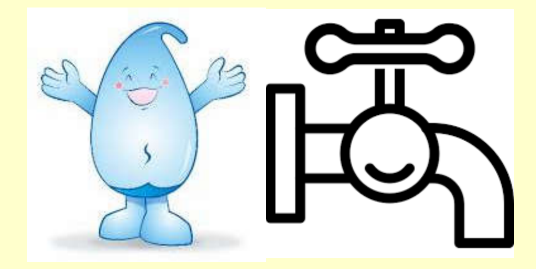
MEBS6000 Utility Services http://ibse.hk/MEBS6000/



Cold Water Supply



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Jan 2024

Contents



- Water supply in Hong Kong
- Water sources & treatment
- Water supply distribution
- Water tanks & pumps
- Water quality & management



Water supply in Hong Kong

- Early history of water supply in Hong Kong
 - 1851: sinking of 5 wells in the "City of Victoria"
 - 1860: tanks constructed at Bonham Road
 - 1863: Pok Fu Lam Reservoir (first one)
 - 1889: Tai Tam Reservoir
 - 1910: Kowloon Reservoir
 - 1917: Tai Tam Tuk Reservoir
 - 1937: Shing Mun Reservoir





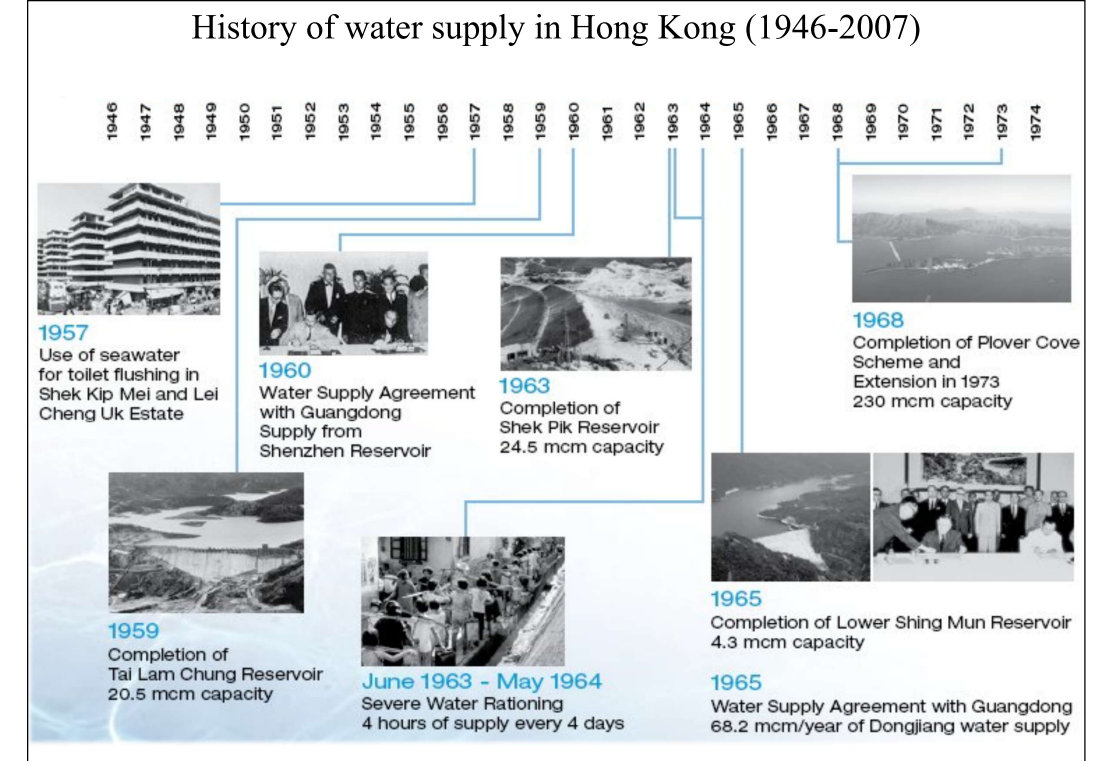


Water supply in Hong Kong

- Milestones of Hong Kong Water Supply
 - https://www.wsd.gov.hk/en/about-us/our-milestone/
 - Water wells & water streams
 - Building of reservoirs (for storing rainwater)
 - Droughts & hygiene conditions
 - Water rationing
 - Import water from Mainland China (Dongjang)
 - Desalination technology
 - Reclaimed water & seawater for flushing

(See also: 150 Years of Water Supply in Hong Kong 香港供水一百五十年 https://web.archive.org/web/20060516074137/http://www.info.gov.hk/water150/index.htm)





History of water supply in Hong Kong (1946-2007) (cont'd)



1978 Completion of High Island Scheme 281 mcm capacity



1989 Water Supply Agreement with Guangdong Maximum 1,100 mcm/year of Dongjiang water supply



2006

Water Supply Agreement with Guangdong Flexible supply of Dongjiang water





Water supply in Hong Kong

- Water Supplies Department (WSD)
 - To plan & manage water resources & water supply systems
 - To design & construct waterworks projects
 - To operate & maintain water supply & distribution systems
 - To control the quality of water supply to customers
 - To enforce the Waterworks Ordinance & Regulations
 - Include vetting plumbing proposals for buildings (from 'Licensed Plumbers')
- Water resources in HK
 - Rainfall from natural catchment + supply from Guangdong
 - 70% of water demand is now met by water from Dongjiang River
 - Sea water for flushing toilets (for over 80% population)

(See also: Water Resources <u>https://www.wsd.gov.hk/en/core-businesses/water-resources/</u>)

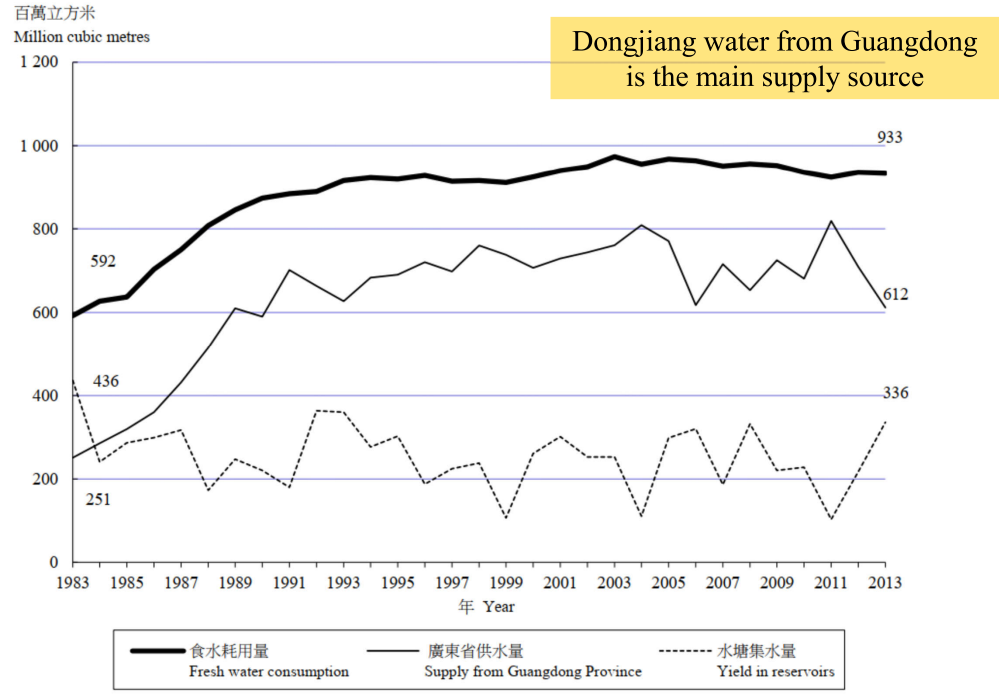
Water consumption in Hong Kong in 2018 (1.292 billion m³)

Seawater for Flushing 284 million m³ (22%)

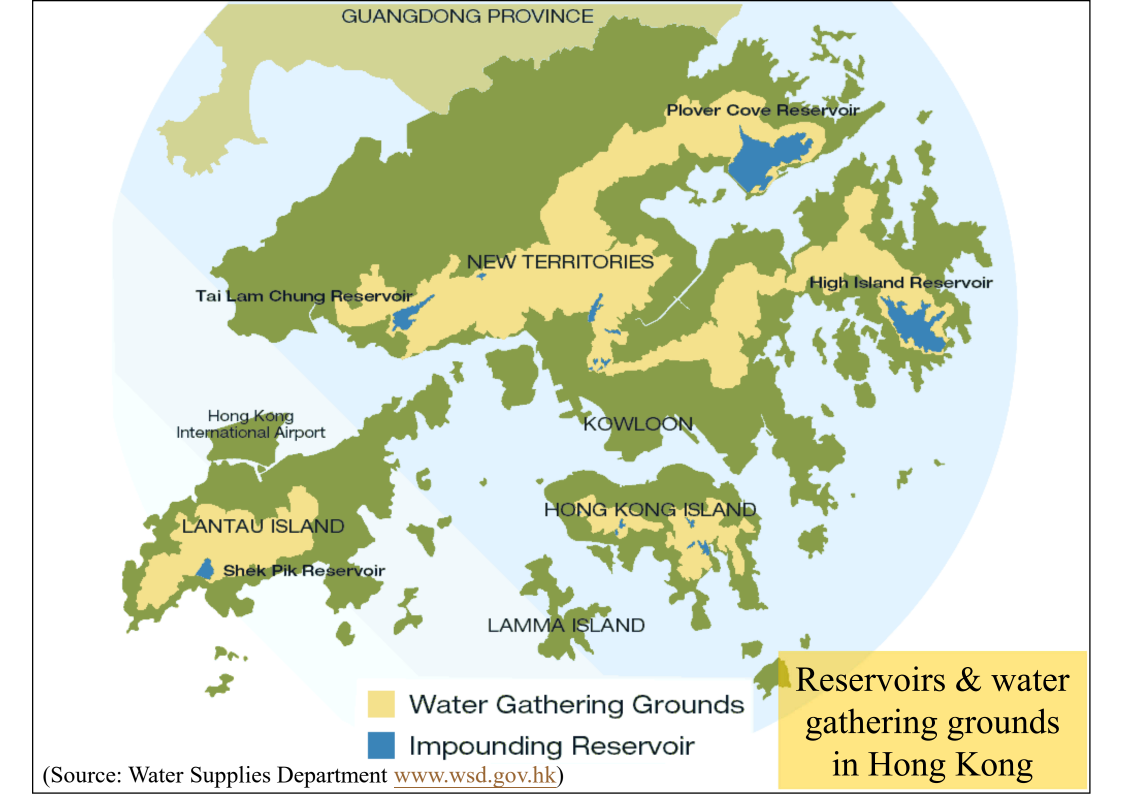
Local Yield 271 million m³ (21%)

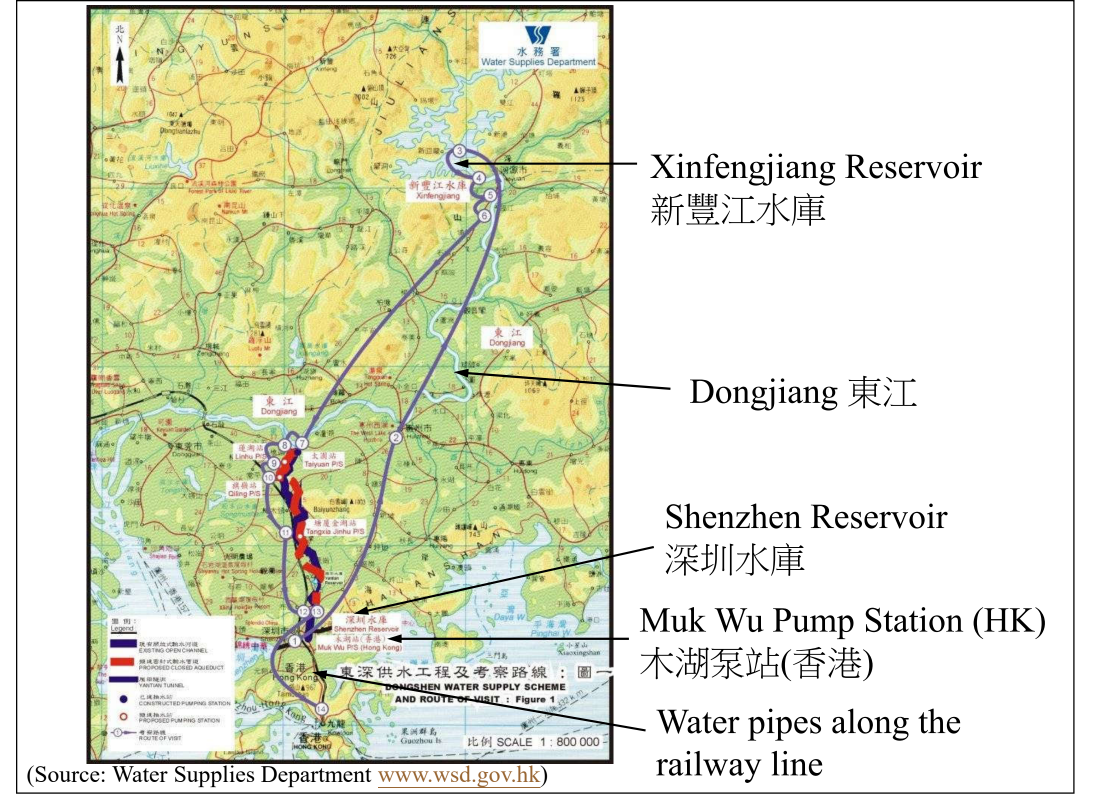
Dongjiang Water 736 million m³ (57%)

