



EARTHCHECK

# EARTHCHECK

## EXECUTIVE SUMMARY

2024 - 2025

### SUCCESSES



#### CLEANING PRODUCTS RATING

LAST YEAR



THIS YEAR



#### CO<sub>2</sub> GREENHOUSE GAS EMISSIONS (SCOPE 1 AND SCOPE 2)

LAST YEAR

**0.000**

KG CO<sub>2</sub>-E / SQUARE METRE

THIS YEAR

**0.000**

KG CO<sub>2</sub>-E / SQUARE METRE



#### WASTE RECYCLING RATING

THIS YEAR



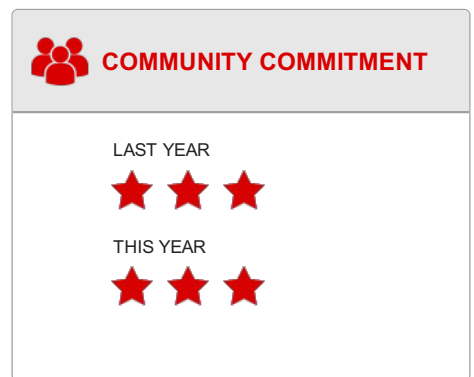
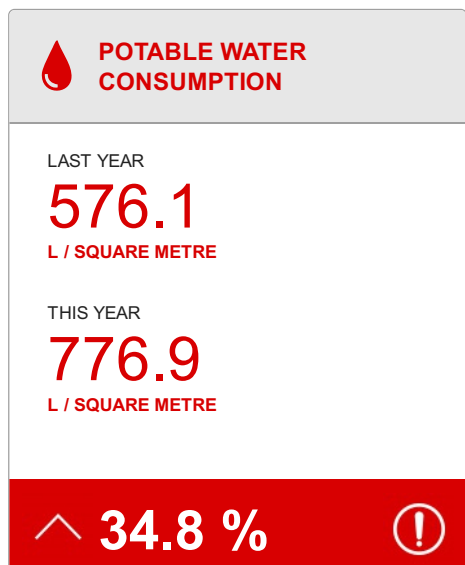
REGIONAL LEADER



