

## Local Objective 2

To work with all relevant bodies to ensure development in Derbyshire delivers Sustainable Drainage with multiple benefits.

	Key actions	Ref No	Breakdown of action to achieve the overarching objective	Priority	Timescales	Status
1	Work with all Local Planning Authorities to encourage flood risk reduction in land use planning and encourage a strategic approach to catchment management	2.1.1	Aim to inform or support local spatial planning policy to reflect local flood risk and encourage that all local flood risk data is incorporated within all future Strategic Flood Risk Assessments	M	L	C
		2.1.2	Fulfil statutory consultee role for surface water drainage on new developments, working closely with the Local Planning Authorities	H	L	C
		2.1.3	Work with the Environment Agency as a statutory consultee to the planning process promoting flood risk reduction	H	L	C
		2.1.4	Work closely with cross-border authorities to ensure a strategic approach to planning and catchment management through group discussions, sharing information and working on joint initiatives	H	L	C
		2.1.5	Work with internal planning teams to help support and inform County related planning activities within Derbyshire	H	L	C
2	Promote appropriate and sustainable development in Derbyshire	2.2.1	Utilise LLFA local guidance to advise Local Planning Authorities and developers on appropriate drainage design for new developments	H	M	C
		2.2.2	Encourage appropriate maintenance provision for SuDS that ensure efficient functionality for the lifespan of the development	H	L	C
		2.2.3	Encourage developers and all undertakers of capital works to design developments that can safely accommodate rainfall that exceeds their design standard (design for exceedance)	H	L	C
		2.2.4	Encourage and promote softer engineering techniques and retrofit SuDS to manage flood risk where opportunities exist	M	L	C
		2.2.5	Work with all Risk Management Authorities to identify sustainable schemes/options to be put forward for potential national flood risk management funding	M	L	C
3	Encourage sustainable works on or within close proximity to ordinary watercourses	2.3.1	Where possible, suggest alternative sustainable options to any proposed hard engineering options for works in or within close proximity to ordinary watercourses	M	L	D
		2.3.2	Ensure DCC culverting policy is adhered to.	M	S	C
4	Develop relationships with the local people, businesses, developers and all other relevant stakeholders surrounding local planning and development	2.4.1	Support and advise the public regarding the planning process where appropriate- in relation to proposed development land	M	L	C
		2.4.2	Encourage early engagement with developers to maximise the multiple benefits of SuDS (ie; Biodiversity Net Gain, Local Nature Recovery etc)	H	L	C
		2.4.3	Work with all relevant stakeholders in relation to development activities	M	L	C

Note:- An explanation of the Priorities, Timescales and Status's can be found in the Strategy Part 2 document - Page 14