

Recycling of treated water by Johkasou



Shaping a New Journey



Kansai Airports (KAP)

Operator

KANSAI AIRPORTS

Concession period
 KIX and ITAMI : 44 years (April 2016 - March 2060)
 KOBE : 42 years (April 2018 - March 2060)

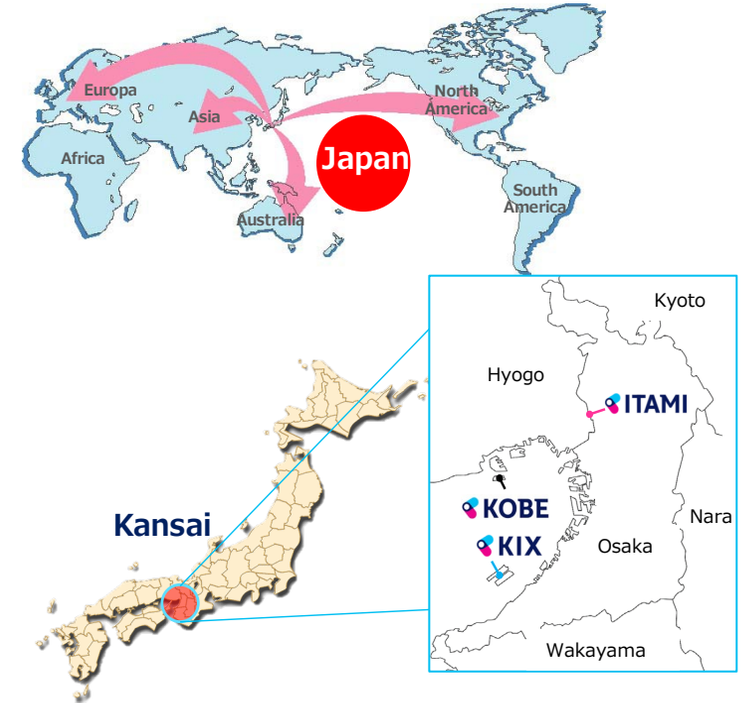
Operating right

Consideration for operating right

Owner

- **New Kansai International Airport Company (NKIAC)**
- **Kobe city**

Ownership of airport assets such as runways



* KAP shareholders

ORIX
40%

VINCI Airports
40%

Others 30 companies
20%



Overview of our airports

Kobe Airport (UKB)

PAX	3.3 million in FY2019
Hours	16 hours (7:00 to 23:00)
Runway	2,500 m
Notes	Offshore airport (8 km south of Sannomiya)
ATM	32,825 times in FY2019

KOBE



ITAMI



Osaka International Airport (ITM)

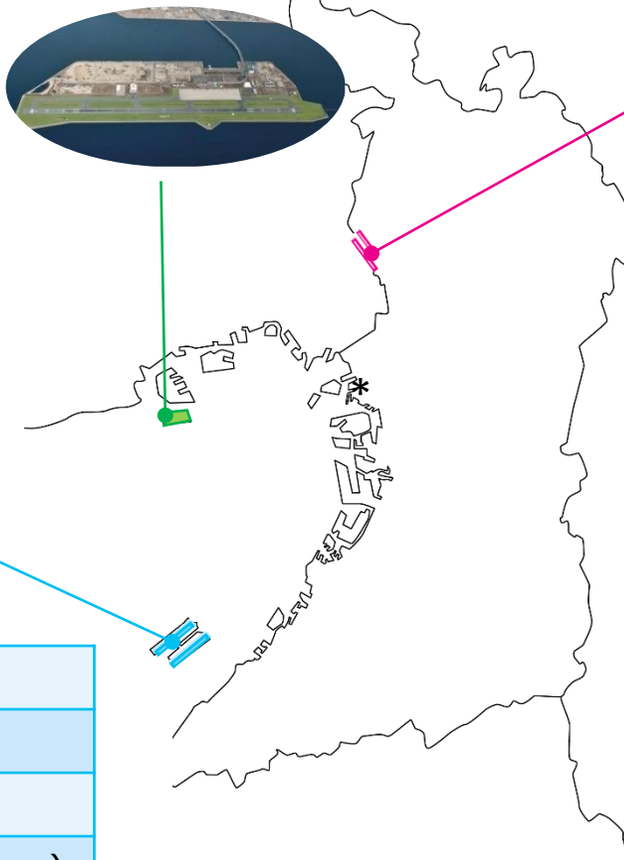
PAX	15.8 million in FY2019
Hours	14 hours (7:00 to 21:00)
Runway	3,000 m & 1,828 m
Notes	Urban airport (11 km from central Osaka in a straight-line distance)
ATM	137,196 times in FY2019



