU waters and international waters)	0	0	0		0	0	