WATER MANAGEMENT

GRI 3-3, 303-1, 303-2, 303-3, 303-4, 303-5

WATER MANAGEMENT INITIATIVES

Our operations are not in water stress areas, as most of our properties are located in urban areas.

Between 2019 to 2021, water shortages and disruptions in the Klang Valley minimally affected the operations of several Sunway REIT's owned and managed properties. This was due to water security measure that had been put in place to ensure business continuity with minimum disruption.

Our buildings in Sunway City Kuala Lumpur (SCKL) withdraw water from the treatment plant, which recycles water from the nearby lakes to produce potable drinking water.

Water-saving Initiatives

Installing water-efficient fittings such as sensor taps, new faucets and water-efficient taps.

Water Crisis SOPs

All Sunway REIT properties have established water crisis standard operating procedures (SOPs) to address the issue of water disruption. The SOPs cover emergency planning to address a water disruption that occurs during business operation hours.

Alternative Water Sources

Apart from municipal potable water, we consume water from alternative water sources including:

- Lake water
- Rainwater

Water Management Policy

We adopted Sunway Berhad's Water Management Policy to embed best water management practices in all our business segments. The policy ensures that Sunway REIT is committed to:

- Reviewing and addressing water-related risks and opportunities regularly
- · Ensuring regulatory compliance across all buildings
- Ensuring effluents discharged at buildings are within permissible limits
- Ensuring every standard operating procedure is implemented to address water crises in all business segments
- Ensuring water-efficient fittings at all buildings to optimise water consumption

WE CONSERVE

WATER THROUGH

THESE EFFORTS:

• Namwater

ater management roney

Water Treatment Plant

In 2019, Sunway Berhad invested RM18 million in a water treatment plant in Sunway South Quay to ensure sustainable water supply in Sunway City Kuala Lumpur. The treatment plant is capable of supplying up to 8.5 million litres of water to 51,500 people per day by recycling water from the city's lakes to produce potable drinking water. The treatment plant releases water back into the lakes when the water reaches a certain level in the treatment plant to prevent flooding in the surrounding areas. The lakes serve as a source of water supply for our business segments in the city during water shortage crises. In 2022, the treatment plant supplied 1,227,384 m³ of water to our buildings, which was 54% of our total needs.

Please refer to Water Management Policy https://www.sunway.com.my/wp-content/uploads/2021/12/Sunway-Berhad-Water-Management-Policy-211015.pdf