Press release: Environment Agency announces £1.4m Anglian Waterways investment

Boaters are to benefit from a £1.4m investment into <u>Anglian Waterways</u>, as the <u>Environment Agency</u> launches its latest improvement programme.

The Capital Investment Programme sets out the repairs and upgrades being made across Anglian Waterways' 353-mile network.

Seven-figure investment

Eight locks across its most popular rivers are set for refurbishment. The seven-figure investment will ensure the structures remain in good working order for years to come.

The work covers locks at Wadenhoe, Woodford, Titchmarsh, Orton, Cotterstock, and Ashton on the <u>River Nene</u>, and Eaton Socon and Brandon on the <u>River Great Ouse</u>.

These are among the busiest locks on the Anglian Waterways network, giving access to around 7,000 boaters a year.

Work started in November and continues throughout the winter months, avoiding the peak boating season to minimise disruption for those on the river.

Sign up for latest updates

The locks will have to close during the work to be drained of water and allow full access to the chambers and the gates. Boaters can get the latest information by <u>signing up for email updates</u> or calling the Environment Agency on 03708 506 506 and asking for Anglian Waterways.

The investment programme will also include de-shoaling work on the rivers Great Ouse and Nene. This will remove underwater gravel that builds up naturally and can hamper navigation.

Also included are investigations into improving the Nene's landing stages, where boaters can disembark, and upgrading control panels at the locks to the same model, making them consistent and easier to use and maintain across the region.

Neil Pope, Anglian Waterways assets team leader at the Environment Agency, said:

Our precious waterways are an important part of our nation's rich heritage and beauty. They are a national treasure, valued for their contribution to our environment, our health and wellbeing, and our economy. We're proud to play a part in caring for them, and we take that responsibility very seriously.

Maintaining them to a good, safe working standard is our number-one priority. We invest money very carefully to ensure the best value for every pound we spend. This means our waterways will continue to offer outstanding value to the many, many people who enjoy them every year.

The Environment Agency cares for more than 353 miles of navigable waterways in the Anglian region, as well as a vast network of associated facilities such as bridges, locks, moorings and toilets.

The two most popular rivers in this network — the Great Ouse and the Nene — attract more than 7,000 boaters and an estimated 1.1m other visitors every year.

Capital Investment Programme

The work in the agency's investment programme is subject to change. The current schedule (7 December 2017) is:

- Wadenhoe Lock, River Nene, Northamptonshire: 3 January 2018 to 12 February 2018. Complete refurbishment.
- Woodford Lock, River Nene, Northamptonshire: 27 November 2017 to 22 December 2017 and 22 January 2018 to 23 February 2018. Complete refurbishment.
- Titchmarsh Lock, River Nene, Northamptonshire: 3 January 2018 to 16 March 2018. Complete refurbishment.
- Cotterstock Lock, River Nene, Northamptonshire: 22 January 2018 to 16 February 2018. Replacement of counterweight.
- Ashton Lock, River Nene, Northamptonshire: 16 February 2018 to 28 March 2018. Refurbishment of guillotine gate.
- Orton Lock, River Nene, Cambridgeshire: Dates to be confirmed. Repainting.
- Landing stages, River Nene: November 2017 to April 2018. Investigate the possibility of additional landing stages along the Nene and repair existing ones.
- De-shoaling, River Nene: Dates to be confirmed. Remove gravel impacting navigation.
- Eaton Socon, River Great Ouse, Cambridgeshire: February 2018. Replace sweep arms on the mitre gates.
- Brandon Lock, River Great Ouse, Suffolk: March 2018. Repair footbridge walkway.
- De-shoaling, River Great Ouse: Dates to be confirmed. Remove gravel impacting navigation.

<u>Collection: Non-domestic rating:</u> <u>challenges and changes</u>

Updated: "Non-domestic rating: challenges and changes, 2017 and 2010 rating lists, June 2018 (experimental)" added to collection

Statistics on:

- number of checks and challenges made by taxpayers (or their representatives) against the 2017 local rating lists for England
- number of non-CCA challenges made by taxpayers (or their representatives) against the 2005 and 2010 local rating lists for England and Wales and the 2017 local rating lists for Wales
- number of reviews of rating assessments that have either been initiated by the VOA or a billing authority when new information becomes available

Ratepayers may appeal to the independent Valuation Tribunal for England (VTE) if they're not satisfied with VOA's decision. The VTE publish their own statistics on appeals.

Previous releases

For information on statistics from 2009 to 2014, please see the <u>previous</u> releases page.

Contact us

The VOA statistics team

Email
statistics@voa.gsi.gov.uk

<u>Policy paper: Advanced Nuclear</u> <u>Technologies</u>

Updated: Updated to reflect publication of the independent report by the Expert Finance Working Group on Small Reactors.

The advanced nuclear sector has the potential to play an important part in the <u>UK's Industrial Strategy</u> building on our existing economic strengths and

competitive advantages in nuclear whilst shaping new advanced nuclear markets and contributing to tackling the <u>Clean Growth Grand Challenge</u>.

Press release: Medway Flood Action Plan Launched

The Medway Flood Partnership has today launched the <u>Medway Flood Action Plan</u>, outlining how it will reduce the risk of flooding to 9,000 properties in communities along the River Medway in Kent.