KIX

Kansai International Airport (KIX)

PAX	28.8 million in FY2019
Hours	24 hours a day
Runway	3,500 m & 4,000 m
Notes	Offshore airport (almost no noise issues)
ATM	196,022 times in FY2019



Annual ATMs

366,043

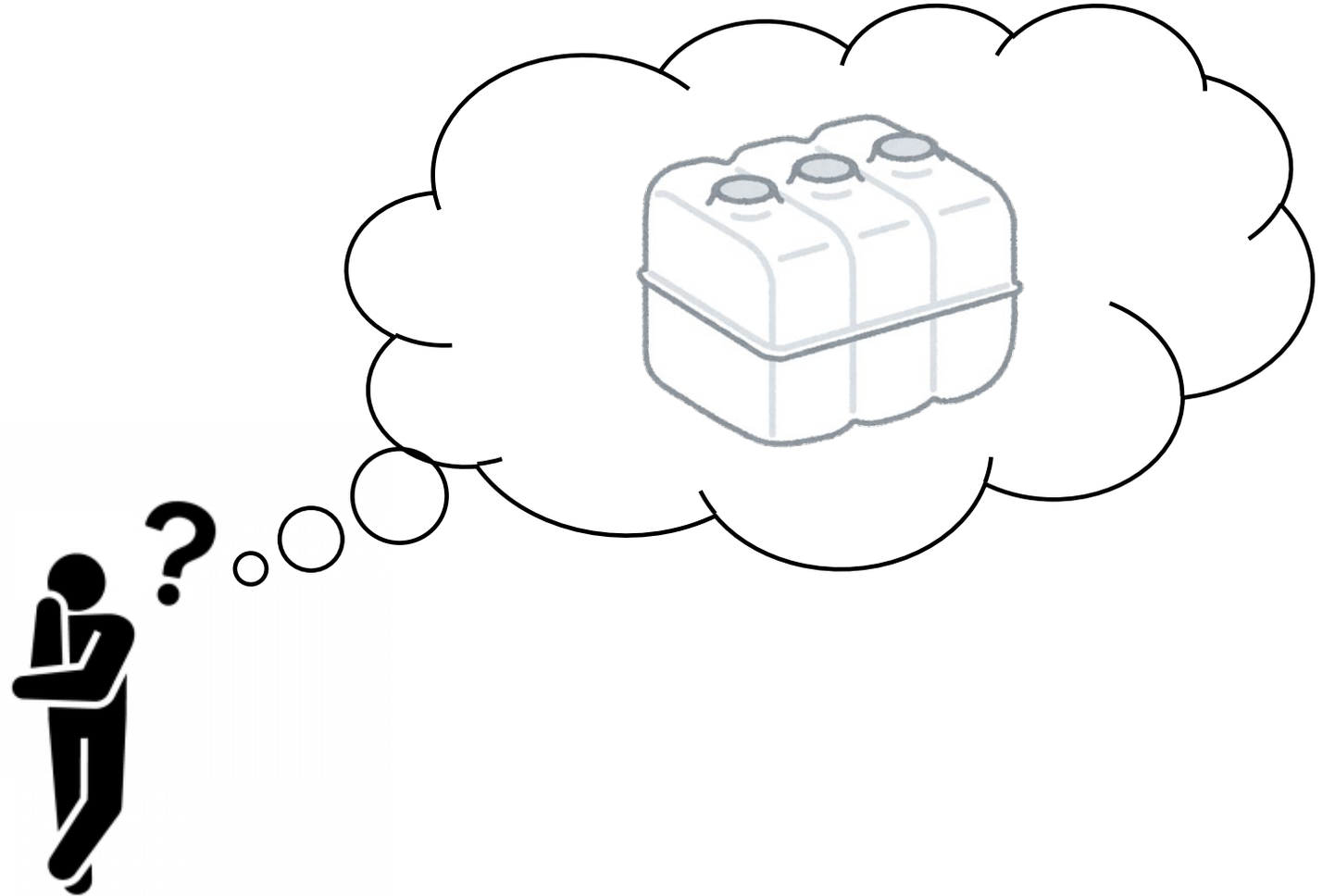


Annual PAX

47.8 million

We operate Japan's largest (world's largest?) Johkasou

**Japan's largest
Johkasou?**



History of Kansai International Airport (KIX)

