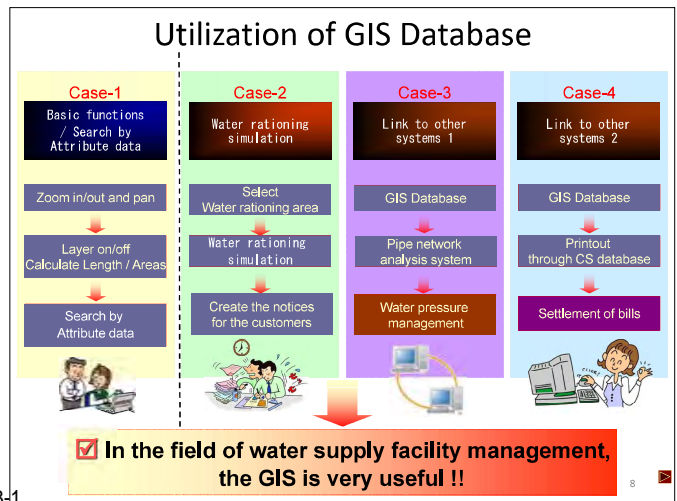
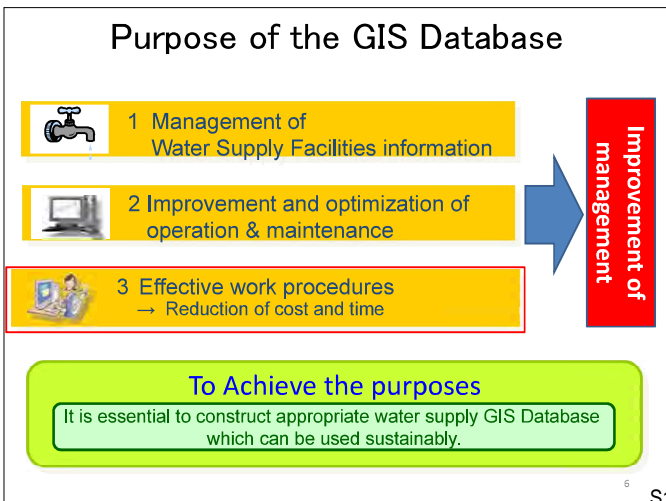
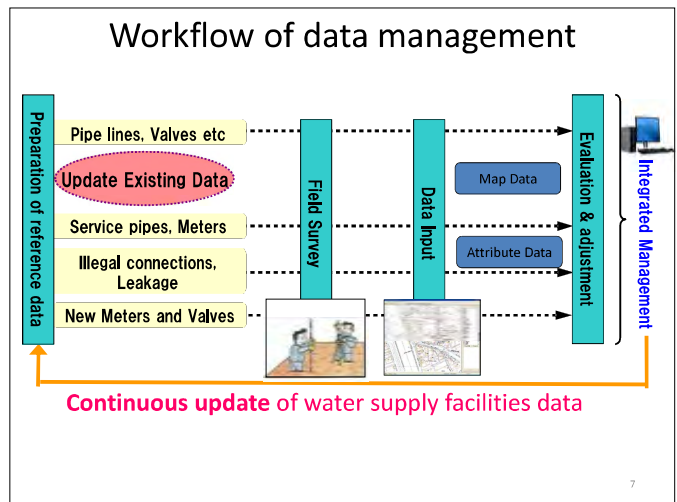
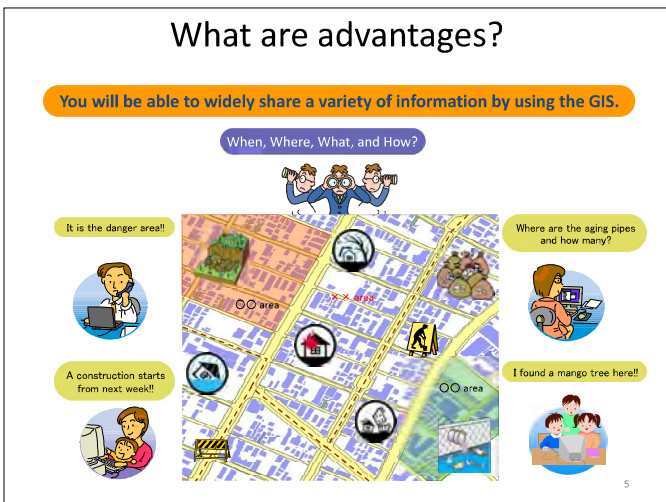
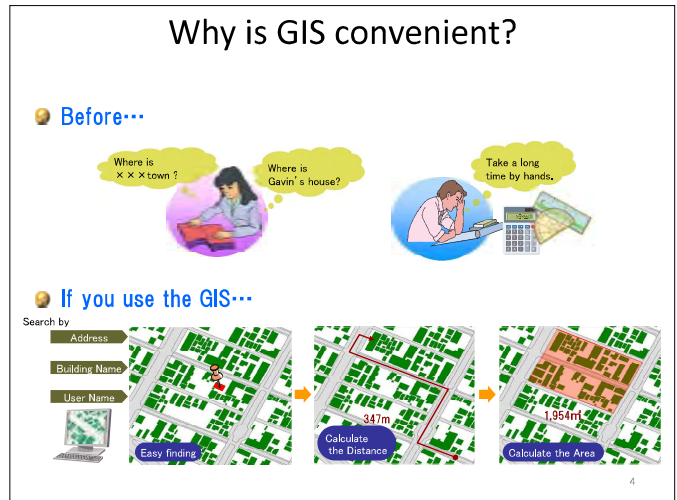
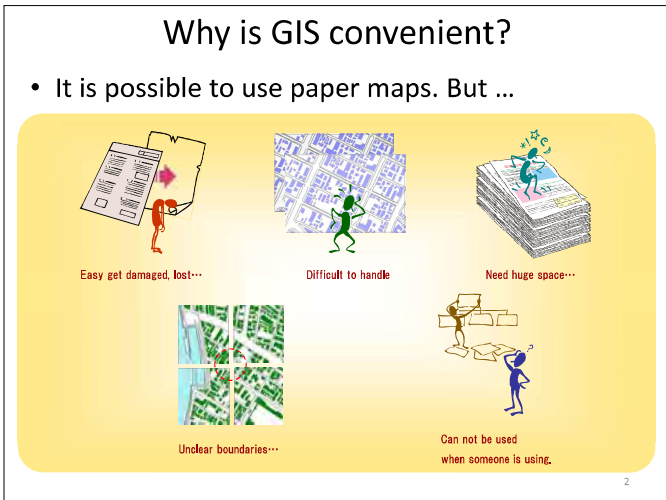
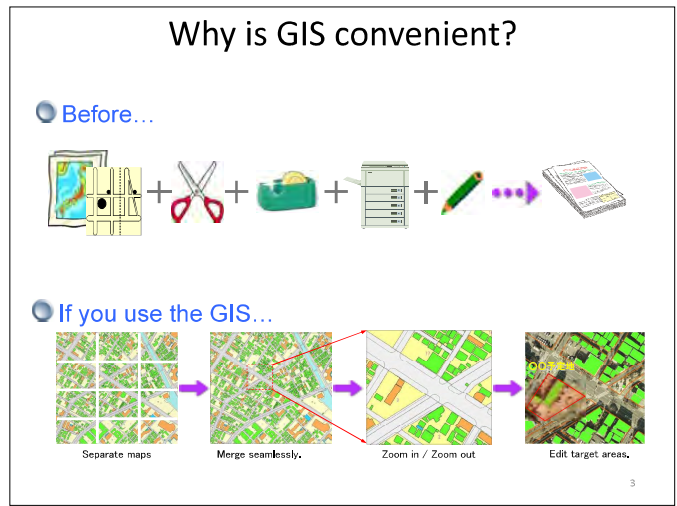
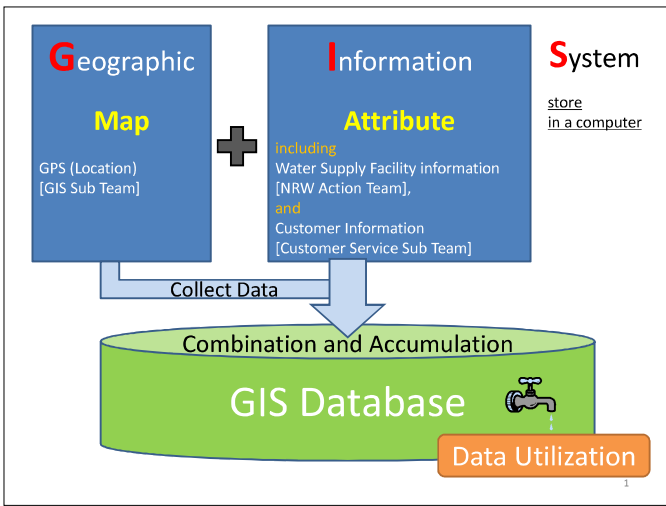


