## **Project Cost Allocation Summary**

Background							
Project No	522/122/6/6			Activity		Wastewater Collection	
Project Name		Reticulation	Cost Sh		ions		
Project Manager	Subdivision Reticulation Cost Share Contributions   City Water & Waste						
Year first spend on the project	2006	Project Scop	2	Council cont	ributions to	o Sewer Cost Shares	
Year of first cost allocation	2000	rioject scop	c	Council com	i ioutions u	o Sewer Cost Shares	
Year of current cost allocation	2007						
Project cost	\$1,435,551						
Level of Service Definition							
Measure	s   %	Primary Driv	vor	Provision of	aanaaitu fa	or growth	
Existing Capacity	0.0	Fillinary Diff	/01	FIOVISION OF	capacity to	n grown.	
Existing Demand	0.0						
Total Capacity	100.0	Secondary Dr	ivor				
Design Capacity Year	2020	Secondary Di	IVCI				
End of Life Year	2106						
Backlog Capacity	0	Capacity Disc	ussion	All work (10	0%) is attri	ibutable to growth. Actual capacities have not been used	
Growth Capacity	100	Capacity Disc			in calculations.		
New Work Capacity	100						
% Backlog of New Work	0	References		Wastewater	Asset Man	agement Plan	
% Growth of New Work	100				Wastewater Asset Management Plan		
Localities:	100						
Locanues.	1 1.						
	locality	percent	-	nment			
	East Linwood Woolston We			on Catchment			
		st 21	Пе	athcote Catchm			
<b>Operations and Maintenan</b>	1						
O&M Cost Share	\$0						
Renewal							
Stand Alone Renewal Cost	\$0	Renewal Sco	ope	No renewal	component		
New Works							
Stand Alone New Works Cost	\$1,375,000	New Works	Saana	All work new			
Stand Alone New Works Cost	\$1,575,000	INCW WOIKS	scope	7 III WORK NEW	v		
Renewal Cost Share	\$0						
New Work Cost Share	\$1,375,000						
Preliminary Cost Shares							
Backlog Cost Share	\$0						
Growth Cost Share	\$1,435,551						
Growth project							
Stand Alone Growth Cost	\$1,375,000	Growth Proj	ect Scone	All work ass	ociated wit	h growth	
Growth Cap	\$1,435,551						
т							
Unallocated costs							
Unallocated Cost Share	\$0						
Project funding	·						
External Funding	\$0						
Summary of Cost Allocation	<u> </u>						
- initially of Cost initial		%		Total Cost		Not Cost	
0.011		<b>%0</b>		S0		Net Cost \$0	
O&M	I	0%		<u> </u>		<u> </u>	
Renewal		0%		<u>\$0</u> \$0		<u> </u>	
Backlog Growth	L	100%		\$1,435,551		\$1,435,551	
Unallocated		0%		\$1,455,551		<u>\$0</u>	
External Funding	L	070		<u>ە</u> ت		<u> </u>	
Project Total	1	100%		\$1,435,551		\$1,435,551	
- <u>-</u> - • • • • • • • • • • • • • • • • • •		10070		ψ1, τ.σ., σ.σ.1		ψ1, 100,001	