## National Statistics: UK sea fisheries annual statistics report 2014

Each statistical table breaks down information by key areas, such as species and landing port. They are presented according to the chapter of the report they relate to.

UK Sea Fisheries Statistics 2014 Charts Al.12 - Al.18 were published using incomplete data. This error has been amended and updated charts are available in this corrigendum to the 2014 publication. The error affected only charts Al.12 - Al.18 (pages 125 - 131) in Appendix 1 of UK Sea Fisheries Statistics 2014.

The following underlying data sets provide full information on landings, both quantity and values, by vessel length (such as 10 metres and under and over 10 metre vessels), gear grouping and species.

### Summary of changes to tables

The statistical tables in both the United Kingdom Sea Fisheries Statistics publication itself and accompanying tables may differ slightly from year to year. This summary details changes to the tables since 2006.

## National Statistics: UK sea fisheries annual statistics report 2013

Each statistical table breaks down information by key areas, such as species and landing port. They are presented according to the chapter of the report they relate to.

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### Summary of changes to tables

The statistical tables in both the United Kingdom Sea Fisheries Statistics publication itself and accompanying tables may differ slightly from year to year. This summary details changes to the tables since 2006.

### National Statistics: UK sea fisheries annual statistics report 2012

The following underlying data sets provide full information on landings, both quantity and values, by vessel length (such as 10 metres and under and over 10 metre vessels), gear grouping and species.

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### Summary of changes to tables

The statistical tables in both the United Kingdom Sea Fisheries Statistics publication itself and accompanying tables may differ slightly from year to year. This summary details changes to the tables since 2006.

# Press release: Work completed at Tetney Haven to reduce flood risk and benefit the environment

The Environment Agency has de-silted a section of the Tetney Haven, helping reduce flood risk and boosting the area's ecology.

The work, part of the EA's regular maintenance programme, saw excess silt removed from approximately a kilometre of the Louth Canal and from around the sluice gates at Tetney Lock.

Silt builds up naturally at the sluice as it settles when the flowing water in the channel loses momentum at the sluice gates. Removing it means water can continue to flow easily from the canal into the Haven.

Along with other routine maintenance on the channel, removing the silt helped reduce flood risk to approximately 500 local homes and businesses.

The nutrient-rich silt was then spread on the salt marsh adjoining the banks of the channel, and work was also done to improve drainage on the salt marsh. These improvements help the natural wetting and draining cycles of the soil that encourage vegetation to grow.

The plants help prevent erosion and stabilise land which serves as a front line of flood defence by absorbing much of the force of tidal waves.

This work has also helped improve, preserve and extend the salt marsh's

ecology, made up of salt-tolerant plants and up to 300 species of invertebrates, half of which are unique to this environment. These conditions, in turn, provide valuable habitat for migrating birds, some of which are endangered.

Andy Charlesworth, Asset Performance Advisor with the Environment Agency, said:

This is a perfect example of how we aim for the most benefit for people and the environment from everything we do.

We have a regular programme of inspection and maintenance on our flood defences, and we're always looking for ways to achieve extra benefits at the same time. In this case, while we had our equipment on-site, we were able to use it in another way to give a boost to ecological conditions in the surrounding area at no extra cost.

De-silting Tetney Haven took just over seven weeks and cost £127k. It was last de-silted 10 years ago, and the Environment Agency's modelling shows it is unlikely to be needed again for another decade.

De-silting is not always the best solution for reducing flood risk; we carefully consider each situation on a case-by-case basis to determine whether de-silting is cost-effective and will have the desired result of reducing risk.

In the next financial year, the Environment Agency will spend approximately £12m on flood defence maintenance to reduce risk to local communities.

Although the Environment Agency continually invests in maintaining and improving flood defences, no defence can ever completely remove the risk of flooding; therefore we'd encourage people to sign up for our free flood warnings by calling 0345 988 1188 or visiting <a href="www.gov.uk/flood">www.gov.uk/flood</a>.

### **ENDS**

### Notes to editors:

- The Environment Agency is required to prioritise funding for asset maintenance and repair where it will have the most benefit in reducing flood risk.
- Saltmarsh provides vital habitat including food and roosting opportunities for over-wintering birds such as seed-eating twites, which are on the <u>Birds of Conservation Concern 'red list'</u>, and waders such as redshank. Saltmarshes support around half of the UK's breeding redshank population.

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Along with other routine maintenance on the channel, removing the silt helped reduce flood risk to approximately 500 local homes and businesses.

The nutrient-rich silt was then spread on the salt marsh adjoining the banks of the channel, and work was also done to improve drainage on the salt marsh. These improvements help the natural wetting and draining cycles of the soil that encourage vegetation to grow.

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