## **Project Cost Allocation Summary**

Background								
Project No	562/1639			Activity		Parks & Open Space Stormwate	er	
Project Name	Stormwater Drainage - Addington Cluster Raingardens							
Project Manager	brent smith							
Year first spend on the project	2007	Project	Scope					
Year of first cost allocation	2006							
Year of current cost allocation	2006	-						
Project cost	\$100,000	-						
Level of Service Definition	5	-		L				
Measure	number households serviced	Primary Driver		Contribution to achieving the city's Community Outcomes, contribution to delivering services under the Parks & Open Spaces Activity Management Plan.				
Existing Capacity	0.0	-						
Existing Demand	512.0	_						
Total Capacity	666.0	Seconda	ry Driver	Provide stormwater drainage infrastructure to meet the needs of local communities.				
Design Capacity Year	2016							
End of Life Year	2106	_						
Backlog Capacity	512	Capacity Discussion		Installation of dr	Installation of drainage infrastructure for stormwater discharge from surrounding properties.			
Growth Capacity	154							
New Work Capacity	666	-						
% Backlog of New Work	76.9	- Referenc	ces	Community Outcomes for Christchurch, Parks & Open Spaces Activity Management Plan, Code of				
% Growth of New Work	23.1			Urban Design.				
Localities:		-		-				
	localitypercentagecommentAddington100							
<b>Operations and Maintenan</b>								
O&M Cost Share	\$0							
Renewal		-						
Stand Alone Renewal Cost	\$0	Renews	al Scope	no renewal				
Stand Alone Kenewal Cost	50	_ Kellewa	a scope	lio renewar				
New Works				1				
Stand Alone New Works Cost	\$500,000	New Works Scope		raingardens				
Stand Thome Treat Arona Cost								
Renewal Cost Share	\$0							
New Work Cost Share	\$500,000							
Preliminary Cost Shares		-		L				
·	\$76,877							
Growth Cost Share	\$23,123	-						
Growth project		_						
Stand Alone Growth Cost	\$500,000 Growth Project Scope			raingardens	raingardens			
Growth Cap	\$100,000 GIOWIN Project Scope			in finding				
cionti cup	+-00,000	_						
Unallocated costs								
Unallocated Cost Share	\$0							
Project funding		_						
External Funding	\$0							
Summary of Cost Allocation	l	-						
Summary of Cost Anocatio	011							
		%	1	Total Cost		Net Cost		
O&M	I.	001	[	\$0		\$0		
Renewal		0%	L	\$0		\$0		
Backlog	L	76.9%	L	\$76,877		\$76,877		
Growth	L	23.1%	<u> </u>	\$23,123		\$23,123		
Unallocated External Funding		0%		\$0		\$0		
Project Total	I	1000/	I	£100.000		\$0		
rioject rotai		100%	L	\$100,000		\$100,000		