

Appendix B - Highways Service – LLFA Additional Resource Summary

Area	Job Title	Key focus areas	FTE	Estimated Cost*	Notes
Lead Local Flood Authority	Flood Investigation Officer	Take the day-to-day lead role in ensuring LLFA is meeting statutory duties specifically relating to planning, enforcements and flood investigations, plus land drainage consenting.	1FTE	£35,000 - £40,000	Role is responsive and will need to visit multiple sites daily. Will work in tandem with the Flood Risk Engineer role.
	Capital Projects Engineer	Take a lead role in developing external funding bids / business cases. Role would then manage any projects which funding granted for.	1FTE	£45,000- £55,000	Potential for role to be substantially funded via external grant monies once established. Role will be strongly linked with existing asset management teams to identify viable projects.
	Flood Risk Engineer	Take a lead support role in managing the increased demand in statutory responses to planning applications, interface with HS2, statutory Flood Risk Management Plans	1FTE	£40,000 - £50,000	Potential for a proportion of the role to be funded via a new planning pre-application advisory service offer. Line management responsibility for Graduate Flood Risk Officer.
	Graduate Flood Risk Officer	Support to the wider LLFA team but in particular in managing the increase demand in general planning applications, enforcement matters and development of statutory FRMP type documents.	1FTE	£25,000 - £30,000	A temporary resource is currently in place to support flood risk inputs in to planning determination process – needs longer term solution.

*Includes employment on costs