

Notice: TF1 5HW, Johnsons Aggregates and Recycling Limited: environmental permit application advertisement

The Environment Agency consults the public on certain applications for waste operations, mining waste operations, installations, water discharge and groundwater activities. The arrangements are explained in its [Public Participation Statement](#)

These notices explain:

- what the application is about
- how you can view the application documents
- when you need to comment by

The Environment Agency will decide:

- whether to grant or refuse the application
 - what conditions to include in the permit (if granted)
-

Notice: GU5 9DA, Island Gas Limited: environmental permit application advertisement

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Notice: RG30 3RR, AWE plc: environmental permit application advertisement

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Notice: DN21 5DH, Island Gas Limited: environmental permit application advertisement

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News story: New Farming Rules for Water

From 2 April 2018 [new rules for all farmers in England](#) will be introduced to help protect water quality, by standardising good farm practices that many are already performing and offering a new approach to regulation.

In essence the rules require farmers to:

- keep soil on the land;
- match nutrients to crop, and soil needs, and
- keep livestock fertilisers and manures out of the water.

The Environment Minister Thérèse Coffey said:

These new rules are a win-win for farmers and the environment. They will help improve water quality, set a level playing field for all farmers, help businesses save money from better resource efficiency and improve their resilience.

Our ambition is to be the first generation to leave the environment in a better state than we found it and these new rules will help us deliver our plans for a Green Brexit along with a better future for farming business.

Farmers and land managers will be able to determine what approach is best for their land, through methods such as deciding when it is safe to spread fertilisers.

The farming rules for water were drawn up with farming and environment stakeholders to recognise and build on the good progress that a great many farmers have made in trying to tackle pollution.

There are eight rules, five about managing fertilisers and manures and three on managing soils.

The fertiliser rules require farmers to test their soils, then plan and apply their fertiliser or manure to improve soil nutrient levels and meet crop needs. They include minimum storage and spreading distances from water bodies.

They also require the farmer to assess weather and soil conditions to reduce the risk of runoff and soil erosion.

The remaining rules require farmers to manage livestock by protecting land within five metres of water and reducing livestock poaching.

In addition to these rules, farmers are encouraged to incorporate organic fertilisers into the soil within 12 hours of spreading to significantly

reduce ammonia pollution.

Farming rules for water are part of a whole package of measures to help farmers and land managers look after the environment. The government is also investing £400 million through Countryside Stewardship which supports farmers in creating or restoring precious habitats and a £12 million farm ammonia reduction grant has incentivised farmers to tackle agricultural emissions.

The new rules will not only benefit farming businesses: clean water helps tourism, fishing and shellfish businesses to thrive, reduces the cost of treatment and protects biodiversity.

The Environment Agency will roll out the rules through an advice led approach, working with farmers to meet the requirements before enforcement action is taken.