

Operation Number: TT-L1026

Year- PMR Cycle:

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Second period Jan-Dec 2013

Last Update: 6/30/2014

PMR Validation Stage: Validated by Representative

Chief of Operations validation date:

Division Chief validation date:

Country Representative validation date:

06/30/2014 07/01/2014 07/04/2014 Office of Strategic Planning and Development Effectiveness

Inter-American Development Bank - IDB

Operation Profile

Basic Data

Operation name:	Multi-Phase Wastewater Rehabilitation Program- Phase I	Loan Number:	2890/OC-TT
Executing Agency (EA):	WATER AND SEWERAGE AUTHORITY		
Team Leader:	Cayetano,Evan Stephen	Sector/Subsector:	SANITATION RURAL AND PERI-URBAN
Operation Type:	Loan Operation	Overall Stage:	Disbursing (From eligibility until all the loans are closed).
Lending Instrument:	Investment Loan	Country:	TRINIDAD AND TOBAGO
Borrower:	TRINIDAD AND TOBAGO	Convergence related Operation(s):	

Total Cost and Source

Available Funds (US\$)

	Original IDB	Current Active IDB	Local Counterpart	Co-Financing/Country	Total operation cost - Original Estimate		Current IDB	Disb. Amount to Date	% Disbursed	Undisbursed Balance
TT-L1026	\$246,500,000.00	\$246,500,000.00	\$0.00	\$0.00	\$246,500,000.00	TT-L1026	\$246,500,000.00	\$24,200,382.00	9.82%	\$222,299,618.00

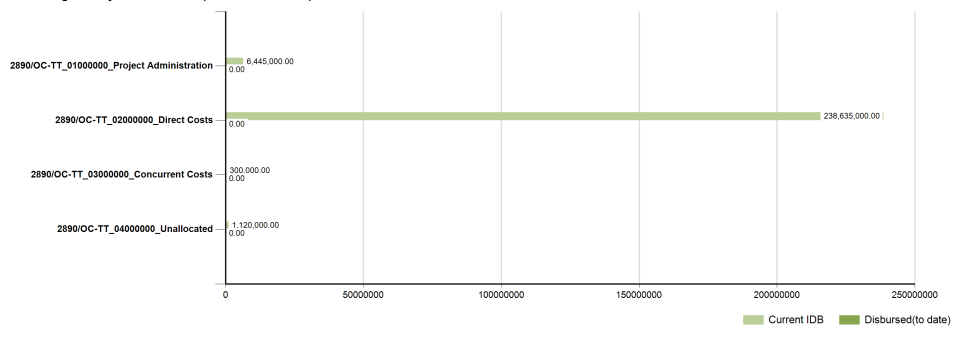
Environmental and Social Safeguards

	Main Operation
Impacts Category:	В
Safeguard Performance Rating:	Satisfactory
Safeguard Performance Rating - Rationale:	Environmental, social, health and safety measures are implemented adequately with a strong foucs on H&S

Reformulation Information

	Main Operation
Was/Were the objective(s) of this operation reformulated?	NO
Date of approval:	

Expense Categories by Loan Contract (cumulative values)



Results Matrix

Impacts

No information related to this operation.

Outcomes

Outco me:

Observ ation:

)	1 New wastewater treatment plants in San Fernando and Malabar functioning according to design
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Indicators	Flags*	Unit of Measure	Baseline	Baselin e Year	Means of verificatio n	Observ ations		2013	2014	2015	2016	2017	EOP
1.1 Households	~				Completion		Р	0.00	0.00	0.00	200.00	200.00	400.00
with new connection to a	~				certificate signed by		P(a)	0.00	0.00	0.00	200.00	200.00	400.00
sewerage	RF				constructio		Α	0.00					
network in pilot area (household)		Houeshold s	0.00	2012	n supervisor and WASA; Semi- annual reports to IDB.								
1.2 Households	~				Completion		Р	0.00	0.00	0.00	0.00	16,626.00	16,626.00
connected to an improved	\				certificate signed by		P(a)	0.00	0.00	0.00	0.00	16,626.00	16,626.00
sewerage network in	RF				constructio		Α	0.00					
Malabar and San Fernando (household)		Houeshold s	0.00	2012	supervisor and WASA; Semi- annual reports to IDB.							400.00	100.00
1.3 Malabar: Percentage of					WASA water		Р	0.00	0.00	0.00	0.00	100.00	100.00
population in					quality		P(a)	0.00	0.00	0.00	0.00	100.00	100.00
the catchment covered by the		-			monitoring		A	0.00					
WWTP (percentage)		%	0.00	2012	reports (catchment area); Semi- annual reports to IDB.								
1.4 San					WASA		Р	0.00	0.00	0.00	0.00	100.00	100.00
Fernando: Percentage of					water quality		P(a)	0.00	0.00	0.00	0.00	100.00	100.00
population in		_			monitoring		Α	0.00					
the catchment treated by the WWTP (percentage)		%	0.00	2012	reports (catchment area); Semi- annual reports to IDB.								

