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Project Cost Allocation Summary								
Background								
Project No	522/645			Activity		Wastewater Collection	on	
Project Name		SW						
Project Manager	Major Trunk Expansion (inc. SW expansion) City Water & Waste							
Year first spend on the project		Project Scope		Trunk Sewei	s to prov	ide for growth, particularly	in the south-west	
Year of first cost allocation	2007	r roject scope		Trunk bewei	s to prov	ide for growth, particularly	in the south-west	
Year of current cost allocation	2007							
Project cost	\$6,000,000							
Level of Service Definition								
Measure	-	Primary Driver		To provide a	dditional	capacity to allow for future	a davalonment	
Existing Capacity	0.0	Filliary Driver		10 provide a	uuitionai	capacity to allow for future	e development.	
Existing Capacity Existing Demand	0.0							
=								
Total Capacity	2040	econdary Driver						
Design Capacity Year								
End of Life Year	2114			The trunk expansion is being carried out entirely to provide capacity for new development.				
Backlog Capacity		Capacity Discussion						
Growth Capacity	100			•				
New Work Capacity	100							
% Backlog of New Work		References			Wastewater Asset Management Plan.			
% Growth of New Work	100							
Localities:								
	locality percentage comment							
	East Linwood 79 Avo			on Catchment				
	Woolston West	21	Hea	thcote Catchm	ent			
Operations and Maintenan	ice							
O&M Cost Share	\$0							
Renewal								
Stand Alone Renewal Cost	\$0	Renewal Scope		No renewal	componer	nt		
		•			•			
New Works								
Stand Alone New Works Cost	\$6,000,000	New Works Scope		All work nev	v			
Renewal Cost Share	\$0							
New Work Cost Share	\$6,000,000							
Preliminary Cost Shares								
Backlog Cost Share	\$0							
Growth Cost Share	\$6,000,000							
Growth project								
Stand Alone Growth Cost	\$6,000,000	Growth Project Sco	ope	All work ass	ociated w	ith growth		
Growth Cap	\$6,000,000	' '						
•								
Unallocated costs								
Unallocated Cost Share	\$0							
Project funding								
External Funding	\$0							
Summary of Cost Allocation								
Sammary of Cost Amocatio	/···	0/		T-4-1 C 4		N-4 C- 1		
		%		Total Cost \$0		Net Cost \$0		
O&M	I	0%				\$0		
Renewal				\$0				
Backlog	<u> </u>	100%		\$0		\$0		
Growth	<u> </u>	100%		\$6,000,000		\$6,000,000		
Unallocated		0%		\$0		\$0		
External Funding Project Total	I	1000/		ec 000 000		\$0		