The plan is owned by the Medway Flood Partnership and outlines how the members will work with communities to manage the risk of in the Medway catchment. This covers all land draining into the Rivers Medway, Beult, Teise, Bourne and Eden, as well their tributaries. During the December 2013 flood event, over 900 homes were flooded across the Medway catchment, devastating people and livelihoods.

Over the next 5 years, at least £19 million will be invested in the Medway catchment on projects that help to manage and reduce flood risk. Measures include increasing the capacity of the Leigh Flood Storage Area and providing property-level resilience measures to homes in Yalding, Collier Street and Laddingford. The Environment Agency will be spending about £1 million each year on maintenance of river channels and flood defences such as flood walls, sluices and weirs, to ensure they remain in good condition.

Many organisations have a role in managing and responding to flooding: parish councils, local authorities, national agencies, landowner representatives and local businesses. Reducing the risk of flooding in the Medway catchment is a complex problem, which can only be solved by working in partnership.

The Medway Flood Partnership was established in January 2017 to bring these organisations together to co-ordinate these activities. We have also developed a Medway Action Plan that sets out our shared objectives and priorities for the next 5 years and a vision for the next 25 years.

Together the partnership are looking at where they can build defences to better protect communities as well as where they can slow the flow of floodwaters and reduce flood levels through natural flood management. Where it is not possible to prevent flooding, they are working with local communities to help them be better prepared and resilient to flooding so that they can recover more quickly after a flood.

Julie Foley, Environment Agency Area Manager, said:

The launch of this plan demonstrates our commitment to finding

practicable solutions to manage flood risk. Over the next 5 years, fully funded schemes within the Medway Flood Action Plan will reduce the risk of flooding to over 1,700 homes along the River Medway. With our partners, we will also be exploring further opportunities for schemes that help to reduce flood risk and improve the local environment.

Matthew Balfour, Cabinet Member at Kent County Council, said:

I'm delighted that the Medway Flood Action Plan has been launched and that we can finally get to work on flood defences in the area. During the winter 2013 to 14 floods, over 900 homes and businesses in Tonbridge, Yalding, East Peckham and other smaller communities were flooded from the River Medway. We are determined to reduce the risk of flooding to these communities. This is tremendous news for those communities affected and goes to show that the hard work we have put in with our partners has helped us secure the funding and draw up a robust plan to help manage and reduce flood risk.

Contact

• All media enquiries: 0800 141 2743

• Email: southeastpressofficel@environment-agency.gov.uk

• Follow us on Twitter: @EnvAgencySE

Press release: Medway Flood Action Plan Launched

The Medway Flood Partnership has today launched the <u>Medway Flood Action Plan</u>, outlining how it will reduce the risk of flooding to 9,000 properties in communities along the River Medway in Kent.

The plan is owned by the Medway Flood Partnership and outlines how the members will work with communities to manage the risk of in the Medway catchment. This covers all land draining into the Rivers Medway, Beult, Teise, Bourne and Eden, as well their tributaries. During the December 2013 flood event, over 900 homes were flooded across the Medway catchment, devastating people and livelihoods.

Over the next 5 years, at least £19 million will be invested in the Medway catchment on projects that help to manage and reduce flood risk. Measures include increasing the capacity of the Leigh Flood Storage Area and providing property-level resilience measures to homes in Yalding, Collier Street and

Laddingford. The Environment Agency will be spending about £1 million each year on maintenance of river channels and flood defences such as flood walls, sluices and weirs, to ensure they remain in good condition.

Many organisations have a role in managing and responding to flooding: parish councils, local authorities, national agencies, landowner representatives and local businesses. Reducing the risk of flooding in the Medway catchment is a complex problem, which can only be solved by working in partnership.

The Medway Flood Partnership was established in January 2017 to bring these organisations together to co-ordinate these activities. We have also developed a Medway Action Plan that sets out our shared objectives and priorities for the next 5 years and a vision for the next 25 years.

Together the partnership are looking at where they can build defences to better protect communities as well as where they can slow the flow of floodwaters and reduce flood levels through natural flood management. Where it is not possible to prevent flooding, they are working with local communities to help them be better prepared and resilient to flooding so that they can recover more quickly after a flood.

Julie Foley, Environment Agency Area Manager, said:

The launch of this plan demonstrates our commitment to finding practicable solutions to manage flood risk. Over the next 5 years, fully funded schemes within the Medway Flood Action Plan will reduce the risk of flooding to over 1,700 homes along the River Medway. With our partners, we will also be exploring further opportunities for schemes that help to reduce flood risk and improve the local environment.

Matthew Balfour, Cabinet Member at Kent County Council, said:

I'm delighted that the Medway Flood Action Plan has been launched and that we can finally get to work on flood defences in the area. During the winter 2013 to 14 floods, over 900 homes and businesses in Tonbridge, Yalding, East Peckham and other smaller communities were flooded from the River Medway. We are determined to reduce the risk of flooding to these communities. This is tremendous news for those communities affected and goes to show that the hard work we have put in with our partners has helped us secure the funding and draw up a robust plan to help manage and reduce flood risk.

Contact

• All media enquiries: 0800 141 2743

• Email: southeastpressofficel@environment-agency.gov.uk

• Follow us on Twitter: @EnvAgencySE