

HOME PAGE

The screenshot shows a web browser window displaying the homepage of the Interreg North-West Europe Green WIN project. The browser's address bar shows the URL: https://editor.wix.com/html/editor/web/renderer/external_preview/document/d55e0aa5-597a-4866-845a-d.... The website header includes the logo for Interreg North-West Europe Green WIN, a language selector set to "English", and social media icons for Twitter and LinkedIn. A navigation menu contains buttons for HOME, ABOUT, FUNDING, INNOVATION, GREENER PUMPING TOOLKIT, CASE STUDIES, and CONTACT. The main content area features a video player with a blue background. The video title is "Green WIN stands for: Greener Waterway Infrastructure". The video player shows a play button, a progress bar at 00:03, and the Vimeo logo. Below the video player, the text reads "Check out the video to know what **Green WIN** is about...". Below the video player, the heading "How Green WIN can help you towards greener pumping" is displayed. Underneath this heading, there are three columns, each with a green header and an icon. The first column is titled "FUNDING" and features a Euro symbol icon. The second column is titled "INNOVATION" and features a lightbulb icon. The third column is titled "GREENER PUMPING TOOLKIT (GPT)" and features an icon of a pump with tools. Below each icon, there is a short paragraph of text and a "Read more" link.

Interreg
North-West Europe
Green WIN

English

HOME ABOUT FUNDING INNOVATION GREENER PUMPING TOOLKIT CASE STUDIES CONTACT

Green WIN stands for:
**Greener
Waterway
Infrastructure**

Check out the video to know
what **Green WIN** is about...

Interreg
North-West Europe
Green WIN
European Regional Development Fund

00:03 vimeo

How Green WIN can help you towards greener pumping

FUNDING

Green Win maintains an overview of funding possibilities for innovation in the inland waterways sector on country level. [Read more](#)

INNOVATION

The Innovation section was created to provide a tool mapping emerging and innovative technologies along with publications and projects relevant for the inland waterway pumping sector. [Read more](#)

GREENER PUMPING TOOLKIT (GPT)

Whether you want to improve efficiency of existing installations or invest in new pumping equipment, this interactive tool has been designed to help. [Read more](#)







ABOUT

The screenshot shows a web browser window with the URL https://wdtorwix.com/html/wdtdotwix/web/render/external_preview/document/055e0aa5-5974-4866-845a-d.... The page header includes the Interreg North-West Europe Green WIN logo, a language selector set to 'English', and social media icons for Twitter and LinkedIn. A navigation menu contains links for HOME, ABOUT, FUNDING, INNOVATION, GREENER PUMPING TOOLKIT, CASE STUDIES, and CONTACT. The 'ABOUT GREEN WIN' section describes the project as an Interreg North West Europe (NWE) funded project running from November 2018 to May 2021, aimed at reducing energy use and carbon emissions from waterway management. The 'PARTNERS' section lists six organizations: Canal & River Trust (Lead Partner), Waterways Ireland (Partner), Rijkswaterstaat (Partner), Vlaamse Landmaatschappij (Partner), Université de Liège HECE (Partner), and Voies Navigables de France (Partner). Each partner entry includes their logo, name, role, and a brief description of their contribution to the project.

ABOUT GREEN WIN

Greener Waterway infrastructure (Green WIN) is an Interreg North West Europe (NWE) funded project, running from November 2018 to May 2021. It tackles the excess energy use and high carbon emissions Waterway Management Organisations (WMOs) cause when pumping water around the region's rivers and canals. The project partnership is made up of WMOs, Universities, Public Service Organisations and Inland Waterways experts from across NAE and is committed to working together to find solutions to this problem.

