Capacity Development Project
For Non Revenue Water (NRW) Reduction
In Colombo City.

GIS ACTIVITIES IN PILOT AREA

Activities ☐ Preparation of Base map using satellite image. ☐ Collection of field data using GPS

Preparation of Spatial Database.

Available digital data at NWS&DB for Colombo city

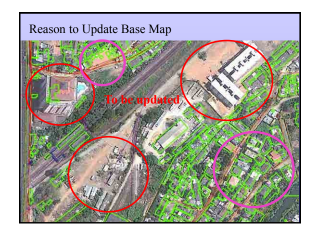
☐ Base map

Developed under Norad Project using areal Photograph in 2000.

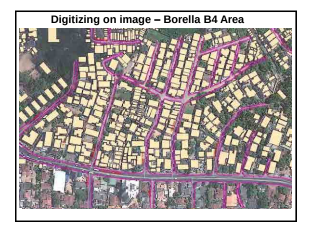
□ Water utility network

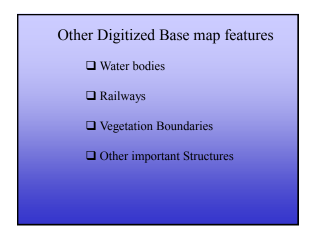
Developed under Norad Project using

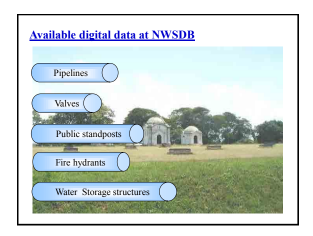
Norplan maps, as built data and field information. (2000 – 2006)

