

News story: Civil/crime news: LAA Portal upgrade schedule

A large number of users have now been migrated to the upgraded Portal. The remaining users are scheduled to be migrated in September. You will need to access the new Portal from 11 September 2017.

From 11 September, CCMS, CWA, CCLF EMI and eForms will only be accessible via the upgraded portal.

We will contact users directly with more information on how to access the upgrade ahead of the roll-out.

As we told you in April, the upgrade will require an IT outage to the Portal and all the applications accessed through it. This will be done during an off-peak period in order to cause minimal disruption.

Once the work has been finalised you should see the following improvements:

- increased stability
- quicker log-in times
- more user-friendly password reset process
- status bar for all applications, providing up-to-date information on any issues affecting performance

Updating your password

You will need to reset your password once the upgrade has been completed.

It is vital that that you know your password for the current Portal in order to do this.

If you cannot recall your current password you will need to use the 'Password resets' link below before 5 September.

If you know your password you will not need reset it this stage.

Further information

[Password resets](#) – use this link and select the password reset video from the list of options

[Portal upgrade guidance](#) – advice on logging into the new Portal and frequently asked questions

[Upgraded Portal password resets](#) – a short video on what to do if you forget your password in the upgraded Portal (video will load automatically).

[Press release: Enjoy our excellent bathing waters this summer](#)

The school holidays are well underway – even if summer isn't – so grab your bucket and spade and visit one of our brilliant bathing waters this month.

There are 34 bathing waters in the North East. All are classed as either an 'excellent' or 'good', and every one of them has passed high standards for water quality.

The results are based on regular water sampling by specially trained officers from the Environment Agency.

Environment Agency officers visit each bathing water beach from May to September every year to see what levels of bacteria are present in the water. Officers use results to maintain and improve bathing water quality. They were out taking water samples from beaches along the coastline from Blyth to Roker on Monday 14 August.

Mick Donkin, Sampling and Collections Team Leader, said:

Sun or no sun, the beach is a great day out for the kids during the school holidays. Our bathing waters are the cleanest they've ever been – not just here but across the country.

Samples are taken regularly throughout the bathing water season and this enables us to check they are safe for people to enjoy. We know how much people like going to the beach and the great benefit this has on the local economy. We will continue our work to ensure these standards are upheld.

A sample of bathing water taken from Roker, Sunderland.

Huge strides have been made to improve water quality, helping to make our beaches even more attractive for the increasing numbers of tourists who visit from around the world. Northumbrian Water has invested £1bn over 20 years in enhancing the quality of water on the region's coastline.

Richard Murray, Head of Wastewater Treatment and Bioresources for Northumbrian Water, said:

Two decades of investment have seen significant improvements to the North East bathing waters and this is something we are extremely proud of. Back in 2000, only four of the region's beaches met requirements and now all 34 meet the high standards.

We know there is more work to be done, by ourselves and our partners, as great bathing water relies on constant attention to detail. To ensure our beaches are a great place to visit we continually look for new ways of working to help protect and improve our environment.

The public can also do their bit to keep our beaches clean. On Monday 14 August, the Environment Agency and partners launched the #binit4beaches campaign to raise awareness of the importance of only flushing the 3P's down the toilet: pee, poo and (toilet) paper, and always putting wet wipes in the bin.

While many wet wipes claim to be 'flushable', they may not break down quickly once they've been flushed. This can add to the risk of blockages. Millions of wipes are wrongly flushed down the toilet each year which means some of them reach our much loved beaches and seas after sewers are overloaded by heavy rain or flooding.

The Marine Conservation Society's annual beach litter survey shows that the number of wet wipes found on UK beaches have echoed this trend, increasing by 700% over the last decade.

All of the latest information and advice about bathing waters can be found online: <https://environment.data.gov.uk/bwq/profiles/>

The Environment Agency works 24 hours a day to protect people and wildlife from pollution incidents and we encourage people to report such incidents to our Incident Hotline on 0800 807060.

[News story: Environment Agency chair visits Grogley and Coverack](#)

Emma Howard Boyd met residents of Coverack to see the progress of recovery work 3 weeks after flash flooding hit the Cornish village.