Fresh water consumption and supply in Hong Kong

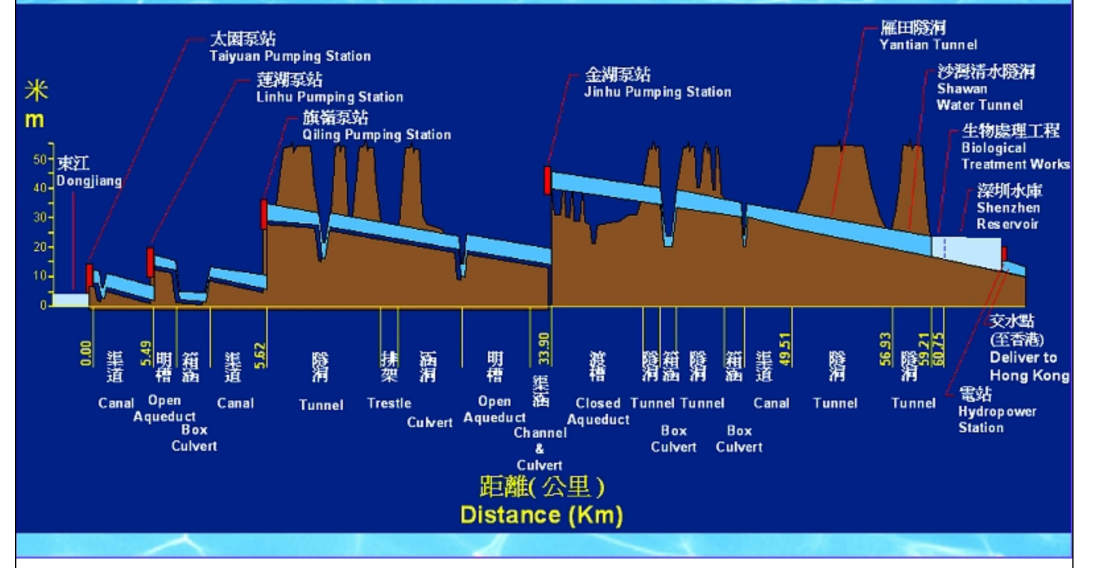


(Source: Hong Kong Monthly Digest of Statistics, Feature Article: An Overview of Water Supplies in Hong Kong, April 2015. <u>https://www.statistics.gov.hk/pub/B71504FB2015XXXXB0100.pdf</u>)





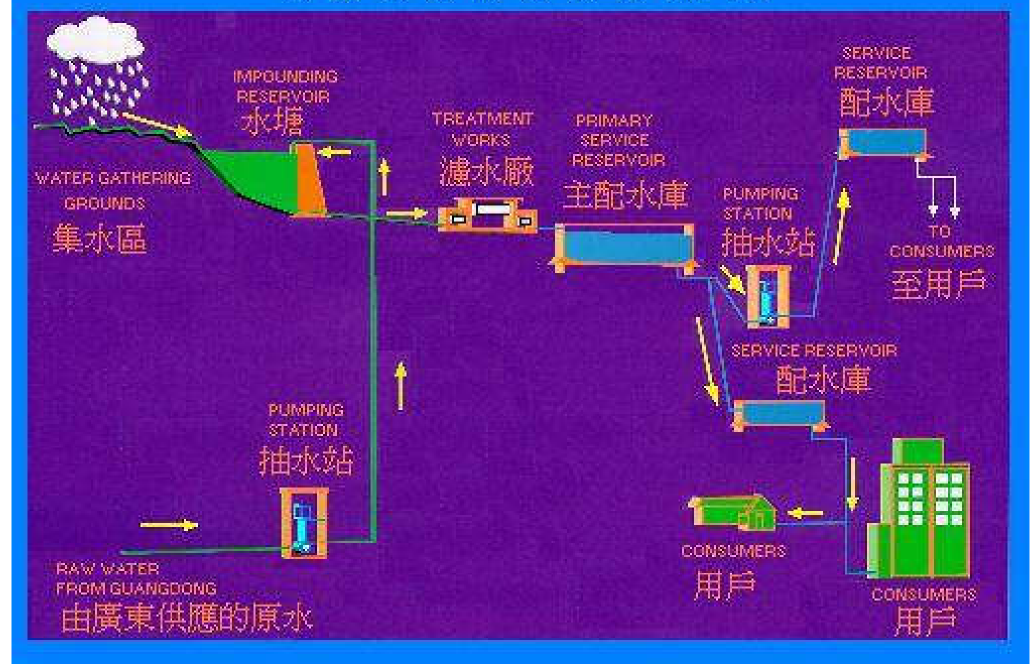
東深供水系統 - 密封式輸水管道(縱切面) Dongshen Water Supply System – Closed Aqueduct (Longitudinal Section)



Principal water supply system in Hong Kong



A TYPICAL FRESH WATER SUPPLY SYSTEM (SCHEMATIC) 典型食水供水系統(概要)



GUANGDONG PROVINCE

Average seawater supplied in each day in HK (2019/20) = 848 000 m³

LANTAU ISLAND

NEW TERRITORIES

KOWLOON

HONG KONG ISLAND

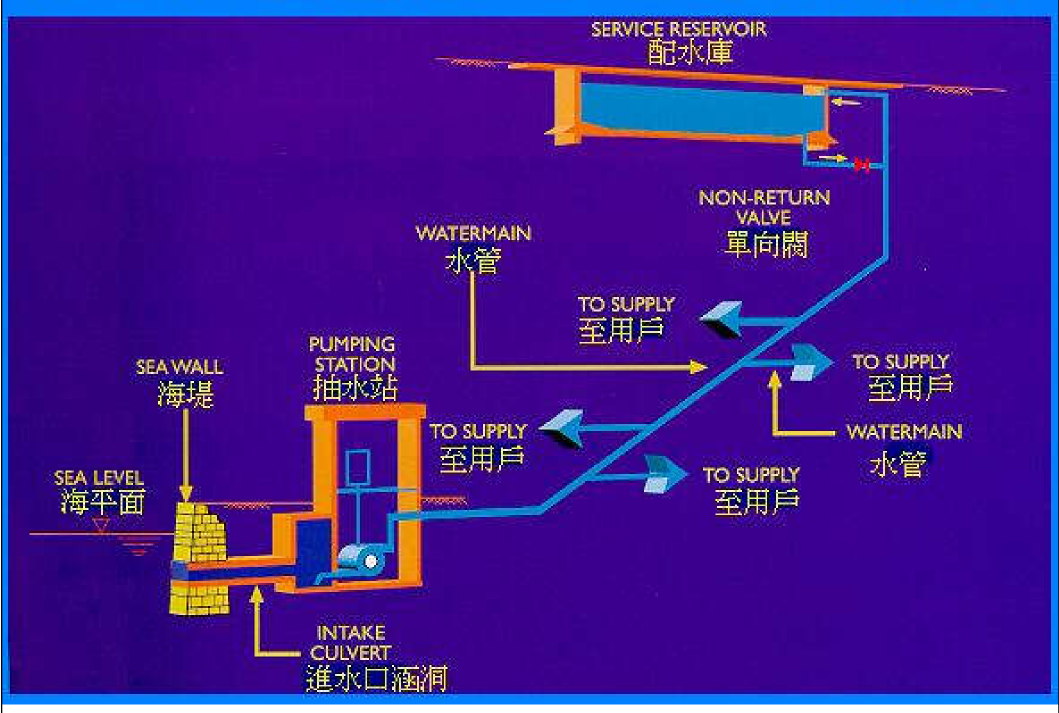
LAMMA ISLAND

Existing seawater flushing situation & proposed extensions

> Existing seawater supply zone Proposed seawater supply zone

(Source: Water Supplies Department www.wsd.gov.hk)

a TYPICAL SEA WATER SUPPLY SYSTEM (SCHEMATIC) 典型海水供水系統(概要)

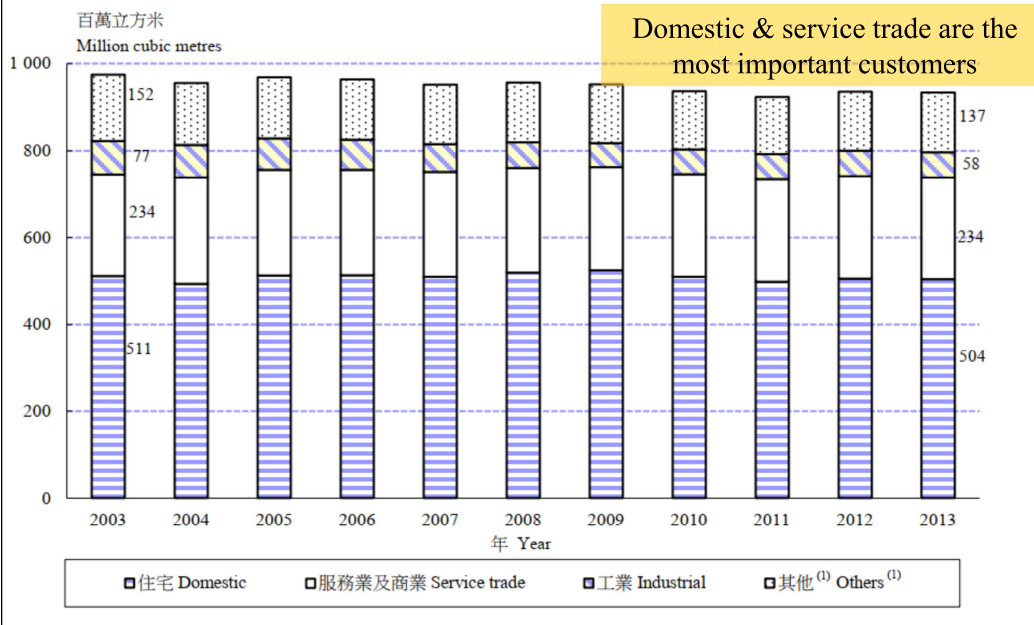


Waterworks installations in Hong Kong

水務設施: WATERWORKS INSTALLATIONS: (截至2020年3月31日止) (as at 31 March 2020) 17 nos. 17個 Impounding Reservoirs 水塘 586.05 Mm³ Total storage capacity 總容量 586.05百萬立方米 Water Treatment Works 20座 20 nos. 濾 水 廠 4.68 Mm³/d 日產量 4.68百萬立方米 Total capacity 抽水站/泵房 Pumping Stations / Houses Fresh Water 151 nos. 食水 151座 日產量(裝機容量計) Total installed capacity $32.14 \text{ Mm}^{3}/\text{d}$ 32.14百萬立方米 Salt Water 海水 35 nos. 35座 Total installed capacity 2.09百萬立方米 $2.09 \text{ Mm}^{3}/\text{d}$ 日產量(裝機容量計) Fresh Water and Salt Water (Combined) 7 nos. 食水及海水(合併) 座 7 0.30百萬立方米 0.30 Mm³/d 日產量(裝機容量計) Total installed capacity Service Reservoirs 配水庫 Fresh Water 178 nos. 食水 178座 4.35 Mm³ 總容量 4.35 百萬立方米 Total storage capacity Salt Water 54 nos. 海 水 54 座 總容量 0.26百萬立方米 Total storage capacity 0.26 Mm³ Water Mains 水管 Fresh Water (20mm - 2,400mm diameter) 7,016km 食水(直徑20毫米-2,400毫米) 7.016公里 Salt Water (20mm - 1,200mm diameter) 1,800km 海水 (直徑 20 毫米 - 1,200 毫米) 1.800公里 Catchwater 120 km 引水道 120公里 Water Tunnel 199 km 輸水隧道 199公里

(Mm³ - million cubic metre)

Fresh water consumption by major customer sector, 2003 to 2013



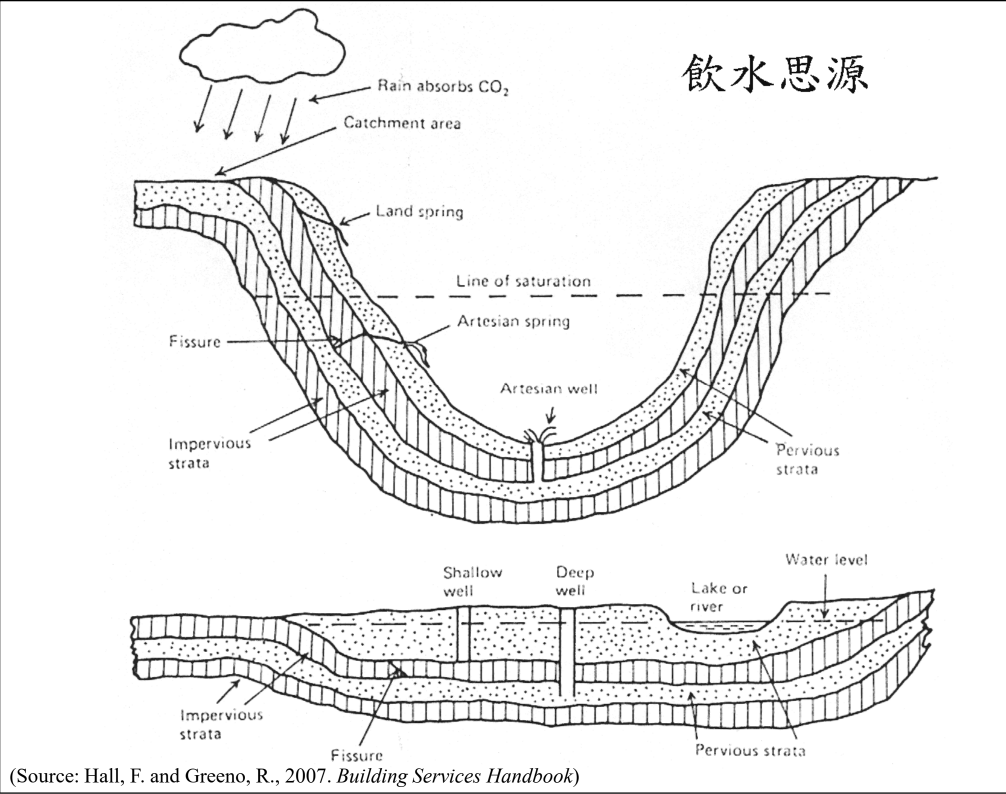
註釋: (1)包括政府單位、建築地盤及船舶用水,以及淡水 沖廁用水。 Note: (1) Including fresh water consumption of government units, construction sites and ships, and for flushing.