S13.3-13 GIS に係る集中講義

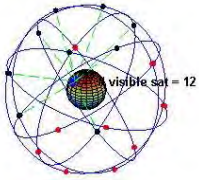


What is GPS?

The Global Positioning System (GPS) is a space-based satellite navigation system that provides location and time information in all weather, anywhere on or near the Earth, where there is an unobstructed line of sight to four or more GPS satellites. It is maintained by the United States government and is freely accessible to anyone with a GPS receiver. Initially it was for military use. GPS is well known throughout the world.

Also, a more recent development, Global Navigation Satellite Systems (GNSS) is now familiar for its many applications in daily life, such as car navigation, ship navigation, aircraft navigation and surveying. The GNSS uses many positioning satellites such as GPS (USA), GALILEO (EU), GLONASS (Russia), and Quasi-Zenith Satellite 'MICHIBIKI' (Japan).

*By we receive signals from several satellites in the sky, we can know about our current location.



[Unit]

*WGS84 is a standard coordinate system around the world.

*The GPS log data is recorded that based on the WGS84 coordinate system.

*Latitude and longitude use, "Degree, minute, and second" to the unit, but we will use the "m" unit in NRW project.

*We use UTM_zone57_South.

[Key Points for the observation]

*Charging condition

:Fully charged before observation.

*Turn on the device in advance before the start of observation

:The GPS are left in place can be received at least 20-30 minutes, before you start the real observation. Or please start the observed already after starting to receive. (Such as the car moving.)

: GPS accuracy, the receiver sensitivity is improved in proportion to the time we receive communication measure.

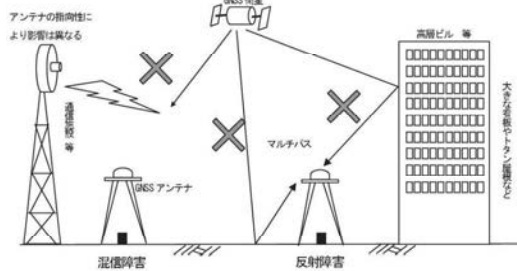
: Reception status of the observation of the day, whether or not this work is closely related to the productivity.

: Keep horizontal.



Measurement conditions depend on some factors such as number of satellites, distance to the satellites, and buildings or trees that may obstruct the GPS signal.

<Multipath>

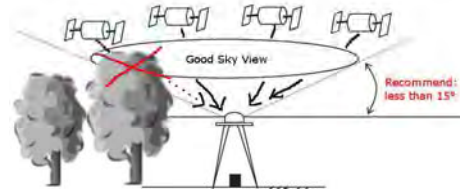


Multipath results when the direct path to your receiver is blocked (by your body, your house, roof, trees, mountains, tall buildings, etc.) and the signal from the satellite is REFLECTED by some object. The reflecting surface may be: buildings, mountains, the ground, or any object that happens to be a radio reflector at 1.6 GHz.

If your GPS does not have a clear sky view* then multipath errors are possible, even likely. These multipath errors can often cause both position and speed "spikes" on any consumer GPS receiver. EVEN IF you have a clear sky view, multipath is possible, but the possibility of multipath errors are at least minimized with a clear sky view since it is probable that the GPS will have more than the minimum 4 satellites in view and can perhaps throw out the "bad" measurements. NOTHING here should be construed to suggest that a "clear sky view" will always eliminate multipath or position or speed excursions under all circumstances. These multipath errors are just the nature of the technology at this point.

