Project Cost Allocation Summary

Background							
Project No	522/604		Activity		Water Supply		
Project Name	S22/004 Activity water supply New Pump Stations Vectoring						
Project Manager							
Year first spend on the project	City Water & Waste 2008 Project Scope Design and construction new pump stations for growth						
Year of first cost allocation	2007			isosen and construction new pump stations for growth			
Year of current cost allocation	2007						
Project cost	\$4,500,000	-					
Level of Service Definition		-					
Measure	s %	Primary D	iver	Provision of	capacity for growth		
Existing Capacity	0.0			To vision of cuptony for growth.			
Existing Demand	0.0	-					
Total Capacity	100.0	Secondary Driver					
Design Capacity Year	2018		JIIVCI				
End of Life Year	2066	-					
Backlog Capacity	0	Capacity Discussion		All work (100%) is attributable to growth. Actual capacities have not been used			
Growth Capacity				in calculations.			
New Work Capacity	100						
% Backlog of New Work	0	- Deferences		Water Supply Asset Management Plan			
% Growth of New Work			water Supply Asset Management Plan				
	100						
Localities:							
	locality percentage comment						
	Hagley Park 100 City Wide Project						
Operations and Maintenan	ice						
O&M Cost Share	\$0	_					
Renewal							
Stand Alone Renewal Cost	\$0	\$0 Renewal Scope		No renewal component			
New Works							
Stand Alone New Works Cost	\$4,500,000 New Works Scope		All work new				
	1						
Renewal Cost Share	\$0						
New Work Cost Share	\$4,500,000	-					
Preliminary Cost Shares							
Backlog Cost Share	\$0	_					
Growth Cost Share	\$4,500,000	_					
Growth project							
Stand Alone Growth Cost	\$4,500,000	4,500,000 Growth Project Scope		All work associated with growth			
Growth Cap	\$4,500,000	\$4,500,000					
Unallocated costs							
Unallocated Cost Share	\$0	-					
Project funding							
External Funding	\$0	_					
Summary of Cost Allocation	n						
		%		Total Cost	Net	Cost	
O&M				\$0		\$0	
Renewal		0%		\$0		\$0	
Backlog		0%		\$0		\$0	
Growth		100%		\$4,500,000	\$4,500		
Unallocated		0%		\$0		\$0	
External Funding	I			• •		\$0	
Project Total		100%		\$4,500,000	\$4,500		
	L		L	, ,	\$1,500	····	