(Source: Hong Kong Monthly Digest of Statistics, Feature Article: An Overview of Water Supplies in Hong Kong, April 2015. https://www.statistics.gov.hk/pub/B71504FB2015XXXXB0100.pdf)



- Surface & underground water sources:
 - Shallow wells
 - Sinkings in top water-bearing strata
 - Intermittent or land springs
 - From top water-bearing strata
 - Deep wells
 - Sinkings below the first impervious strata
 - Artesian wells and springs
 - The same source as deep wells
 - Lakes & rivers
 - Catchment of surface and subsoil water







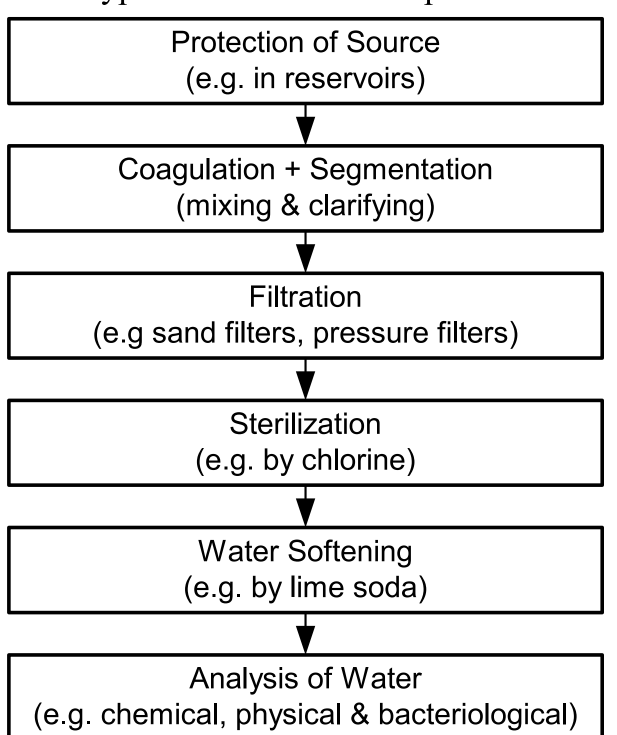
- Water for human consumption must be:
 - Free from harmful bacteria & suspended matter
 - Colourless
 - Pleasant to taste



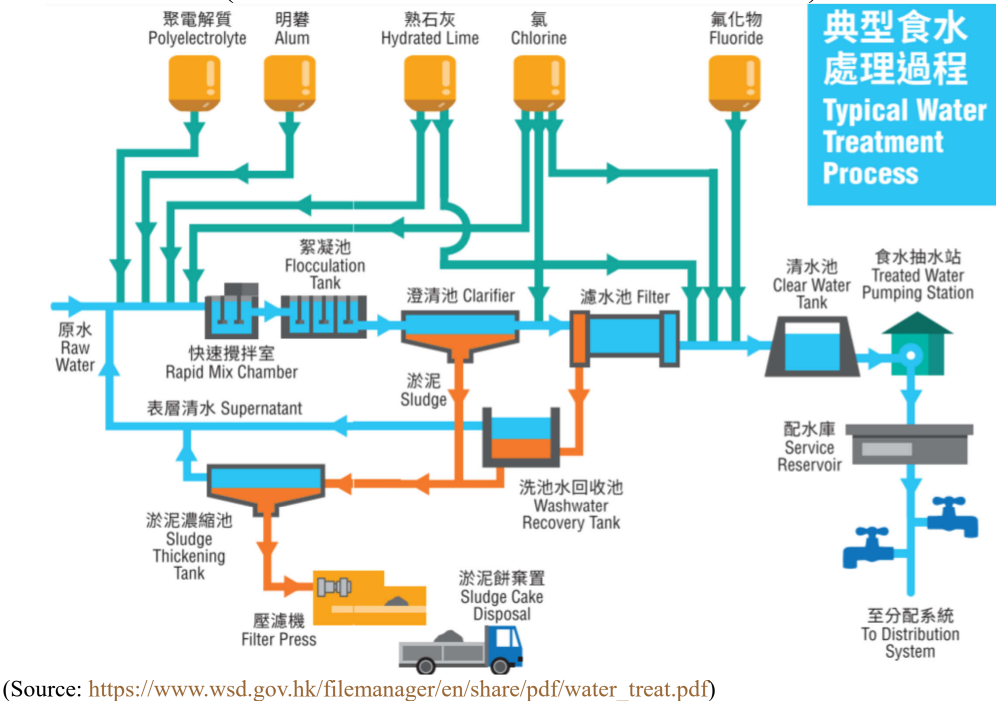
- For health reasons, moderately 'hard' (CaCO₃)
- Water storage & treatment process to ensure good water quality
 - Complies with World Health Organization (WHO) guidelines for drinking water*

(* Available at https://www.who.int/publications/i/item/9789241549950)





Typical water treatment process in Hong Kong (clarification >> filtration >> disinfection)



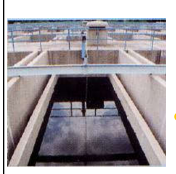


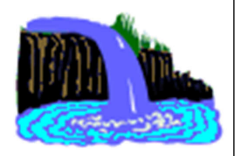
- Water treatment process in HK
 - <u>1. Raw water</u>
 - Comes from different sources, including reservoir(s) and Dongjiang water of Guangdong
 - <u>2. Mixing</u>
 - Raw water is dosed at the mixing chamber with
 - <u>Hydrated lime</u> to precondition the raw water
 - <u>Chlorine</u> to control algae
 - <u>Alum</u> to coagulate impurities
 - <u>Polyelectrolyte</u> to improve the coagulation and flocculation of impurities

(See also: https://www.wsd.gov.hk/en/core-businesses/operation-and-maintenance-of-waterworks/water-treatment/)



- Water treatment process in HK (cont'd)
 - <u>3. Flocculation and Sedimentation</u>
 - After mixing, water is passed to the clarifiers where coagulation and flocculation of the impurities in the water will occur
 - The dissolved alum coagulate impurities in the water into large particles where settle as sludge
 - The sludge is collected and conveyed to sludge thickening tanks for further treatment before disposal





• Water treatment process in HK (cont'd)

• <u>4. Rapid Gravity Filtration</u>



- Settled water from the clarifiers flows to the constant rate sand filters for removal of more finely divided suspensions
- Periodically the filter beds are cleaned by backwashing with air and then water
- <u>5. Clear Water Tanks</u>
 - Chorine, fluoride and lime are dosed into the filtered water in the contact tanks and disinfect, fluoridate and control the alkalinity of the final treated water
 - The treated water is stored in the clear water tank before conveying to service reservoirs for distribution to people



• Water treatment process in HK (cont'd)

- 6. Pumping Facilities
 - Pumping station in the treatment to pump the water to the distribution
- 7. Environmental Friendly Facilities

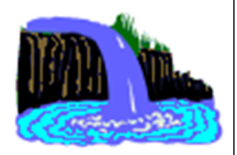


- The washwater is collected in the recovery tanks for repumping to the inlet for recycling
- Sludge produced is thickened by three circular sludge thickening tank using electrolyte as coagulant
- Thickened sludge is compressed by membrane type filter presses into cakes for disposal at landlfill sites



- Water treatment process in HK (cont'd)
 - 8. Water Quality Control
 - The quality of water is closely monitored by means of chemical, bacteriological and biological examinations of water samples taken
 - To comply with the Guidelines for Drinking Water Quality recommended by WHO, to ensure a safe and wholesome potable supply





- Water charges in Hong Kong
 - Domestic supplies



- Billed at 4-monthly intervals (121.64 days)
- 4 tiers with progressively increasing prices
- To discourage excessive and unnecessary use of water
- First tier: 12 cubic metres: free of charge
- Second tier: 31 cubic metres: \$4.16 per cubic metre
- Third tier: 19 cubic metres: \$6.45 per cubic metre
- Fourth tier: > 62 cubic metres: \$9.05 per cubic metre

(Source: https://www.wsd.gov.hk/en/customer-services/manage-account-and-water-bills/water-sewage-tariff/)



- Water charges in Hong Kong (cont'd)
 - Non-domestic supplies



- Billed at 4-monthly intervals (for large consumption consumers, billed at monthly intervals)
- At a flat rate dependent on the purpose of the supply
- For trade: \$4.58 per cubic metre
- For construction: \$7.11 per cubic metre
- For non ocean-going shipping: \$4.58 per cubic metre
- For ocean-going shipping: \$10.93 per cubic metre

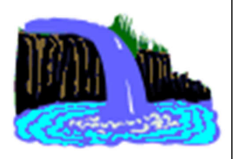


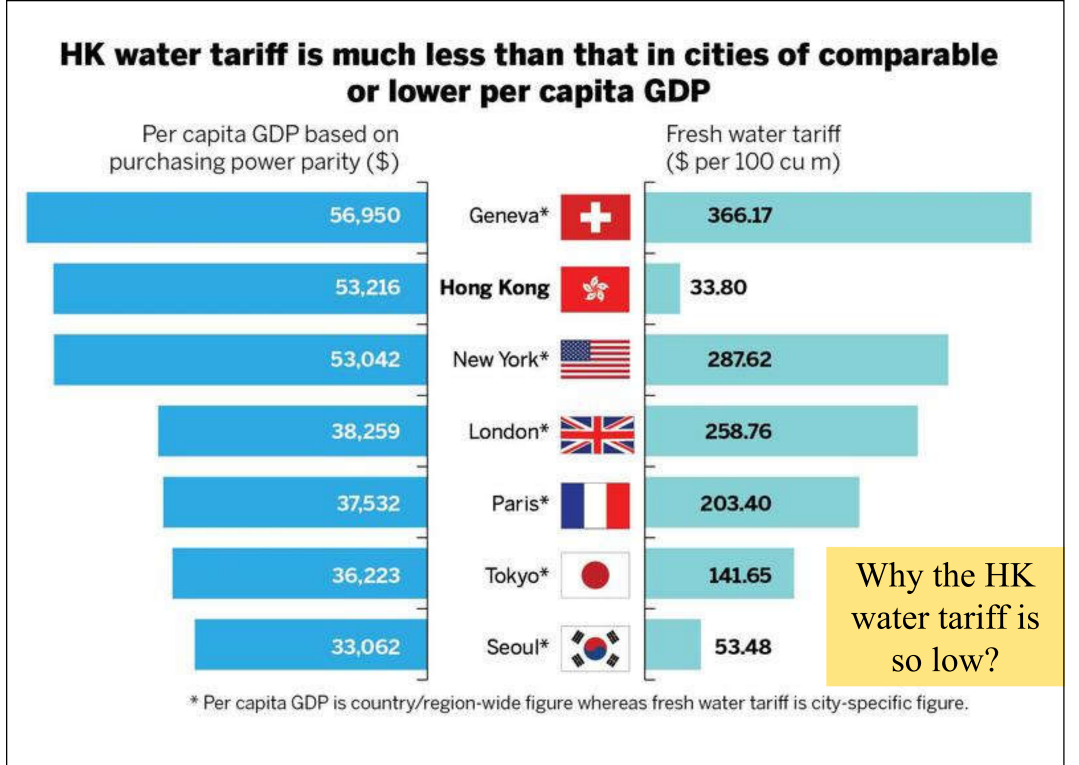
- Water charges in Hong Kong (cont'd)
 - Flushing supplies



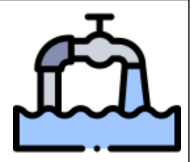
- Sea water supply for flushing is free of charge
- Fresh water supply for flushing is usually billed at 4monthly intervals
 - First tier: 30 cubic metres per flat: free of charge
 - Second tier: > 30 cubic metres per flat: \$4.58 per cubic metre
- Only one meter installed in each building to record the total consumption of all flats in the same building
 - Billed separately to the management office, agent, incorporated owner or development company

- Water charges in Hong Kong (cont'd)
 - <u>Sewage charges</u>
 - For domestic consumers: at a 4-month interval: \$2.92 per cubic metre, with an exemption for the first 12 cubic metres
 - For trade, business and manufacture consumers: \$2.92 per cubic metre. Some trades are eligible for 30% discount (e.g. bleaching & dyeing, restaurants, softdrinks & ice-making industries)
 - For 27 types of trade/business/manufacture which discharge trade effluent, the consumer shall also pay a Trade Effluent Surcharge





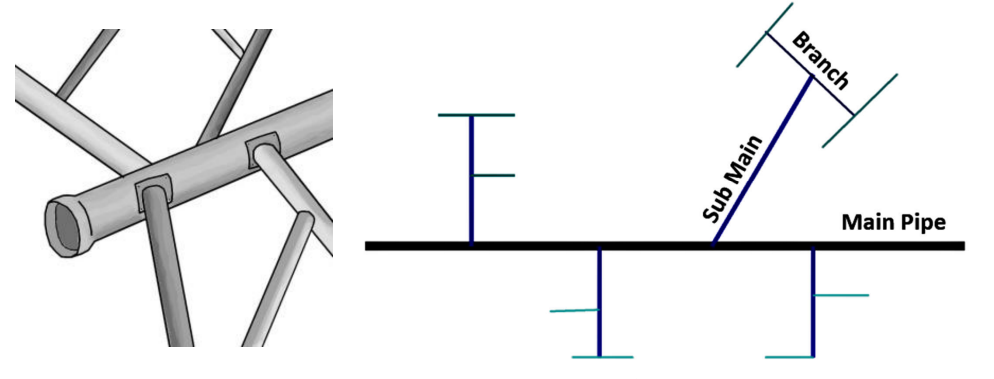
(Source: https://www.chinadailyhk.com/articles/70/137/218/1509961687569.html)



