Research and analysis: Marine licence review (MMO 1126)

The project has included a number of key components which can be summarised as:

- a review of marine licences and the respective conditions;
- understanding the drivers and evidence supporting the requirements for marine licence conditions;
- understanding which Marine Licence conditions have the greatest impact on industry; and
- a review of current practice and recommendations.

<u>Consultation outcome: Environment</u> <u>Agency enforcement and sanctions</u> <u>policy</u>

Updated: Added consultation response document.

We have combined the <u>enforcement and sanctions statement and the enforcement and sanctions guidance</u> into one document: The enforcement and sanctions policy. We have updated our approach to include new government policies we need to take account of.

The consultation document sets out:

- where we propose to amend our current approach
- what we propose should remain unchanged

We will use your feedback to further develop and finalise our enforcement and sanctions policy.

We will produce a consultation response document by 6 April 2018.

Shortly after this we will publish our enforcement and sanctions policy.

Press release: Managing hazardous materials advice for Astonfields businesses

The advice and guidance Environment Agency staff gave to businesses on the Astonfields Industrial Estate, Stafford, will ensure that local businesses manage their hazardous waste and materials to help prevent pollution in the future.

In this unannounced day of action, more than 50 businesses were visited and inspected by Environment Agency staff. The inspections checked a number of things, including how hazardous materials are stored, how they are disposed of, whether the site and its drains are maintained and if businesses know what to do if something did spill into surface water drains.

James Perry, from the Environment Agency's Hazardous Waste Team, explains why it's important to reduce the risk of pollution:

Hazardous materials used in industrial processes can be washed into the surface water drains by rain. These drains usually flow directly into a brook or a river which means hazardous materials can pollute the water, causing a problem for fish and other aquatic life. In serious cases, a pollution can also affect other businesses who use the water for their industrial processes or even affect drinking water.

By offering advice and guidance on measures businesses can take to reduce the risk of pollution, we're seeking to make sure the owners have robust processes in place to prevent a pollution and know what to do if something goes wrong. This is really important; at the Environment Agency we follow the 'polluter pays principle', so if something does happen, the company responsible will have to pay the costs of clean up and recovery.

The Marston Brook flows near the industrial estate and has suffered from low levels of pollution from materials washed into it from surface water drains for a number of years. It is hoped this day of action will reduce the level of pollution seen in the Marston Brook.

If anyone is concerned about the business practices at any site, or if there is a pollution in a river or brook, please contact the Environment Agency's 24/7 incident hotline on 0800 80 70 60.

Press release: Managing hazardous materials advice for Astonfields businesses

The advice and guidance Environment Agency staff gave to businesses on the Astonfields Industrial Estate, Stafford, will ensure that local businesses manage their hazardous waste and materials to help prevent pollution in the future.

In this unannounced day of action, more than 50 businesses were visited and inspected by Environment Agency staff. The inspections checked a number of things, including how hazardous materials are stored, how they are disposed of, whether the site and its drains are maintained and if businesses know what to do if something did spill into surface water drains.

James Perry, from the Environment Agency's Hazardous Waste Team, explains why it's important to reduce the risk of pollution:

Hazardous materials used in industrial processes can be washed into the surface water drains by rain. These drains usually flow directly into a brook or a river which means hazardous materials can pollute the water, causing a problem for fish and other aquatic life. In serious cases, a pollution can also affect other businesses who use the water for their industrial processes or even affect drinking water.

By offering advice and guidance on measures businesses can take to reduce the risk of pollution, we're seeking to make sure the owners have robust processes in place to prevent a pollution and know what to do if something goes wrong. This is really important; at the Environment Agency we follow the 'polluter pays principle', so if something does happen, the company responsible will have to pay the costs of clean up and recovery.

The Marston Brook flows near the industrial estate and has suffered from low levels of pollution from materials washed into it from surface water drains for a number of years. It is hoped this day of action will reduce the level of pollution seen in the Marston Brook.

If anyone is concerned about the business practices at any site, or if there is a pollution in a river or brook, please contact the Environment Agency's 24/7 incident hotline on 0800 80 70 60.

<u>Press release: Strategic Review of Charges Consultation Launched</u>

The Environment Agency is launching a public consultation today (Thursday 30th November) on the cost of its permits and business charges. Regulating business costs the taxpayer money, but under proposals laid out in the Strategic Review of Charges, the burden on the public purse would be significantly reduced. The proposed changes will mean that businesses pay for the full services they use rather than the public — a more financially-sustainable model that will lead to long-term environmental improvements.

This the biggest review of charges that the Environment Agency has ever carried out, and has involved a 12 month period of engagement with businesses and trade associations. There have been very limited changes to business charges since 2011, with costs kept below inflation (CPI).

The proposals are for a simpler and more consistent charging arrangement. Our charges will reflect the amount of regulatory effort needed at a site. Businesses that are well-managed and low-hazard present a low environmental risk and would be charged less. Higher-risk or poor-performing businesses would be charged more.

If the new charges are implemented, the Environment Agency will also be able to invest more in our permitting service. This is vital to improve the standards of certain sectors, such as waste and nuclear industries.

Neil Davies, Environment Agency Director of Regulated Services, said:

Our work to regulate industry protects and enhances the environment. The proposed changes will mean that businesses pay for the full services they use rather than the public. This is more financially-sustainable, will lead to a better service to businesses and long-term improvements to the environment.

We have been engaging with trade associations over the last year while we were developing these proposals. Their input into this process has been really valuable and I urge them to take part in the consultation.

The consultation will run until 12 January 2018, with the proposed charges being introduced in April 2018 — the start of the financial year. To have your say: click here.