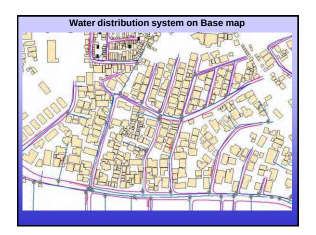


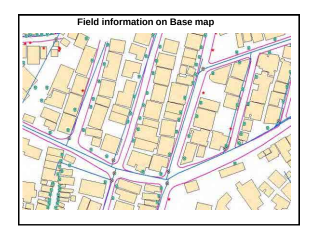


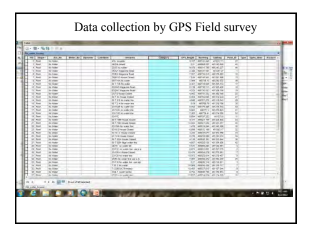


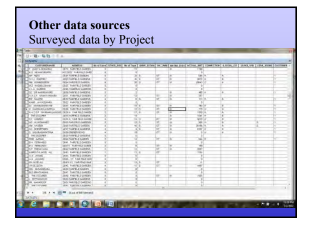


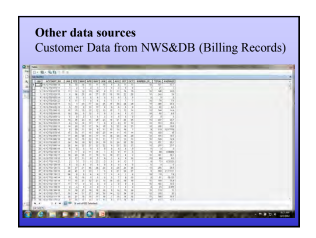


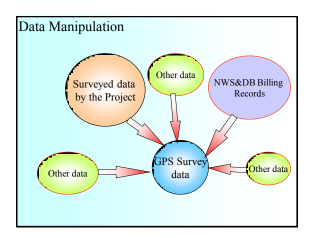


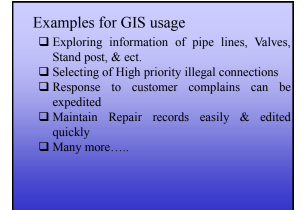


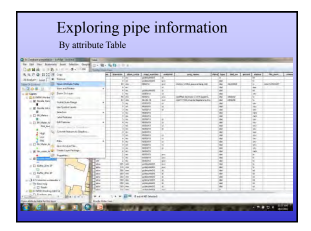


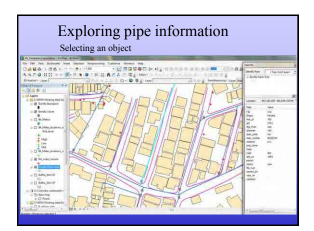


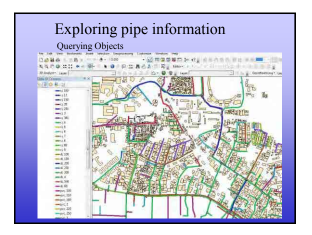




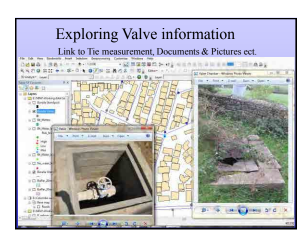












An Idea to Select suspected illegal connections

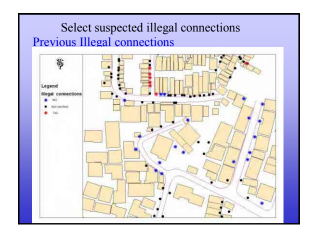
Parameters to be used

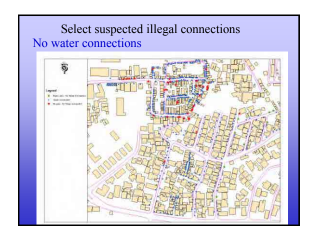
Previous Illegal connections

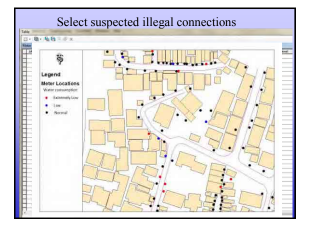
No water connections

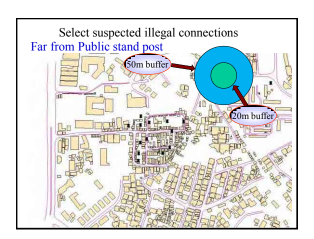
Extremely low consumption

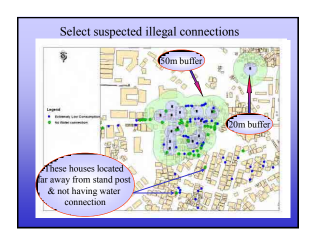
Distance from Public Stand post

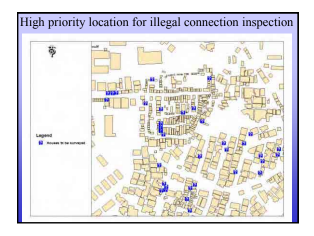


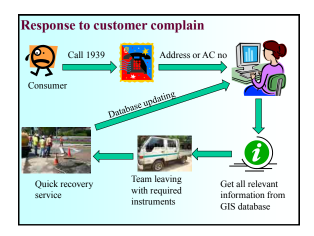


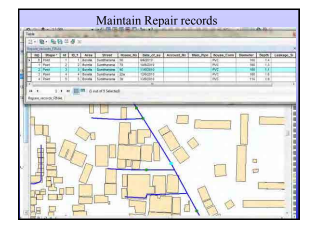




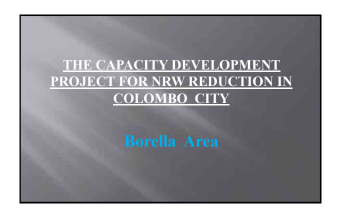


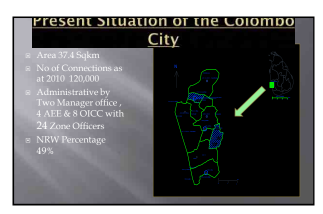


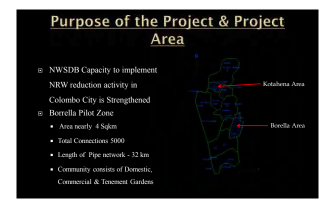


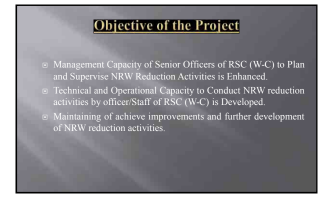


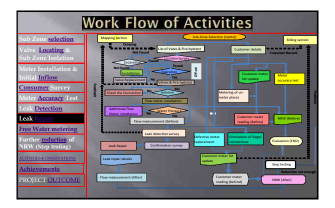


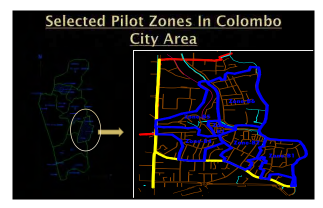


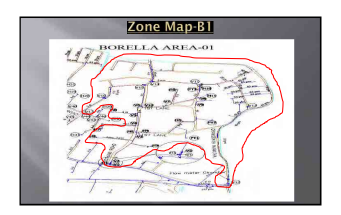


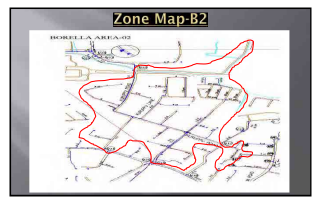


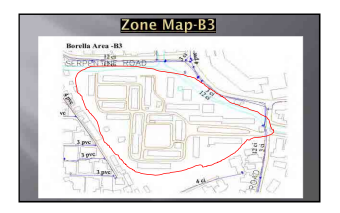


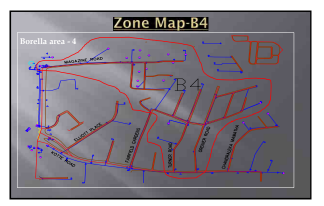










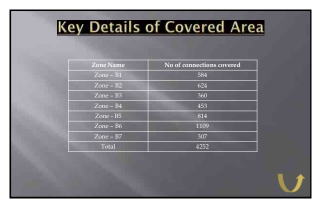






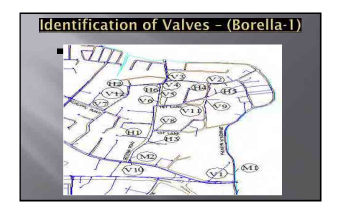