*A clear sky view means that the GPS can see in roughly a hemisphere of clear sky. That is: Your GPS antenna is unobstructed in ALL directions. For these reasons, an amplified external GPS antenna accessory may be desirable in a particular situation. Putting your GPS (or your GPS antenna) on your hat is a proven method to IMPROVE performance in difficult areas. But! Difficult areas are by definition difficult. You will not be disappointed if you expect to have large excursions in speed/distance/tracklog measurements in situations where multipath exists.

<Cycle slip>



The loss of signals between a GPS satellite and the receiver.

A discontinuity of an integer number of cycles in the measured (integrated) carrier phase resulting from a temporary loss of lock in the carrier tracking loop of a GPS receiver. This corrupts the carrier phase measurement, causing the unknown Ambiguity value to be different after the cycle slip compared with its value before the slip. It must be "repaired" (the unknown number of "missing" cycles determined and the carrier observation subsequent to the cycle slip all corrected by this amount) before the phase data is processed in double-difference observable for GPS Surveying techniques.

<Distance>

GPS satellites go around the altitude of about 20,000 km.

Since the layer of the atmosphere about 60 ~ 100 km above ground is charged with electricity, it delays the passage of the satellite signals.

S13.3-14 無収水削減活動全体に係る集中講義

Review of NRW Reduction Activities

■ To put it simply, Non Revenue Water (NRW) is ...

■ How has SW been affected by NRW in water services of Honiara City?

■ Water Audit is for ...

1

Revenue Water or Non Revenue Water ? (Honiara Case)

	Items	RW/NRW	Countermeasures
1	Consumption by "Registered metered customers with functioning meter"		
2	Consumption by "Registered unmetered/DL customers (up to 32m ³ /month)"		
3	Consumption by "Registered unmetered/DL customers (above 32m ³ /month)"		
4	Consumption by "Unregistered users taking water from transmission main distribution network"		
5	Consumption by "Unregistered users taking water from service pipeline to registered metered customers (before water meter)"		
6	Consumption by "Unregistered users taking water from service pipeline to registered metered customers (after water meter)"		
7	Consumption by "Unregistered users fetching water from registered metered customers (by bucket, etc)"		
8	Consumption by "Unregistered users taking water from service pipeline to registered unmetered/DL customers"		
9	Consumption by "Unregistered users fetching water from registered unmetered/DL customers (by bucket, etc)"		
10	Water for fire fighting		
11	Insensible water by meter inaccuracy (registered metered customers)		
12	Overflow from reservoirs		
13	Drainage water from reservoirs and drain valves along transmission mains and distribution networks		
14	Water leakage on transmission mains and distribution networks		
15	Water leakage on service pipelines (metered customer, before water meter)		
16	Water leakage on service pipelines (metered customer, after water meter)		
17	Water leakage on service pipelines (unmetered/DL customer, outside premises)		
18	Water leakage on service pipelines (unmetered/DL customer, inside premises)		
19	Water leakage at bathrooms or kitchen of registered metered customers		
20	Water leakage at bathrooms or kitchen of registered unmetered/DL customers		

3

Water Audit and Terminology

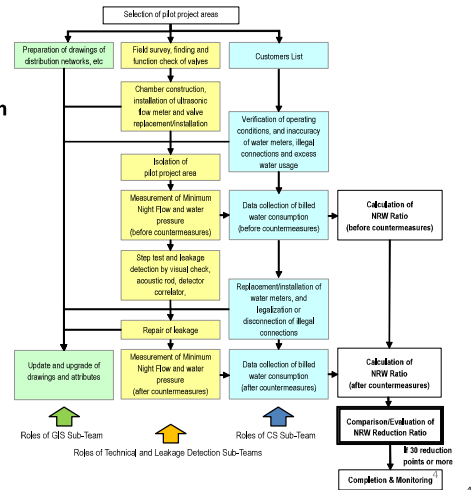
System input volume	Authorized consumption	Billed authorized consumption	Billed metered consumption	RW
		Unbilled authorized consumption	Unbilled metered consumption	
Water losses	Apparent losses	Unauthorized consumption	Unauthorized consumption	NRW
		Customer metering inaccuracies	Customer metering inaccuracies	
	Data handling errors	Data handling errors		
	Real losses	Leakage on transmission mains and/or distribution mains		
		Leakage and overflows at utility's storage tanks		
		Leakage on service connections up to customer metering points		

Apparent Losses – are the "paper" losses that occur in utility operations due to customer meter inaccuracies, billing system data errors and unauthorized consumption. In other words, this is water that is consumed but is not properly measured, accounted or paid for. These losses cost utilities revenue and distort data on customer consumption patterns.

Real Losses – are the physical losses of water from the distribution system, including leakage and storage overflows. These losses inflate the water utility's production costs and stress water resources since they represent water that is extracted and treated, yet never reaches beneficial use.

2

Flow of Pilot Project Implementation



4

	Items	Items in Connection Identification under Pilot Project	
1	Consumption by "Registered metered customers with functioning meter"	RW Registered Metered	A
2	Consumption by "Registered unmetered/DL customers (up to 32m ³ /month)"	RW Registered Unmetered/DL	B
3	Consumption by "Registered unmetered/DL customers (above 32m ³ /month)"	NRW Real Loss or Open-end/Excess by Registered Unmetered/DL if measured	H or C
4	Consumption by "Unregistered users taking water from transmission main distribution network"	NRW Unregistered Direct Open-end or Unregistered Direct Closed-end	D or E
5	Consumption by "Unregistered users taking water from service pipeline to registered metered customers (before water meter)"	NRW Unregistered Direct Open-end or Unregistered Direct Closed-end	D or E
6	Consumption by "Unregistered users taking water from service pipeline to registered metered customers (after water meter)"	RW	
7	Consumption by "Unregistered users fetching water from registered metered customers (by bucket, etc)"	RW	
8	Consumption by "Unregistered users taking water from service pipeline to registered unmetered/DL customers"	NRW Unregistered Direct Open-end or Unregistered Direct Closed-end	D or E
9	Consumption by "Unregistered users fetching water from registered unmetered/DL customers (by bucket, etc)"	NRW Unregistered Indirect/Parasite	F
10	Water for fire fighting	NRW	
11	Insensible water by meter inaccuracy (registered metered customers)	NRW Meter Inaccuracy	G
12	Overflow from reservoirs	NRW	
13	Drainage water from reservoirs and drain valves along transmission mains and distribution networks	NRW	
14	Water leakage on transmission mains and distribution networks	NRW Real Loss	H
15	Water leakage on service pipelines (metered customer, before water meter)	NRW Real Loss	H
16	Water leakage on service pipelines (metered customer, after water meter)	RW	
17	Water leakage on service pipelines (unmetered/DL customer, outside premises)	NRW Real Loss	H
18	Water leakage on service pipelines (unmetered/DL customer, inside premises)	NRW Real Loss	H
19	Water leakage at bathrooms or kitchen of registered metered customers	NRW	
20	Water leakage at bathrooms or kitchen of registered unmetered/DL customers	NRW Real Loss	H

