Appendix 2: Funding Options **CSO Control Funding Options**

Project Category No.	Project Types	100% Funding Amount Priorities	Region %	Municipality %
1.	Sewer Separation	40%		
Work Examples	Disconnection of road drainage		40	60
	Disconnection of private		60	40
	Disconnection of road, previous disconnection of private or opposite		50	50
2.	Studies	15%		
Work Examples	PPCP as per the PPCP guide		50	50
	I&I and Extraneous Flow Investigation including CCTV/Smoke Dye Testing¹		50	50
	Mandatory Flow Monitoring - Pre and Post		60	40
	Investigative work on municipal/private side		50	50
	Public education/water conservation and efficiency measures		50	50
	Sewer use by-law development/update and municipal activities		50	50
3.	Source Control - Private Side	20%		
Disconnection of on the private side	froof leaders to be done by homeowners/municile.	palities as a	prerequisite	for other works
	Disconnection of roof leaders		60	40
Work	Disconnection of weeping tiles from sanitary including application works		60	40
Examples	Disconnection of private sump pumps		60	40
	Backflow preventer installation on sanitary		40	60
4.	Conveyance and Flow Control/Storage	15%		
4.	Real-time control for detention	1070	60	40
Work	In-line flow controllers design and construction (i.e. weirs)		60	40
Examples	Off-line conveyance and pumping design and construction		60	40
	In-line/off-line storage		40	60
5.	Repair/ Rehabilitation/ Replacement of Sewers	10%		
Estimated ≥50%	flow reduction during WW events			

Project Category No.	Project Types	100% Funding Amount Priorities	Region %	Municipality %
	Repair of sanitary/ manholes - gel sealing,		30	70
	spot repairs			
Work	Spot repair lining		30	70
Examples	Full length liner		30	70

Note ¹: CCTV inspection - only site/project specific. Regular city-wide inspections should be part of municipal O&M.