Water supply distribution

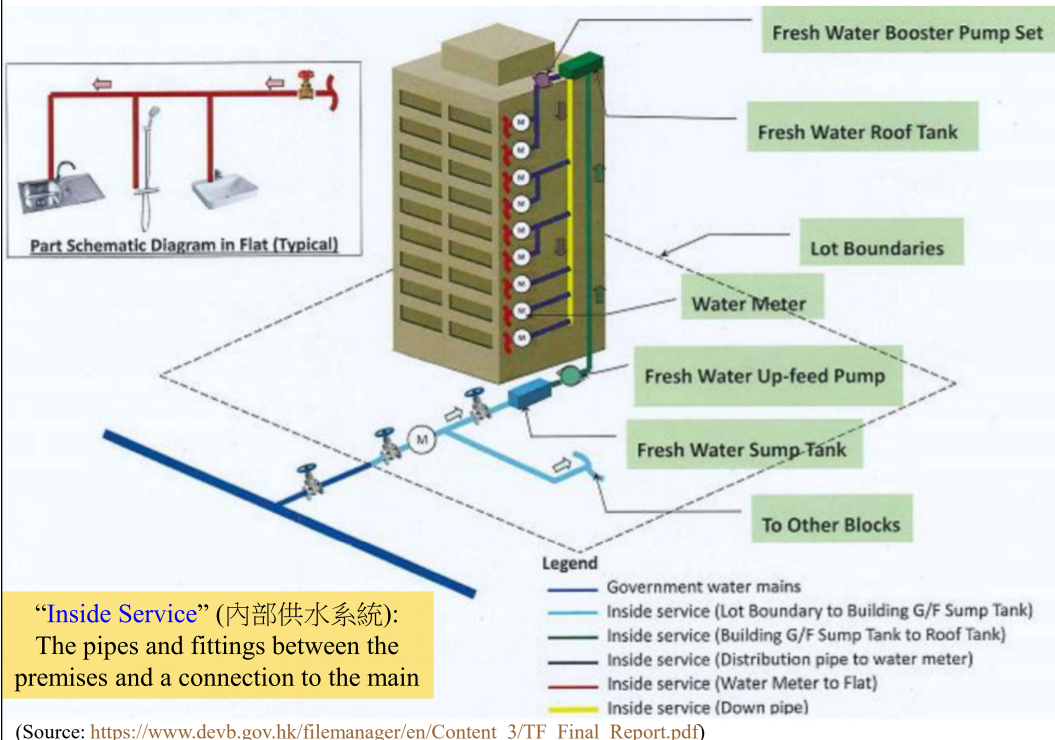
- Distribution network of water supply
 - Main reservoir
 - Pumping stations
 - Water treatment plants
 - Pumping substations
 - Service reservoirs
 - Trunk mains or service trunks
 - Street mains or water mains (into buildings)
- For fresh/flushing water supply & fire services

Three categories of water supply mains	
(a) Trunk mains	Generally described as those which convey water from a source of supply (reservoir, pumping station etc.) to a district without supplying consumers en route
(b) Secondary mains	The distribution mains in any district, usually fed from a trunk main and supplying the consumers' connections in the district
(c) Service pipes	The branch supplies from the secondary mains which serve individual consumers or premises



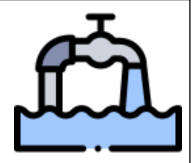
(Source: CIBSE, 2014. *Public Health and Plumbing Engineering*, CIBSE Guide G)

Schematic diagram of a typical inside service



Maintenance responsibility of government waterworks and inside service

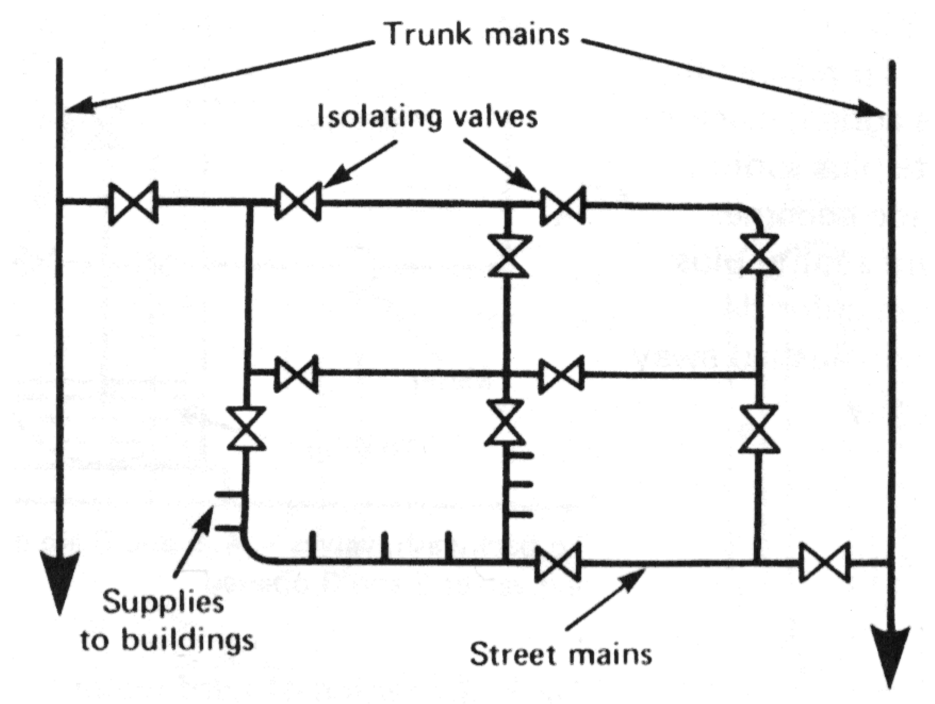
Water Supplies Department	Registered Agents or Management Offices	Registered Customers				
Government land — Lot boundaries — Inside Service						
OUTSIDE lot boundaries	WITHIN lot boundaries	WITHIN individual unit				
Government water	Communal service /	Non-communal				
supply system	Fire service	After individual				
	This includes water pumps, water tanks, communal piping and other associated communal installations.	Ind.				
Government pipes	Master meters Water tanks	meter Ind. meter Ind. meter				
(Source: https://www.brplatform.org.hk/en/defects-and-orders/common-building-defects/defective-fresh-water-pipe)						



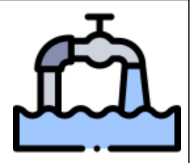
Water supply distribution

- Mains water supply
 - Size of the water mains
 - Such as a 75 mm diameter pipe fed from both ends or a 100 mm diameter pipe fed from one end
 - Pressure (or head) of water (20 or 30m head) & pressure fluctuations
 - Min. head of 30 m head for firefighting purposes
 - Max. head of 70 m head to limit wastage and pipe noise
- A ring circuit & a grid of pipes
 - To increase reliability & facilitate maintenance





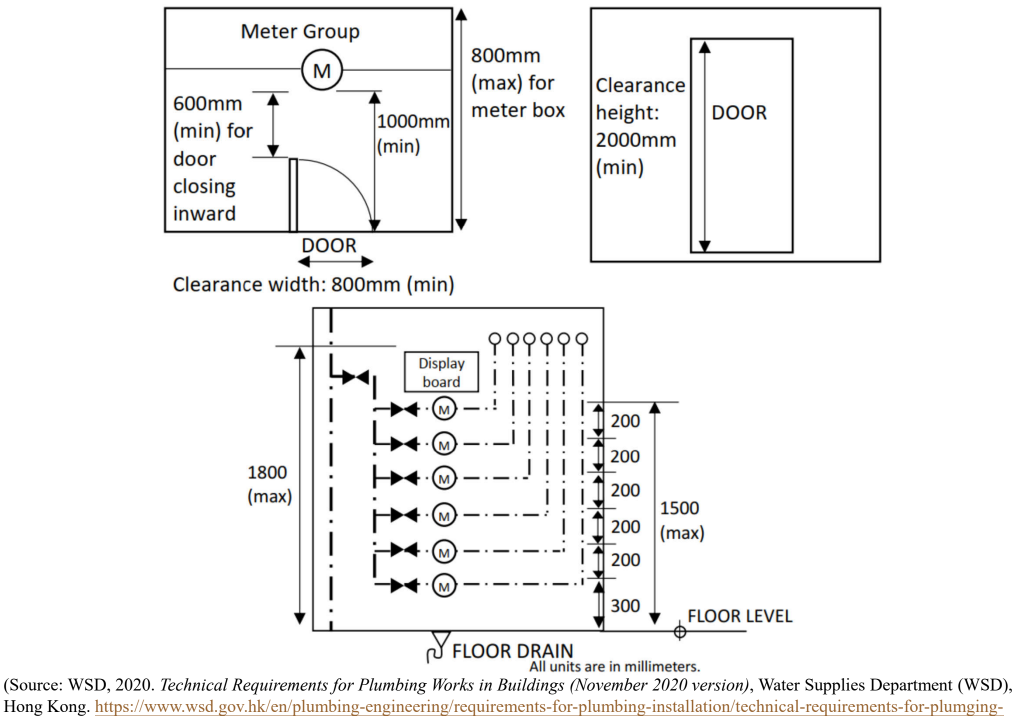
(Source: Hall, F. and Greeno, R., 2007. Building Services Handbook)



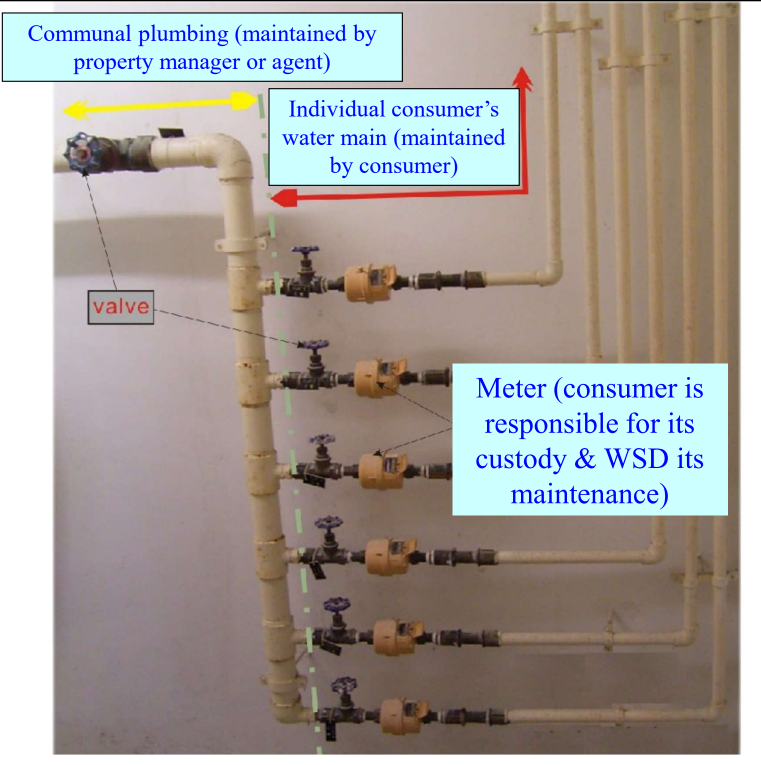
Water supply distribution

- Pressure of water supplies in HK
 - Fresh water supply: 15-30 metres head
 - Salt water supply: 15 metres head
 - They are maintained in the distribution systems except at their extremities
 - Reduction of the minimum residual pressure (since 2007): lower from 30- to 20-metre head
- Master meter, sub-meters & check meters

(See also: WSD, 2018. *Handbook on Plumbing Installation for Buildings*, Water Supplies Department (WSD), Hong Kong. https://www.wsd.gov.hk/en/plumbing-engineering/requirements-for-plumbing-installation/handbook-on-plumbing-installation/) Typical arrangement of water meters in a meter box/chamber/room



works-in-bldgs/)



(Source: Water Supplies Department www.wsd.gov.hk)

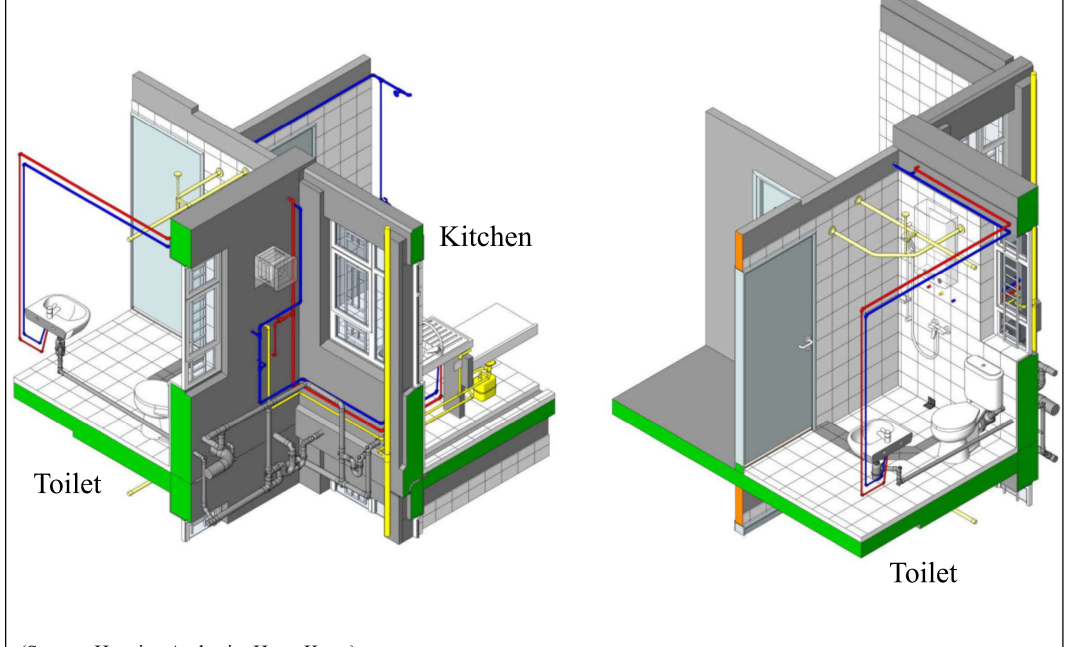
Communal plumbing system (maintained by property management office or agent)

