

West Kirby flood wall scheme: keeping you updated

We wanted you to be amongst the first to know that work on the West Kirby flood alleviation scheme is due to begin soon. This is really positive news to help keep West Kirby people and property safe, and as you'll know, it has taken a number of years to reach this point.

There will unfortunately be disruption around the South Parade area until works are complete this winter, and we can confirm work is due to begin at the end of May.

Work will be completed in stages, with each stage consisting of piling works, prom works and road works.

We would like to keep you updated on progress. Because of your previous interest in the project, we'll send email updates every few weeks, or whenever there is something significant you should know about.

If you don't want to receive these updates, please use the unsubscribe link below. It will be at the bottom of every email we send you. We will still be covering major updates on our public channels, including social media and wirralview.com.

Project updates

Work cabins are being installed on site and work will begin shortly to remove street furniture and benches.

Dee Lane car park is now fully closed to all motorists until November 2022. The nearest alternative large public car park is at West Kirby Concourse, accessed from Orrysdale Road. This car park is pay and display.

During the construction works we are encouraging visitors to travel to West Kirby by public transport. If you are not a local resident, you may find it useful to know West Kirby train station is conveniently located in the centre of West Kirby, with the beach just a 5-minute walk away.

There are also a number of bus services that start and terminate at West Kirby. The Merseytravel website provides the latest information on bus and train times and tickets.

Updates about the flood wall project will also be published online at wirral.gov.uk/westkirbywall

Best wishes
West Kirby Flood Scheme team











Copyright © 2022 Wirral Council, All rights reserved.