(8) Presentation Materials for Seminar Held on 28th February, 2012

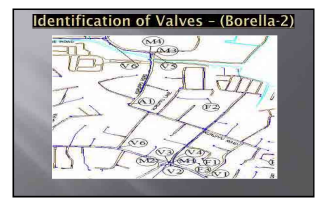


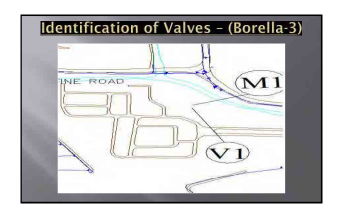


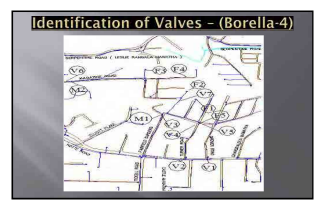
Valve installation & placing Condition of boundary valves which are needed for the Isolation of the sub zone were checked. If they cannot completely close, they were replaced. Installed additional valves when required. Data sheet shall be filled. Valves detected by using valve locator, Metal pipes by using Pipe locator & PVC pipes by using leak detection instrument.

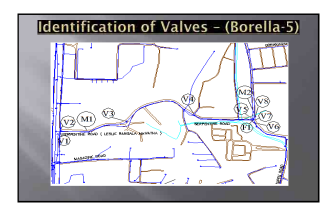


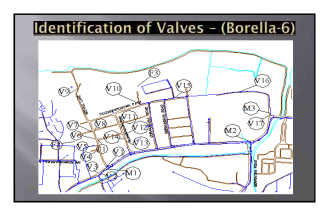




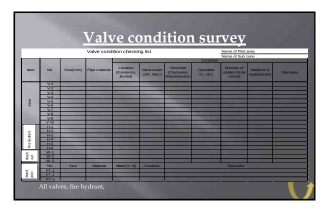


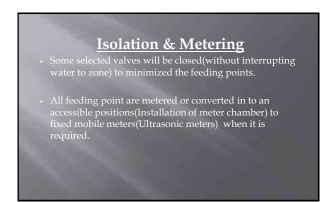




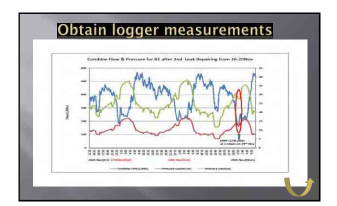


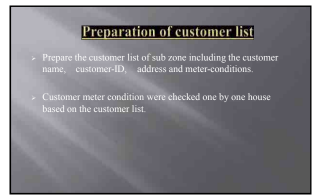




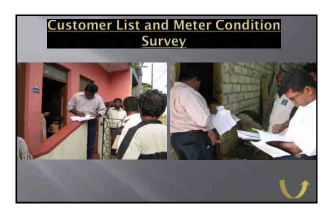












(8) Presentation Materials for Seminar Held on 28th February, 2012

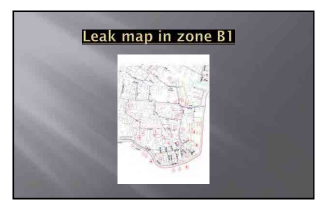
Meter testing Dut of total, at least 10% of water meters will be tested randomly at site with the help of calibrated(50l) bucket (Ex. 60 meters for zone B1) Additionally, another few meters (mostly doubted once) will be checked through meter testing unit

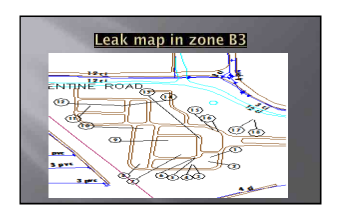




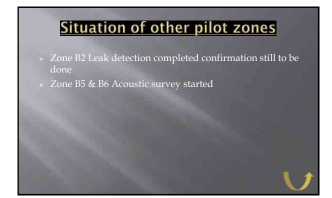
Key items of leak detection The portion between ferrule to house meter point will be checked by using Eco-stick. All other areas will be checked by using Leak Detection Instrument. Pin-point or confirmation survey can be introduces if required.