.5 Malabar: Percentage of					WASA water	P	0.00	0.00	0.00	90.00 90.00	90.00 90.00	90.00 90.00
wastewater					quality	P(a)	0.00	0.00	0.00	90.00	90.00	90.00
treated by the WWTP meeting the WWTP meeting the Water Pollution Rules (percentage) and having a zero or positive net impact on downstream water quality (in relation to upstream water quality)		%	0.00	2012	monitoring reports (monitoring point at outfall site). The ESMP will specify the sampling points and the definition of a baseline.							
1.6 San					WASA	Р	0.00	0.00	0.00	90.00	90.00	90.00
Fernando: Percentage of wastewater treated by the WWTP meeting the Water Pollution Rules (percentage) and having a zero or positive net impact on downstream water quality (in relation to uppstream water quality)					water quality monitoring	P(a)	0.00	0.00	0.00	90.00	90.00	90.00
						Α	0.00					
	%	0.00	2012	reports (monitoring point at outfall site). The ESMP will specify the sampling points and the definition of a baseline.								
1.7 Women	·				WASA	P	0.00	50.00				50.00
trained in water quality	P-G	%	0.00	2013	monitoring	P(a)	0.00	50.00				50.00
monitoring	P-G				reports	Α	0.00					
1.8 Households					WASA	Р	0.00	0.00	0.00	200.00	16,826.00	17,026.00
with treated wastewater		Household s	0.00	2013	Semi Annual	P(a)	0.00	0.00	0.00	200.00	16,826.00	17,026.00
aoioiraioi		S			Annuai Report	Α	0.00					

Outco 2 WASA is reorganized, strengthened and operating more efficiently

Observ ation:

ation.													
Indicators	Flags*	Unit of Measure	Baseline	Baselin e Year	Means of verification	Observ ations		2013	2014	2015	2016	2017	EOP
2.1 Hours of					WASA		Р	300.00	400.00	500.00	600.00	720.00	720.00
preventative maintenance in			200.00		internal		P(a)	300.00	400.00	500.00	600.00	720.00	720.00
the Malabar		Hours/mon		2012	reports, Semi-		Α	200.00					
and San Fernando systems (hours/month)		th	200.00	a r	annual reports to IDB								
2.2 New							Р	0.00	0.00	0.00	0.00	2.00	2.00
systems					\A\A\C\A		P(a)	0.00	0.00	0.00	0.00	2.00	2.00
(Malabar and San Fernando					WASA internal		Α	0.00					
WWTP) operated and maintained according to design specifications (system)	TP) ated and Syst tained rding to gn iffications	System	System 0.00 2		reports, Semi- annual reports to IDB								

2.3 New					Р	0.00	0.00	0.00	0.00	2.00	2.00
systems					P(a)	0.00	0.00	0.00	0.00	2.00	2.00
(Malabar and					A	0.00	0.00	0.00	0.00	2.00	2.00
San Fernando WWTP) designed, implemented, operating and maintained according to social and environmental specifications (system)	System	0.00	2012	WASA internal reports, Semi- annual reports to IDB		0.00					
2.4 WASA with				Consultant	Р	0.00	0.00	1.00	0.00	0.00	1.00
new set of corporate				Reports; Semi-	P(a)	0.00	0.00	1.00	0.00	0.00	1.00
governance				annual	A	0.00					
policies (approved by the Board)	CG Policy	icy 0.00	2012	reports to IDB. WASA's Board minutes.							
2.5 Corporate				Consultant Reports; Project Monitoring and Evaluation System; WASA : web page.	P	0.00	0.00	1.00	0.00	0.00	1.00
governance policies and					P(a)	0.00	0.00	1.00	0.00	0.00	1.00
compliance					Α	0.00					
report disclosure of WASA□s web page	Disclosure	0.00	2012								
2.6 WASA□s				Consultant	P	0.00	1.00	1.00	1.00	1.00	4.00
audited financial				Reports; Project	P(a)	0.00	1.00	1.00	1.00	1.00	4.00
statements				Monitoring	Α	0.00					
available to the public	Disclosure	0.00	2012	and Evaluation System; WASA⊡s web page.							
2.7 Percentage				WASA	P	0.00	0.00	0.00	100.00	100.00	100.00
of WASA costumers				Financial Planning	P(a)	0.00	0.00	0.00	100.00	100.00	100.00
served with				and	Α	0.00					
new billing system	%	0.00	0.00 2012	Manageme nt report; Semi- annual reports to IDB.							

