

This document is meant purely as a documentation tool and the institutions do not assume any liability for its contents

► **B**

COUNCIL DECISION

of 20 December 1983

on the allocation of the possibilities for catching herring in the North Sea as from 1 January 1984

(83/653/EEC)

(OJ L 371, 31.12.1983, p. 39)

Amended by:

Official Journal

No	page	date
----	------	------

► **M1** Council Decision 98/21/EC of 19 December 1997

L 8	18	14.1.1998
-----	----	-----------

**COUNCIL DECISION****of 20 December 1983****on the allocation of the possibilities for catching herring in the
North Sea as from 1 January 1984****(83/653/EEC)**

THE COUNCIL OF THE EUROPEAN COMMUNITIES,

Having regard to the Treaty establishing the European Economic Community,

Having regard to Council Regulation (EEC) No 170/83 of 25 January 1983 establishing a Community system for the conservation and management of fishery resources⁽¹⁾, and in particular Articles 4 (1) and 11 thereof,

Having regard to the proposal from the Commission,

Whereas the replenishment of the herring stock in the North Sea makes it possible to begin fishing for this species again;

Whereas, in order to enable herring fishermen to organize their fishing on a stable basis, rules for the distribution of this stock should be adopted on the basis of the development thereof,

HAS ADOPTED THIS DECISION:

Article 1

The possibilities for catching herring in the North Sea shall be allocated in accordance with the table annexed to this Decision.

Article 2

This Decision is addressed to the Member States.

⁽¹⁾ OJ No L 24, 27. 1. 1983, p. 1.

▼ **M1***ANNEX***Method of calculation of the quotas allocated to Member States**

(CS denotes Community share)

Member State	For a CS less than 100 000 tonnes	For a CS between 100 000 and 157 252 tonnes	For a CS between 157 253 and 254 648 tonnes	For a CS equal to or greater than 254 649 tonnes
Belgium	$0,071000 * CS$	7 100	$0,013862 * CS + 4\,920$	$0,009857 * (CS - 254\,649) + 8\,450$
Denmark	$0,193459 * CS$	$0,208469 * CS - 1\,501$	$0,232238 * CS - 5\,239$	$0,344985 * (CS - 254\,649) + 53\,900$
Germany	$0,121654 * CS$	$0,131094 * CS - 944$	$0,175356 * CS - 7\,904$	$0,172492 * (CS - 254\,649) + 36\,750$
France	$0,126222 * CS$	$0,136022 * CS - 980$	$0,092304 * CS + 5\,894$	$0,083782 * (CS - 254\,649) + 29\,400$
The Netherlands	$0,252446 * CS$	$0,272045 * CS - 1\,960$	$0,260073 * CS - 77$	$0,202062 * (CS - 254\,649) + 66\,150$
Sweden	$0,014330 * CS$	$0,014330 * CS$	$0,014330 * CS$	$0,014330 * (CS - 254\,649) + 3\,649$
United Kingdom	$0,220889 * CS$	$0,238039 * CS - 1\,715$	$0,211837 * CS + 2\,406$	$0,172492 * (CS - 254\,649) + 56\,350$