Government main (maintained by WSD)

Sketch

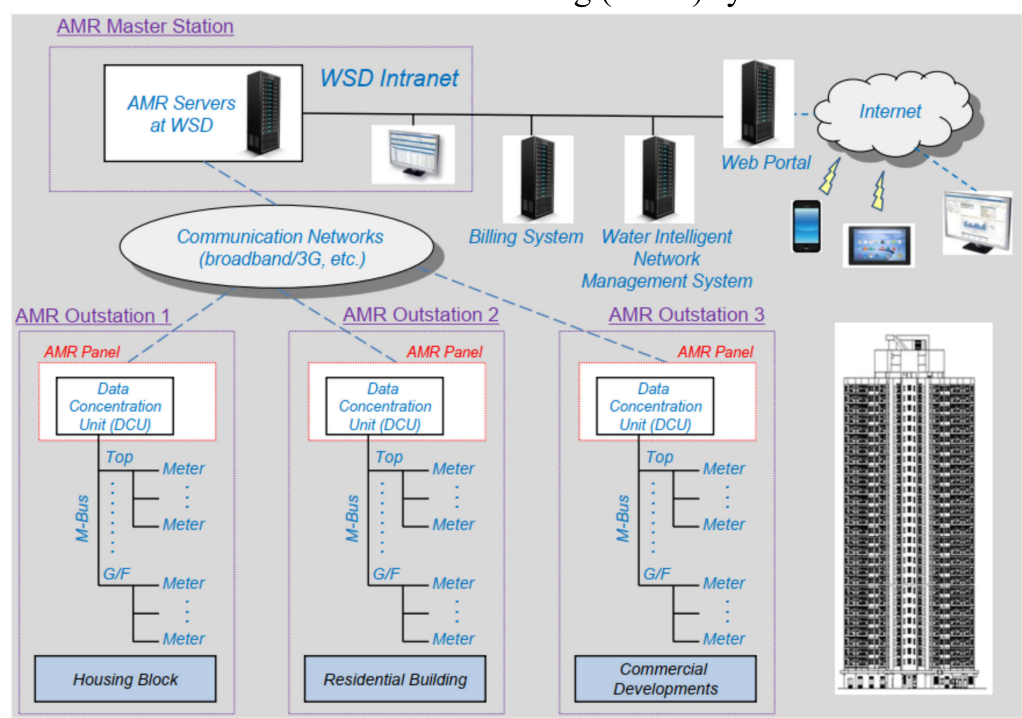
(Source: Water Supplies Department www.wsd.gov.hk)

Typical plumbing layout inside a residential flat

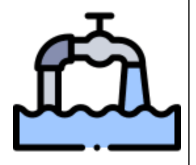


(Source: Housing Authority Hong Kong)

Automatic Meter Reading (AMR) system

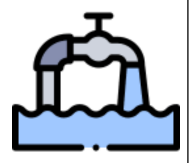


(Source: Water Supplies Department www.wsd.gov.hk)



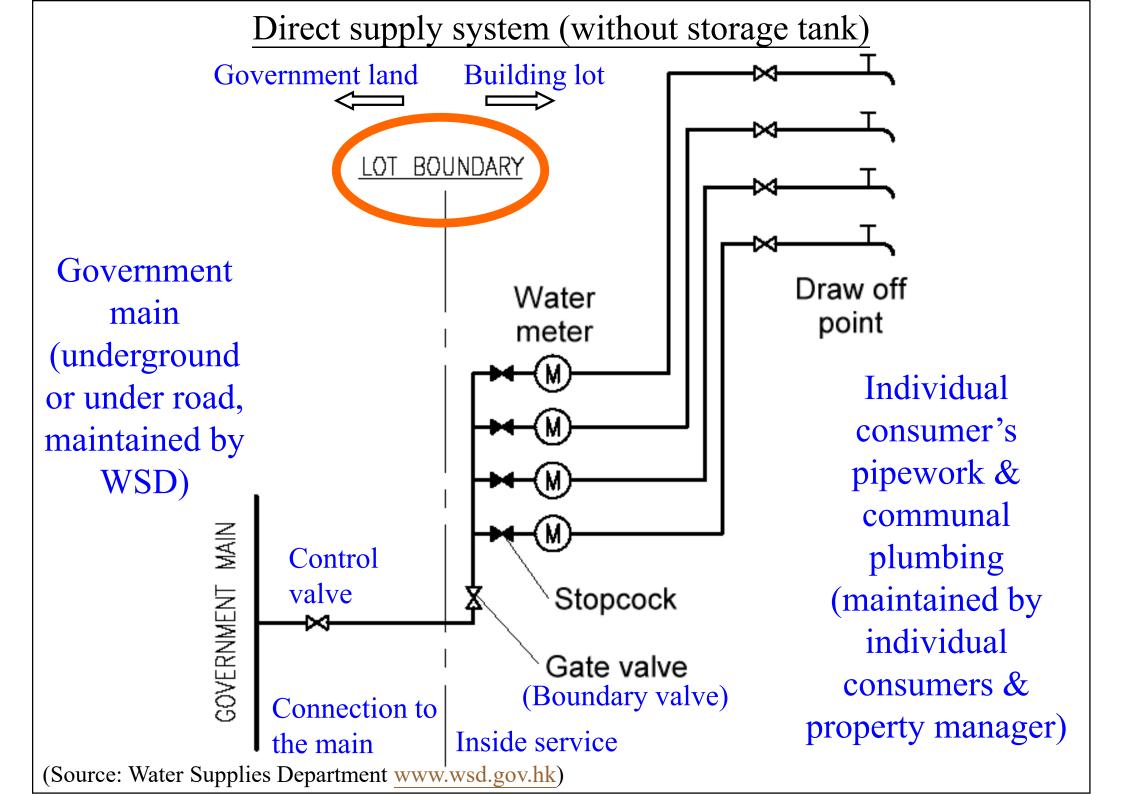
Water supply distribution

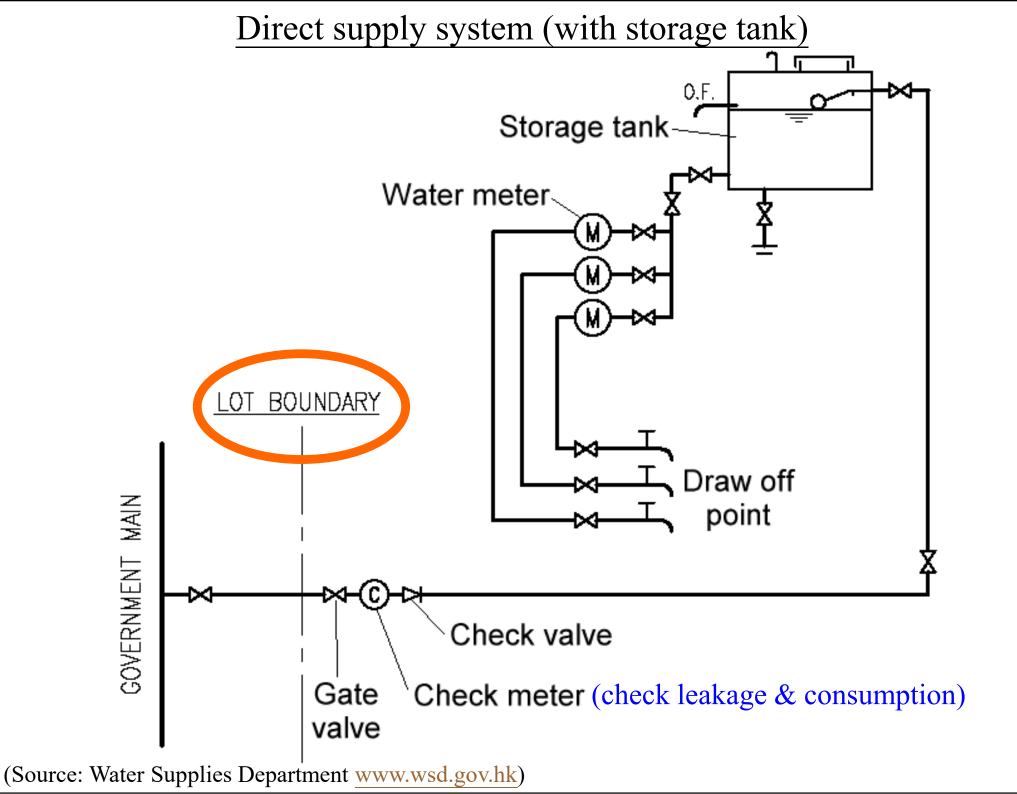
- Benefits of automatic meter reading (AMR):
 - Improve meter reading efficiency (i.e. automatic reading of water meters & reduce human error)
 - Detection of abnormal water consumption (e.g. leakage of customers' piping)
 - Better planning & management of water supplies
 - Enhancing customer services through provision of timely water consumption information via Internet and mobile phone
 - Platform for promotion of water conservation

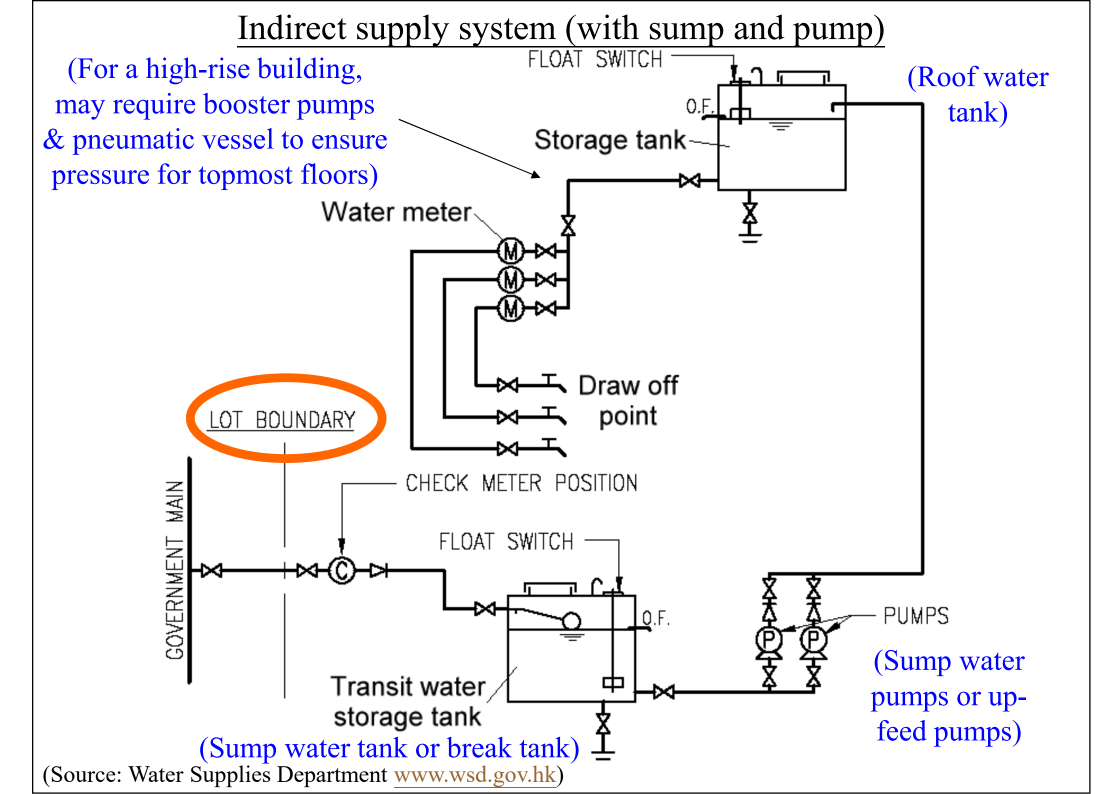


Water supply distribution

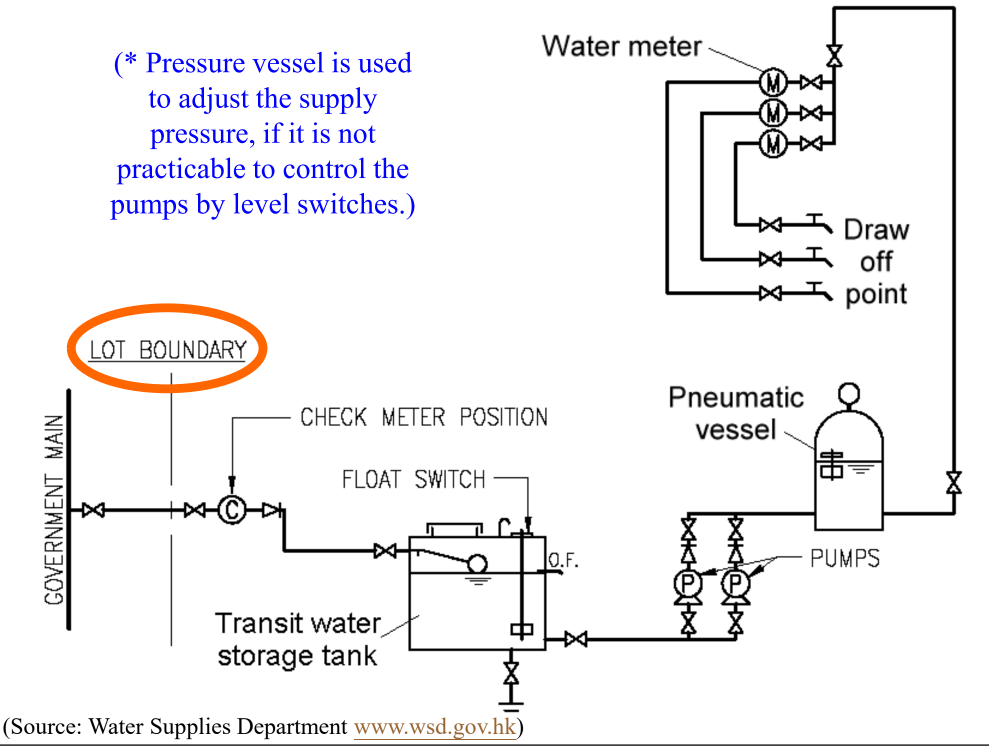
- Water supply systems in buildings
 - *Direct supply system*: conveys water directly from water mains to the point of usage without any transit water storage tanks
 - *Indirect supply system*: conveys water from water mains to the point of usage through a transit water storage tank (usually a sump water tank and a roof water tank)
- Potable/fresh water, flushing/salt water and water for fire services (e.g. FH/HR, sprinkler)