REGIONAL LEADER



## AREAS FOR IMPROVEMENT



## HOW YOU COMPARE TO YOUR COMPETITORS



REGIONAL LEADER



ABOVE AVERAGE



BELOW AVERAGE

### ENERGY CONSUMPTION MJ / Square Metre

EARTHCHECK

**170.7**



REGIONAL LEADER

**217.0**



REGIONAL AVERAGE

**310.0**



### GREENHOUSE GAS EMISSIONS (SCOPE 1 AND CO<sub>2</sub> SCOPE 2) kg CO<sub>2</sub>-e / Square Metre

EARTHCHECK

**0.000**



REGIONAL LEADER

**43.2**



REGIONAL AVERAGE

**61.8**



### POTABLE WATER CONSUMPTION L / Square Metre

REGIONAL LEADER

**422.7**



REGIONAL AVERAGE

**603.8**



EARTHCHECK

**776.9**



### WASTE SENT TO LANDFILL L / Square Metre

EARTHCHECK

**0.846**



REGIONAL LEADER

**13.8**

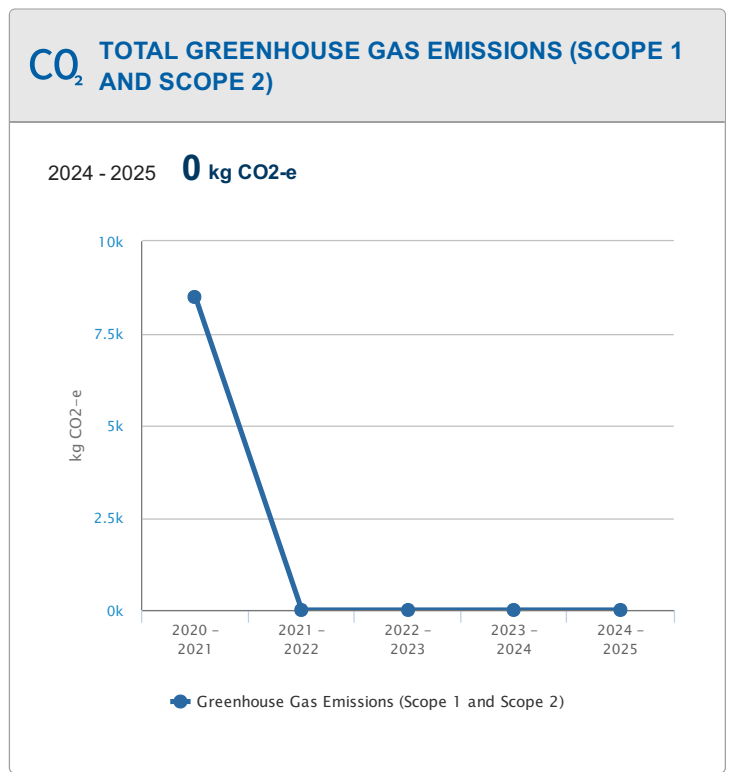
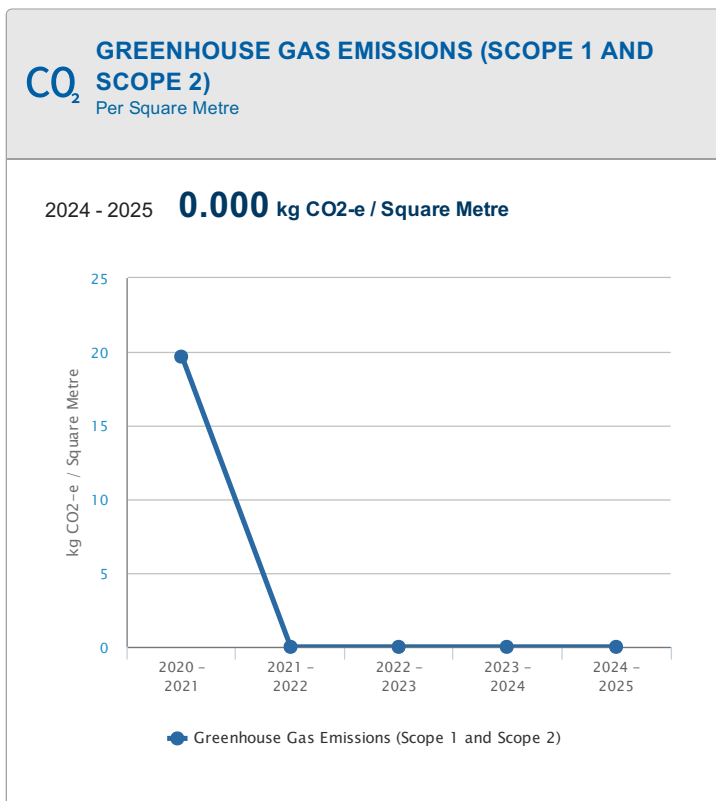
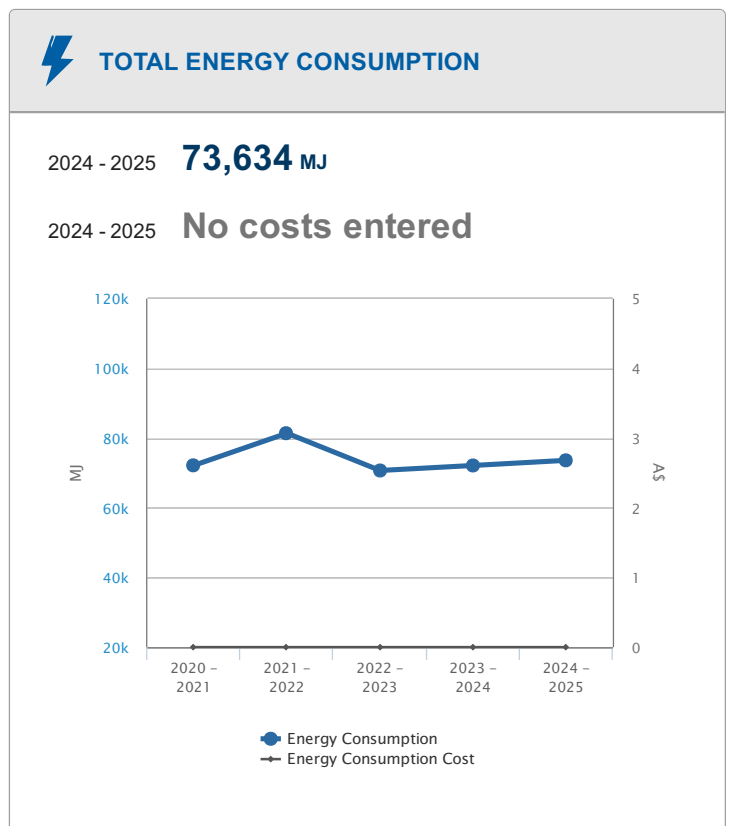
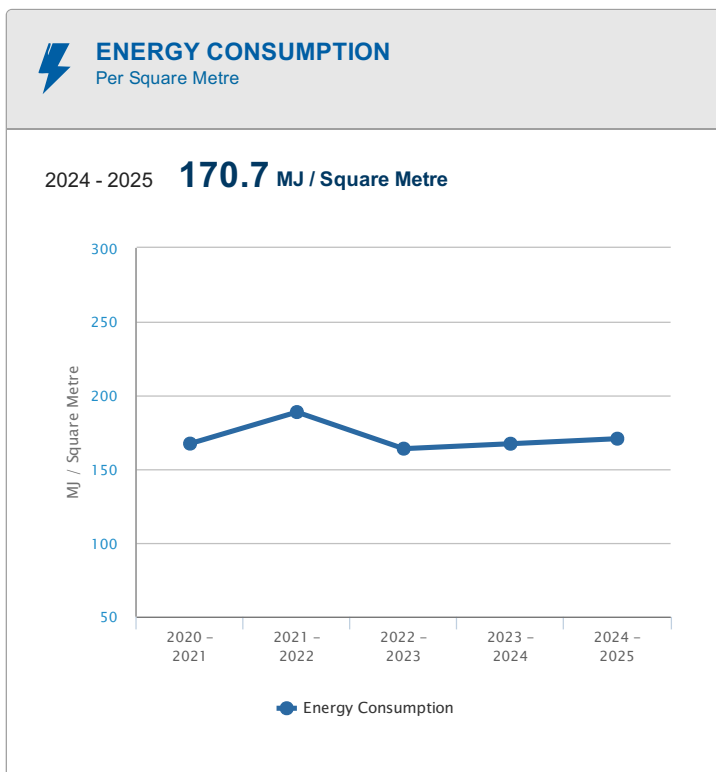