1960s – 1980s Problems at Itami Airport

- Annoying facility (noise pollution)
- Deficient capacity due to restricted air traffic

1962 Wiseman Report

(Japan-UN joint survey)

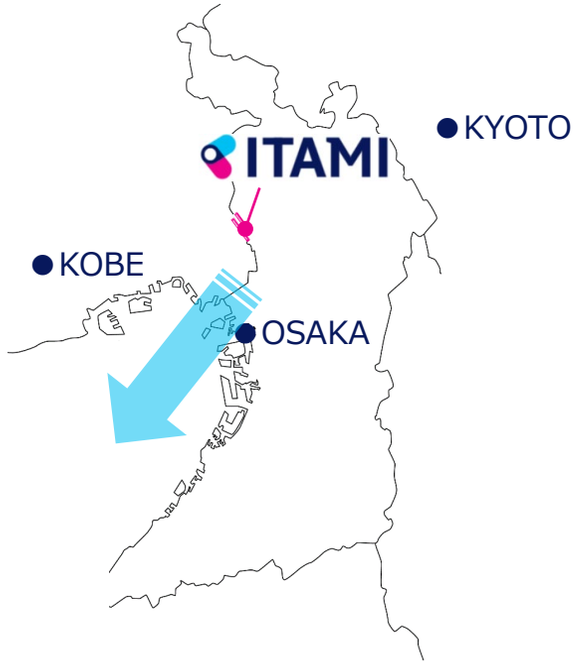
A new airport to ease the increasing burden borne by Itami Airport should be planned in the Hanshin Metropolitan Area.

1969 Itami Airport noise pollution lawsuit

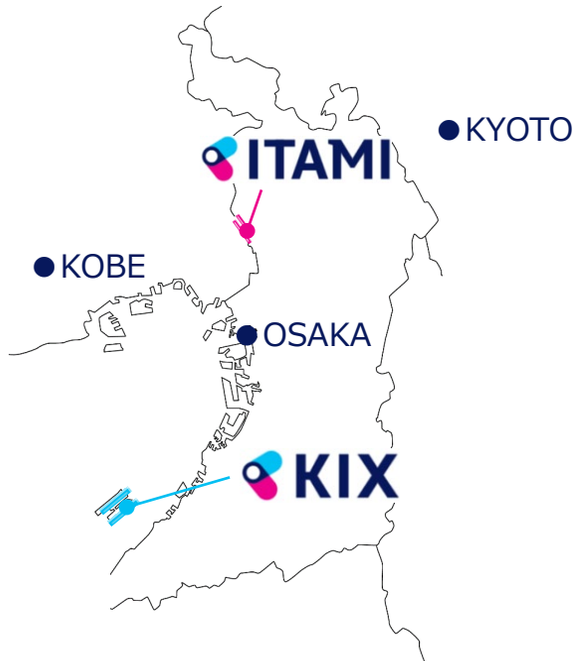
Pollution lawsuit by which neighboring residents called for flight suspension from 9 pm onwards as well as damage compensation. Settled in 1981.

1982 Condemnation by the US

Continental Airlines could not fly into Itami Airport, condemning the delayed development of airports in Japan as a non-tariff barrier.



History of Kansai International Airport (KIX)



Difficulty in selecting a relocation site

- Annoying facility (opposition by residents against welcoming an airport)
- Concerns over municipalities-borne burden associated with infrastructure development

1974 Government selected the best candidate site
1981 Presented airport data for local consent

(Presented Airport Development Plan to locals)

- Airport development plan
- Environment impact assessment plan
- Philosophy for local preparation

1982 Local consent obtained
1987 Construction started

1994 Airport opened

Wastewater/waste generated in the airport island should be treated in the airport

- Construct and operate a water treatment units
- Construct and operate incinerators...



