

Progress Update Summary

Stage 1	Stage 2 Stage 3				
Complete	Planning	Detailed Design and Tendering			
Activities this Period May 2017					
	Follow up meetings with affected parties prior to finalise Exhibition Report.	- Progress Scheme Detailed Design			
	Assess requirements for Addendum to EIS				
Activities next period May-June 2017					
	Close out Stage 2	Continue Scheme Detailed Design			
Key Drivers and Constraints					
	Requirement for tree removal	Tender Process – EU procurement rules			
	Statutory Requirements of Arterial Drainage Acts				
Key Risks					
	Environmental impact associated with tree removal	- Amendments to scheme design following Public Exhibition			
	Update to EIS requirements (New Legislation to be transposed into Irish Law in May 2017)				
	Landowner disputes	Funding			
	Marginal Benefit Cost Ratio of Scheme	Tender process - legal challenges unsuccessful tenderers			

Scheme Details				
Works Scope: May 2017	Sallybrook Industrial Estate: Bleach Hill Stream – culvert replacement under access road Sallybrook Industrial Estate: Glashaboy River – 800m direct flood defences and pumping station Hazelwood: Cois na Gleann – culvert replacements at R615 and R639 and road re-grading Hazelwood: Glashaboy River – 400m direct defences - flood relief culvert at Avenue Bridge – Shopping Centre Road Bridge replacement and stormwater pumping station Hazelwood: Springmount Stream – culvert replacement and road re-grading at R630 and 80m direct flood defences Meadowbrook: Glashaboy River – 350m direct defences - conveyance improvements at Riverstown Road Bridge by clearing western and eastern arch Meadowbrook: Drainage – stormwater and foul water pump – road re-grading towards O'Callaghan Park	Cost	Construction estimated cost €8m incl. VAT Consultants - Arup €550,000 incl. VAT (estimated based on construction cost estimate) Funding: 100% OPW	
	Brooklodge: Butlerstown Stream – overland flow management Copper Valley Vue – Glenmore Stream – 3 bridge replacements and 210m direct defences (combination of strengthening of existing walls and new walls) The Groves: Glashaboy River – direct flood defence – stormwater pump and collector drain			

