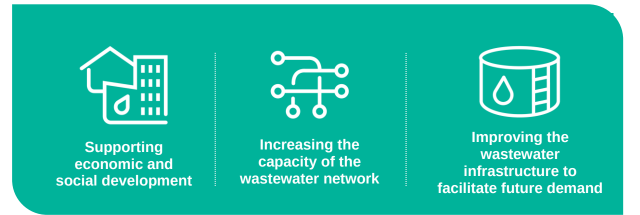


Midleton Local Infrastructure Housing Activiation Fund (LIHAF) Wastewater Project

June 2024

Uisce Éireann, in partnership with Cork County Council, is constructing new wastewater infrastructure in Midleton to support future growth and development in the area.



Uisce Éireann is committed to playing its part in the national drive to provide homes by developing and prioritising the delivery of key water and wastewater infrastructure.

1. Details of the project

Uisce Éireann in partnership with Cork County Council is progressing with the construction of new wastewater infrastructure in Midleton to cater for the future growth and development of the wider Midleton area. These works are being carried out as part of Uisce Éireann's Growth and Development Programme and commenced in late June 2022.

The project involves the construction of over 7km of new wastewater pipes and the construction of two new Wastewater Pumping Stations, which will provide the required wastewater infrastructure capacity to support future social and economic growth in the area.

The works are being carried out on behalf of Uisce Éireann by GEDA Construction Ltd. and are expected to be complete in 2025.





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2. What does the project involve?

This wastewater infrastructure improvement project is being delivered in phases as follows:

Phase 1 (Complete): The construction of 6km of wastewater pipeline from the Nordic Business Park to Carrigtwohill.

Phase 2 (Complete): The construction of a new wastewater pumping station at Water Rock, on land adjacent to Nordic Business Park.

Phase 3 (In Progress): The construction of a gravity sewer from the Nordic Business Park to the Northern Relief Road roundabout (complete) and a rising main from the roundabout to the planned Midleton North pumping station.

Phase 4 (In Progress): The construction of a new wastewater pumping station and pipeline at Millbrook Crescent adjacent to the Mill Road / R626.



3. What is happening now?

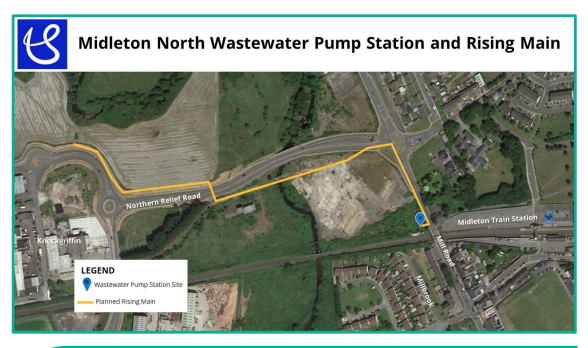
The next phase of the Midleton LIHAF project involves the construction of a new wastewater pumping station (Midleton North) in lands adjacent to the R626 Mill Road in Midleton, and approximately 1km of rising main to connect to the Water Rock wastewater pumping station, which involves crossing the Owenacurra River.

A new wastewater pumping station at Water Rock has also been constructed and is currently being commissioned. When the Midleton LIHAF project is complete, this pumping station will convey wastewater flows from the planned pumping station in Midleton North to the Carrigtwohill Wastewater Treatment Plant.



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4. Will customers be affected by the works?

Works to construct the new wastewater pumping station will be confined to within the site within privately owned lands.

Traffic management will be required at the R626 Mill Road and Northern Relief Road to facilitate construction of the new rising main. Details of traffic management will be agreed in consultation with Cork County Council and will be communicated to the community in advance of works commencing.

Standard working hours are 7:30am to 6:00pm. Working hours on public roads will be in accordance with road opening licences as granted by Cork County Council.

We understand that this type of work can be inconvenient and works crews will make every effort to minimise any disruption these necessary works cause.

We do not anticipate any planned interruptions to water supply, however if a water outage is required to facilitate the works, affected customers will be notified 48 hours in advance.



Residents and businesses in the areas of the planned improvements will be notified directly. Customers can contact the GEDA project team on 083 200 7389 or phone Uisce Éireann on 1800 278 278 if they have any questions about the project.

Uisce Éireann regrets any inconvenience these necessary wastewater improvements may cause.

For more information on our projects, please visit www.water.ie or follow @IWCare on Twitter