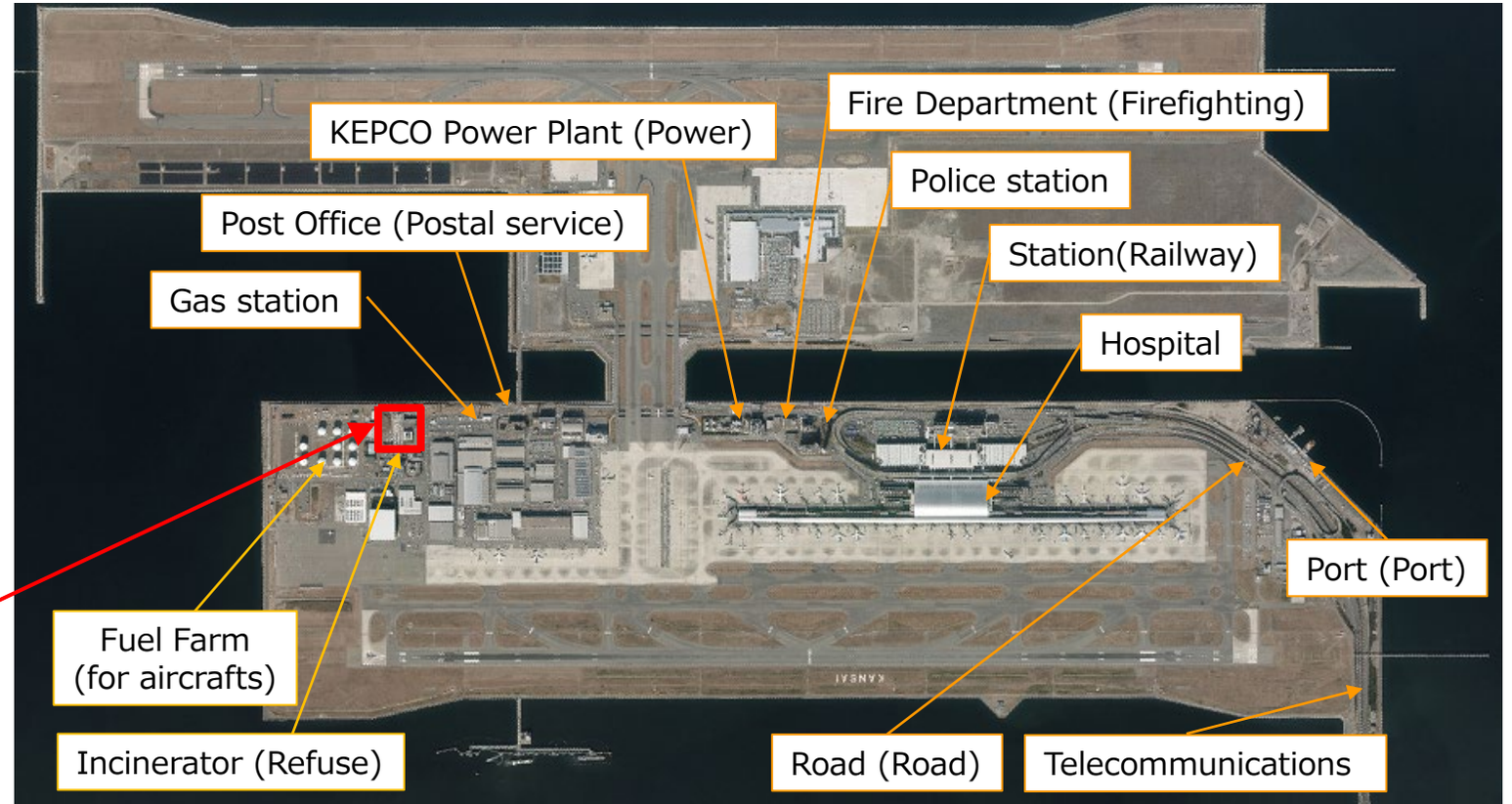
Lower the amount of load (T-N, T-P, etc.) caused by the treated water discharged into Osaka Bay (enclosed water area)

- Advanced treatment
- Re-use of treated water on the island...

