

WATER RESOURCES & FLOODING (WF) ACTION PLAN

DELIVERY DASHBOARD

Key / Filter Tabs		Filter Tab <i>(Action reference number)</i>	S - Specific, M - Measurable, A - Achievable R - Realistic, T - Timebound Targets should be set as appropriate and agreed between the SRO and delivery officers.	Red - Not started Yellow - In progress but not on track Green - In progress and on track Blue - Completed	L - Low M - Medium H - High Graded proportionally to corporate or community emissions as appropriate.	£ - Low cost ££ - Medium cost £££ - High cost Combined capital expenditure and operational expenditure.	No funding Partially funded Funding secured Budgeted
Overarching Actions (By 2030)	Actions (2024 - 2027)	SMART Targets	Progress Status	CO ₂ e Saving Potential	Indicative Total Costs	Funding Status	
Primary Focus - Council Scope	WF-1: Achieve high levels of water efficiency in Council assets.	WF-1.1: Re-procure the Council's water supply to enable better consumption monitoring.		R	L	£	TBC
		WF-1.2: Make physical infrastructure changes within Council buildings to reduce water usage, e.g. low flow and sensor/push taps.		R	M	££	TBC
		WF-1.3: Review the feasibility of installing rainwater and greywater harvesting to new and existing assets.		R	M	££	TBC
	WF-2: Reduce the flood risk of Council assets.	WF-2.1: Implement appropriate measures to address the Climate Change Risk Assessment (CCRA) through the Flood Response Operational Plan.		R	L	££	TBC
		WF-2.2: Implement appropriate measures to address the Climate Change Risk Assessment (CCRA) through the Winter Treatment Operation Plan.		R	L	££	TBC
		WF-2.3: Ensure parks and recreational facilities are resilient to projected extreme weather, including increased rainfall and dehydrated / saturated ground conditions.		R	L	£	TBC
Focus - District Scope	WF-3: Work with partners and the community to deliver projects that manage water resources more efficiently.	WF-3.1: Develop Planning Policy within the Local Plan to set water consumption targets for new developments.		R	H	£	TBC
		WF-3.2: Proactively engage with water infrastructure providers to ensure water security and improve water efficiency for the District.		R	H	££	TBC

Secondary	WF-4: Work with partners and the community to reduce the risk of all types of flooding.	WF-4.1: Continue to work with Hertfordshire County Council and partners to undertake drainage and gully clearing, particularly in flood risk zones.		R	L	££	TBC
		WF-4.2: Work with Parish Councils and vulnerable communities to reduce the risk of flooding via Neighbourhood Plans.					
		WF-4.3: Work with partners including the Wildlife Trust and Hertfordshire County Council to deliver natural flood management projects.					
		WF-4.4: Work with our community to provide advice and aid during instances of flooding through the emergency planning function and in partnership with other organisations.					
		WF-4.5: Develop Planning Policy within the Local Plan that requires all new developments to reduce the risk of flooding and incorporate Sustainable Drainage Systems (SuDS).					