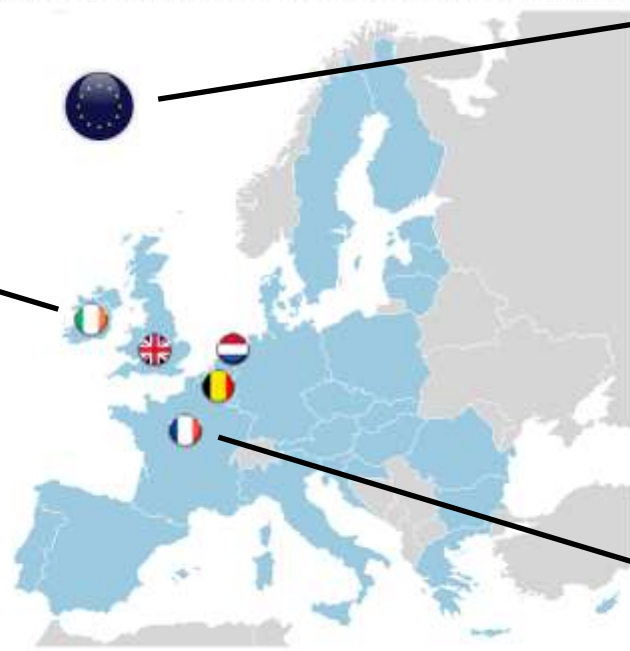
PARTNERS

 <p>Canal & River Trust Leading the water by water</p>	 <p>Waterways Ireland Ireland's Waterway</p>	 <p>Rijkswaterstaat Ministerie van Infrastructuur en Waterstaat</p>
<p>LEAD PARTNER</p> <p>CRT manage 3,200km miles of historic waterways across England and Wales and are responsible for the network of bridges, locks, weirs, locks, aqueducts, locks and reservoirs and hundreds of important wildlife sites. They maintain waterways networks to maintain the distinctive infrastructure of the network of Great Britain.</p>	<p>PARTNER</p> <p>Waterways Ireland is responsible for the management, maintenance, development and restoration of the inland navigable waterway system throughout the island of Ireland, primarily for recreational purposes.</p>	<p>PARTNER</p> <p>RWS is a governmental agency within the Ministry of Infrastructure and Environment in the Netherlands, responsible for management and development of the national water system and facilitating the inland shipping transport on this network. RWS is also responsible for management and development of the national highway network in the Netherlands.</p>
 <p>Vlaamse Landmaatschappij</p>	 <p>Université de Liège HECE</p>	 <p>Voies Navigables de France Voies navigables de France</p>
<p>PARTNER</p> <p>Vlaamse Landmaatschappij is the Flemish Land Agency, the agency working on multifunctional land use and land development projects throughout the Flemish region of Belgium.</p>	<p>PARTNER</p> <p>The group Hydruact in Environment and Civil Engineering (HECE) at Université de Liège has been active for 20 years in teaching, as well as in research and applied research in hydraulic engineering, fluvial hydraulics and flood risk.</p>	<p>PARTNER</p> <p>VNF is responsible for the management, maintenance, development and restoration of the 6,700 km of inland navigable waterways in France, for freight and recreational purposes.</p>

FUNDING

FUNDING DATABASE

This funding database consists of public funding possibilities for projects throughout Europe. Notifications of updates and new possibilities can be send to kate.hanks@canalrivertrust.org.uk.



Funding Database - Republic of Ireland

As well as the funding possibilities detailed on the Funding Database - European Union page, the following public funding possibilities are available for the Republic of Ireland:

- Interreg North-West Europe**
Area: Republic of Ireland
Thematic: Innovation - helping enterprises innovate
- Interreg North-West Europe**
Area: Republic of Ireland
Thematic: Low Carbon - supporting the shift towards a low carbon economy in all sectors and promoting sustainable transport
- Interreg North-West Europe**
Area: Republic of Ireland
Thematic: Resource and material efficiency - supporting the shift towards a low carbon economy in all sectors and promoting sustainable transport

[Link for more information: <https://www.interreg.eu/>](#)

Funding Database - European Union

The following public funding possibilities are available in the European Union:

INTERREG North-West Europe
Area: Ireland, the United Kingdom, Belgium, Luxembourg, Switzerland, and parts of the Netherlands
Thematic:
 1 - Innovation - helping enterprises innovate
 2 - Low Carbon - supporting the shift towards a low carbon economy in all sectors and promoting sustainable transport
 3 - Resource and material efficiency - supporting the shift towards a low carbon economy in all sectors and promoting sustainable transport
[Link for more information: <https://www.interreg.eu/>](#)

IFE - Climate Action
Area: Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, Slovenia, Slovakia, Spain, Sweden
Thematic:
 1 - Climate change mitigation - supporting projects in the area of renewable energies, energy efficiency, farming, land use, and peatland management
 2 - Climate change adaptation - supporting projects in the area of resilience to water scarcity, drought, forest fire or floods, adaptive technologies for economic sectors, and safeguarding natural resources
 3 - Climate governance and information - helping projects in the areas of awareness raising, training and capacity building, air compliance and enforcement, knowledge development and stakeholder participation
[Link for more information: <https://climateaction.interreg.eu/>](#)

Funding Database - France

As well as the funding possibilities detailed on the Funding Database - European Union page, the following public funding possibilities are available for France:

Tradeable certificates for energy savings
Area: France
Thematic: Innovation to encourage a reduction of energy consumption
[Link for more information: <http://www.ecologique-solidaire.gouv.fr/interreg-nw-europe-certificats-energetiques-energie>](http://www.ecologique-solidaire.gouv.fr/interreg-nw-europe-certificats-energetiques-energie)

Various grants and funding opportunities from ADAMI
Area: France
Thematic: Investment, studies, Research, Communication, Training projects in relation to:
 1 - Climate change
 2 - Circular Economy / Waste
 3 - Energy
 4 - Mobility / Transport
 5 - Agriculture / Forestry
 6 - Construction / Building
[Link for more information: <https://interreg-nw-europe.adami.fr/>](https://interreg-nw-europe.adami.fr/)

[Back to the Map](#)

INNOVATION

The screenshot shows a web browser displaying the Interreg North-West Europe Green WIN website. The page features a navigation menu with buttons for HOME, ABOUT, FUNDING, INNOVATION (highlighted), GREENER PUMPING TOOLKIT, CASE STUDIES, and CONTACT. Below the navigation is the 'INNOVATION RADAR' section, which includes a descriptive paragraph, a 'Get involved' call to action, and three icons representing 'Pumps', 'Controls', and 'Management'. A 'Read More' button is visible at the bottom of the page.

INNOVATION RADAR

The Innovation Radar was created to provide a tool mapping emerging and innovative technologies along with publications and projects relevant for the inland waterway pumping sector.

Get involved

Greening technologies are constantly being developed. You can contribute to the continuously effort to keeping the information up-to-date, by providing latest results of ongoing research in the field of greening of the infrastructure and/or providing feedback.



Pumps



Controls

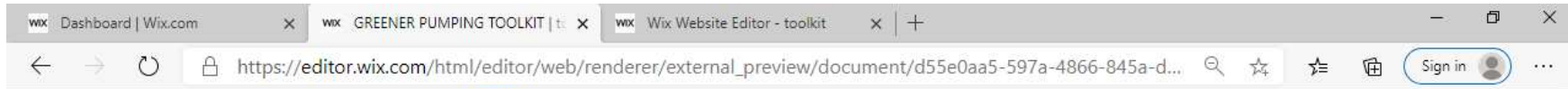


Management

This close-up view shows the 'INNOVATION - Pumps' section of the website. It features three cards for different pump models: 'Concertor Pump', 'Pump 2', and 'Pump 3'. Each card includes a small image of the pump, a brief description, and a 'Read More' button. An arrow points from the 'Pumps' icon in the main section to this area.

This close-up view shows the full article for 'CONCERTOR PUMP & CONTROLLERS by Xylem Water Solutions'. The article text describes a trial of the equipment, highlighting its ability to handle large blockages and reduce maintenance. It includes a 'Next Steps' section and the Xylem logo with the tagline 'Let's Solve Water'. An arrow points from the 'Read More' button in the main section to this article.