RF - RF Indicator

SI - Sector Indicator CI - Country Indicator PG - Pro-Gender

Outputs: Annual Physical and Financial Progress

New wastewater treatment plants in S Malabar functioning according to des		F	Physical Progr	ess	Financial Progress				
Outputs	Unit of Measure		2013	EOP		2013	EOP		
Equipment for operation and	Equipment	Р	0.00	4.00	Р	0.00	150,000.00		
maintenance acquired (equipment)		P(a)	0.00	4.00	P(a)	0.00	150,000.00		
		A	0.00	0.00	A	0.00	0.0		
Malabar Waste Water Treatment Plants	Plant	Р	0.00	1.00	P	0.00			
built (includes commissioned)		P(a)	0.00	1.00	P(a)	0.00			
		Α	0.00	0.00	Α	0.00	0.0		
Old Malabar Waste Water Treatment	Plant	Р	0.00	1.00	Р	0.00	1,000,000.0		
Plants decommissioned (plants)		P(a)	0.00	1.00	P(a)	0.00	1,000,000.0		
		Α	0.00	0.00	Α	0.00	0.0		
San Fernando Waste Water Treatment	Plant	P	0.00	1.00	P		77,150,469.0		
Plants built (includes commissioned)	T Idill	P(a)	0.00	1.00	P(a)		77,150,469.0		
		Α	0.00	0.00	Α	0.00	0.0		
Old San Fernando Waste Water	Plant	P	0.00	1.00	P	0.00	1,000,000.0		
Treatment Plants decommissioned	I Idill	P(a)	0.00	1.00	P(a)	0.00	1,000,000.0		
		A A	0.00	0.00	A	0.00	0.0		
0	04-4:	P	0.00	4.00	P				
Sewage pumping stations built	Station						11,004,785.0		
		P(a)	0.00	4.00	P(a)		11,004,785.0		
	.,	A	0.00	0.00	A	0.00	0.0		
Sewerage network built	Km	P	0.00	26.00	P		58,029,930.0		
		P(a)	0.00	26.00	P(a)		58,030,430.0		
		Α	0.00	0.00	A	0.00	0.0		
Intra-domiciliary sanitary connections	Connection	Р	0.00	400.00	Р	0.00	2,812,500.0		
puilt in pilot area		P(a)	0.00	400.00	P(a)	0.00	2,812,500.0		
		Α	0.00	0.00	Α	0.00	0.0		
Access Road/Bridge to San Fernando	Road	Р		1.00	Р	197,172.86	2,489,228.9		
WWTP built		P(a)		1.00	P(a)	200,000.00	2,492,056.0		
		Α			Α	197,172.86	197,172.8		
WASA is reorganized, strengthened a efficiently	nd operating more	F	Physical Progress			Financial Progress			
Outputs	Unit of Measure		2013	EOP		2013	EOP		
Training activities on preventative	Training	Р	0.00	2.00	Р	0.00	200,000.0		
maintenance (including training on use of new equipment) implemented		P(a)	0.00	2.00	P(a)	0.00	200,000.0		
or new equipment) implemented		Α	0.00	0.00	Α	0.00	0.0		
Training activities in water quality	Training	Р	0.00	4.00	Р	0.00	50,000.0		
monitoring, including water quality	-	P(a)	0.00	4.00	P(a)	0.00	50,000.0		
assessment guidelines in line with best international practice, implemented		Α	0.00	0.00	Α	0.00	0.0		
(program)									
Environmental education campaigns	Campaign	Р	0.00	2.00	Р	0.00	50,500.0		
implemented		P(a)	0.00	2.00	P(a)	0.00	50,000.0		
		Α	0.00	0.00	Α	0.00	0.0		
Action plan for corporate governance	Plan implemented	Р	0.00	4.00	Р	8,448.00	818,448.0		
implemented		P(a)	1.00	5.00	P(a)	10,000.00	820,000.0		
		Α	0.00	0.00	A	8,448.00	8,448.0		
Action plan for commercial	Plan implemented	P	0.00	1.00	P	0.00	2,600,000.0		
nonon pian for confillation	. ian implemented	P(a)	0.00	1.00	P(a)	0.00	2,600,000.0		
management implemented						0.00	_,555,555.0		
management implemented		Α	0.00	0.00	Α	0.00	0.0		

Other Cost		2013	Cost
Project Management and Supervision	P	\$0.00	\$1,000,000.00
	P(a)	\$0.00	\$1,000,000.00
	Α	\$0.00	\$0.00
Works Supervision	P	\$0.00	\$5,444,451.00
	P(a)	\$0.00	\$5,444,451.00
	A	\$0.00	\$0.00
Contingencies	P	\$0.00	\$1,120,000.00
	P(a)	\$0.00	\$1,120,000.00
	A	\$0.00	\$0.00
Auditing	P	\$0.00	\$198,668.00
P(:	P(a)	\$0.00	\$198,668.00
	A	\$0.00	\$0.00
Evaluations		\$0.00	\$100,000.00
	P(a)	\$0.00	\$100,000.00
	A	\$0.00	\$0.00
Works cost escalation	P	\$0.00	\$17,559,771.93
	P(a)	\$0.00	\$17,559,771.93
	A	\$0.00	\$0.00
Total Cost		2013	Total Cost
	P	\$205,620.86	\$246,495,620.86
	P(a)	\$210,000.00	\$136,850,293.79
	A	\$205,620.86	\$205,620.86

Changes to the Matrix

No information related to this operation.

Please note that the Overall Stage represents the stage of the operation at the time of this report's publication, which might not necessarily match the stage of the operation during the PMR Cycle to which the report pertains.