

Drainage and Wastewater Management Plan (DWMP)

DWMP Investment Needs

1. The options listed in the DWMP Investment Needs below are the preferred options in our DWMP. They will need further refinement as we implement the DWMP to confirm the exact location and scope of action needed, and the cost.
2. The costs are indicative costs for planning purposes only. The basis for the cost estimates, including assumptions and uncertainties, are explained in our DWMP Investment Plans.
3. The table of Investment Need provides an indicative cost so we know what level of funding is needed to reduce the risks. It is not a commitment to fund or deliver any option.
4. The Indicative Timescale is when the investment is needed. Some options may take several investment periods to achieve the desired outcomes.
5. Potential Partners have been identified in the table of Investment Needs. This is to indicate where there may be opportunities for us to work with these partners when developing and delivering these options. It is not a commitment by any of the partners to work with us.
6. These options will inform our future business plans as part of the Ofwat periodic review process to secure the finance to implement these options.
7. The options listed are prioritised by the method stated in the [Programme Appraisal Technical Summary](#).

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Reference	River Basin (L2)	Wastewater System (L3)	Location	Option	Indicative Cost	Indicative Timescales	Potential Partners	Applicable Planning Objectives
Test and Itchen								
Stockbridge								
STOC.PW01.2	Test and Itchen	Stockbridge	High Street, Stockbridge	Enhanced Sewer Maintenance: Increase targeted sewer jetting to reduce the number of blockages in the network	£TBC	AMP8 onwards	-	PO2
STOC.PW02.1	Test and Itchen	Stockbridge	Stockbridge WTW	Increase capacity to allow for planned new development	£1,000K	AMP8	Environment Agency	PO8
STOC.OT01.3	Test and Itchen	Stockbridge	System Wide	Improve the Hydraulic Model: Surveys and reverification of model to improve confidence and accuracy	£300K	AMP8	Hampshire County Council Test Valley Borough Council	PO4 PO5 PO7 PO10
STOC.WINEP01.1	Test and Itchen	Stockbridge	STOCKBRIDGE SSO	Reduce the number of storm discharges from STOCKBRIDGE SSO by a combination of SuDS and storage options	£1,950K	AMP8	-	PO5
STOC.WINEP01.2	Test and Itchen	Stockbridge	TRAFALGAR WAY STOCKBRIDGE CEO	New or improved screen to reduce aesthetics impacts from storm discharges at TRAFALGAR WAY STOCKBRIDGE CEO	£130K	AMP11	-	PO5
STOC.WINEP01.3	Test and Itchen	Stockbridge	HOUGHTON ROAD STOCKBRIDGE CEO	New or improved screen to reduce aesthetics impacts from storm discharges at HOUGHTON ROAD STOCKBRIDGE CEO	£130K	AMP11	-	PO5
STOC.WINEP.PO2.1	Test and Itchen	Stockbridge	Stockbridge WTW	Conventional treatment (ferric dosing, potentially including alkalinity dosing and/or deep bed sandfilters) (WINEP action 08SO102637)	£3,305K	AMP10	-	PO9 PO11