5

After Countermeasures

Connection Identification and Water Use Classification

Category of connection and other items			HH	Q (m ³ /d)
Registered	Metered	A		
	Unmetered/DL	B		
Unregistered (Illegal)	Direct	Open-end/Excess only	C ()	
		Open-end	D	
	Indirect/Parasite	Closed-end	E	
		Closed-end	F	
Meter Inaccuracy		G		
Real Loss	Undetected leakage, undetected illegal connections	H		
Unconnection		I		
Total Households and System Input Volume (SIV)			100	100

Water Audit

		Component	Q (m ³ /d)	Proportion (%)
RW	Billed Authorized Consumption	Metered	A	
		Unmetered/DL	B	
NRW	Unbilled Authorized Consumption	Metered		
		Unmetered/DL (Excess)	C	
	Apparent Losses	Unauthorized Cons. (Illegal)	E + F	
		Meter Inacc. Meter inaccuracy	G	
Real Losses	Undetected leakages, undetected illegal conn.	H		
System Input Volume (SIV)			150	100.0%

7

Before Countermeasures

Connection Identification and Water Use Classification

Category of connection and other items			HH	Q (m ³ /d)
Registered	Metered	A		
	Unmetered/DL	B		
Unregistered (Illegal)	Direct	Open-end/Excess only	C ()	
		Open-end	D	
	Indirect/Parasite	Closed-end	E	
		Closed-end	F	
Meter Inaccuracy		G		
Real Loss	Leakage, etc.	H		
Unconnection		I		
Total Households and System Input Volume (SIV)			100	150

Water Audit

		Component	Q (m ³ /d)	Proportion (%)
RW	Billed Authorized Consumption	Metered	A	
		Unmetered/DL	B	
NRW	Unbilled Authorized Consumption	Metered		
		Unmetered/DL (Excess)	C	
	Apparent Losses	Unauthorized Cons. (Illegal)	E + F	
		Meter Inacc. Meter inaccuracy	G	
Real Losses	Leakage, etc.	H		
System Input Volume (SIV)			150	100.0%

S133-14-1

Items	Items in Connection Identification under Pilot Project		
1	Consumption by "Registered metered customers with functioning meter"	RW	Registered Metered A
2	Consumption by "Registered unmetered/DL customers (up to 32m ³ /month)"	RW	Registered Unmetered/DL B
3	Consumption by "Registered unmetered/DL customers (above 32m ³ /month)"	NRW	Real Loss, or Open-end/Excess by Registered Unmetered/DL, if measured H or C
4	Consumption by "Unregistered users taking water from transmission main distribution network"	NRW	Unregistered Direct Open-end or Unregistered Direct Closed-end D or E
5	Consumption by "Unregistered users taking water from service pipeline to registered metered customers (before water meter)"	NRW	Unregistered Direct Open-end or Unregistered Direct Closed-end D or E
6	Consumption by "Unregistered users taking water from service pipeline to registered metered customers (after water meter)"	RW	
7	Consumption by "Unregistered users fetching water from registered metered customers (by bucket, etc)"	RW	Unregistered Direct Open-end or Unregistered Direct Closed-end D or E
8	Consumption by "Unregistered users taking water from service pipeline to registered unmetered/DL customers"	NRW	
9	Consumption by "Unregistered users fetching water from registered unmetered/DL customers (by bucket, etc)"	NRW	Unregistered Indirect/Parasite F
10	Water for fire fighting	NRW	
11	Inseparable water by meter inaccuracy (registered metered customers)	NRW	Meter Inaccuracy G
12	Overflow from reservoirs	NRW	
13	Drainage water from reservoirs and drain valves along transmission mains and distribution networks	NRW	
14	Water leakage on transmission mains and distribution networks	NRW	Real Loss H
15	Water leakage on service pipelines (metered customer, before water meter)	NRW	Real Loss H
16	Water leakage on service pipelines (metered customer, after water meter)	RW	
17	Water leakage on service pipelines (unmetered/DL customer, outside premises)	NRW	Real Loss H
18	Water leakage on service pipelines (unmetered/DL customer, inside premises)	NRW	Real Loss H
19	Water leakage at bathrooms or kitchen of registered metered customers	RW	
20	Water leakage at bathrooms or kitchen of registered unmetered/DL customers	NRW	Real Loss H

(1)

Exercise of Water Audit

Under the assumptions and conditions below, fill in the blanks in Water Audit tables on the follow pages 5&6.

Assumptions

- All metered consumption and unmetered/DL consumption (32 m³ per month) are billed.
- An unmetered/DL customer consumes 1.06 m³ per day, which comes from 32 m³ per month as a standard.
- An unregistered user (closed-end) including parasite consumes 1.06 m³ per day too, same as the above.

Conditions (before countermeasures)

- In an isolated area, there are 100 houses (households:HHs) in total, including vacant and disconnected houses, of which registered metered customers are 50 households and registered unmetered/DL customers are 20 households.
- SW installed a flow meter at the inlet pipe to the isolated area and then measured MNF and 24 hours flow volume. Meanwhile, SW read all water meters of registered metered customers in the beginning and the end to measure consumption. As a result, the 24hrs flow volume into the isolated area was 150 m³, and the total registered metered consumption of 50 households was 70 m³.
- In the field survey or visible leakage detection survey, SW found two of registered unmetered/DL customers have used the open-end service pipeline, at which water looks running for 24 hours. SW measured them manually and estimated it at 5.06 m³ and 7.06 m³ each per day.
- SW found that seven unregistered water users (households) have taken water directly through illegal pipe connection to distribution network, of which one has used the open-end pipe connection same as above. SW measured it manually and estimated it at 5 m³ per day.
- Moreover, as parasite users, SW found that six unregistered water users (households) have got water routinely from registered metered customers and also four from registered unmetered/DL customers.
- SW tested the inaccuracy of existing 50 water meters, and then calculated the average as 20%.