GREENER PUMPING TOOLKIT



English



HOME

ABOUT

FUNDING

INNOVATION

GREENER PUMPING TOOLKIT

CASE STUDIES

CONTACT

GREEN TOOLKIT

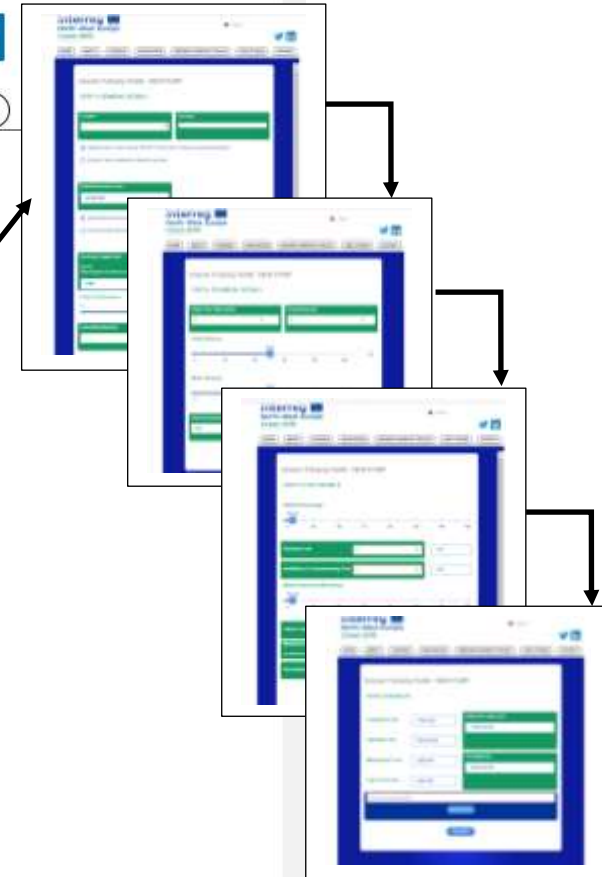
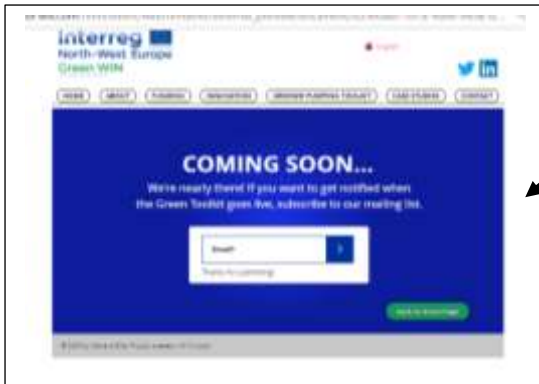
Whether you want to improve efficiency of existing installations or invest in new pumping equipment, this interactive tool has been designed to help water management organisations and policy makers make the right choice in order to reduce emission and electricity consumption generated by pumping water.
Click below to get started...

Existing Pump

New Pump

Send us your feedback to help enhance the tool. If you are interested in joining us as developing partner and/of sponsor please do not hesitate to contact us: kate.hanks@canalrivertrust.org.uk.

IMPORTANT NOTE: Results of any Green Toolkit calculation should be used as an indication only, as it is meant to support stakeholders while orientating on the best possible greening option. Always consult an expert before making any choice of greening options.



CONTACT



English



- HOME
- ABOUT
- FUNDING
- INNOVATION
- GREENER PUMPING TOOLKIT
- CASE STUDIES
- CONTACT**

CONTACT US

Canal and River Trust
Canal Lane Hatton
Warwick CW35 7JL
United Kingdom

kate.hanks@canalrivertrust.org.uk



Enter Your Name *

Enter Your Email *

Enter Your Subject

Enter Your Message

Thanks for submitting!

Submit