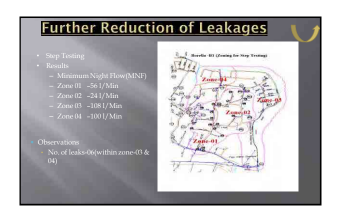


















		Det	ails o	f NR	W	reduc	ction	in B1	
	Customer	Stand post	Replacement/ Non-working meter	Elimination /Illegal connection	Leak repair		Initial	After "Primary Activities"	Second "Primary Activities"
							It has done for the intial rate of NRW in the subzone.	It has done after leak repair and meter replacement.	It has done after leak detection by the step test and repaired.
						Date:	June 3-12,2010	Aug25-Sep2,2010	Feb 2,2011
ı	584	2 (1/2)	Non_working (7/7) Unmetered (9/12)	8/8	1st (10/34) 2nd (0/12)		653.13	579.64	549
			Unmettered (9/12)		Total (10/46)		390.12	449.35	449.35
ı							12	12	7
							312	249	206
							40.27	22.48	16.31

	Det	ails o	TNK	W	reau	ction	IN BZ	4	
Customer	Stand post	Replacement/ Non-working meter	Elimination /Illegal connection	Leak repair		Initial	After "Primary Activities"	Second "Primary Activities"	
					Action	It has done for the infal rate of NRW in the subzone.	It has done after leak repair and meter replacement.	It has done after lea detection by the step test and repaired.	
					Date:	16 th Feb 2012			
624	6 (0/6)	Nonworking (3/3)		Still not	Inflow:(m3/D)	1154			
024	0 (0.0)	Unmetered (3/2)		confirm	100	confirmed Consump	Consumption: (m3/D)	441.86	
						10.6			
					MNF:(L/Min)	655			
					NRW ratio:(%)	61			

[Det	ails o	f NR	W	reduc	ction	in B3	3				
Customer	Stand post	Replacement/ Non-working meter	Elimination /Illegal connection	Leak repair		Initial	After "Primary Activities"	Second "Primary Activities"				
					Action	It has done for the initial rate of NRW in the subzone.	It has done after ball valve replacement.	It has done after lea detection by the step test and repaired.				
					Date:	Nov 18-19,2010	Jan20-21,2011	Sep20,2011				
360		Non_working (7/7)	8/8	1st (10/34) 2nd (0/12)		1183	376.83	282				
		Unmetered (9/12)						Total (10/46)		186.19	186.19	201.29
						-		-				
					MNF:(L/Min)	106		54.53				
					NRW ratio:(%)	84.26	50.59	28.62				

	Details of NRW reduction in B4										
Customer	Stand post	Replacement/ Non-working meter	Elimination /Illegal connection	Leak repair		Initial	After "Primary Activities"	Second "Primary Activities"			
							repair and meter	It has done after leak detection by the step test and repaired.			
							Date:	Oct 27-28,2011	Jan 18-19, 2012		
453	25 (25/25)	Non_working (15/15) Unmetered (17/16)	13/0	1st (34/32)	Inflow:(m3/D)	987	707	653			
		Unineteled (1770)			Consumption: (m3/D)	353	353	353			
						76	76	76			
						366	252	223			
					NRW ratio:(%)	64.24	50.07	41.8			

Details of NRW reduction in B5										
Customer	Stand post	Replacement/ Non-working meter	Elimination /Illegal connection	Leak repair		Initial	After "Primary Activities"	Second "Primary Activities"		
					Action	It has done for the intial rate of NRW in the subzone.	It has done after leak repair and meter replacement.	It has done after leak detection by the step test and repaired.		
					Date:	12 Feb 2012				
814	Not finalized	Not finalized	Not finalized	Not detected	Inflow (m3/D)	1351				
						510				
						N/C				
			862							
						62				

zone name Borella 1 Borella 2 Borella 3 Borella 4 Borella 5 Borella									
No. of consumers		584	624	360	453	814	1109		
Commen taps	No. common taps	2	6	0	25				
	consumption(m3/day)	12	10	0	76				
No. of working meters		543	596	289	435				
No. of unmeter	rdetected	12	3	1	17				
No. of defectiv	e detected	15	2	13	15				
No. of difficult	to read	0	0	2	0				
No. of disconne	ected premises	0	0	3	0				
No. of houses of	dosed	7	23	47	12				
No. of illegal re	ectified	8	15	25	13		190		
No. of service I	eaks found	35	N/C	16	26				
No. of main lea	ks found	12	N/C	2	8				

