



**CVO (Cooperative Fishery Organisation) North Sea (ICES IVa, b, c) plaice
and sole fisheries using trawl and seine**

Changes to Unit of Certification (UoC)

Table 1 below displays the UoC that are included in this fishery assessment.

Jason Combes
Fishery Auditor
Moody International Certification

Tel : +44 (0) 1875 611707
Mob: +44 (0) 7515 586596
Fax : +44 (0) 1332 675020
Email: j.combes@moodyint.com

Moody International Certification
Merlin House, Stanier Way, Wyvern Business Park, Derby, DE21 6BF, UK
12 Jan 2011

Table 1. UoC geographical area and method of capture

UoC	Method	80mm IVa	80mm IVb North of the sole border	80mm IVb South of the sole border	80mm IVc	100mm IVa	100mm IVb North of the sole border	100mm IVb South of the sole border	100mm IVc	120mm IVa	120mm IVb North of the sole border	120mm IVb South of the sole border	120mm IVc
	Traditional trawl												
UoC 1	Twinrigged trawl clump weight clean gear no tickler chains			Plaice directed.	Plaice directed.								
UoC 2	Twinrigged trawl clump weight clean gear no tickler chains							Plaice directed.	Plaice directed.				
UoC 3	Twinrigged trawl clump weight clean gear no tickler chains									Plaice directed.	Plaice directed.	Permitted but not carried out	Permitted but not carried out
UoC 4	Outerig clean gear no tickler chains			Plaice directed.	Plaice directed.								
UoC 5	Outerig clean gear no tickler chains							Plaice directed.	Permitted but not carried out				
UoC 6	Outerig clean gear no tickler chains									Plaice directed.	Plaice directed.	Permitted but not carried out	Permitted but not carried out
	Seine												
UoC 7	Flyshoot Seine net using dahns			Plaice directed.	Plaice directed.								
UoC 8	Flyshoot Seine net using dahns							Plaice directed.	Permitted but not carried out				
UoC 9	Flyshoot Seine net using dahns									Plaice directed.	Plaice directed.	Permitted but not carried out	Permitted but not carried out

UoC 10, 11, 12 (Twinrigged), 13, 14, 15 (Outerig) are the sole bycatch of UoC 1-6 as detailed in table above