Countermeasures

- SW detected leakages and repaired them.
- Against unregistered water users (illegals), SW legalized five households and disconnected six households.
- SW installed new water meters for all registered unmetered/DL customers and newly-registered (legalized) customers, and replaced inaccurate water meters of registered metered customers by new ones.

Conditions (after countermeasures)

- In an isolated area, there are still 100 houses (households:HHs) in total, including vacant and disconnected houses.
- No more registered unmetered/DL customers and unregistered users exist.
- SW installed a flow meter at the inlet pipe to the isolated area and then measured MNF and 24 hours flow volume. Meanwhile, SW read all water meters of registered metered customers in the beginning and the end to measure consumption. As a result, the 24hrs flow volume into the isolated area was 100 m³, and total metered consumption was 90 m³.
- SW tested the inaccuracy of all water meters, and then calculated the average as 2%.

(1)

Before Countermeasures

Connection Identification and Water Use Clarification

Category of connection and other items			HH	Q (m ³ /d)
Registered	Metered		A	
	Unmetered/DL		B	
		Open-end/Excess only	C	()
Unregistered (Illegal)	Direct	Open-end	D	
		Closed-end	E	
	Indirect/Parasite	Closed-end	F	
Meter Inaccuracy			G	
Real Loss Leakage, etc.			H	
Unconnection			I	
Total Households and System Input Volume (SIV)			100	150

Meter Inaccuracy (H) = A/(100%-Inaccuracy ratio) > A

Re-classification

Water Audit

Component		Q (m ³ /d)	Proportion (%)
RW	Billed Authorized Consumption	Metered A	
		Unmetered/DL B	
NRW	Unbilled Authorized Consumption	Metered	
		Unmetered/DL (Excess) C	
	Apparent Losses	Unauthorized Cons. (Illegal) Closed-end E+F	
		Open-end D	
		Meter Inacc. G	
	Real Losses Leakage, etc. H		
System Input Volume (SIV)		150	100.0%

Meter Inaccuracy (H) = A/(100%-Inaccuracy ratio) > A

(2)

After Countermeasures

Connection Identification and Water Use Clarification

Category of connection and other items			HH	Q (m ³ /d)
Registered	Metered		A	
	Unmetered/DL		B	
		Open-end/Excess only	C	()
Unregistered (Illegal)	Direct	Open-end	D	
		Closed-end	E	
	Indirect/Parasite	Closed-end	F	
Meter Inaccuracy			G	
Real Loss Undetected leakage, undetected illegal connections			H	
Unconnection			I	
Total Households and System Input Volume (SIV)			100	100

Meter Inaccuracy (H) = A/(100%-Inaccuracy ratio) > A

Re-classification

Water Audit

Component		Q (m ³ /d)	Proportion (%)
RW	Billed Authorized Consumption	Metered A	
		Unmetered/DL B	
NRW	Unbilled Authorized Consumption	Metered	
		Unmetered/DL (Excess) C	
	Apparent Losses	Unauthorized Cons. (Illegal) Closed-end E+F	
		Open-end D	
		Meter Inacc. G	
	Real Losses Undetected leakages, undetected illegal conn. H		
System Input Volume (SIV)		150	100.0%

Meter Inaccuracy (H) = A/(100%-Inaccuracy ratio) > A

(3)

Connection Identification and Water Use Clarification

Category of connection and other items			HH	Q (m3/d)
Registered	Metered	A	50	70.00
	Unmetered/DL	B	20	21.20
		Open-end/Excess only	C	(2)
Unregistered (Illegal)	Direct	Open-end	D	1
		Closed-end	E	6
	Indirect/Parasite	Closed-end	F	4
Meter Inaccuracy			G	17.50
Real Loss Leakage, etc.			H	15.70
Unconnection			I	19
Total Connection and System Input Volume (SIV)			100	150.00

Water Audit

Component		Q (m3/d)	Proportion (%)
RW	Billed Authorized Consumption	Metered A 70.00	46.7%
	Unmetered/DL	B 21.20	14.1%
NRW	Unbilled Authorized Consumption	Metered	10.00
		Unmetered/DL/Excess	C 10.00
	Apparent Losses	Closed-end	E+F 10.60
		Open-end	D 5.00
	Real Losses	Meter inaccuracy	G 17.50
		Leakage, etc.	H 15.70
System Input Volume (SIV)		150.00	100.0%

