BIRMINGHAM RESILIENCE PROJECT UPDATE

Building a lasting legacy for the people of Birmingham

Severn Trent has received planning approval to proceed with the Birmingham Resilience Project

This project will keep water flowing and create a more sustainable water supply for Birmingham for generations to come.

The project includes the building of a new 26km pipeline from Lickhill to Frankley, which will be used as a backup supply so we can carry out maintenance on the Elan Valley Aqueduct (EVA). The EVA has been bringing water to Birmingham for over 100 years and served customers well, but it now needs some modernisation.

What happens next?

In the coming months you'll notice activity along the route of the new pipeline. We'll be putting up fencing, carrying out work to prepare land drainage and removing topsoil. We'll also be creating access points to the pipeline, so you may see work taking place at the roadside and deliveries of equipment and pipe.

We'll continue to protect and monitor wildlife along the route. We'll shortly be removing small sections of hedgerow along the route to prevent birds nesting in those areas and then being disturbed. We will of course reinstate hedgerows and land when we've finished.

Use of the Countryside

We're working closely with The Ramblers Association and Worcestershire County Council Countryside Service, to ensure public rights of way and bridle paths remain open as much as possible. For any which are closed, there will be clear diversion signs and they will not be closed for any longer than it is necessary to carry out the work and reinstate the footpath.

Introducing Barhale

🔁 Barhale

We've chosen Barhale as contract partner to build the pipeline. Barhale is one of the largest privately owned civil engineering and infrastructure specialists with over 35 years' experience and particular expertise in water.



PIPELINE ROUTE

Lickhill

A new water intake on the river and pumping station is being built at Lickhill. The pipeline from here will head north east under Bewdley Road. Waste is being removed from the site to a landfill area by Hills Waste. Western Power Distribution are providing power to the site and will be laying a new cable from Worcester Road, Stourport. This work can be completed without affecting the one way system and local residents and businesses will receive an invitation to a drop in session in December where they can find out more.

Work will start in January 2017. There will be two contractors, Morgan Sindall and JSM, carrying out this work on behalf of Western Power Distribution.

Kidderminster

Bewdley -

At Wilden we'll be constructing our longest tunnels, designed to minimise disruption. We'll continue liaising with Natural England about the Site of Special Scientific Interest (SSSI), which the route crosses. There'll be a small compound at Wilden industrial estate near to where a temporary bridge is being built across the river Stour for site access.

Wilden

Stourport-on-Severn

Wilden

Burlish Top

Part of The Kingsway that runs between Burlish Top and the A451 Minster Road will be closed to lay the new pipeline. To ensure the reserve remains open and the nature trails and National Cycle Routes are available for use we'll be re-siting the car park with vehicle access from Burlish Crossing

Torton

A448

Mustow Green

Work will start January 2017.

Romsley

A break pressure tank will be built near Romsley. We've been working with Romsley Community Liaison Group (RCLG) throughout the planning stages to adapt plans to ensure the facility blends into the countryside – see back page for full details of the RCLG.

Work will start early 2017.

Belbroughton

Bell Heath

A491

Road Crossings

Drayton

Chaddesley

Corbett

There are a number of places where the new pipeline crosses a road. Where possible road crossings will be done by tunnelling underneath so the road can remain open throughout the work. There are however crossings where we'll need to put a trench across the road and so we'll put in place a temporary traffic management system. In the coming months we'll be preparing the for the tunnel crossings by digging shafts adjacent to the roadway.

Stourport

At Stourport there is a central operational hub for the scheme, where we'll host regular customer drop in sessions so you can meet the team and find out more.

Frankley

Frankley is the final connection point for the pipeline. A new water treatment facility is being built at the existing Severn Trent water treatment works. This will be no taller than current buildings and long range views of the new facility will be shielded behind landscaped earth barriers.

Site clearance work has already started and work will continue through 2017.

Romsley

Frankley water treatment works

Rubery

Key:

- Trench road crossing
- Tunnel road crossing

1 84

About Romsley Community Liaison Group - RCLG

Romsley is the highest point of the pipeline route and a break pressure tank will be built at land East of Putney Lane. We've been working with RCLG throughout the planning stages which has helped us to adapt plans to ensure the facility blends into the existing countryside.

The group comprises of three Romsley residents, two Parish Councillors, Jayne Holloway and Shaun Bolar, Carol Bloor from Severn Trent, and senior experts from Barhale, the building contractor. Although parish councillors are part of the group, its operation is independent of the Romsley Parish Council.

How does the RCLG work?

RCLG maintains ongoing communications with Severn Trent, including discussion forums which provide valuable input and feedback on the project for the benefit of the community.

So far this liaison has resulted in:

- Repair and refurbishment at Romsley park playing fields
- Mature tree planting and a curved driveway has been agreed to screen the site from view
- Greater consideration has been given for management of construction traffic
- Site operations are to commence no earlier than 8.00am to ensure any disruption is kept to a minimum

To contact the RCLG:



pressure tank, including the hoppers, making them less visible

 Romstock was sponsored by Severn Trent which will release more funding for local community projects

• The Severn Trent Education team are to work with

• Changes to the design and specification of the break



St Kenelms School.

How to find out more

The Birmingham Resilience Project is the largest project we've carried out and we will be working hard to deliver it with the minimum of disturbance. There are many ways for you to find out more about the project.

