## Effort deployed by over 15m UK vessels on regulated trips in the Western 01/01/2016 – 30/09/2016

Data provided to the European Commission in accordance with Commission Re (EC) No 2103/2004<sup>(a,b)</sup>

		Area	
Trip type	BSA <sup>(c)</sup>	ICES V-VI	ICES VII
Crabs			
Effort deployed (kWdays)	0	377,742	308,894
Maximum allowable effort <sup>(d)</sup> (kWdays) Uptake (%)	393 0%	702,292 54%	543,946 57%
Demersal			
Effort deployed (kWdays)	644,221	4,960,410	5,242,779
Maximum allowable effort (kWdays)	3,061,485	24,017,229	25,786,266
Uptake (%)	21%	21%	20%
Scallops			
Effort deployed (kWdays)	164	751,007	2,033,993
Maximum allowable effort (d, f) (kWdays)	1,223	1,974,425	3,365,619
Uptake (%)	13%	38%	60%

Source: UK Fisheries Administrations

- (a) The Western Waters comprise the nine sea areas described in Council Regi No 1954/2003: ICES V-VI, ICES VII, ICES VIII, ICES IX, ICES X, CECAF 34.1. 34.1.2, CECAF 34.2.0, and the Biologically Sensitive Area (BSA), defined in Art (b) Regulated trips are those with target species listed by Council Regulation (E-1954/2003, namely:
  - Demersal species excluding those covered by Regulation (EEC) No 2347
  - Scallops
  - Edible crab and spider crab
- (c) Includes effort deployed on regulated trips in the Biologically Sensitive Area vessels over 10m in length, in accordance with Council Regulation (EC) No 195 (d) The maximum allowable effort permitted in each sea area is set in Council R (EC) No 1415/2004. The UK does not hold allocations of effort for areas ICES IX CECAF 34.1.1, CECAF 34.1.2, CECAF 34.2.0.
- e) Data provided to the European Commission in accordance with Commission EC No 2103/2004 only contains validated data on the MMO systems
- f) baseline includes any transfers from other member states

## Waters,

gulation

## ICES VIII

0

0

n/a

26,039

218,406

12%

0

0

n/a

ulation (EC) 1, CECAF icle 6. C) No

7/2002

(BSA) by 4/2003. legulation X, ICES X,

Regulation