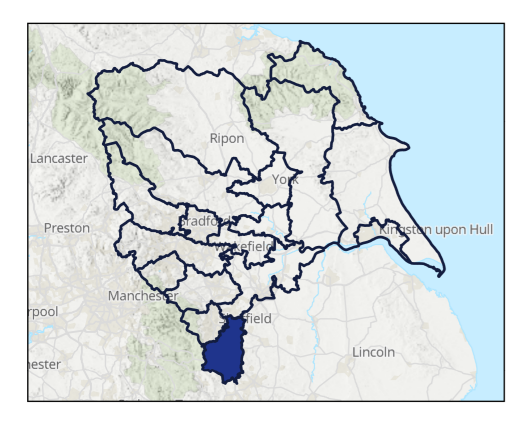
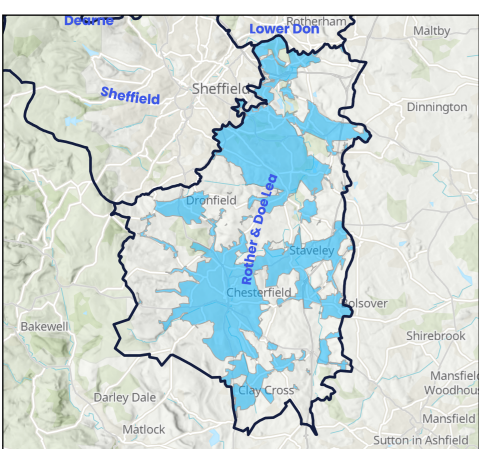
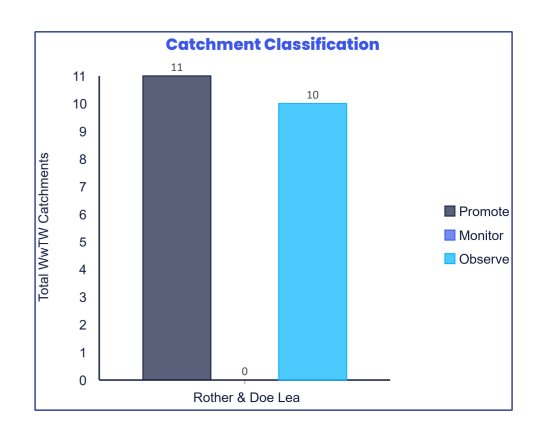
Rother & Doe Lea **Strategic Planning Area**







Key Strategic Planning Area Stati	stics
Number of WwTW Catchments	23
Population Equivalent in 2020	388,633
Population Equivalent in 2050	443,646
Population Equivalent Growth	14%
Modelled Consented Storm Overflows	134
Wastewater Pumping Stations	109
Foul and Combined Sewer Length	1,431km
Surface Water Sewer Length	749km
Catchments Passed Through To BRAVA	13



National Baseline Risk and Vulnerability Assessment								
Internal Sewer Flooding 2020 Score	Pollution Risk 2020 Score	Sewer Collapse Risk 2020 Score	Risk of Sewer Flooding (1 in 50) 2020 Score	Risk of Sewer Flooding (1 in 50) 2050 Score	Storm Overflow Performance 2020 Score	Storm Overflow Performance 2050 Score	Risk of WwTW Compliance Failure 2020	Risk of WwTW Compliance Failure 2050
2	2	0	1	1	2	2	0	0



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DICA	A outcome summary
Promote	Develop strategic catchment based solution options to address predicted risks and look for potential opportunities for partnership working
Investigate	Work to understand in more detail the size and scale of the predicted catchment risk
Monitor	Continue to monitor all potential risks in the catchment and promote once a suitable threshold is breached
Observe	Did not trigger the required number of indicators in the RBCS process so therefore was not assessed against any criteria but will be reviewed in future DWMP cycles

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25-Year Strategic Plan – How much do we need to invest?



Annual average of no more than 10 spills per storm overflow and reduced levels of property flood risk from hydraulic sewer flooding and ensure our WwTWs have sufficient capacity to allow us to remain compliant with our current environmental permits.

Scenario

Annual average of no more than 10 spills per storm overflow and maintain regional level of property flood risk from hydraulic sewer flooding and ensure our WwTWs have sufficient capacity to allow us to remain compliant with our current environmental permits.



Annual average of no more than 10 spills per storm overflow, plus no environmental harm from storm overflows and reduced levels of property flood risk from hydraulic sewer flooding and ensure our WwTWs have sufficient capacity to allow us to remain compliant with our current environmental permits.

Scenario

Annual average of no more than 10 spills per storm overflow, plus no environmental harm from storm overflows and maintain regional level of property flood risk from hydraulic sewer flooding and ensure our WwTWs have sufficient capacity to allow us to remain compliant with our current environmental permits.

Level 2 Rother & D	Doe Lea 25-Year Lowes	t Cost Plan Range	
Scenario 1	£0.5 billion	£1.7 billion	
Scenario 2	£0.6 billion	£1.7 billion	
Scenario 3	£0.2 billion	£0.6 billion	
Scenario 4	£0.2 billion	£0.7 billion	

Level 2 Rother & I	Doe Lea 25-Year Best V	alue Plan Cost Range
Scenario 1	£0.8 billion	£2.5 billion
Scenario 2	£0.9 billion	£2.6 billion
Scenario 3	£0.7 billion	£2.1 billion
Scenario 4	£0.7 billion	£2.1 billion

The risk position and subsequent outcome is a result based on the DWMP framework. The baseline and future performance of our catchments will be incorporated into our standard business planning processes and may result in some catchments changing classification and will be prioritised accordingly.