

Farr Park Natural Flood Management Community Engagement

Wednesday 13th & Saturday 16th May 10:00 - 13:00
Northern edge of Farr Park near Chapel Walk S80 1LW

Have your say!

Flooding advice, freebies, guided walks, and an Augmented Reality Sandbox make this an opportunity to voice your thoughts on the proposed NFM at Farr Park to people who want to make a positive difference together.

Find out more



Farr Park Proposed NFM



A series of scrapes and ponds planted with native wetland plants to temporarily store water away from houses in heavy rainfall events. An outlet pipe in the bunds will slowly release water through small swales and back into Bull Brook.

Deciduous trees such as alder and willow will be planted in areas across the field to help intercept water. Bull Brook will be reprofiled and encouraged to function more naturally with the aim of slowing the flow.

New paths and boardwalks will be created to ensure the site is accessible and enjoyable to use.



In a storm in 2019 over 300 local properties and business were impacted by flooding. NFM uses natural processes to slow the flow of water and reduce flooding during high rainfall events.

‘Saving Shireoaks and Worksop through NFM’ is a £1.1 million project funded by the Environment Agency and being delivered by Nottinghamshire Wildlife Trust and partnered organisations to reduce flooding across the area.

<https://www.nottinghamshirewildlife.org/natural-flood-management>