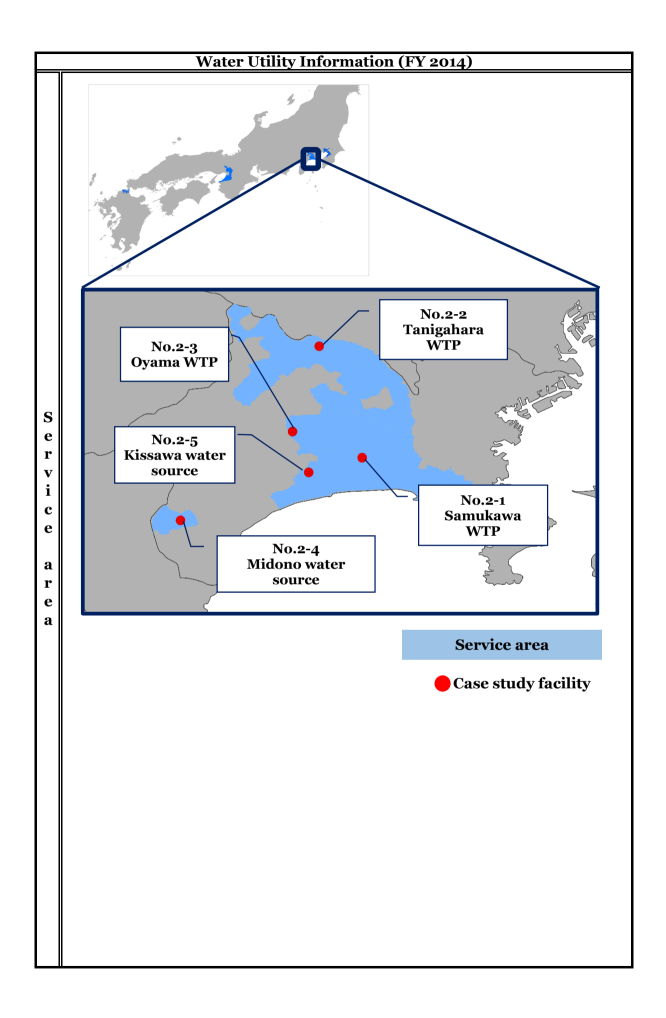
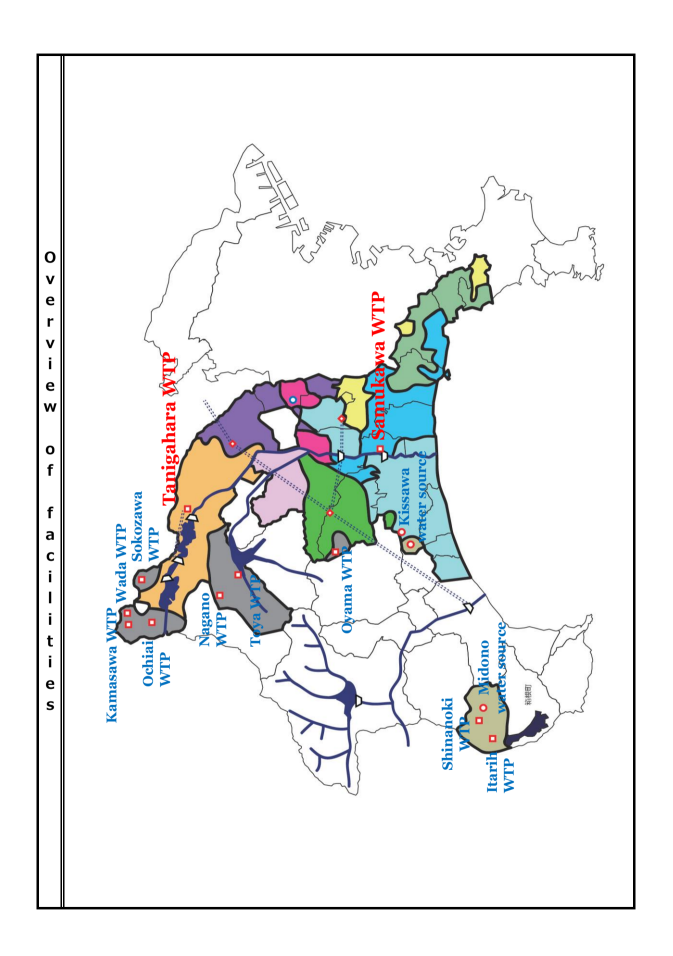
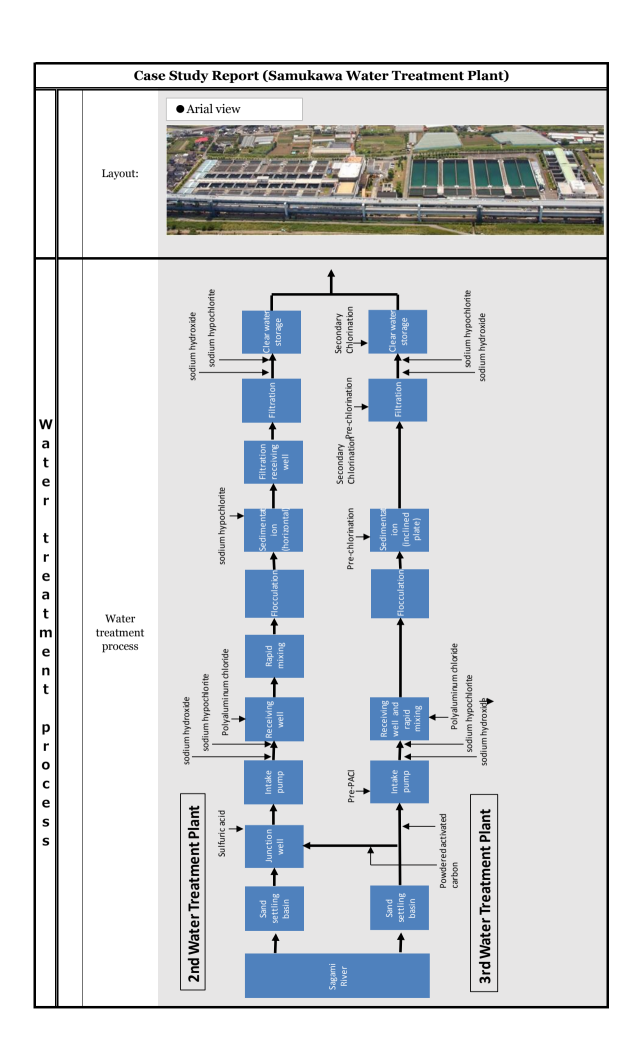
	Water Utility Information (FY 2014)							
	Name of utility:		Public Enterprises Agency Kanagawa Prefectural Government		Service type:		Water service provider	
	Administrative population:				Start of service:		1933	
	Population served:		2.8 million p	people		Service area:	808.59	km²
	Water supply volume							
						Household use	664,000	m ³ /d
		Average daily	880,000	m^3/d	Break	Commercial and Industrial use:	152,000	m ³ /d
		water supply:	000,000	III / u	down	Others:	42,000	m ³ /d
Basics						From wholesale supplier	25,000	m³/d
В		Average daily water supply per capita:	292.6	L/person/d		ervice coverage:	99.8	%
		Effectiveness:	92.7	%		Revenue water:	88.5	%
		NRW:	11.5	%		Water loss	6.7	%
	Wa	ter rates			1			
	Water Water production cost:		r rate for 10m3/month:		**Calculation condition: The fixed charge is 1,420 yen/two months. The volumetric charge is 128 yen/m3 from 17 to 30 m3 = 1,932 yen x taxes x 1/2			
			164.14	yen/m³	Wa	ater supply cost:	156.01	yen/m³
			Name	Capacity		Water source	Treatment _I	process
			Samukawa WTP	750,000	m³/d	Surface water	Coagulation/sedime filtration + Chlorin	_
			Tanigahara WTP	242,800	m³/d	Subsoil water Surface water	Sedimentation + Sl Chlorine disi Coagulation/sedime filtation + Chlorin	nfection ntation + Rapid
			Kamasawa WTP	720	m³/d	Surface water	Membrane filtration disinfect	
	Water Treatment Plant and Facilities (including water from wholesale supplier):		Ochiai WTP	1,620 m ³ /d		Surface water	Membrane filtration + Chlorine disinfection	
			Wada WTP	360 m³/d		Surface water	Membrane filtration + Chlorine disinfection	
S			Oyama WTP	1,100	m³/d	Surface water	Membrane filtration disinfect	
ilitie			Sokozawa WTP	470	m³/d	Surface water	Membrane filtration disinfect	
Fac			Toya WTP	5,550	m ³ /d	Subsoil water	Coagulation/sedime filtration + Chlorin	