KIX Johkasou

KIX Johkasou

Type	Domestic wastewater treatment unit
Method	Recycled nitrification/denitrification process
Design Capacity	38,500 PE
Inflow	10,050m ³ /day



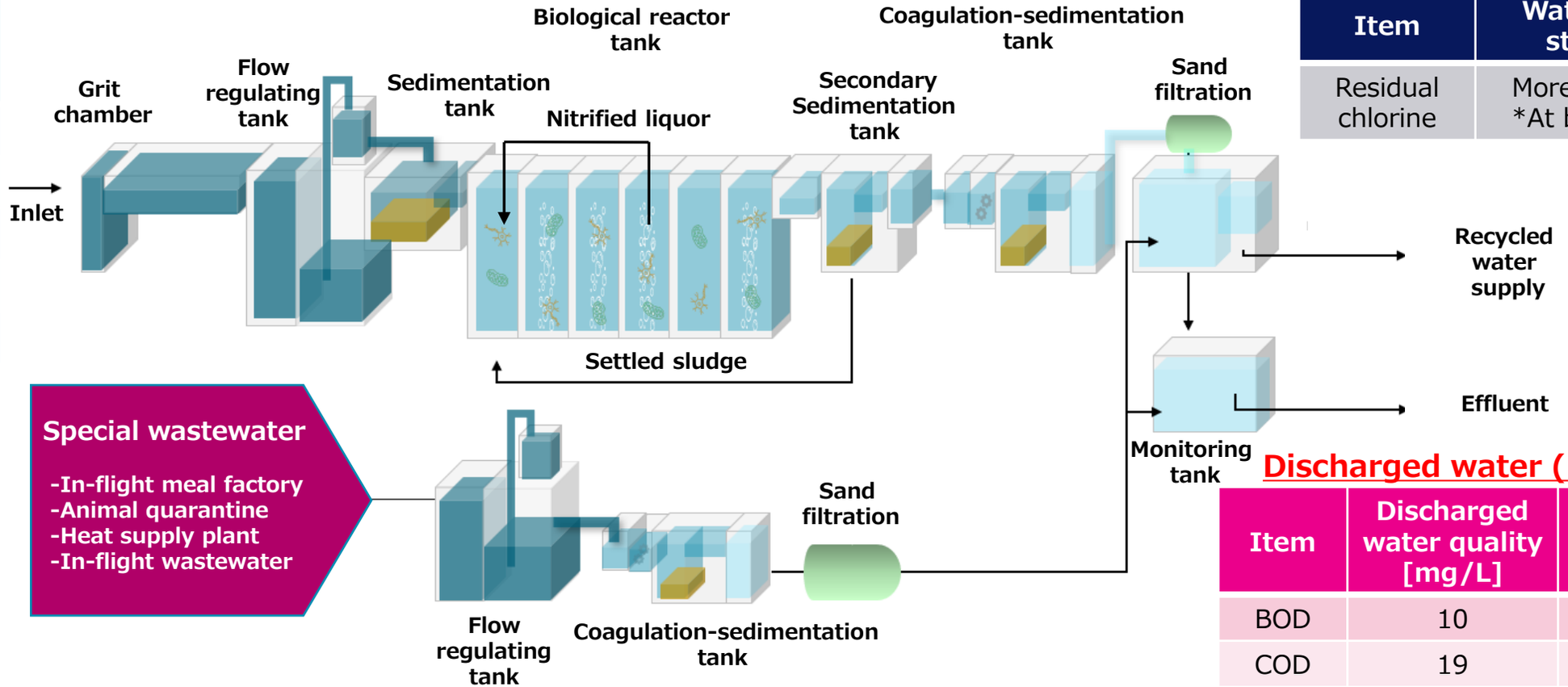
KIX Johkasou

Influent water

Item	Influent water quality [mg/L]
BOD	210
COD	140
SS	150
T-N	70
T-P	7.7

Recycled water (into building)

Item	Water quality standards
Residual chlorine	More than 0.2% *At building end



Special wastewater

- In-flight meal factory
- Animal quarantine
- Heat supply plant
- In-flight wastewater

