

Title	Description	Comments
DIG SUDS - Clay Lane	Detailed design & Construction for attenuation features at Clay Lane	DIG SUDS. Detailed design & Construction for attenuation features at Clay Lane
Fishlake FRMS	Pump pad and access track installation.	Due to be complete on the 18th April with some landscaping in May.
NFM Conisbrough	Natural Flood Management interventions along the Kearsley Brook corridor.	The detailed design has been completed and we are currently developing landowner agreements.
NFM Bentley	Natural Flood Management interventions along the Bentley Mill Stream corridor.	We are currently developing the detailed design with a target date of construction to start in August.
Duftons Close FRMS	Hard engineered solution comprising of a new flood resilient wall and gate.	We have completed the detailed design and developing the permit to undertake the works. Works due to commence in the summer.
Bawtry FRMS	Suite of interventions to manage a surface water overland flow path. The preferred hydraulic solution will include upstream storage, retrofitting rain gardens and a packaged pump station.	We have received the feasibility and current drafting the business case. We are aiming to deliver this project within the 2025/26 financial year.
Doncaster Road, High Melton	Detailed design for linked infiltration system / SUDS attenuation feature.	Detailed design for linked infiltration system / SUDS attenuation feature.
Flood Gate Barrier Installation	Installation of Flood Gates on vulnerable surface water flooding sites.	Installation of vehicle road closure gates at 5 locations in Doncaster area.
Holme Hall Lane, Stainton	Flood Prevention works at The Old Vicarage	Flood Prevention works at The Old Vicarage
Trash Screens	William Bradford Close, Austerfield	New Screens to be installed
Trash Screens	Wadworth Bar, Wadworth	New Screens to be installed
Lands End Road, Thorne	Excavation and repair of damaged surface water pipe	Flood prevention work
Barnby Dun Road, Clay Lane	CCTV and potential drainage repairs	Flood prevention work under railway bridge.
Spring Lane	Flooding on bad bend. Potential Drainage Feature in Fields	Installation of soakaway
Doncaster Area	Surface Water Highway Drainage Repairs	Highway drainage assets repairs and maintenance.
* All extents are approximate and may be altered on site based on engineering judgement		