		Nagano WTP	500 m³/d	Subsoil water	Membrane filtration + Chlorine disinfection		
		Itarih WTP	4,400 m³/d	Spring water	Membrane filtration + Chlorine disinfection		
		Shinanoki WTP	3,300 m³/d	Spring water	Membrane filtration + Chlorine disinfection		
		Midono water source	12,800 m ³ /d	Spring water	UV treatment + Chlorine disinfecti	on	
		Others (Kissawa etc)	1,700 m ³ /d	Ground water	Chlorine disinfection		
		Water from wholesale supplier	669,400 m³/d	-	-		
		Total	1,694,720 m ³ /d				
	Pipieline length:	9,217 km	Conveyance:	12 km	Transmission: 221 k	ĸm	
20		9,217 km	Distribution: 8	,984 km	Others: – k	ĸm	
Pipes	Type of material:	•Cast iron: 6,381km •Steel: 481km •Stainless: 14km					
Others	Other information:	 Number of employees: 623 Seismic reinforcement rate of pumping stations: 4.8% Seismic reinformcement rate of distribtuion reservoirs: 21.6% Maximum daily supply: 1.04 million m3/day Maximum facility utilization rate: 68.5% (Maximum daily supply/treatment capacity) Facility utilization rate: 62.9% (Average daily water supply/treatment capacity) 					
	Remarks:	•The informaiton in the Basics, Facilities and Pipes sections (except for the pipeline length, pipe material and ratio of lead service pipe) was cited from the Annual Statistics Report FY2014 of the Kanagawa Prefectural Government. http://www.pref.kanagawa.jp/uploaded/attachment/801189.pdf •The pipeline length and pipe material is based on the registry of the fixed assets of the Kanagawa Prefectural Government. •The information on the lead service pipe and the seismic reinforcement ratio (except for the one of primary mains) was cited from the PI guidelines for water supply services FY2014. http://www.pref.kanagawa.jp/uploaded/life/1005094_3294728_misc.pdf •The seismic reinforment ratio of primary mains is based on the reference material below. http://www.pref.kanagawa.jp/uploaded/attachment/832973.pdf					





