SPM Project Page 1 of 1

Project Cost Allocation	on Summary	<u>Y</u>							
Background									
Project No	522/612			Activity		Wastewater Co	llection		
Project Name	New Stations for Growth								
Project Manager	City Water & W								
Year first spend on the project		Project Scope		Design and C	Constructi	on of new wastewater	pumping stations		
Year of first cost allocation	2007	.,					1 1 0		
Year of current cost allocation	2007								
Project cost	\$1,120,000								
Level of Service Definitions	5								
Measure	%	Primary Driver		Provision of	capacity f	for growth.			
Existing Capacity	0.0	,				· ·			
Existing Demand	0.0								
Total Capacity	100.0 S	econdary Driver							
Design Capacity Year	2020	,							
End of Life Year	2106								
Backlog Capacity	0 0	- Capacity Discussion		All work (100%) is attributable to growth. Actual capacities have not been used in calculations.					
Growth Capacity	100	. ,							
New Work Capacity	100								
% Backlog of New Work	0 R	eferences	Wastewater Asset Management Plan						
% Growth of New Work	100								
Localities:									
	locality	percentage	com	ment					
	East Linwood	79		ment n Catchment					
	Woolston West	21	_	thcote Catchm	ent				
0 4 135.4			Ticus	meote Catemin					
Operations and Maintenan	1								
O&M Cost Share	\$0								
Renewal	1 00			1 37 1					
Stand Alone Renewal Cost	\$0	Renewal Scope		No renewal o	componen	t			
New Works									
Stand Alone New Works Cost	\$1,120,000	Navy Warles Caana		All work nev	,				
Stand Alone New Works Cost	\$1,120,000	New Works Scope		All Work nev	v				
Renewal Cost Share	\$0								
New Work Cost Share	\$1,120,000								
Preliminary Cost Shares	ψ1,120,000								
Backlog Cost Share	\$0								
Growth Cost Share	\$1,120,000								
Growth project	\$1,120,000								
Stand Alone Growth Cost	\$1,120,000	Crosseth Drainat Sas		All work aga	agintad w	ith growth			
Growth Cap	\$1,120,000	Growth Project Sco	All work associated with growth						
Glowin Cap	\$1,120,000								
Unallocated costs									
Unallocated Cost Share	\$0								
	\$0								
Project funding	1 00								
External Funding	\$0								
Summary of Cost Allocation	n								
		%		Total Cost		Net Cost			
O&M	1			\$0		\$0			
Renewal		0%		\$0		\$0			
Backlog		0%		\$0		\$0			
Growth		100%		\$1,120,000		\$1,120,000			
Unallocated		0%		\$0		\$0			
External Funding Project Total	ı	1000/		1120.000		\$0			