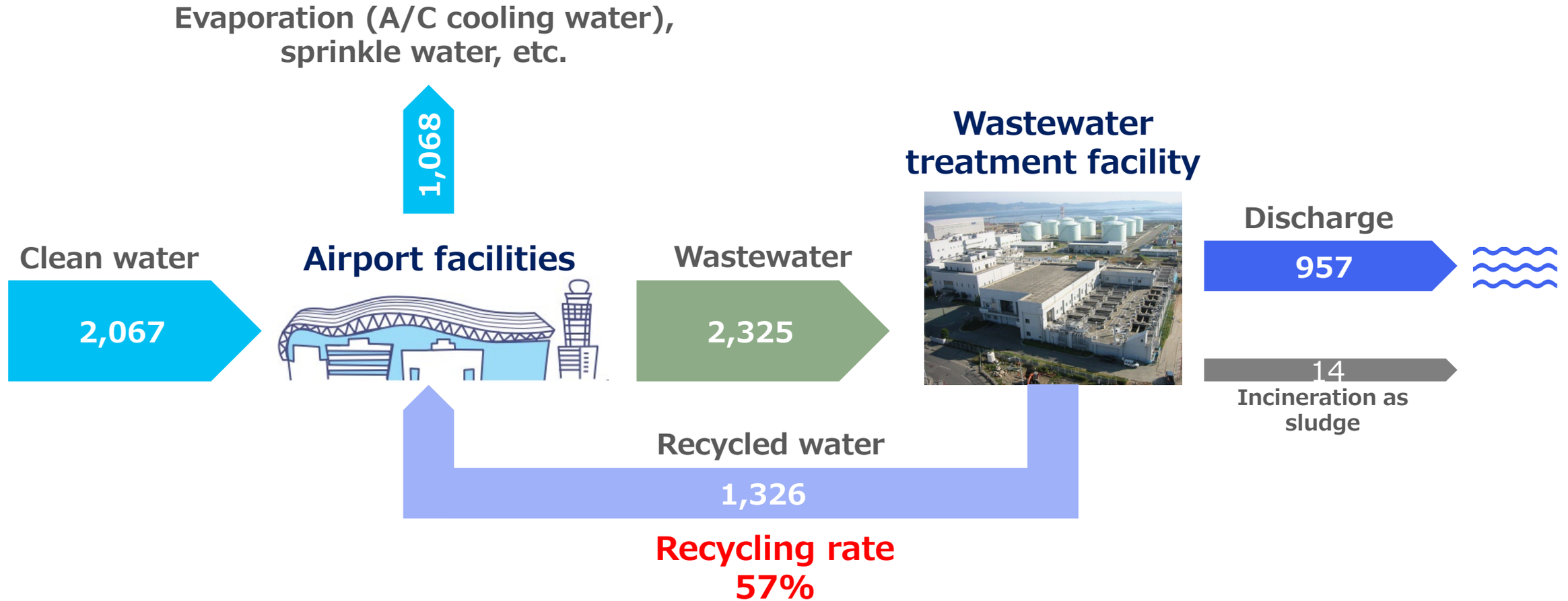
Discharged water (into ocean)

Item	Discharged water quality [mg/L]	Voluntary standards [mg/L]
BOD	10	4.9
COD	19	10
SS	15	3
T-N	15	13.1
T-P	1	0.39

*The law restricts the total volume of N and P to be discharged into the ocean because the discharge destination is the enclosed water area.

KIX Johkasou

Water balance for FY2019 [m³/day]