	Case S	tudy Report (Samukawa Water Treatment Plant)			
	Case #2-1	Samukawa Water Treatment Plant			
	Key word:	Surface water (river), Rapid filtration			
Water treat	Outline:	Characteristics> ● Features of the Samukawa Water Treatment Plant • Reliable water supply: The Samukawa Water Treatment Plant has a distribution management system to monitor and control reservoirs and pumping stations in the utility's distribution network. On the premises there are two water treatment plants called No. 2 and No 3 WTPs (No. 1 WTP has been demolished). These two plants are responsible for an efficient and reliable distribution management based on demand forecasts as well as for mutual water transfers with other utilities. • Environmental measures: Solar power generation system. Surplus soil from on-site excavations is recycled as raw materials of cement additives. • Private sector involvement: A Private Finance Initiative (PFI) has been used for the construction and operation of the drainage facility. <outline> • The Samukawa Water Treatment Plant is situated in the Samukawa Town approximately 6.5 km upstream from the estuary of the Sagami River. The Samukawa intake weir located in the town abstracts water from the river. The water treatment process consists of a coagulation/sedimentation, filtartion and disinfection. • Service area: 11 Cities and 4 Towns • Capacity: 750,000 m3/d (No. 2 WTP: 210,000 m3/d + No. 3 WTP: 540,000 m3/d)</outline>			
m	Address:	Miyagawa 4271, Samukawa Town, Kanagawa Prefecture			
е	Land area:	487,229m ²			
n t	Water treatment process:	Coagulation/sedimentation + Rapid filtration + Chlorine disinfection			
	Capacity	750,000 m3/d			
l p l r	Water source:	Surface water (Sagami River)			
- o c e s s	Raw water quality:	■ Since the raw water is taken from downstream of the Sagami River, it tends to be adversely affected by phytoplankton growth and aritificial contaminations in upstream river bodies and lakes. <average (maximum)="" fy2014="" in="" quality="" raw="" water=""> 'Turbidity: 9.1 degrees (51 degrees) 'Hardness: 59 mg/L (68mg/L) 'TOC: 0.8 mg/L (1.3 mg/L) 'p H: 7.8 (7.9) 'Color: 3.4 degrees (12 degrees) 'Geosmin: 0.002µg/L (0.004µg/L) '2-MIB: <0.002 µg/L (0.007 µg/L) 'TON: 8 (17)</average>			
	Chemical dose	Sulfuric acid (pH adjustment), Sodium hydroxide (alkalinity adjustment), Polyaluminum chloride (coagulation), Sodium hypochlorite (disinfection)			
	Start of operation:	Dec-63			