Connection Identification and Water Use Clarification

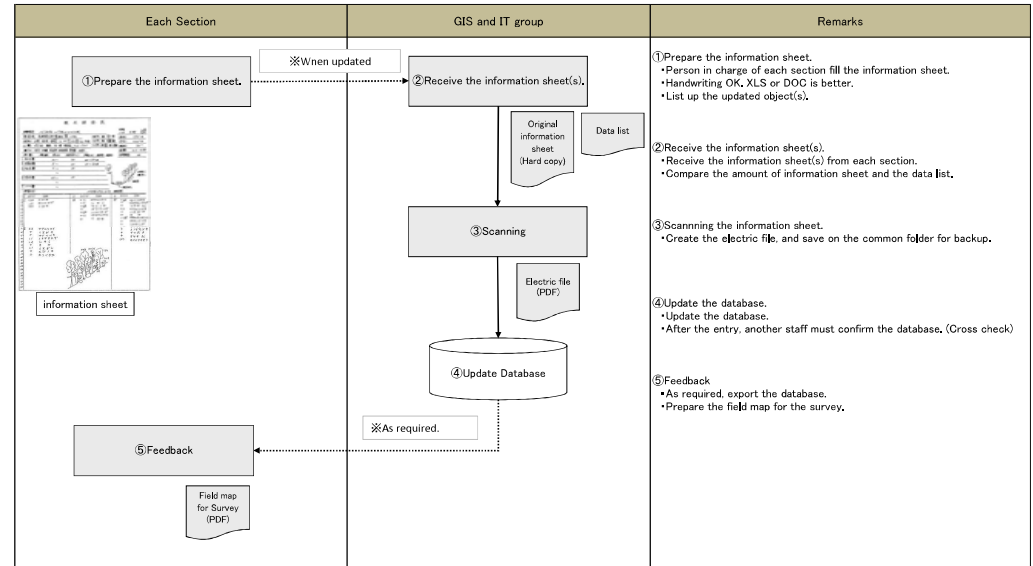
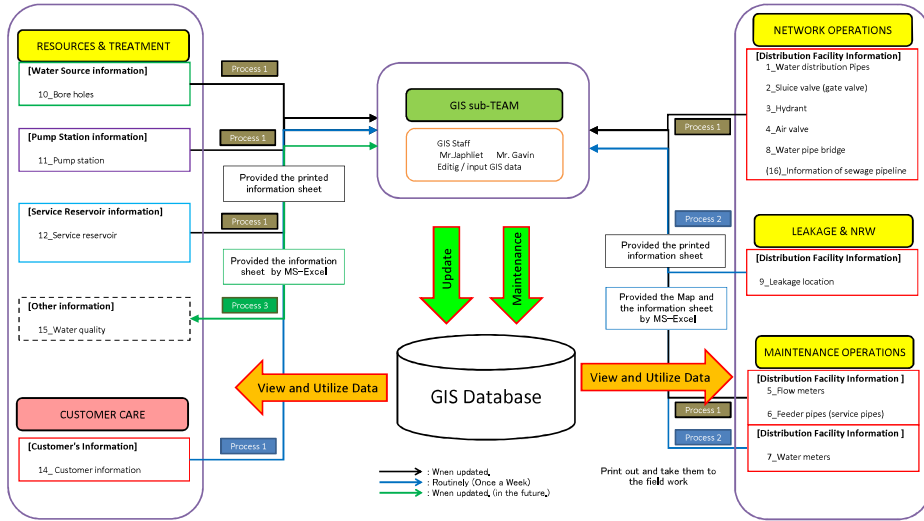
Category of connection and other items			HH	Q (m3/d)
Registered	Metered	A	75	90.00
	Unmetered/DL	B	0	00.00
		Open-end/Excess only	C	(0)
Unregistered (Illegal)	Direct	Open-end	D	0
		Closed-end	E	0
	Indirect/Parasite	Closed-end	F	0
Meter Inaccuracy			G	1.84
Real Loss Undetected leakage, undetected illegal connections			H	8.16
Unconnection			I	25
Total Connection and System Input Volume (SIV)			100	100.00

Water Audit

Component		Q (m3/d)	Proportion (%)
RW	Billed Authorized Consumption	Metered A 90.00	90.0%
	Unmetered/DL	B 0.00	0.0%
NRW	Unbilled Authorized Consumption	Metered	0.00
		Unmetered/DL	C 0.00
	Apparent Losses	Closed-end	E+F 0.00
		Open-end	D 0.00
	Real Losses	Meter Inacc.	G 1.84
		Undetected leakages, undetected illegal conn.	H 8.16
System Input Volume (SIV)		100.00	100.0%

