## <u>Statistical data set: Effort</u> statistics June 2018

Statistics on effort use in western waters are submitted to the European Commission on the 15 day of every month.

Data provided to the European Commission in accordance with Commission Regulation (EC) No 2103/2004 (a,b)

## Crabs

Trip type	BSA(c)	ICES V-VI	ICES VII	ICES VI	Ξ
Effort deployed (kWdays)	_	225,136	147,880	_	
Maximum allowable effort (d) (kWdays)	393	702,292	543,946	_	
Uptake (%)	0%	32%	27%	n/a	

## **Demersal**

Trip type	BSA(c)	ICES V-VI	ICES VII	ICES VIII
Effort deployed (kWdays)	416,805	2,815,518	3,690,120	54,540
Maximum allowable effort (d) (kWdays)	3,061,485	24,017,229	25,786,266	218,406
Uptake (%)	14%	12%	14%	25%

## **Scallops**

Trip type	BSA(c)	ICES V-VI	ICES VII	ICES VIII
Effort deployed (kWdays)	_	334,724	1,831,103	_
Maximum allowable effort (d) (f) (kWdays)	1,223	1,974,425	3,315,619	_
Uptake (%)	0%	17%	55%	n/a

Source: UK Fisheries Administrations

- (a) The Western Waters comprise the nine sea areas described in Council Regulation (EC) No 1954/2003: ICES V-VI, ICES VII, ICES VIII, ICES IX, ICES X, CECAF 34.1.1, CECAF 34.1.2, CECAF 34.2.0, and the Biologically Sensitive Area (BSA), defined in Article 6.
- (b) Regulated trips are those with target species listed by Council Regulation (EC) No 1954/2003, namely:
  - Demersal species excluding those covered by Regulation (EEC) No 2347/2002
  - Scallops
  - Edible crab and spider crab
- (c) Includes effort deployed on regulated trips in the Biologically Sensitive Area (BSA) by vessels over 10m in length, in accordance with Council

Regulation (EC) No 1954/2003.

- (d) The maximum allowable effort permitted in each sea area is set in Council Regulation (EC) No 1415/2004. The UK does not hold allocations of effort for areas ICES IX, ICES X, CECAF 34.1.1, CECAF 34.1.2, CECAF 34.2.0."
- e) Data provided to the European Commission in accordance with Commission Regulation

EC No 2103/2004 only contains validated data on the MMO systems

f) baseline includes any transfers from other member states