Case Study Report (Samukawa Water Treatment Plant)

• Intake point



Flocculation basin



Sand settling basin

Sedimentation basin



• Rapid filtration basin





• Solar Power Generation System for CO2 reduction

Maximum output: 120 kw (daily output varies depending on the weather)

Installation: Feb 2005

Location: on the top cover of filtration basins

Other facilities:

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Pictures:





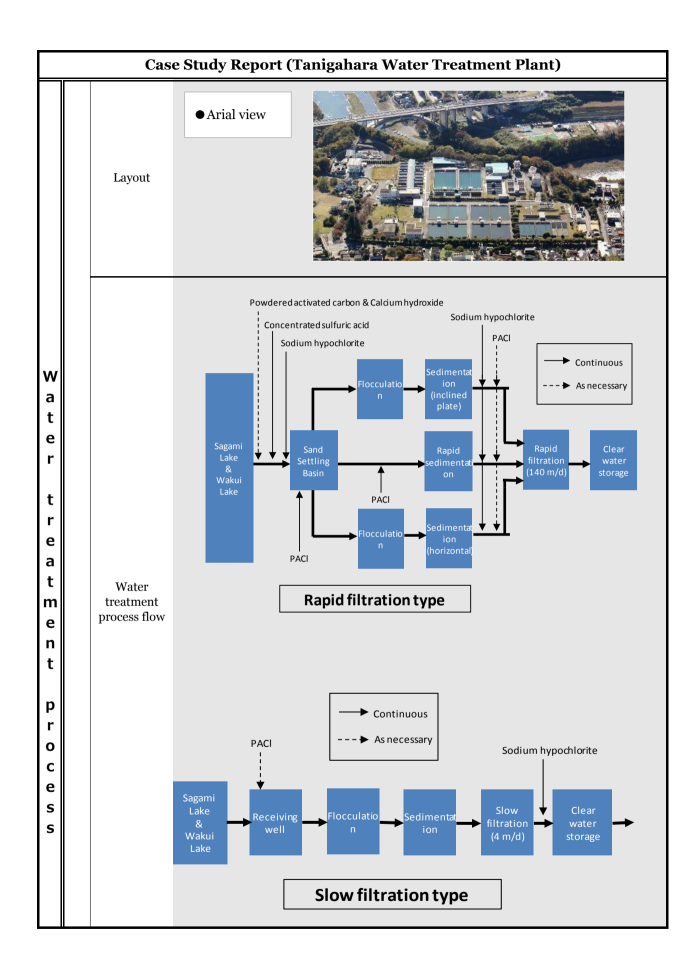
Backup Power Supply System

The backup power supply system enables the No. 2 and No. 3 water treatment plants to continue operation when a blackout cuts the commercial power supply from the Tokyo Electric Power Company.