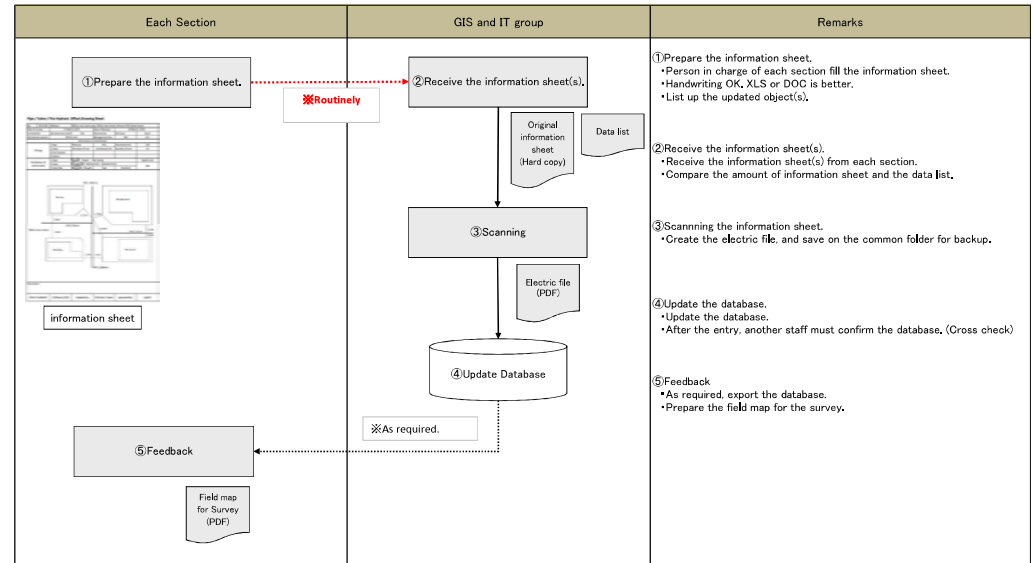
Change in NRW: -29.2%

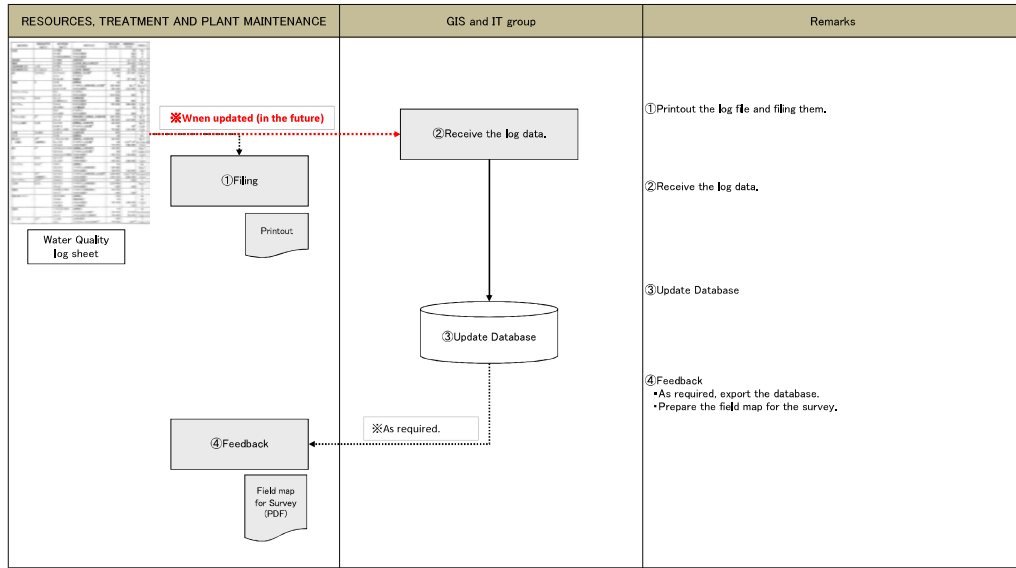
S13.3-15 GIS データベースのワークフロー



S13.3-15-1

Process No.	Category	What	from which section	How often	How to	Feedback
1 Black Arrow	Distribution Facility Information	*Water distribution Pipes *Sluice valve (gate valve) *Hydrant *Air valve *Water pipe bridge *Information of sewage pipeline	NETWORK OPERATIONS	When updated,	Printed information sheet	Field map
	Water Source information	*Bore holes	MAINTENANCE OPERATIONS			
	Pump Station information	*Pump station	RESOURCES & TREATMENT			
	Service Reservoir information	*Service reservoir *Distribution area of source	RESOURCES & TREATMENT			
2 Blue Arrow	Distribution Facility Information	*Leakage location	LEAKAGE & NRW REDUCTION	Routinely (Once a Week)	Printed information sheet	Field map
	Distribution Facility Information	*Water meter	MAINTENANCE OPERATIONS			
	Customer's information	*Customer's information	CUSTOMER CARE			
3 Green Arrow	other information	*Water quality	RESOURCES & TREATMENT	When updated, (in the future)	Excel	Field map





S13.3-16 検針および請求、顧客ケア業務に係る

集中講義

Knowledge on water supply



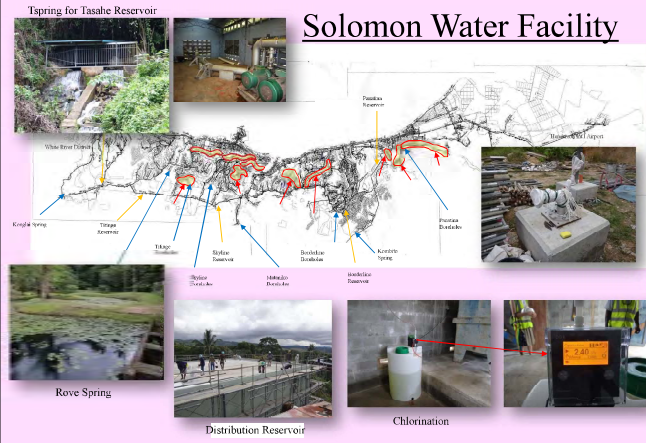
February 18 2014
Wada

Water source

- For protection water source area
 - Keep forest around water source area clean
 - Avoid discharging waste water directly
- Function of Watershed protection forests
 - Storing water
 - Purifying water
 - Protecting flood



Solomon Water Facility



Protecting and cultivating the water source protection forests



Storing water Purifying water Protecting flood

Water treatment



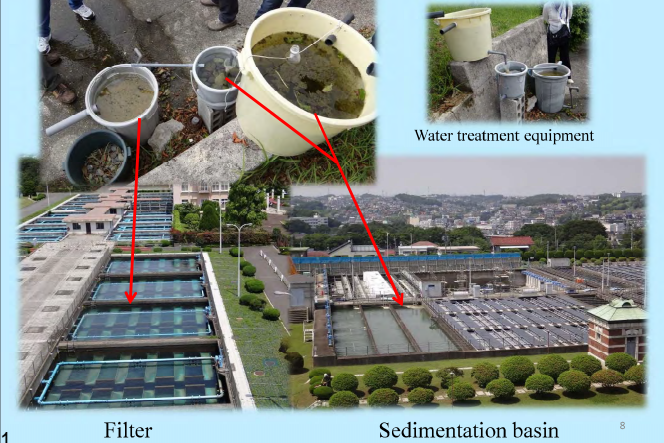
Treatment process

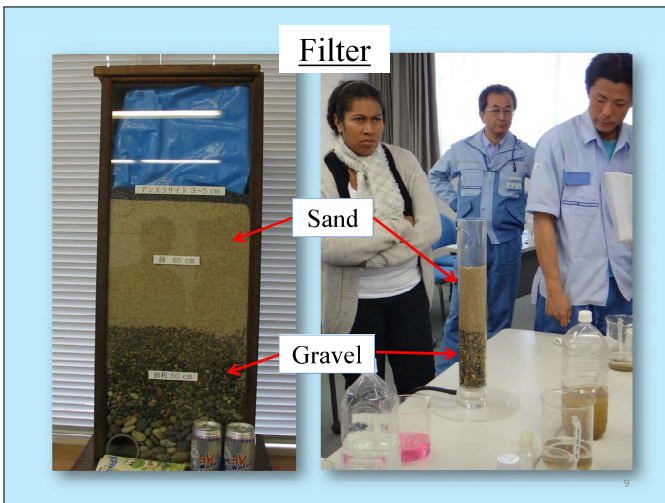
- Sedimentation and filtration process
 - Waterworks low in Japan; under 2 NTU (Nephelometric Turbidity Units)
 - 1 NTU means that 1mg standard material is contained in 1L purified water.
 - Coagulant is used for sedimentation.
 - Sand and gravel are used at a filter.
 - Turbid water causes water meter trouble.

Flow of Nishiya P.P.



Water treatment process





For drinking water

- Chlorination at the reservoir
- 2~3L per hour
- Community near the distribution reservoir:
Cl: 0.2 mg/L
- Chlorine kills bacteria in the water
- Chlorine removes manganese iron which cause black color water or uncomfortable smell/taste.
- Supply water 24/7
- Control water level at the reservoir

Safe water

- Sodium hypochlorite is used as disinfection.
- 0.1 mg/L at the tap by Waterworks Law

Calcium hypochlorite $Ca(ClO)_2$

Sodium hypochlorite $NaClO$

Liquid chlorine

Distribution management

- Function of Distribution reservoir
- Keep clean water for customers
- Secure water at the disaster
- For using fire hydrant 170~180L/d/capita

Distribution management

- Where to happen leakage?
- At the connection between distribution pipe and service pipe
- At a valve beside a water meter

Project: NRW reduction of 30% in each pilot area

How to deduce NRW?