Accomplishment
■ B1 - Initial & Final NRW determined
■ B2 - Initial NRW established & improvements are now in Progress
■ B3 - Initial & Final NRW determine
■ B4 - Initial & interim NRW established
■ B5 - Initial NRW established & improvements are now in Progress
■ B6 - Initial NRW to be finalized & improvements are now in Progress
■ B7 - Initial NRW still not established
Comparison with Program
-2009Commencement of Project Nov. 2009
Physical Progress 55%

Out (Physical progress	Out Come of the Project Physical progress									
Zone	Zone			В3	B4	B5	В6			
No of illegal connections removed		8	15	25	13		25			
No. of looks renained	Main	10	43(N/C)	2	8					
No. of leaks repaired	Service	46		19	26					
Over flow from tank		1		1	0					
No of unmeterd places me	tered	9	5	14	16					
No. of defective meters cha	anged	7		14	15					
No of commen taps remov	ed	1	Ţ	0						
No. of new conections give	No. of new conections given			3						
Meter sealing proceses		550		350						

(8) Presentation Materials for Seminar Held on 28th February, 2012

zone name		Borella 1	Borella 2	Borella 3	Borella 4	Borella 5	Borella 6	Tota
7700	12"ф		2			- 1		3
No. of sluse-valves & wash-out(FH)	6"ф	-						0
trace & surfaced	4"ф	8	3		4	5	7	27
	2"ф	1						1
No. of new sluse-valves & wash-	6"ф	-		1				
out(FH) installed	4"ф	5	5	4	7=	2	4	
out(FH) ilistalled	2"ф	2	-					
Length of newly layed commen mains	3"ф	-	90					
(m)	2"ф	60	H	į			400	460
Meter Chambers installed		2	4	1	2	2		
No. of connections transferred		3	21					
Replaced length of bunddle pipes(m)		15	840					565
Double line disconnection work (No. of houses subjected)							450	450
Elimination length of CI line from our sys	stem(4"φ) in	100					2000	210



Amount of water saved m ³ /day	1339
Amount of Money Saved per year Rs.	

Problems Encountered Inaccuracy of the current drawings Lack of valve location details Burried and non function condition of the existing valves Difficulty of gaining approval from local authorities (Presently RDA not giving approval to excavate their roads) Consumer relation problems Old & complicated service Distribution & High Leak System Scaling of old Distribution network Work with restriction due to Motor Traffic and City Congestion

How to Overcome

- Regular meeting helps to share the experience, gain new knowledge and change bad attitudes
- Consumer related problems minimized by acknowledging the community about NRW activities
- Initiation of a leak detection and repairs
- Programme for routine night survey
- Implementation of meter sealing process (to minimized illegal activities)

Obtain benefits

- Findings further considered for ,
 (1) NRW engineering study, master plan update (JICA)
 (2) Colombo water supply service improvement project (ADB)

- Methodical approach to identify the way of reduction of NRW. Use of modern equipment for asset management. Pressure improvements(in B1, some area's pressure increase from 2m to 6m)
- Capacity development of engaged personnel.

(8) Presentation Materials for Seminar Held on 28th February, 2012

- Able to implement new re-numbering system to valve network, starting of maintaining valve tie-measurements and updating of existing drawings.

 Encourage an improved service level to consumer.

 Able to include new consumers in to the billing system (By eliminating common taps and giving new connections to surround people as well as elimination of illegal connections).

- $\hfill \ensuremath{\hbox{$\scriptstyle \square$}}$ Improvement of consumer satisfaction as well as their relationship.
- Control of illegal connections, vandalism and misuse of supply.

Reasons for success of the project

- Given valuable guidance by the JICA
- · Scope of the project able to tackle both Real & appare losses (↑)

The effort implement during last two years

Engage personnel (both O&M and NRW sections), who spent their valuable time for the success of the project with their normal daily routine works.