Other information

- •The Brochure of the Samukawa Water Treatment Plant (June 2015)
- •The Water Quality Report of the Kanawaga Prefectural Government's Water Supply Service (Jan 2016)

		Case S	tudy Report (Tanigahara Water Treatment Plant)			
	Case #2-2		Tanigahara Water Treatment Plant			
		Key word:	Surface water (lake), Slow filtration			
Watertrea		Outline:	<characteristics> •Efficient and Reliable water supply: The Tanigahara Water Treatment Plant has a monitoring and control system for not only on-site facilities but outside reservoirs and pumping stations of the utilty's distribtuion network, providing an efficient and reliable water supply. To improve the treated water quality, automated feeders of activated carbon were instlalled in 2010. •Multiple water treament processes: the plant has two trains of water treament processes with the one using slow filtration and the other rapid filtration. The latter has three types of sedimentation methods: horizontal, inclined plate, and rapid ones. •Environmental measures: Surplus soil from on-site excavations is recycled as raw materials of cement additives <outline> •Built in 1942 to address a rapid increse in water demand in the Sagamihara Region. •Service area: 2 Cities and 1 Town •Capacity: 242,800 m3/d (slow filtartion system: 32,800 m3/d + rapid filtration system: 210,000 m3/d)</outline></characteristics>			
t m		Address:	Tanigahara 2-6-1, Midori-ku, Sagamihara City, Kanagawa Prefecture			
m		Land area:	91,492m ²			
e n t		Water treatment process:	 Slow filtration system: Sedimetation + Slow filtration + Chlorine disinfection Rapid filtration system: Coagulation/sedimentation + Rapid filtration + Chlorine disinfection 			
		Capacity	242,800 m3/d			
р		Water source:	Surface water, Subsoil water (Sagami River)			
r o c e s s		Raw water quality:	■ Mostly abstracted from the Sagami Lake, the raw water tends to contain a range of phytoplanktons including synedra (clogging filtration basin), mycrocystis (affecting filtrate turbidity) and anabaena (musty odor). <average (maximum)="" fy2014="" in="" quality="" raw="" water=""> 'Turbidity: 7.6 degrees (35 degrees) 'Hardness: 53 mg/L (61 mg/L) 'TOC: 0.8 mg/L (1.3 mg/L) 'p H: 7.8 (8.5) 'Color: 6 degrees (22 degrees) 'Geosmin: 0.003µg/L (0.008µg/L) '2-MIB: <0.001 µg/L (0.002 µg/L) 'TON: 3 (5)</average>			
		Chemical dose	Sulfuric acid (pH adjustment), Calcium hydroxide (alkalinity adjustment), Polyaluminum chloride (coagulation), Sodium hypochlorite (disinfection)			
		Start of opeation	Mar-40			



Case Study Report (Tanigahara Water Treatment Plant)

● Intake point



• Coagulation/sedimentation basin (rapid filtraion system - horizontal)

• Sedimentation basin (slow filtration system)



• Coagulation/sedimentation basin (rapid filtraion system)

Pictures

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• Slow filtration basin



• Rapid filtration basin



• Backup Power Supply System

In the event of a blackout cuts the commercial power supply, a backup power generator enables the operation for up to one fourth of the total

plant capacity.

