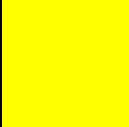







Erringden Hillside FAS - Map Key

	New Road	<ul style="list-style-type: none"> • Installation of new built out kerb gullies, similar to those existing on Keighley Road, to capture surface water flows conveyed on New Road
	Hebble End	<ul style="list-style-type: none"> • Replace the existing temporary surface water management system at Hebble End junction by building out the existing kerb with a trief kerb to create a permanent, improved structure.
	Shelf Road	<ul style="list-style-type: none"> • Install additional double gullies at the low points within the highway and connect into the existing surface water system. • Localised kerb raising where appropriate • Clearance and maintenance of existing surface water system.
	Palace House Road	<ul style="list-style-type: none"> • Addition of 2 new steps to the existing ginnel to provide depth for a catchpit. • Installation of pedestrian safe grill that can capture the water and discharge it to the catchpit below. • Connection to existing surface water drainage system. • Additionally, a build out has been proposed to capture more water before it enters the highway.
	Property Flood Resilience	<ul style="list-style-type: none"> • Property Flood Resilience measures will be developed with eligible properties in the Fairfield and Stubbing Brink areas
	NFM Measures	<ul style="list-style-type: none"> • An opportunity has been identified for a small attenuation basin on Erringden Hillside. This is being delivered by the landowner and partner organisations. • Further NFM opportunities are being explored with landowners in the area.