Indirect supply system (with pneumatic vessel)



Comparison of direct and indirect water supply systems

Direct supply	Indirect supply	
- Less pipework, smaller or no water tank	- More pipework, large water storage tank	
- No storage to satisfy peak demand period	- Water storage to meet peak demand	
- Risk of contamination and pressure fluctuation of mains	- Less risk of adverse effects by water mains	
- Not feasible for high-rise buildings due to main pressure	- Can be used in high-rise buildings	



Water tanks & pumps

- Water tanks
 - Materials: reinforced concrete, fibre glass, etc.
 - Reinforced concrete is the most common material used
 - Fibreglass storage cistern for potable water shall be of an approved type or certified, with no toxic materials and suitable for storage of potable water
 - Storage capacities:
 - Assessment of water consumption & demand
 - Proportion:- Sump tank : Roof tank = 1 : 3
 - Recommend to meet one-day (24 hours) demand
 - Domestic supply follows WSD recommendations

Recommended storage capacities in water supply systems

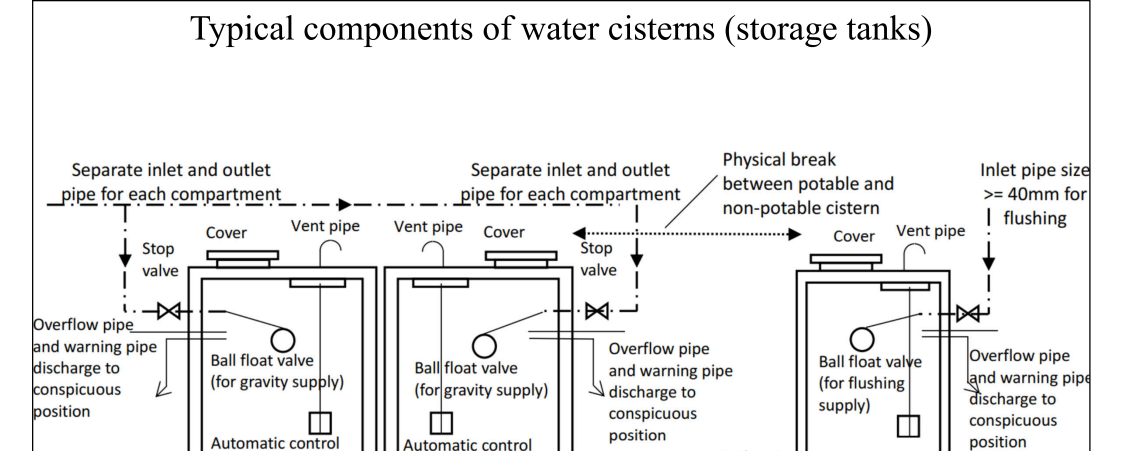
Domestic water supply with sump and pump		Flushing supply using salt water*	Temporary mains fresh water for flushing (TMF)
Up to 10 flats	> 10 flats		
135 litres/flat (total storage including sump tank)	90 litres for each additional flat	Minimum 1/2 day consumption	45 litres per flushing apparatus, minimum 250 litres

* For industrial use, recommended storage capacity is one-day demand.

Design criteria for flushing water storage: (Litres per flushing apparatus) [minimum capacity = 250 litres]

1. Residential:	
- Water closet	30
2. Commercial	
- Urinal	30
- Water closet	40

(Source: WSD, 2020. *Technical Requirements for Plumbing Works in Buildings (November 2020 version)*, Water Supplies Department (WSD), Hong Kong. <u>https://www.wsd.gov.hk/en/plumbing-engineering/requirements-for-plumbing-installation/technical-requirements-for-plumging-works-in-bldgs/</u>)



Outlet pipe

XI Drain pipe Outlet pipe

· — 🖂

Drain pipe

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Non-potable water

(Source: WSD, 2020. *Technical Requirements for Plumbing Works in Buildings (November 2020 version)*, Water Supplies Department (WSD), Hong Kong. <u>https://www.wsd.gov.hk/en/plumbing-engineering/requirements-for-plumbing-installation/technical-requirements-for-plumging-works-in-bldgs/</u>)

switch

(for pumped supply)

switch

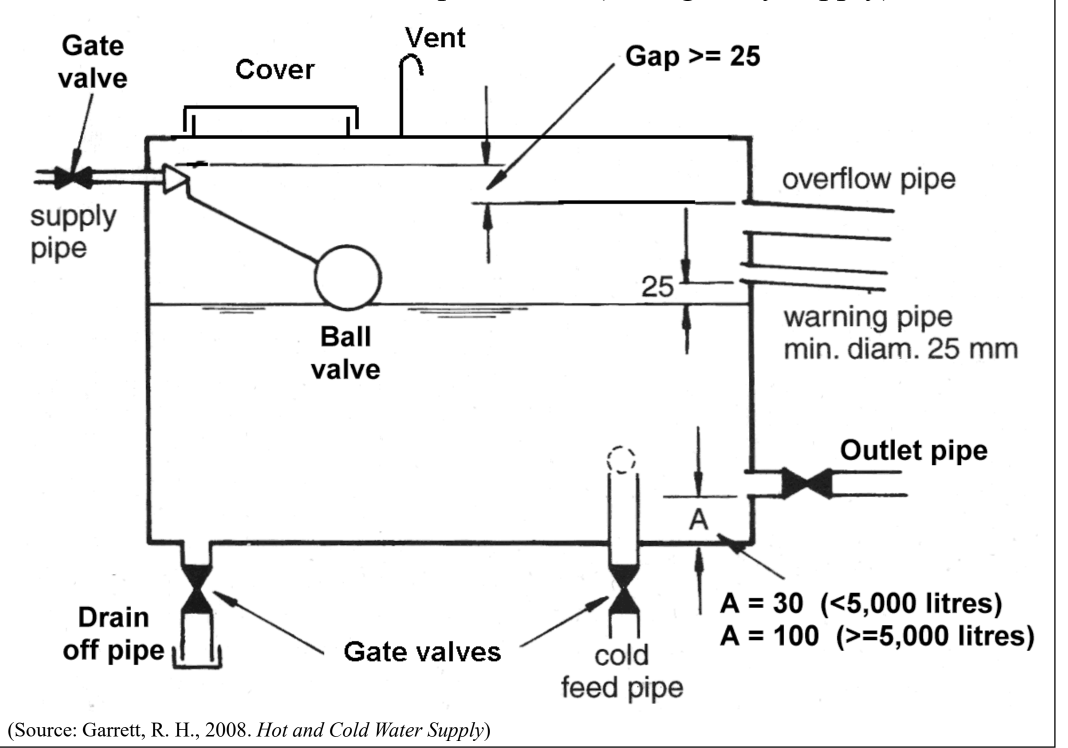
(for pumped supply)

Potable water cistern

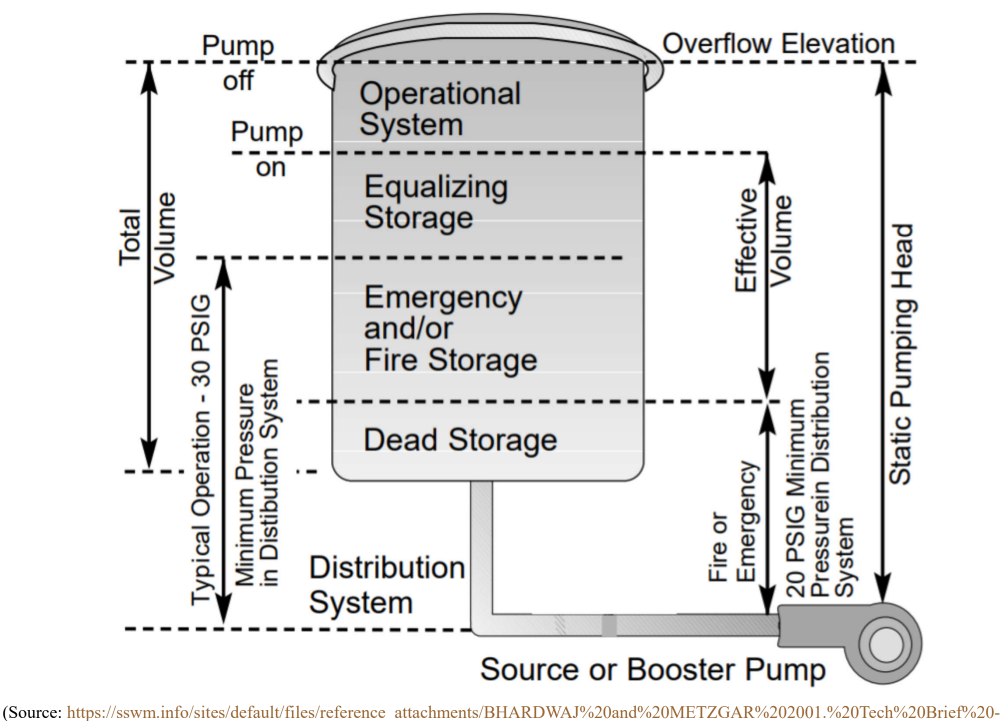
Outlet pipe

Drain pipe

Water tank basic requirements (for a gravity supply)







%20Reservoirs%2C%20towers%20and%20tanks.pdf)



Water tanks & pumps

- Cleansing of water storage tanks
 - Such as sump tank & roof tank
 - They should be cleansed once every three months
- Maintenance of internal plumbing
 - WSD maintains the water supply distribution system up to the building lot boundaries
 - Internal & communal plumbing are maintained by the consumers

Common problems for maintenance of water storage tanks



Double sealed tank cover with lock



Damaged water tank cover



Water tank not cleaned



Rusty water tank cover



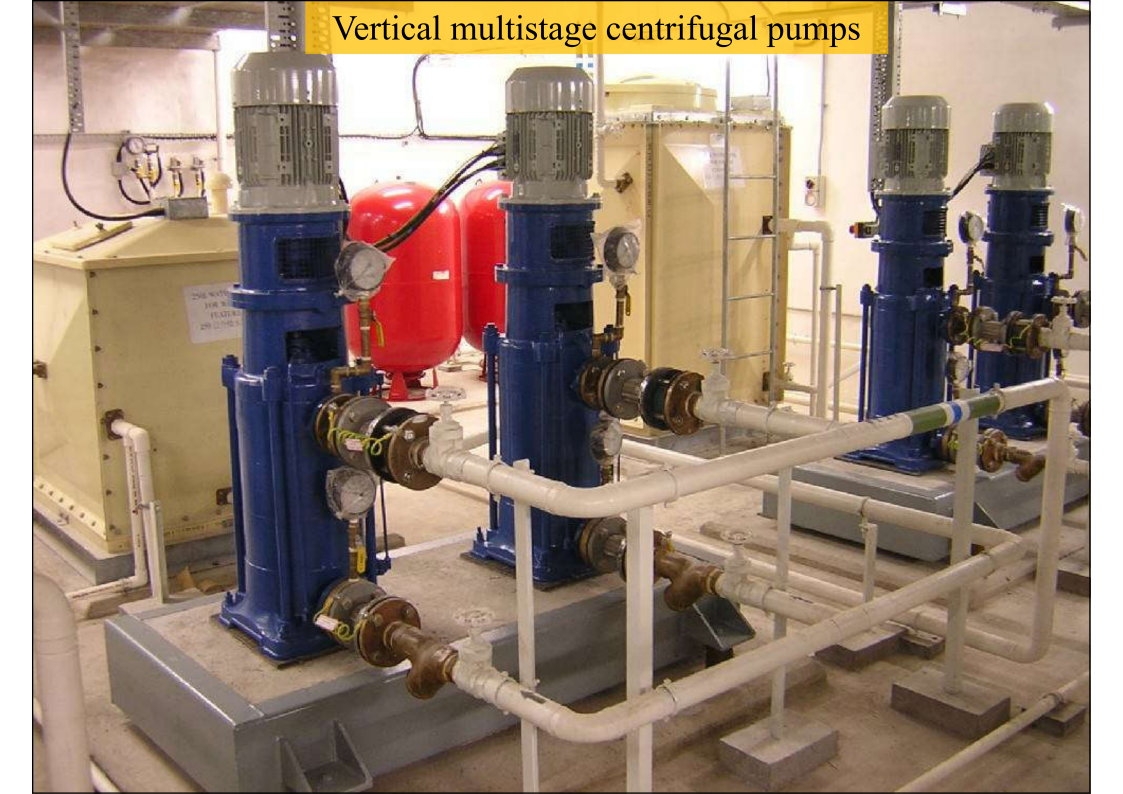
Storage tank without proper maintenance & management

(Source: Water Supplies Department www.wsd.gov.hk)



Water tanks & pumps

- Water pumps
 - Provide a duplicate set (duty + standby)
 - Pumping capacity >= designed out-flow of tank
 - Minimise vibration and noise problems
 - Adequate pipework support & anchor
 - Solid foundation
- Common pump types
 - Horizontal end suction centrifugal
 - Vertical multistage centrifugal

