SPM Project

Project Cost Allocation Summary						
Background						
Project No	562/680			Activity		Parks & Open Space Stormwater
Project Name		e - City	wide Canacity			
Project Manager	Stormwater Drainage - Citywide Capacity Increases   brent smith					
Year first spend on the project	2008	Project	Scone	Citywide Capaci	ity Increases	S
Year of first cost allocation	2006	Troject	эсорс	City wrate cupate	ity increase.	-
Year of current cost allocation	2006					
Project cost	\$850,000					
Level of Service Definition						
Measure	number house-holds	Primary	Driver			ne city's Community Outcomes, contribution to delivering services under
Fire Contract	serviced 136300.0			the Parks & Ope	ii Spaces A	ctivity Management Plan.
Existing Capacity						
Existing Demand	138800.0		D-i	Immunavina ataum	vvvoton duoim	and infrastructure to most the mode of local communities
Total Capacity	150849.0	Secondar	y Driver	improving storm	iwater drain	nage infrastructure to meet the needs of local communities.
Design Capacity Year	2016					
End of Life Year	2106 2500	:	Dii	Immersiona desim	a a a im fua atum	ucture for stormwater discharge from properties.
Backlog Capacity	12049	Capacity	Discussion	improving drain	age iiiiiasiii	ucture for stormwater discharge from properties.
Growth Capacity						
New Work Capacity	14549	D - 6		Community Out		Christohyurah Darka & Onan Success Astivity Management Dlan Code of
% Backlog of New Work % Growth of New Work	17.2 82.8	Referenc	es	Urban Design.	comes for C	Christchurch, Parks & Open Spaces Activity Management Plan, Code of
	82.8	-				
Localities:						
		percentag	e comment			
	Community Wide	100				
Operations and Maintenar	ice					
O&M Cost Share	\$0					
Renewal						
Stand Alone Renewal Cost	\$0	Renewa	l Scope	no renewal - upg	grades	
New Works						
Stand Alone New Works Cost	\$770,000	New W	orks Scope	system upgrades		
			•	-		
Renewal Cost Share	\$0					
New Work Cost Share	\$770,000					
<b>Preliminary Cost Shares</b>						
Backlog Cost Share	\$146,058					
Growth Cost Share	\$703,942					
Growth project						
Stand Alone Growth Cost	\$850,000	Growth	Project Scope	system upgrades		
Growth Cap	\$850,000					
Unallocated costs						
Unallocated Cost Share	\$0					
Project funding						
External Funding	\$0					
<b>Summary of Cost Allocation</b>	n					
		%		Total Cost		Net Cost
O&M				\$0		\$0
Renewal		0%		\$0		\$0
Backlog		17.2%		\$146,058		\$146,058
Growth		82.8%		\$703,942		\$703,942
Unallocated		0%		\$0		\$0
External Funding				i		\$0
Project Total		100%		\$850,000		\$850,000