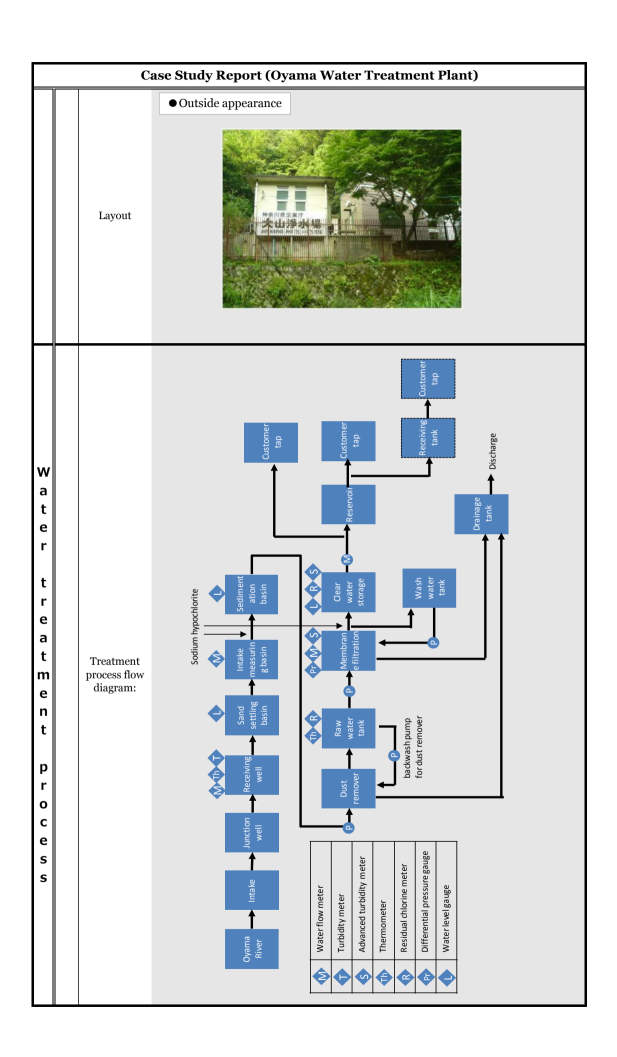
Other facilities:



Other information

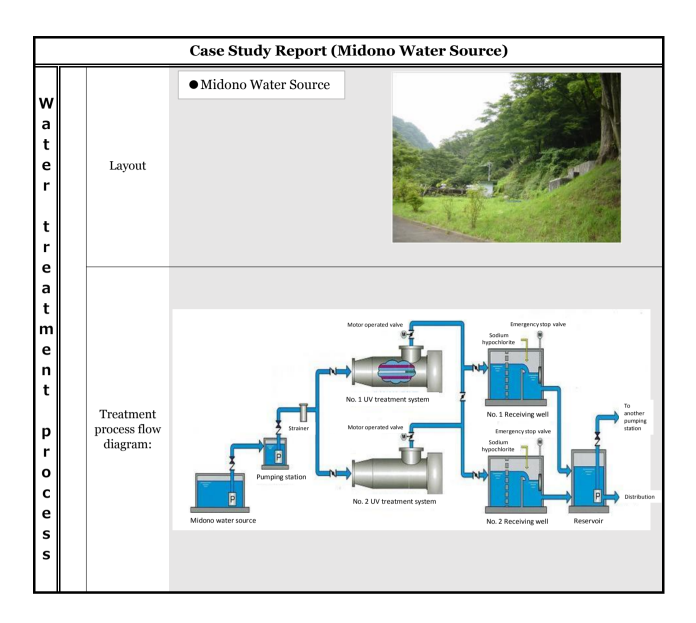
- •The Brochure of the Tanigahara Water Treatment Plant (March 201)
- The Water Quality of the Kanawaga Prefectural Government's Water Supply Service (Jan 2016)

	Case Study Report (Oyama Water Treatment Plant)					
	Case #2-3	Oyama Water Treatment Plant				
W	Key word:	Membrane filtration, surface water (river)				
a t e r	Outline:	<characteristics></characteristics>				
r	Address:	Sakamoto 671, Oyama, Isehara City, Kanagawa Prefecture				
е	Land area:	592m ²				
a t	Treatment process:	Sedimentation + Membrane filtration + Chlorine disinfection				
m	Capacity	1,000 m3/d				
е	Water source:	Surface water (Oyama River)				
n t		■ Abstracted from a mountaineous region, the raw water has a high quality with little artificial contaminations.				
p I a	Raw water quality:	<pre><average (maximum)="" fy2014="" in="" quality="" raw="" water=""></average></pre>				
n	Chemical dose:	Sodium hypochlorite (disinfection)				
t	Start of operation:	April 1986 (membrane filtration since 1998)				