Future Expectations

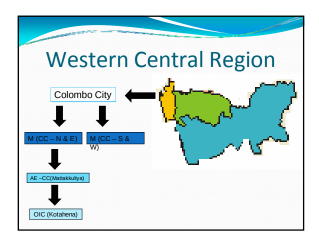
- Implementation of same procedure for other areas which are not covered through this project.
- Implementation of regular monitoring activities for minimized estimated bills.
- Introduction of valve operating routine system, specially for washouts.
- Implementation of Meter sealing work for other areas which are still not covered.
- Regular monitoring system of NRW variation in completed sub-zones

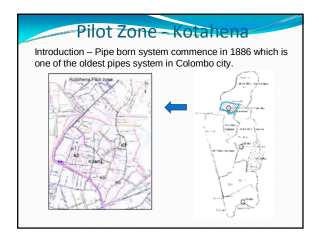
Lesson Learn

It is found that the major reason for the NRW is due to the leaks of the existing pipe network

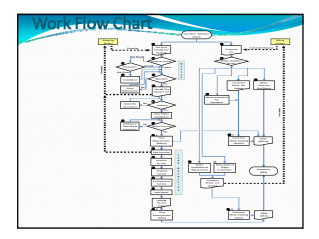
- Systamatic night leak survey is very important
- Rapid engagement to leak repair works is a must





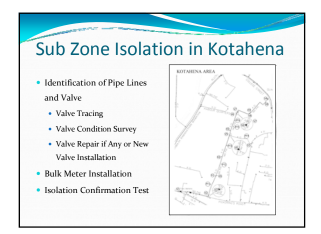


Activities Implemented Under JICA Project in Kotahena Pilot Zone



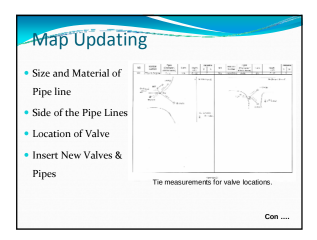
Development of Sub Zones Sub Zone Kı - Number of Customers 397 - Distribution Length - 3"CI - 155.2 m - 253 m 5"CI -298.9 m 160 mm PVC - 716.7 m Sub Zone K2 - Number of Customers 410 - Distribution Length 3"CI 4"CI -742.2 m 5"CI -397.3 m 63 mm PVC - 245.1 m

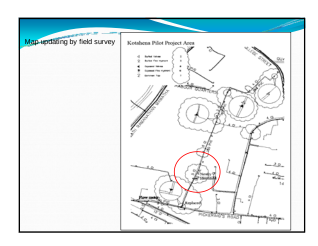
Work Flow of Activities Sub Zone Isolation Map Updating Consumer Survey Leakage Management Development of Further Sub Zones

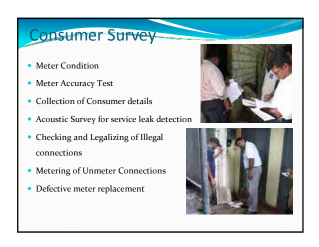


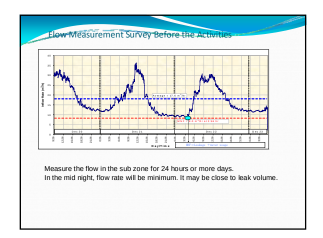






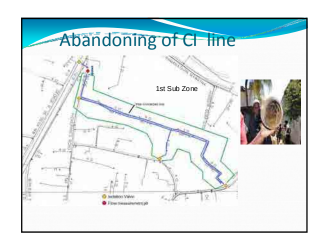


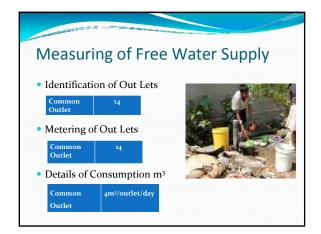




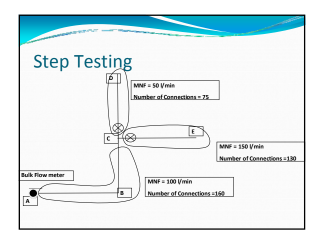


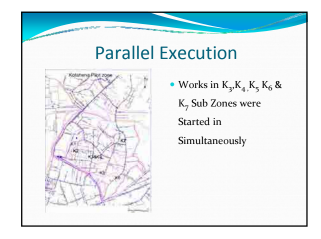


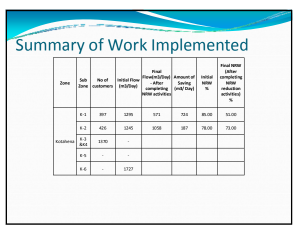




Summary	of W	/ork	Imp	leme	ente	d in k	<1
Component	Water Balance Initially	After Activity 1	service leaks 14	4" CI pipe abondond connection transferred to PVC		Bundle pipes removed in 17 locations	Bundle pipes removed in 11 locations & 6 connections given
Total System Input (m3/d)	1295	1041	918	925	869	585	571
Billed Authorized consumption (m3/d)	190.88	248.29	248	248	248	248	248
NRW %	85.26	76.15	72.98	73.19	71.46	57.61	56.57
MNF (I/min)	690	480	330	330	300	120	120