Use of recycled water

Treatment center



> 1%



Water for construction



Fire hydrant



Toilet flush water

< 99%



Plant watering



Water for fire drills

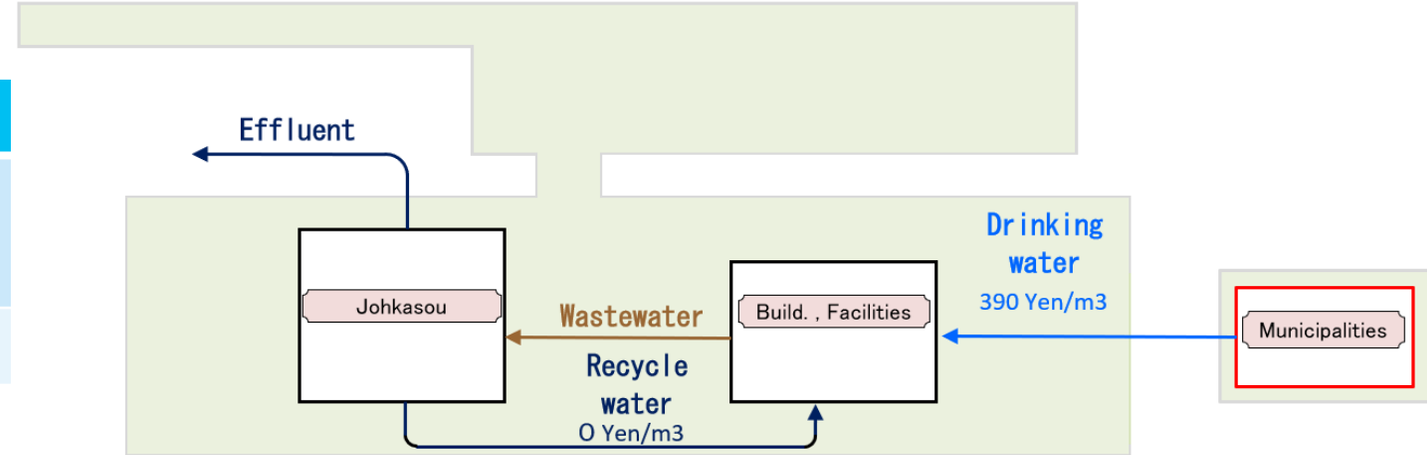
Pros and cons of using recycled water

👉 Pros

1) Cut on water bill

Clean water	Recycled water
Purchase from the municipality on the opposite shore	Use treated water (effluent)
390 JPY/m ³	0 JPY/m ³

*If recycled water of 1,000m³/day is used, water bill will be cut by **390,000 JPY/day**



2) Reduced environmental footprints

The total volume of N and P to be discharged into the waters can be reduced by recycling the treated water rather than discharging it.

*If the recycled water of 1,000m³/day is used, rather than being discharged,

(1) T-N : 1,000[m³/d] × 13.1[mg/l] = **13.1[kg/d]**

(2) T-P : 1,000[m³/d] × 0.39[mg/l] = **0.39[kg/d]**

Pros and cons of using recycled water

Cons

Large initial investment cost

 : Recycled water piping

- ✓ $\Phi 400 \times$ Approx. 12km pipe laid (at opening) 
- ✓ 30kW \times 3 pump units installed (in the treatment center)

 : Passenger terminal building (PTB) (example)

- ✓ Water receiving tank dedicated to recycled water is required
- ✓ Piping to each toilet needs to be installed

 Recycled water piping in red box
(developed in 1994) : Approx. 600M JPY

 Recycled water piping in PTB
(developed in 1994) : Approx. 500M JPY
->Including the piping for other buildings
Approx. 1B JPY (assumed)

(Investment at airport opening) Approx. 1.6B JPY

 If recycled water of 1,000m³/day was used to replace clean water, the payment of the water bill: 390,000 JPY/day would not be required; hence, the investment could be recovered in **approx. 12 years**.

(In disregard of the maintenance and operation costs, taxes and public dues, interests, etc.)