The chair of the Environment Agency spent 2 days in Cornwall, where she also visited a project to boost fish numbers.

On Wednesday 9 August Emma travelled by bike using the Camel trail to Grogley, where she was shown the Water for Growth project – a £2.2 million project to restore freshwater fish habitats to the Camel and Fowey rivers.

The project is a partnership with the Environment Agency, Westcountry Rivers Trust, Natural England and South West Water to remove obstructions to fish migration, making it easier for salmon and trout to spawn in Cornwall. The

river restoration project will create an improved environment for people and wildlife while adding value for local businesses that depend on sustainable fisheries. The Camel trail itself is a very popular tourist destination all year round providing an important contribution to the local economy.

During the trip Emma met a staff member inspired to learn to cycle by her visit. Gitty Ankers is an Environment Agency catchment co-ordinator who has worked on the project since its inception in 2015 and was very pleased the chair would be visiting.

Emma Howard Boyd's visit inspired Gitty Ankers to learn to cycle

But when Gitty learned Emma was a keen cyclist and would be making the trip by bicycle, a cultural barrier from Gitty's childhood threatened to spoil the visit.

Gitty said:

My parents wanted me out of Iran during the revolution in 1979, so I came over to the UK to do my master's degree. But in my native country they don't teach girls two things: swimming and cycling. And those two things have been on my wish list ever since.

When area director Richard Stockdale said Emma Howard Boyd wanted to come and look at Grogley, I was so pleased as I had really worked hard on this project. But when he said it would be part of a cycling trip my heart sank. I thought it would be too difficult to keep up with everyone. So I gave myself a week to learn to cycle.

Borrowing a colleague's bicycle, bought for his daughter 5 years ago for £5, Gitty began to learn, which is not without its own unique difficulty in hilly Cornwall.

Gitty said:

Learning to cycle is the scariest thing I have ever done. The worst is the speed coming downhill. And finding somewhere flat in Cornwall is challenging. But I found a quiet residential street and every morning I would go up and down that road. Since then I have cycled from Bodmin to Grogley and from Grogley to Wadebridge and back. That's 7 miles each way.

If I don't learn to cycle now, then there will be no other opportunities. You always need someone to inspire you to do something, no matter how old you are.

Gitty's next goal is to learn to swim. Emma and Gitty have committed to swimming together next year so watch this space.

On Thursday 10 August Emma Howard Boyd visited Coverack to see how the village has recovered since flash flooding.

Area director Richard Stockdale shows Emma Howard Boyd around Coverack

Cornwall Council declared a major incident at 5.40pm on 18 July when flash flooding affected about 50 properties in Coverack. More than 105mm of rainfall fell within 3 hours. The recovery effort saw Environment Agency staff:

- transport 100 tons of silt from a river bed and take it 50m upstream
- remove 50 tons of debris from the beach
- dispose of 40 tons of green waste blocking watercourses
- remove 30 tons of silt, fallen trees and other blockages
- clear blockages from culverts

One of these culverts threatened to flood the home next door. Environment Agency staff cleared the watercourse that flowed within yards of the kitchen window and dug family possessions out of the silt by hand.

[News story: New customs proposals laid out by Government in new paper on future relationship with the EU](#)

A new paper setting out proposals for a future customs relationship with the EU has been unveiled today by the Government in the first of a series of papers on the UK's future partnership with the EU.

The document highlights the UK's strong starting position and how we can build on the strong foundation through two broad approaches:

- A highly streamlined customs arrangement between the UK and the EU, with customs requirements that are as frictionless as possible. This would aim to continue some existing arrangements we have with the EU, reduce or remove barriers to trade through new arrangements, and adopt technology-based solutions to make it easier for businesses to comply with customs procedures.
- A new customs partnership with the EU by aligning our approach to the customs border in a way that removes the need for a UK-EU customs border. One potential approach would involve the UK mirroring the EU's requirements for imports from the rest of the world where the final destination is the EU.