Benefits

- Pressure Improvement in Kotahena Area
- Familiarizing with New Technology
- Methodical approach to address Water Loss Management
- Team Work Effects
- Sharing Knowledge With Japanese Experts
- In depth information about the existing system
- Supplying a good service for consumers

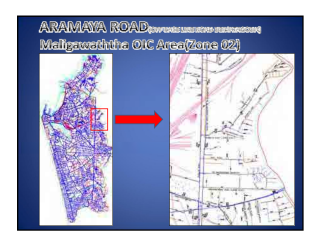
Saved 911 m3/day equivalent to LKR 8.98m/year

Learning....

- Importance of Valve and its Workability
- Importance of Realistic Map
- Leak Repair is not effective in a deteriorated system.
 - Replace Bundle Pipes
 - Replace Deteriorated CI Pipes
- Abundant pipe to be Completely Removed
- House to house survey gave more information for O&M activities
- Effectiveness of Weekly Meeting

: Similar Activities in Other Areas

SIMILAR ACTIVITIES IN OTHER AREAS **UNDER CAPACITY DEVELOPMENT** PROJECT FOR NON **REVENUE WATER (NRW)** REDUCTION IN COLOMBO CITY



Main Work Flow

Sub zone Isolation

Map Updating

Consumer Survey

Leak Management

SUB ZONE ISOLATION AT

ARAMAYA ROAD

Identification of pipe lines According to existing drawings. There are two Nos.

of 4" Dia CI lines and

4" Dia PVC line.

After the Physical survey we found that 6" PVC main and 2 Nos. of 4" Dia PVC and CI Mains

Length of Main Line : 4.5 Km

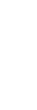
No of Connections: 895

Total Consumptions :15400 m³

Identification of valves drawing shows 2 Nos.of main vales at the starting point.

Only one valve could be found at the starting point.

We used valve tracing equipments to locate the valves.



VALVE CONDITION

We operated the valve and check the working Condition. It was satisfied

: Similar Activities in Other Areas



FUTURE WORK PLAN FOR MONTH OF MARCH 2012

Hydraulic Isolation

Flow measurement

Consumer Survey

Repairing of visual leaks

Leak detection using pin point survey

We hope to continue our work with the guidance and direction of pilot zone officers and JET.

THANKING YOU

: PR Activities

Capacity Development Project for
Non Revenue Water Reduction in
Calombo City Area

Public Relations Activities in
Selected Schools

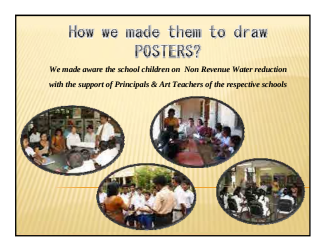
National Water Supply & Drainage Board
Regional Support Centre (Western - Central)

hy Public Relations Activities in Schools? > To educate the future generation > To make them a part of this project > To send the message to their homes



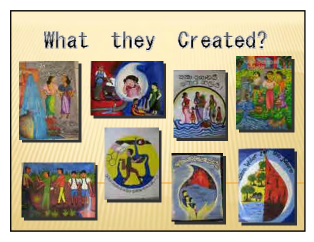




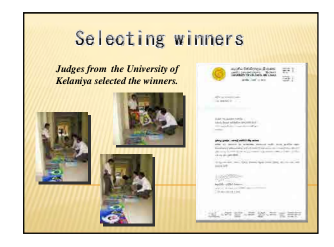


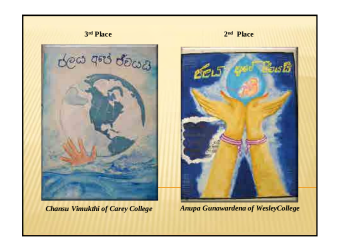
: PR Activities

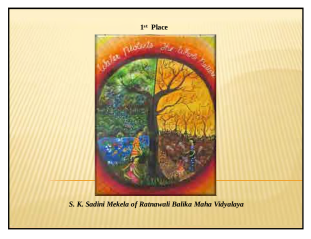




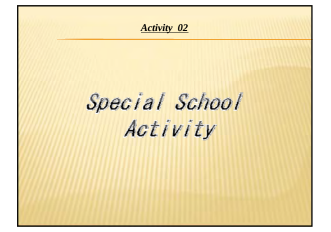
What children gained? > Awareness on water coservation > Knowledge on Reduction of Non Revenue Water How we appritiated them? > Participatory Certificates & Drawing -kits. > Special Certificates & gifts for winners.



