Auto-											OBJ	ECTI\	/ES						Acti	on Owners/Partne			
Actions						National Objectives					Local Objectives												
ID	What?	How?	Ward	Area of Critical Drainage	Action Type	N1	N2	N3 N	N4 I	N5	L1	L2	L3	L4	L5	L6	L7	L8	Lead Organisation	LLFA Dept	Support	Other stakeholders	Strategy Priority
1	AoCD amongst Planners and influence planning policies to prevent the	Include Planners and planning policy influencers in awareness raising activities Ensure AoCD information is clear and accessible	ALL	ALL	Communication / Partnerships	√	✓				√				√				Thurrock Council	Spatial Planning	Thurrock Flood Partnership	EA, Anglian Water	High
7	drainage network	Information from the asset surveys and register should be used to create a maintenance regime that prioritises key assets and drainage areas within budgets available	ALL	ALL	Investigation / feasibility / design			✓			✓		✓							Flood Risk Mgr / Highways / Transportation	Anglian Water, Highways Agency		High
9	flood incident log	Revise the incident log as required to incorporate more information. Develop a GIS/web-based database to create a spatial representation of the incidents logged		ALL	FWMA / Flood Risk Regs	~				~		✓			✓	~				Flood Risk Mgr			High
21	infrastructure: Purfleet Industrial Park / Milehams Yard	Commission drainage studies to confirm where there are alterations in ground levels which may be causing the local gravity system to fail. Results to be used to confirm a way forward e.g. maintenance of existing system or installation of a new drainage network.	Uplands	AoCD001	Investigation / feasibility / design	✓					✓ 	✓	✓					✓	Thurrock Council	Flood Risk Mgr	Highways	EA, Anglian Water	High
42	water ditch: AoCD010	Surface water ditch in the south eastern corner of East Tilbury contains all of the town's surface water drainage; ownership and maintenance responsibilities are unknown. If ownership cannot be confirms, Thurrock Council to consider adopting this network	East Tilbury	AoCD009	Policy	✓		✓			✓	✓	✓						Thurrock Council	Flood Risk Mgr	Anglian Water	Developers	Medium
45	maintenance responsibilities: Prospect and Valmar Avenues	Liaise and educate residents of Prospect and Valmar Avenue regarding their riparian responsibilites regarding the culvert/ditch to the rear of their properties	Stanford-le-Hope West	AoCD010b	Communication / Partnerships	✓		✓ ,	✓		✓		✓		√				Thurrock Council	Flood Risk Mgr	Environment Agency	EA / Defra / local lanowners	Medium
46	infrstructure: Runnymeade Road recreation ground	Identify recreation ground as a surface water flood storage area in asset register. Complete condition survey of the outfall from the recreation ground and confirm how it reconnects to the Stanford Brook. Undertake any required remedial action.	Stanford-le-Hope West	AoCD010b	Investigation / feasibility / design			~			✓	√	√					√	Thurrock Council	Flood Risk Mgr	Environment Agency	Local landowners	High
47	in Stanford-le-Hope		Stanford-le-Hope West Orsett	AoCD010b	Communication / Partnerships		✓	~			✓		✓						Thurrock Council	Flood Risk Mgr	Environment Agency	Local landowners	Medium