

Notice: River Thrushel, Tinhay, Lifton: flood defence improvements

The Environment Agency gives notice that it proposes to carry out improvement work to the flood defences on the River Thrushel in Tinhay, Lifton, immediately downstream of Tinhay Bridge (NGR SX 39368 85345).

The proposed improvement works will involve the construction of a new revetment wall in the channel on the left bank of the river and the reinstatement of the bank to protect the existing flood wall. The work will take place along the length of the flood wall (approximately 30 metres).

This is in accordance with Regulation 5 of the Environmental Impact Assessment (Land Drainage Improvement Works) Regulations 1999 as amended by SI 2005/1399 and SI 2006/618.

Press release: Environment Agency confirms Blue Green Algae in three locations across the Lake District

Following hot, dry, weather across Cumbria, the Environment Agency has confirmed reports of Blue Green Algae in three locations across the Lake District.

Ullswater, Coniston and Killington Lake have all tested positive for potentially toxic Blue Green Algae which can have a negative effect on the appearance, quality and use of the water.

Throughout the summer months, the Environment Agency test water samples and confirm if Blue Green Algae has been found. They then inform landowners of the blooms, so they can take the necessary steps to warn the public of any potential dangers. This could may be the local authority, or a private landowner.

Jim Ratcliffe from the Environment Agency says:

As always, if people see any environmental impacts due to dry weather, such as fish in distress, or Blue Green Algae, please report it to the Environment Agency incident line on 0800 80 70 60 open 24/7, so we can investigate and take appropriate action to protect people and the environment.

If our sampling confirms Blue Green Algae is present in a lake or river, we inform the landowner, and they are encouraged to take the necessary steps to inform users of the water, by way of posters, notices or other means.

The Environment Agency continues to work with water companies, businesses and farmers across the country to provide advice, helping to balance the needs of water users and minimise impacts on the environment of any dry weather.

Water bodies affected by Blue Green Algae, or Algal Blooms may be green, blue-green or greenish brown and can produce musty, earthy or grassy odours. Blooms can also cause foaming on the shoreline, which can sometimes be confused with sewage pollution. During a bloom, the water also becomes less clear, blocking sunlight and stopping plants in the water from growing.

Blue Green Algae naturally occurs in inland waters, estuaries and the sea. Blooms can form when their numbers become excessive. Once algal numbers are high, the bloom is likely to persist throughout the season, declining only on the onset of winter conditions.

Bloom and scum forming blue-green algae can produce toxins. Toxin producing blooms are called Harmful Algal Blooms. These toxins can be harmful to wild animals, farm livestock and domestic pets. In humans, they have been known to cause rashes after skin contact and illnesses if swallowed. Not all blue-green algae blooms and scums are toxic, but you can't tell just by looking at them, so it's best to assume they are.

For further information visit

www.gov.uk/government/publications/algal-blooms-advice-for-the-public-and-landowners/algal-blooms-advice-for-the-public-and-landowners.

Water is a precious resource and it is always helpful, in terms of future supplies and protecting the environment, for everyone to follow advice on saving water from their water company and use water wisely– especially during a period of dry weather.

Advice on what to look out for, and the effects of blue-green algae, can be found at www.lakedistrict.gov.uk/caringfor/policies/algae.

[Notice: H2O Power Generation Ltd:](#)

[application made to impound water](#)

The Environment Agency consult the public on certain applications for the abstraction and impoundment of water.

These notices explain:

- what the application is about
- which Environment Agency offices you can visit to see the application documents on the public register
- when you need to comment by

[World news story: Kuwait eMISK opportunities: Invitation to tender](#)

Building on the success of our previous work in Kuwait, the Kuwait Environment Public Authority (EPA) and Cefas will work jointly to develop an extensive understanding of Kuwait's marine environment, which will improve and energise both national and regional ocean governance to protect the Gulfs' marine ecosystems. This will help sustain regional food and water security and support sustainable economic growth and diversification.

Utilising marine expertise within Cefas, the project will promote international best practice and address prominent issues including those of marine litter pollution and the protection of critically endangered species and habitats that are located within the Gulf.

To deliver the programme, Cefas will require the support of subcontractors. Details of these opportunities and on how to bid are available the Cefas [website](#).

[News story: Golden opportunity for Scottish fishing industry](#)

UK Government plans to make the fishing industry much more sustainable and profitable have been welcomed by the Scotland Secretary.

Fishing is a hugely important industry for Scotland, which is home to almost

half of the UK's fishers – an estimated 4,823 people.

[The Fisheries White Paper – 'Sustainable Fisheries for Future Generations'](#) – charts the course for managing fisheries after Brexit.

It outlines how powers to be proposed in the Fisheries Bill, which will be introduced in this session of Parliament, will give the UK full control of its waters and the ability to set fishing opportunities.

It also proposes a suite of measures to improve the sustainability of the fishing industry, supporting the next generation of fishermen while protecting the UK's precious marine environment.

Scotland Secretary David Mundell said:

Leaving the EU provides us with a golden opportunity to develop Scotland's fishing industry and ensure it has a thriving and sustainable future. This white paper is an important step towards achieving this.

Our vision for UK fisheries can only be delivered if all four parts of the UK work in partnership with one another. The UK Government will continue working closely with the Scottish Government and other devolved administrations to develop a fishing policy that works for the whole of the UK.

It is right that we are taking back control of our waters. Scotland's fishing industry has a bright future outside of the EU.

While the UK will continue to abide by Common Fisheries Policy rules during the implementation period, from 2020 we will be negotiating access to waters and fishing opportunities as an independent coastal state.

The white paper sets out a number of methods to explore fairer allocation of fishing opportunities, such as zonal attachment – which is based on distribution of fish stocks, rather than historical data.

Sitting at the heart of the white paper is the UK Government's commitment to sustainable fisheries, including ending the wasteful discarding of fish and making clear vessels will only be allowed to fish in our waters if they adhere to our high sustainability standards.

The paper also commits to publishing an annual statement setting out the health of fish stocks and based on the latest scientific evidence. If stocks are struggling, the four UK fisheries administrations, including Scotland, will work together to put in place a comprehensive recovery plan to restore them to healthy levels.

The UK Government will continue to work with the Devolved Administrations to develop a new UK framework for fisheries management, which will maximise their power to manage their fisheries while maintaining the overall coherence

of the UK's approach.

It will also ensure compliance with international obligations to manage our shared resources sustainably.

Access to waters and fishing opportunities will be negotiated on an annual basis. This is consistent with the approach to fisheries taken by other coastal states including Norway.

Interested parties are invited to share their views on proposals outlined in the white paper during a 10 week consultation.