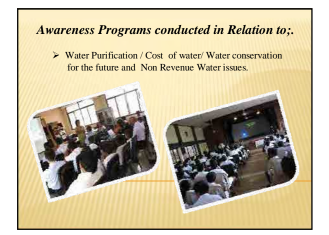


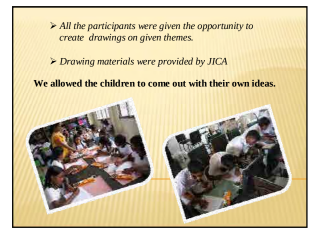


: PR Activities

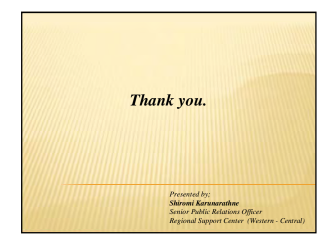






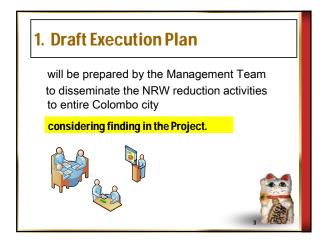


Water Board & JICA Achivements > Knowledge given to children. > We got the opportunity to send the good message to their homes & schoolmates. > Opportunity to display the winning posters in public places & schools with a message from the Water Board & JICA.

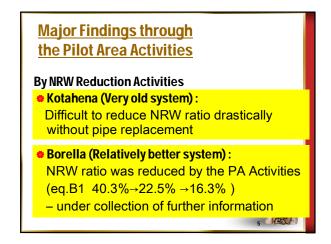


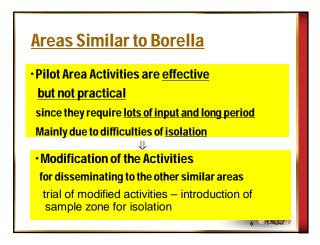


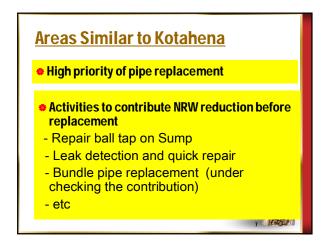


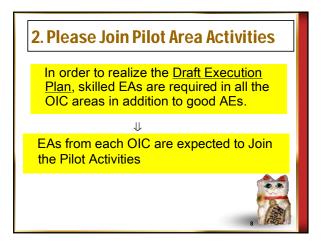


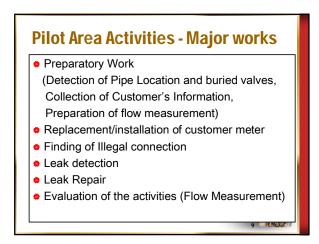


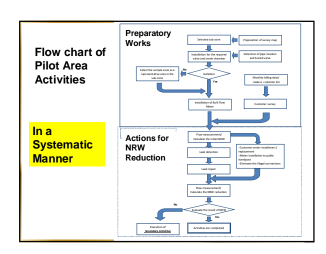


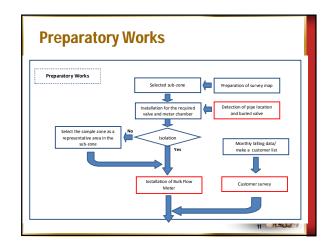


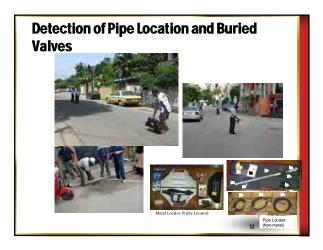












Records for Valve Condition										
	Valve condition checking list					Name of Pilot area: Name of Sub zone :				
item	No.	Size(mm)	Pipe material	Location (Existence, Buried)	Valve cover (OK, Non.)	Direction (Clockwise, Anticlockwise)	Operable (C, NC)	Number of rotation to be closed	Need for a replacement	Remarks
Vaive	V-1									
	V-2									
	V-3									
	V-4									
	V-5									
	V-6									
	V-7									
	V-8									
	V-9									
	V-10									
	H-1									
#	H-2									
ğ	H-3									
Fire Hydrant	H-4									
8	H-5									
ŭ.	H-6									
6	W-1									_
Wash out	W-2									
	W-3									
Stand	No.	Size	Material	Meter(Y, N)	Condition	Remarks				
	PT-1									
	PT-2									
	PT-3									



