

Notice: HP23 4JN, Heygates 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: Heygates Limited
- Installation name: Tring Flour Mill
- Permit number: EPR/TP3339DX/A001

Press release: Stewartby public consultation deadline extended

The Environment Agency has extended the deadline for its public consultation on the draft environmental permit for the proposed energy from waste facility at Rookery Pit, Stewartby, Bedfordshire, which would be operated by Covanta Energy Limited.

The public consultation period has been extended by 2 weeks and will now run from 11 September to 7 November 2017 to allow people more time to read all the available information.

A permit will only be issued by the Environment Agency if it is satisfied that the facility will be designed, built, operated and maintained in such a way that the requirements of the relevant EU Directives are met and that human health and the environment are protected.

This will be decided following consultation with the relevant local councils and their health departments, the Food Standards Agency, Public Health England, the Health and Safety Executive and other identified statutory consultees.

People wanting to provide comments to be considered during the determination by the Environment Agency should send them to: psc@environment-agency.gov.uk or write to: Environment Agency, Permitting Support Centre, Land Team, Quadrant 2, 99 Parkway Avenue, Sheffield, S9 4WF.

Please quote permit application number EPR/WP3234DY/A001.

To provide comments online and to view the documents that form part of this consultation, please follow this [link](#)

Interested parties can also make an appointment to view a copy of the draft permit and draft decision document at the local Environment Agency office, located at: Bromholme Lane, Brampton, Huntingdon, Cambridgeshire, PE28 4NE.

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Research and analysis: National level environmental assessments

Requirement R020

Requirement detail

Some industry bodies have produced national level assessments, for example the Marine Aggregate Regional Environmental Assessments (MAREA) in the case of the aggregate industry, which aims to provide a strategic view of future marine aggregate extraction activities and their potential cumulative and in-combination effects to ensure that individual dredging permissions are suitable informed. This is incorporated into licensing applications which allows efficiencies for both MMO and industry. Further work with other industries is required for improvements and savings to the marine licensing process.

Other industries could be:

- Subsea cabling
- Local councils
- Fishing industry
- Ports and harbours
- Renewables
- Flood defence

Research and analysis: The social and economic benefit of commercial and recreational fishing

Updated: PDF updated

Development of methods to better describe social and economic outputs from fishing effort/landings for fishing vessels and allocate these to marine space. This is required to link fishing activity with the social and economic benefit that accrues from it.

Presently the MMO collects and publishes data in relation to commercial fisheries and landings. This data covers:

- species caught

- landed weight
- fishing gear type
- port of landing
- vessel nationality
- vessel length
- catch value
- catch location (ICES rectangle for over 10 metre vessels, ICES area for under 10 metre vessels)

As such, this dataset is detailed and covers all commercial fish landings. Though as noted we do not have complete spatial data on the catches of under 10 metre vessel catches.

Recreational fishing (sea angling) has some limited data collection, though this is not linked to spatial activity information, which is less available than for commercial fishing and is derived from surveys.

There is a requirement to look at methods of improving the linkage between the data available on fish catches and the data available on where fishing activity takes place. This requirement is for further work to improve this linkage, through developing and testing new methods, but also potentially by looking for new sources of data, or making suggestions to improve current ones.