For saving water

Calculation 1
 Bottle capacity: 600ml
 Measuring time: 30 seconds
 $0.6 (L) / 0.5 (minute) \times 60 (minutes) = 72 L/h$
 $72 (L) \times 24 (hours) / 1000 = 1.728 m^3/d$
 ; around 52m³/m

Calculation 2
 Glass capacity: 300ml
 Measuring time: 120 seconds
 $0.15 (L) / 1 (minute) \times 60 (minutes) = 9 L/h$
 $9 (L) \times 24 (hours) / 1000 = 0.216 m^3/d$
 ; around 6.5m³/m

How to stop water?

Service pipe & water meter

SW Water meter

Strainer

Japan Water meter



Meter error within $\pm 2\%$

Water charge 3% of income



S13.3-17 無収水のレビューに係る補足講義

Revised Technical Procedures of NRW Reduction

Revised Points

(1) Proposed Criteria to carry out Step Test

If the per-km flow volume of all pipelines, which is calculated through results of MNF survey, is less than 3.0m³/hr/km, step test can be skipped.

(2) Leakage Re-Detection

When the NRW reduction point is less than 30 before and after countermeasures and also leakage ratio in NRW is 30% or more after countermeasures, Leakage Re-Detection should be conducted.

Activities in Leakage Re-Detection

- Leakage re-detection along the pipeline sections targeted by step test, particularly, of which per-km flow volume is 3.0m³/hr/km or more in MNF survey.
- Leakage detection along the suspected pipeline sections by correlator.
- Leakage detection along long service pipelines and meters.

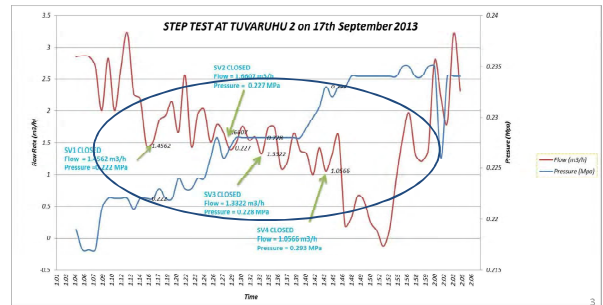
Besides, re-survey on unseen illegal connections should be conducted.

1

Skip of Step Test by Result of Per-km Flow Volume in MNF Survey

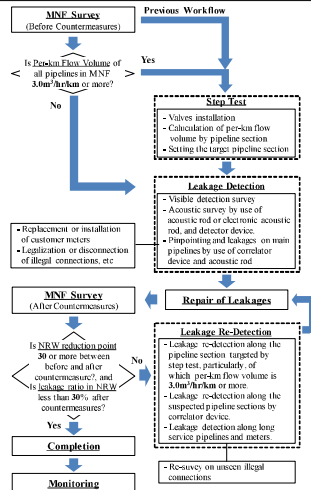
In MNF survey, if per-km flow volume of all pipelines is less than 3.0m³/hr/km, flow volume of each pipeline section may not be identified clearly due to little change of the volume.

For example, 1.47m³/hr/km was calculated in Tuvuru-2 as shown in the graph below, but it is difficult to identify changes in flow volume of pipeline sections.



3

Flow Chart of Revised Technical Procedures of NRW Reduction



2

Skip Criteria of Step Test by the Result of Per-km Flow Volume in MNF Survey

Pilot Area	Pipeline Length (m)	No. of Household	Flow Volume in MNF (m ³ /hr)	Per-km Flow Volume (m ³ /hr/km)	Necessity of Step Test
1	1,028	83	15.54	15.12	Yes
2	2,468	91	4.38	1.77	No
3	2,344	161	18.18	7.76	Yes
4	1,196	76	5.81	4.86	Yes
5	997	47	1.97	1.98	No
6	1,325	62	1.90	1.43	No

⇒ Per-km flow volumes are more than 3.0m³/hr/km in three out of six pilot areas. Therefore, step test should be conducted in these three areas.

Advantages of Skip of Step Test

- Activity can be made more efficient, that is, its period can be shortened.
- Materials such as valves and couplings can be economized.
- NRW Action Team pay attentions to flow volume in MNF survey and procedures of leakage detection.

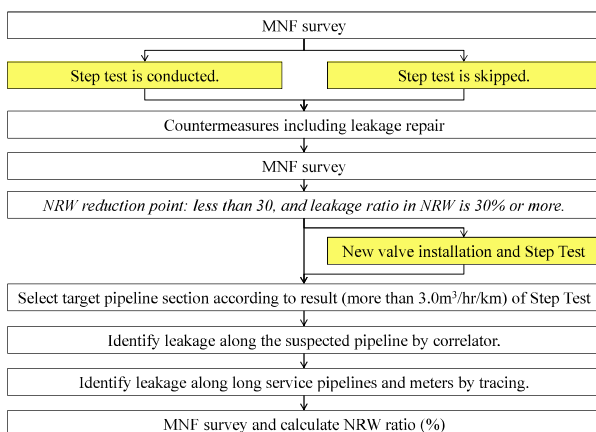
4

Leakage Re-Detection

Leakage re-detection should be conducted if NRW reduction points is less than 30% and also leakage ratio in NRW is 30% or more after countermeasures.

- (1) For the pilot area in which step test was conducted, select the target pipeline section(s) according to result (more than 3.0m³/hr/km) of the step test, and install some valves at appropriate locations to identify leakage points.
- (2) For the pilot area in which step test was skipped, conduct step test, and select the target section(s) according to result (more than 3.0m³/hr/km) of the step test, and then install some valves at appropriate locations to identify leakage points.
- (3) Identify leakage along the suspected pipeline section by correlator.
- (4) Identify leakage along long service pipelines and meters which are connected to the pipeline section having higher per-km flow volume (more than 3.0m³/hr/km), by tracing the pipeline route that is unknown or passing through under the properties.
- (5) Conduct MNF survey again after countermeasures such as leakage repair.

5



6

