Notice: CM19 5AW, GlaxoSmithKline Research & Development Limited: environmental permit issued

The Environment Agency publish surrenders that they issue under the Industrial Emissions Directive (IED).

This decision includes the surrender letter, decision document and site condition report evaluation template for:

- Operator name: GlaxoSmithKline Research & Development Limited
- Installation name: Harlow Boiler and Generators
- Permit number: EPR/FP3633LA/S004

Notice: Y061 1RA, H Barker & Son Limited: environmental permit issued

The Environment Agency publish permits that they issue under the Industrial Emissions Directive (IED).

This decision includes the permit and decision document for:

- Operator name: H Barker & Son Limited
- Installation name: East Tollerton Farm
- Permit number: EPR/GP3037YM/A001

<u>Decision: Dalston Hydro Limited:</u> <u>decision on licence application</u> NPS/WR/024601

The Environment Agency notifies the public of the decision made on certain applications for the abstraction or impoundment of water.

This decision statement explains:

- who has made the application
- what decision has been made
- how the decision has been made

<u>Statutory guidance: Pelagic landing obligation 2018: Guidance</u>

Updated: Text updated

The landing obligation, also called the discard ban, means that you have to land all the fish that you catch if they:

- are pelagic quota species, including blue whiting, boarfish, herring, horse mackerel, mackerel, Norway pout, sandeel and sprat
- include by-catch of quota species, such as cod and whiting
- include any quota fish that are below the minimum size

<u>Statutory guidance: Demersal landing</u> <u>obligation 2018: Guidance</u>

Updated: Text updated

If you target certain demersal quota species you will be subject to the demersal landing obligation (discard ban) from 1 January 2018. Not all demersal fish are immediately affected from this date because the EU is gradually introducing the new rules.

Which rules apply to you depend on the sea area you fish in and the gear you use. Find out which apply to you