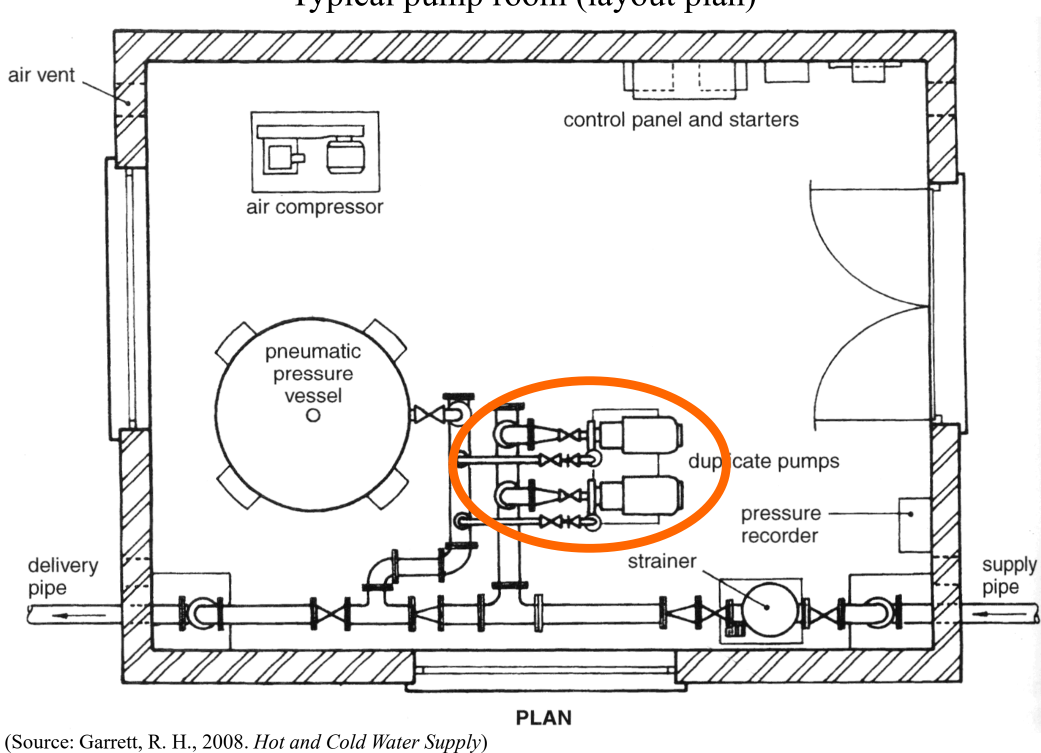




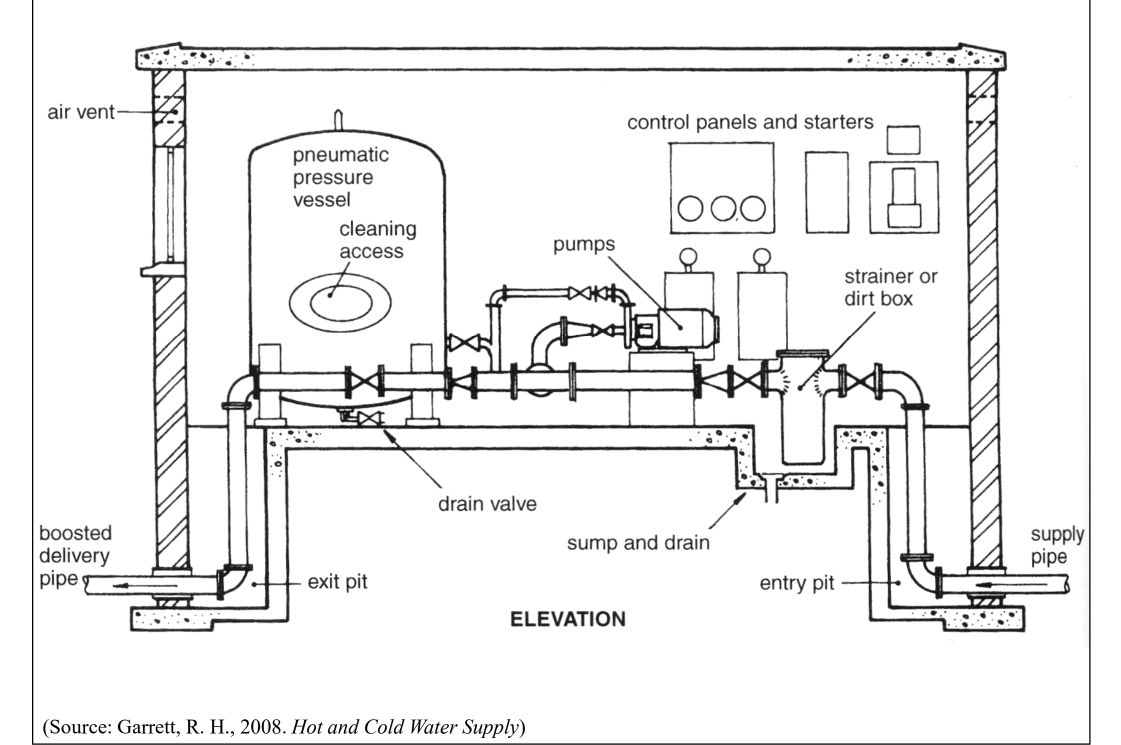
Water tanks & pumps

- Pump control
 - Automatic control using pressure switches, level switches, high-level & low-level electrodes
 - Pump selector switch & ON/OFF/AUTO
 - Low-speed preferred (longer life & quiet)
- Pump motor
 - Such as squirrel cage induction type
 - Overload protection (electrical)

Typical pump room (layout plan)



Typical pump room (elevation)

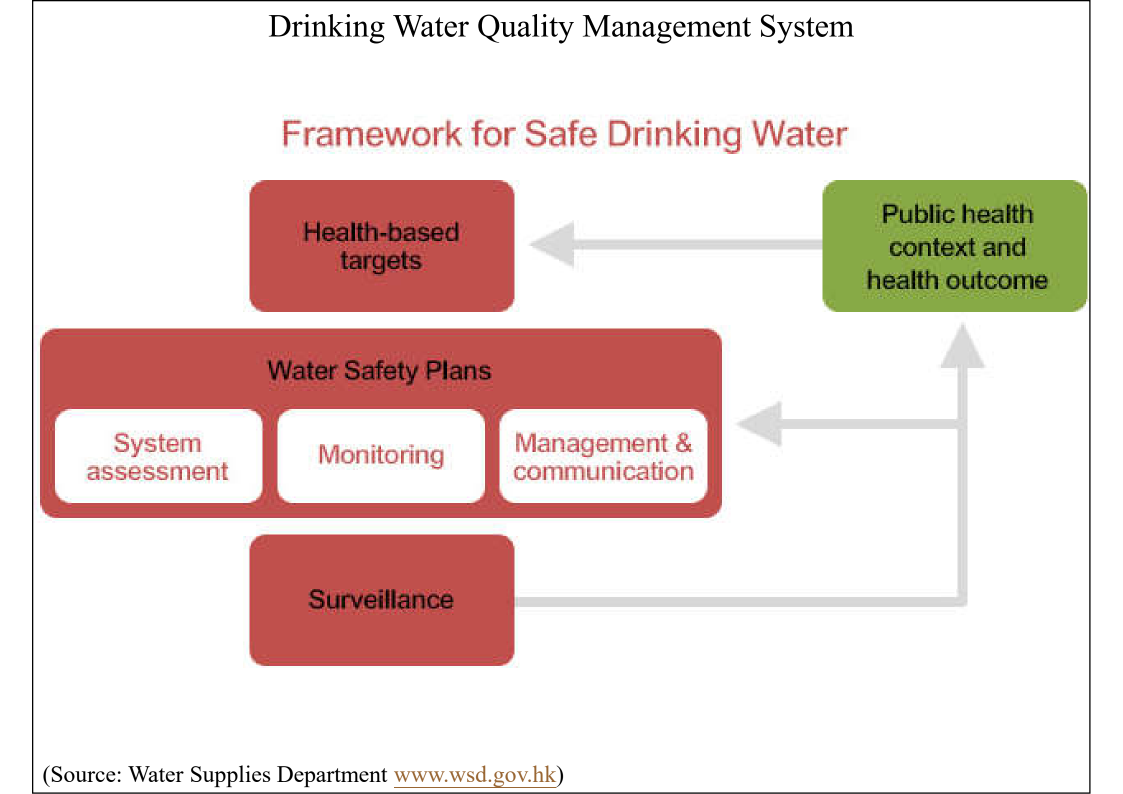




- Water Safety Plan (WSP)
 - Developed by WSD in 2007 in accordance with WHO's recommendations
 - Launched an integrated Drinking Water Quality Management System (DWQMS) in 2017
 - Water quality policy
 - Principle of water quality management
 - Health-based targets
 - Water safety plans
 - Surveillance

大阪夜市休木面切計計一会水(管理条点)
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(Source: https://www.wsd.gov.hk/en/core-businesses/water-quality/action-plan-for-enhancing-of-drinking-water-safety/water-safety-plans/)





• Quality Water Supply Scheme for Buildings

https://www.wsd.gov.hk/en/core-businesses/water-quality/buildings/



- To encourage building owners to maintain their plumbing systems properly
 - Fresh Water (Management System)
 - Fresh Water (Plus)
 - Flushing Water

There are 3 grades of certificates:

- Blue Certificates: New application or renewal with < 3 years
- <u>Silver Certificates</u>: Continuous participation 4-6 years
- <u>Gold Certificates</u>: Continuous participation >= 6 years

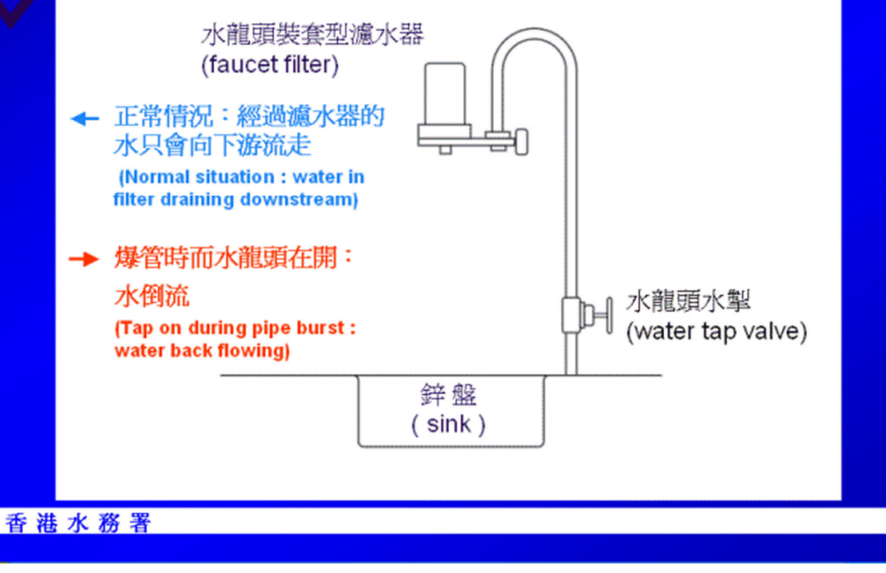
(Source: https://www.wsd.gov.hk/en/core-businesses/water-quality/buildings/)





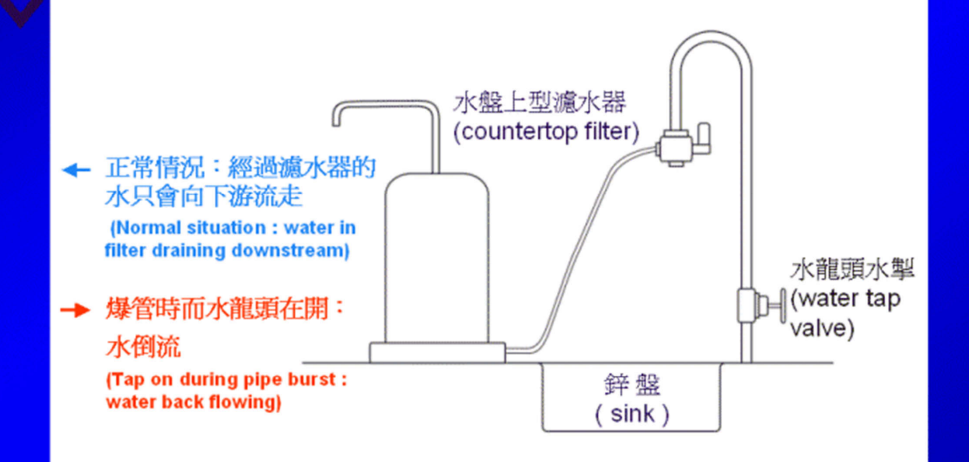
- Treated water supplied by WSD at the connection points fully complies with the WHO guidelines for <u>drinking water</u>
- If the water is free from contamination within the plumbing system in a building, it is not necessary to use filter or purifier
- If a filter or purifier is used, it should be properly cleaned & maintained. Non-return valve may be needed to prevent back-flowing

- 圖二:水龍頭裝套型濾水器 ◆(Fig 2: Faucet filter)