The paper also sets out new details on an interim period with the EU. The proposed model, which would mean close association with the EU Customs union for a time-limited period, would ensure that UK businesses only have to adjust once to a new customs relationship. This would minimise disruption and offering business a smooth and orderly transition.

Secretary of State for Exiting the EU David Davis said:

The approaches we are setting out today will benefit both the EU and UK and avoid a cliff-edge for businesses and individuals on both sides.

The way we approach the movement of goods across our border will be a critical building block for our independent trade policy. An interim period would mean businesses only need to adjust once to the new regime and would allow for a smooth and orderly transition.

The UK is the EU's biggest trading partner so it is in the interest of both sides that we reach an agreement on our future relationship. The UK starts from a strong position and we are confident we can deliver a result that is good for business here in the UK and across the EU.

Chancellor of the Exchequer, Philip Hammond said:

Our proposals are ambitious, and rightly so. They set out arrangements that would allow UK businesses to continue to trade with their European partners in the future, while expanding their markets beyond the EU.

And in the near term they will reassure people and companies that, the day after we leave the EU, they will still be able to go about their business without disruption as we make a smooth transition to our bright future outside the EU and deliver a Brexit that works for Britain.

The leading document crucially sets out that the UK will be guided by what delivers the greatest economic advantage to the UK, and by three key objectives: to ensure trade with the EU is frictionless as possible, to avoid any form of hard-border between Ireland and Northern Ireland and to establish an independent international trade policy.

International Trade Secretary, Dr Liam Fox said:

Leaving the Customs Union will allow us to operate a fully independent trade policy in Britain's national interest which will benefit UK businesses and consumers.

We will seek a new customs arrangement that ensures that trade between the UK and the EU remains as frictionless as possible and allows us to forge new trade relationships with our partners in Europe and around the world.

As we leave the EU and establish an independent trade policy, the Government will prioritise ensuring that the UK and EU businesses and consumers can continue to trade freely with one another as part of a new free trade agreement. In 2016, UK imports and exports from the EU totalled £553 billion alone.

The paper can be found [here](#).

[News story: Making safer polio vaccines with plants](#)

The research, [published in the journal Nature Communications](#), confirms that these plant-made particles are structurally similar to poliovirus and can protect mice from infection as effectively as existing vaccines.

As large amounts of live poliovirus are needed to make current vaccines, VLP-based vaccines could provide a safer alternative for vaccine production after polio eradication.

What are VLPs?

VLPs are empty protein shells that 'mimic' the virus but lack the genetic material needed for replication. Scientists have suggested poliovirus VLPs as potential vaccine candidates because they can provoke an immune response but aren't infectious. However, their instability has long been a barrier for their use as vaccines.

In January, [NIBSC researchers published a new genetic approach to make stable poliovirus VLPs](#), which forms the basis of this new study.

Using plants to make medicines

Over the last 20 years, plants have begun to compete with bacteria, yeast, insect and mammalian cells as producers of medicines and they've recently been used to make candidate VLP-based vaccines against infectious diseases such as influenza.

For this study, researchers expressed stabilised poliovirus VLPs in plants and compared them to normal, or 'wild-type', poliovirus.

They found that plant-produced stabilised VLPs had a similar structure to wild-type poliovirus and could promote similar levels of protective proteins, known as antibodies, as an existing vaccine.

[This paper](#) suggests plants could be used to make large quantities of stable and effective poliovirus VLPs for new vaccines.

The research is a collaboration between scientists at the John Innes Centre, NIBSC, University of Oxford, Diamond Light Source and University of Leeds and funded by the World Health Organisation (WHO).

NIBSC researcher, and study author, Dr Andrew Macadam said:

Current vaccines for polio are produced from large amounts of live virus which carries a threat of accidental escape and re-introduction. As VLPs aren't infectious, making vaccines using these particles is safer and could be particularly important post-eradication.

This research shows that plants can be used to successfully make stable VLPs for vaccines. It takes us a step closer to replacing current polio vaccines, providing us with a cheap and viable option for making VLP-based vaccines.

But the possibilities of this approach could extend further than polio and we're also looking at applying these methods to develop stable VLPs for new vaccines against other viruses.