SPM Project Page 1 of 1

Project Cost Allocati	on Sumn	<u>iary</u>				
Background						
Project No	522/118/7		Ad	ctivity	Wastewater Collection	
Project Name		tion 20 Upgrade				
Project Manager	City Water					
Year first spend on the project	2001	Project Scope	Incr	rease cana	city of Pump Station 20 to reduce wet weather overflows and allow	
Year of first cost allocation	2007	_ rioject scope		growth.	only of 1 amp sumon 20 to reduce the the meaning of the mount and another	
Year of current cost allocation	2007	_				
Project cost	\$738,543	_				
Level of Service Definition		_				
Measure	L/s	Primary Driver	l To 1	To meet the requirements of the Resouce Consent for wet weather wastewater overflows (CRC991222).		
Existing Capacity	480.0					
Existing Demand	775.0	_				
Total Capacity	900.0	Secondary Driver	To 1	To provide additional capacity to allow for future development.		
Design Capacity Year	2040		'			
End of Life Year	2105	_				
Backlog Capacity	295	<ul> <li>Capacity Discussion</li> </ul>	n Den	Demand based on AWT SEWCOM Study report (Vol 1, March 2002) population figures for C46, C35, 47a & 67a. The existing demand has been estimated based or ultimate capacity and population scaled back for estimated existing population.  AWT SEWCOM Study report (Vol 1, March 2002), Wastewater Asset Management Plan, AWT Further Investigation of C60 and PS20 Systems report (Vol 1, March 2003)		
Growth Capacity	125	_ =====================================	figu			
New Work Capacity	420	_	ultii			
% Backlog of New Work	70.2		AW			
% Growth of New Work	29.8		Maı			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	27.0	_	(٧٥	or 1, iviaici	1 2003)	
Localities:	114					
	locality Opawa	percentage 100	comment			
Operations and Maintena	nce					
O&M Cost Share	\$0					
Renewal	4.	_				
Stand Alone Renewal Cost	\$0	Renewal Scope	l No	renewal T	The upgrade is an addition to the existing pump station.	
New Works						
Stand Alone New Works Cost	\$738,543	New Works Scop	e Tota	Total cost of Pump Station 20 Upgrade		
Renewal Cost Share	\$0					
New Work Cost Share	\$738,543	_				
Preliminary Cost Shares						
Backlog Cost Share	\$518,739					
Growth Cost Share	\$219,804	_				
Growth project		_				
Stand Alone Growth Cost	\$350,000	Growth Project So	cope   Esti	imated cos	st of a new pump station to pump growth component, 125 L/s.	
Growth Cap	\$385,000		.		-	
-		_				
Unallocated costs						
Unallocated Cost Share	\$0					
Project funding		_				
External Funding	\$0					
Summary of Cost Allocati		_				
ammary of Cost Amocati	on.	0/	m ·	al C	Not Coot	
0.01		<b>%</b>	Tota	al Cost \$0	Net Cost	
O&M	ı	00/			\$0	
Renewal	L	70.2%	Ø <i>E</i>	\$0 518,739	\$0	
Backlog		70.2%			\$518,739	
Growth		29.8%	\$2	219,804	\$219,804	
Unallocated  External Funding		0%		\$0	\$0	
External Funding	1	1000/	*-	20. 5.40	\$0	
Project Total		100%	\$7	38,543	\$738,543	