Pros and cons of using recycled water

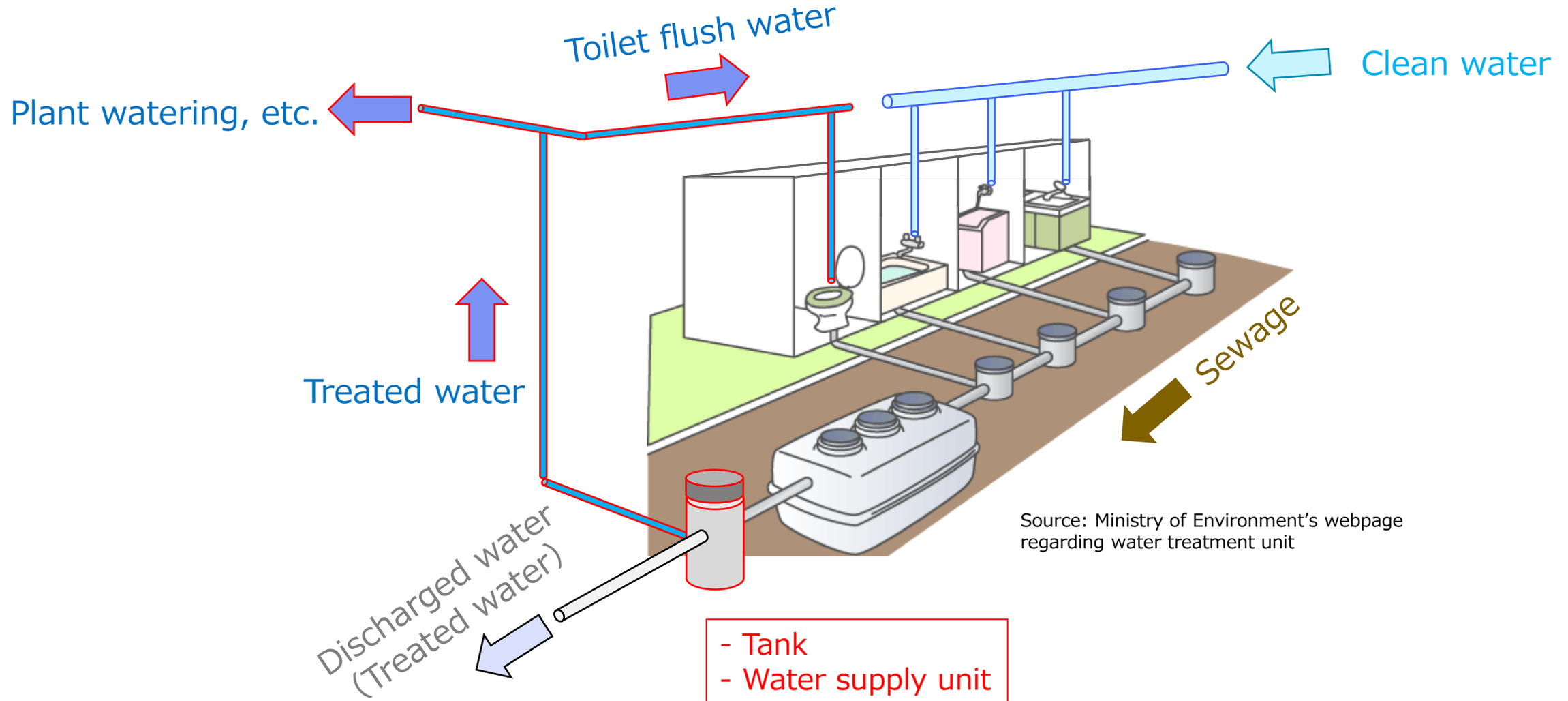
👉 Cons

Chromaticity

- ✓ Recycled water, affected by humic substances in sewage, somewhat turns yellow. Normal treatment cannot eliminate the substances.
- 👉 Solutions include membrane treatment and ozone treatment which we initially considered implementing. But, we decided against it due to their high cost.



Pros and cons of using recycled water



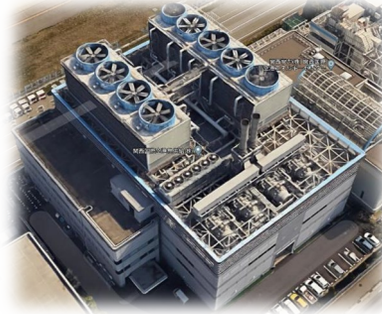
Future vision Further increase the rate of recycled water use

Buildings



A/C

Heat supply plant



Evaporation

Cooling tower



Cooling water
(Clean water)
*Use 150 km³ annually



- ✓ Use recycled water as cooling water
- Demand fluctuation
- Water quality
- Cost



Cooling water



Chiller



Cold water (6°C)

Returned water (13°C)

Produce cold water for cooling buildings, and supply/return the water as an A/C refrigerant to/from buildings



Runways

2

Operating Hours

24 hours

Aircraft Parking Stands

99

Size

approximately 510 ha / Phase 1 Island
approximately 545 ha / Phase 2 Island

Environmental Facilities and Equipment



2 Small-scale wind turbines

Three wind turbines are installed at the airport. The generated electricity is used to power streetlights.



3 Hydrogen stations

Two stations serve fuel-cell vehicles and industrial vehicles such as forklifts, etc.



4 EV charging stations

EV charging stations are available to encourage the use of eco-friendly vehicles.



5 Heat supply plant

The plant serves as a community heating and cooling system that centrally supplies cold water and steam.



1 KIX Megasolar

A mega solar power plant capable of generating 11.6 MW of power.



6 Sewage Treatment Center

Wastewater from each facility is treated onsite and reused as reclaimed water.



8 Waste Disposal Center

General waste from the airport is sorted and either incinerated or recycled.



7 Seaweed bed

The gently sloping rubble mound seawall surrounding the airport island fosters the growth of seaweed, providing a habitat for sea life.



9 Environmental Center

Introduces environmental information and initiatives inside the Sky View Observation Hall.



11 Solar panels

The electricity generated by these panels is used in the Terminal 2 building.



10 KIX Sky Park

This roughly 4 hectares park features an expansive lawn and view of the sea.



Shaping a New Journey



Kansai International Airport / Osaka International Airport / Kobe Airport

Environmental Report 2023



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<http://www.kansai-airports.co.jp/en/efforts/environment/reports/>