Case Study Report (Oyama Water Treatment Plant) ● Intake point ● Intake point W a • Settling basin, Sedimentation • Settling basin, Sedimentation t basin (when covered) basin (when opened) e r **Pictures** t e a t m Membrane filtration system Membrane filtration system e n t p a n t • Membrane module 12 m3 x 34 modules x 3 trains (102 modules in total) Other Filtration method: external pressure type dead-end filtration facilities: Filtration velocity: 1.0 m3/m2*d (maximum) Modle size: φ114×1,078 mm Other information •The Brochure of the Oyama Water Treatment Plant (June 2010) •The Water Quality Report of the Kanawaga Prefectural Government's Water Supply Service (Jan 2016)

			Case Study Report (Midono Water Source)
	Cas	se #2-4	Midono Water Source
		Key word:	UV treatment system, Spring water
W a t e r		Outline:	<chracteristics> •Environmental measures: Because of a very high raw water quality throughout the year, a UV treatment system has been adopted, saving energy required for water treatment. •Service area: portions of 1 Town •Design capacity: 12,800 m3/d</chracteristics>
r e a		Address:	Sengokuhara Daigatake 1277-2, Hakone Town, Kanagawa Prefecture (location of the UV treatment system)
t		Land area:	16,127m ²
m e n		Water treatment process:	UV treatment + Chlorine disinfection
t		Capacity:	12,800 m3/d
		Water source:	Spring water
p r o c e s			■ Although influenced by volcanic soil, the raw water has a very high quality with little contaminations. <average (maximum)="" fy2014="" in="" quality="" raw="" water=""> ·Turbidity: <0.1 degrees (<0.1 degrees) ·Hardness: 110 mg/L (110 mg/L) ·TOC: <0.1 mg/L (0.1 mg/L) · p H: 7.2 (7.2) ·Geosmin: <0.001µg/L (-) ·2-MIB: <0.001µg/L (-) ·TON: <1 (<1)</average>
		Chemical dose:	Sodium hypochlorite (disinfection)
		Start of operation:	Mar-68



Case Study Report (Midono Water Source) Intake facility ● Intake facility a t Spring water ● UV system (outside) e (inside the intake facility) r t Pictures: e a t e • UV system • UV system structure n 紫外線処理装置の構造 t p 紫外線ランブ (夜間管に収M) 0 C e 空間紫外線強度計 S • UV treatment system S Irradiation dose: over 10mJ/cm2 Other Size of irradiation tank: $\phi 500 \text{ mm} \times 2400 \text{ mm}$ faciliteis: Number of UV lamps: 6 lamps/unit Size of a UV lamp: φ19 mm x 1500 mm Other information •The Brochure of the Kanagawa Prefectural Government's Water Service in the Hakone Town (Apr 2014) •The Water Quality Report of the Kanawaga Prefectural Government's Water Supply Service (Jan 2016)

		Case Study Report (Kissawa Water Source)			
	Case #2-5	Kissawa Water Source			
	Key word:	Ground water, Chlorine disinfection only			
W a t e r t r e	Outline:	<characteristics> •Safe and refreshing drinking water: the ground water has a very good quality throughout the year. <outline> •Service area: the ground water is used to suppliment reservoirs of other water treatment plants. •Maximum capacity: 1,100 m3/d 1st well: φ75×60m 2nd well: φ125 x 12 m, φ100 x 48 m</outline></characteristics>			
a	Address:	Tsuchiya 1760, Hiratsuka City, Kanagawa Prefecture			
t	Land area:	322m²			
m e	Water treatment process:	Chlorine disinfection			
n	Capacity:	1,100 m3/d			
t	Water source:	Ground water			
p r o c e	Raw water quality:	■ The raw water has a very high quality with little contaminaions. <average (maximum)="" fy2014="" in="" quality="" raw="" water=""> •Turbidity: <0.1 degrees (<0.1 degrees) •Hardness: 140 mg/L (140 mg/L) •TOC: 0.2 mg/L (0.3 mg/L) • p H: 7.6 (7.9) •Geosmin: <0.001μg/L (-) •2-MIB: <0.001 μg/L (-)</average>			
S S	Chemical dose:	Sodium hypochlorite (disinfection)			
	Start of operation:	Unknown			