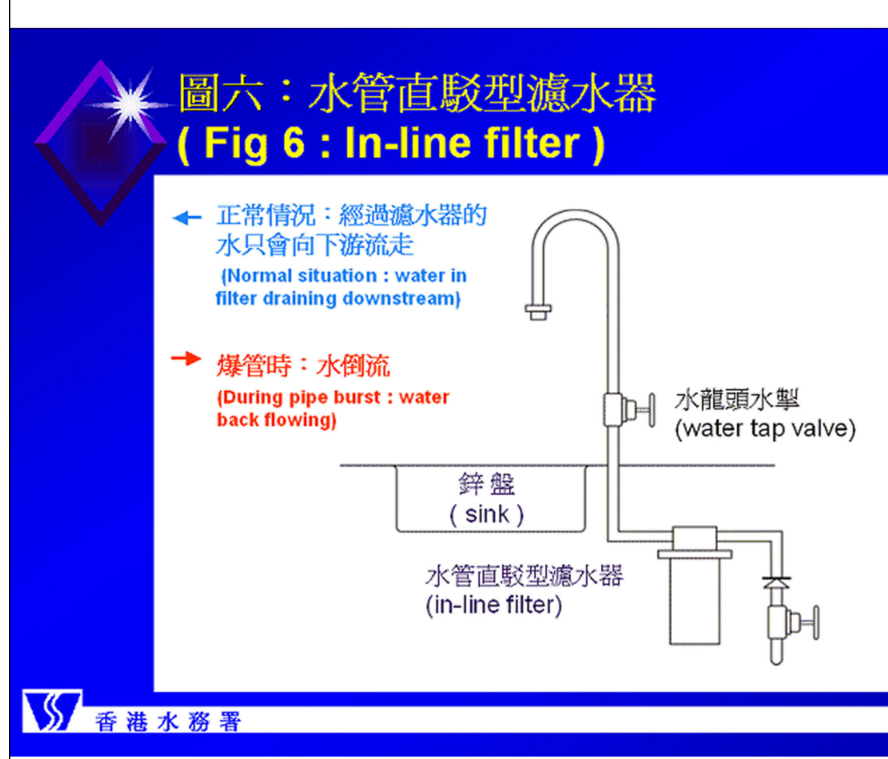
(Source: Water Supplies Department www.wsd.gov.hk)





(Source: Water Supplies Department www.wsd.gov.hk)

香港水務署



(Source: Water Supplies Department www.wsd.gov.hk)



- In 2000-2015, WSD has launched a programme to replace or rehabilitate the aged water mains in stages
 - For both fresh water & salt water supplies
 - About 3,000 km of water mains (in a network of 7,600 km) were completed in 15 years



(Source: https://www.wsd.gov.hk/en/core-businesses/major-infrastructure-projects/r-r-projects/)



• Total Water Management (TWM) strategy

- Water demand management
 - To enhance public education on water conservation
 - To promote use of water saving devices
 - To enhance water leakage control
 - To extend use of seawater for toilet flushing
- Water supply management
 - To strengthen protection of water resources
 - To actively consider water reclamation (reuse of greywater & rainwater harvesting)
 - To develop the option of seawater desalination

(Source: https://www.wsd.gov.hk/en/core-businesses/total-water-management-strategy/)

Outlook of the future water resources in Hong Kong

Future fresh water resources in Hong Kong*:

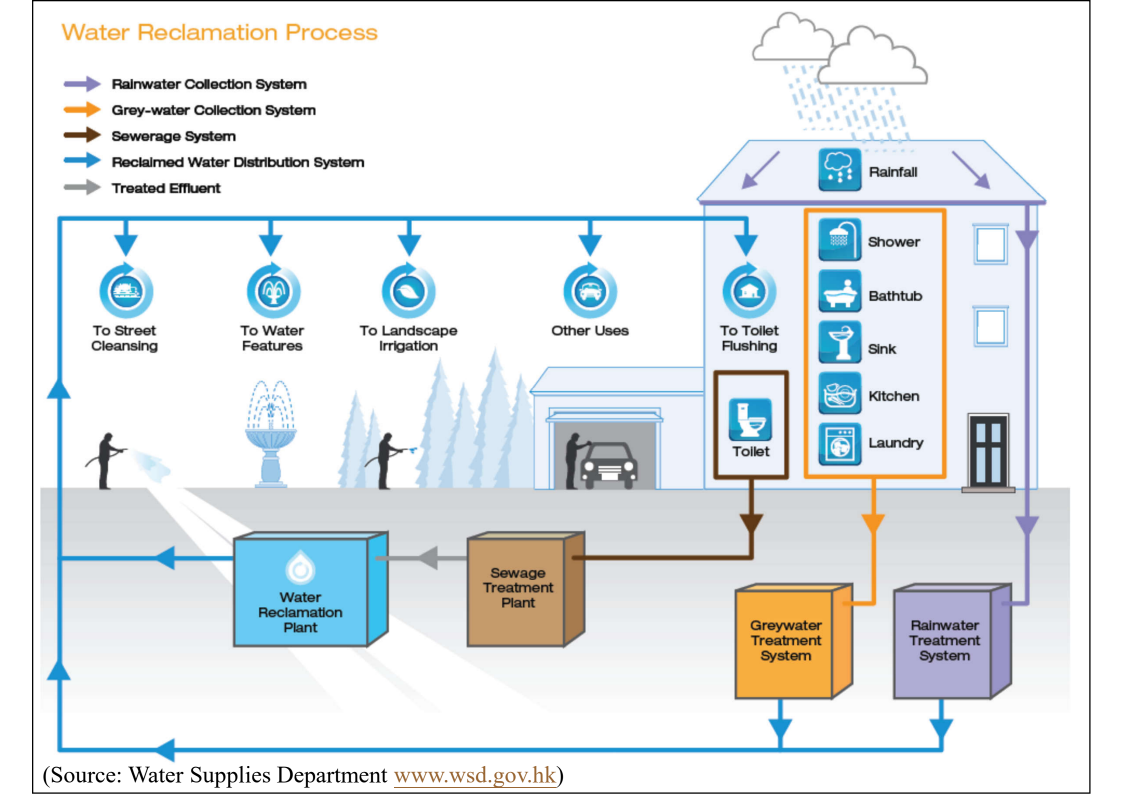
Dongjiang water with water supply ceiling of 820 mcm per annum	~ 60% - 80% depending on the amount of local yield
Local yield	~ 15% - 35%
Desalinated water up to 50 mcm per annum	~ 5%

* While the above fresh water resources will account for about 75% of the total water consumption in Hong Kong, the lower grade water (namely seawater and recycled water) for non-potable uses will account for the remaining 25%.



- Dongjiang Water 東江水
- Local Yield 本地集水
- Desalination 海水化淡
- Seawater for Flushing 海水沖廁
- Recycled Water 循環再用水

(Source: https://www.wsd.gov.hk/en/core-businesses/total-water-management-strategy/twm-review/)





- Development of new water supply sources
 - Seawater desalination
 - Using reverse osmosis (RO) technology
 - Reclaimed water
 - Primarily for non-potable uses
 - Convert the tertiary treated sewage effluent into reclaimed water for toilet flushing
 - Grey water reuse and rainwater harvesting
 - Stormwater management and harvesting



- Promoting water conservation
 - Water Efficiency Labelling Scheme (WELS)
 - Automatic meter reading
 - Public education
 - Water use efficiency guidelines
 - Water loss management (reduce leakages)
 - Water intelligent network (WIN) (monitor water loss)
 - Underground asset (water mains) management
 - Expand the use of low grade water (e.g. seawater flushing)





Water loss management

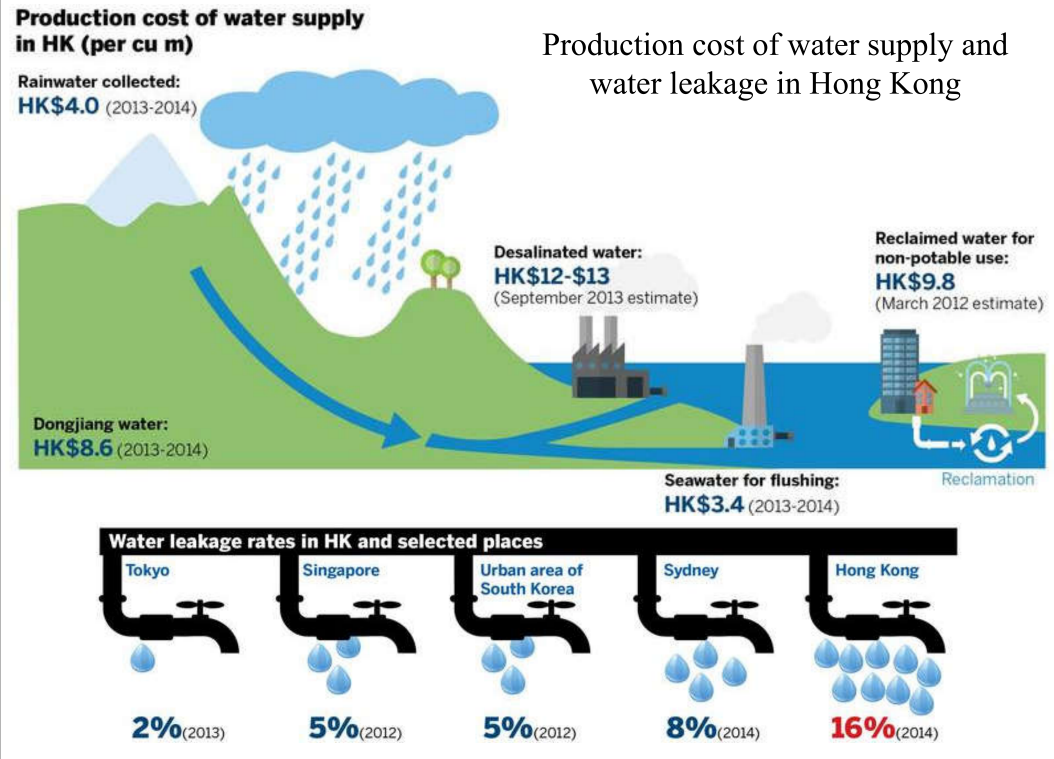


Expansion of use of lower grade water for non-potable uses

(See also: https://www.waterconservation.gov.hk/)

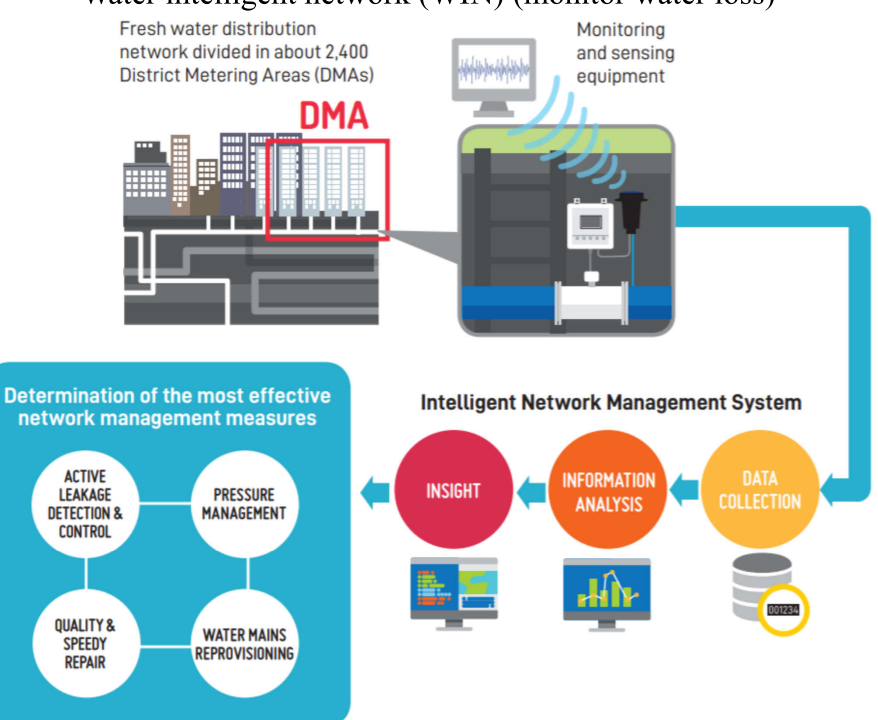
Voluntary Water Efficiency Labelling Scheme (WELS)





(Source: https://www.chinadailyhk.com/articles/70/137/218/1509961687569.html)

Water intelligent network (WIN) (monitor water loss)



(Source: https://www.wsd.gov.hk/en/core-businesses/operation-and-maintenance-of-waterworks/reliable-distribution-network/)



- Inspect & maintain plumbing to prevent water leaks
- Checking of water leakage: simple method
 - Turn off all water taps
 - Compare the water meter reading over a 30-minutes period
 - If the water meter registers flow when all water taps are turned off, it implies leaking
- However, this method cannot detect very small leakage (seepage)



Further Reading

- Water supply and sanitation in Hong Kong Wikipedia
 - https://en.wikipedia.org/wiki/Water_supply_and_sanitation_in_Hong_Kong
- Water Treatment in Hong Kong
 - https://www.wsd.gov.hk/filemanager/en/share/pdf/water_treat.pdf
- WSD & CIC, 2017. *Good Practice Guide on Plumbing Works*, Water Supplies Department (WSD) & Construction Industry Council (CIC), Hong Kong.
 - <u>https://www.wsd.gov.hk/en/plumbing-engineering/good-practice-guide-on-plumbing-works/</u>
- Total Water Management Strategy
 - <u>https://www.wsd.gov.hk/en/core-businesses/total-water-management-strategy/</u>

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- Garrett, R. H., 2008. *Hot and Cold Water Supply*, 3rd ed., Chichester, West Sussex, U.K.
- Hall F. & Greeno R., 2017. *Building Services Handbook*, 9th ed., Routledge, Oxon & New York.
- Hong Kong Monthly Digest of Statistics, Feature Article: An Overview of Water Supplies in Hong Kong, April 2015.
 - <u>https://www.statistics.gov.hk/pub/B71504FB2015XXXXB0100.pdf</u>

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- WSD, 2021. Guide to Application for Water Supply (December 2021 version), Water Supplies Department (WSD), Hong Kong.
 https://www.wsd.gov.hk/en/plumbing-engineering/requirements-for-plumbing-installation/guide-to-application-for-water-supply/
- WSD, 2021. *Technical Requirements for Plumbing Works in Buildings* (*December 2021 version*), Water Supplies Department (WSD), Hong Kong. <u>https://www.wsd.gov.hk/en/plumbing-engineering/requirements-for-plumbing-installation/technical-requirements-for-plumging-works-in-bldgs/</u>
- WSD, 2018. Handbook on Plumbing Installation for Buildings, Water Supplies Department (WSD), Hong Kong. <u>https://www.wsd.gov.hk/en/plumbing-engineering/requirements-for-plumbing-installation/handbook-on-plumbing-installation/</u>