REGIONAL AVERAGE

**19.7**



## YOUR PROGRESS

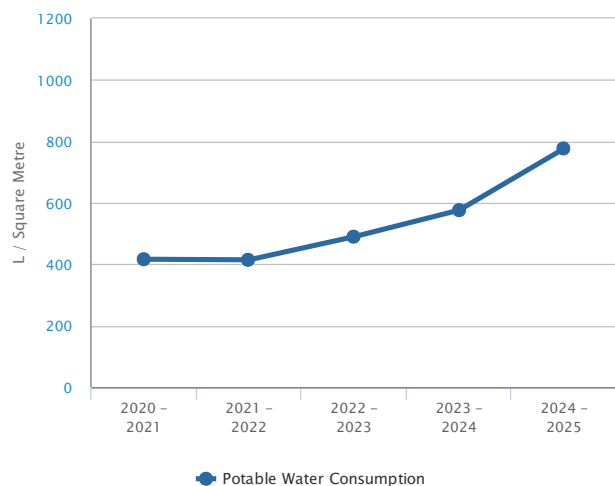




## POTABLE WATER CONSUMPTION

Per Square Metre

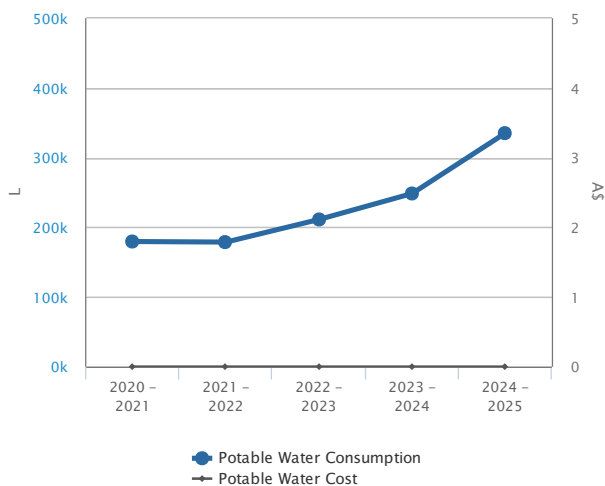
2024 - 2025 **776.9 L / Square Metre**



## TOTAL POTABLE WATER CONSUMPTION

2024 - 2025 **335,170 L**

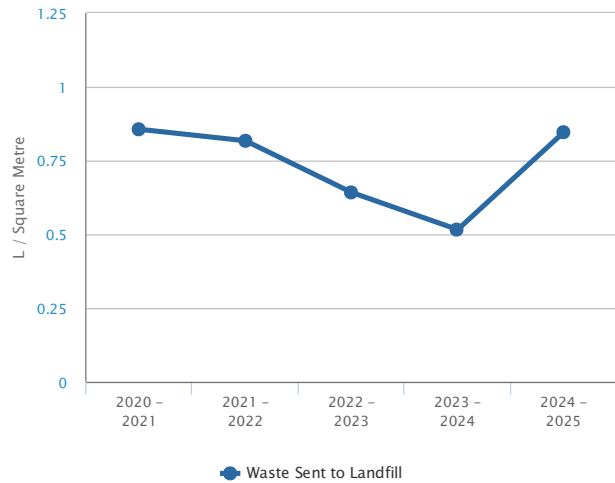
2024 - 2025 **No costs entered**



## WASTE SENT TO LANDFILL

Per Square Metre

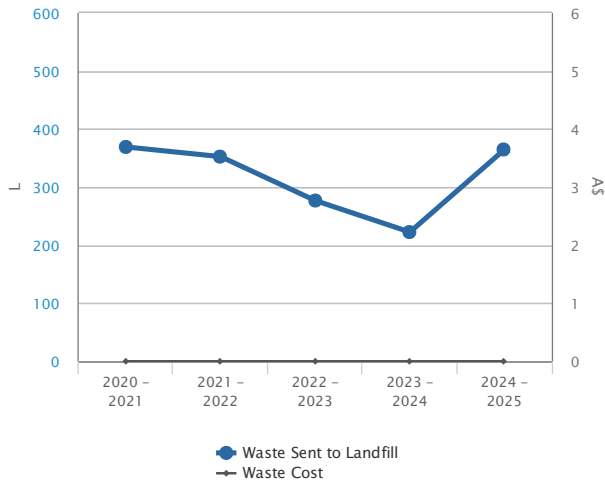
2024 - 2025 **0.846 L / Square Metre**



## TOTAL WASTE SENT TO LANDFILL

2024 - 2025 **365 L**

2024 - 2025 **No costs entered**





## EXPLORE YOUR PERFORMANCE

More information about your performance including trends and breakdowns can be found in MyEarthCheck.

## RECOMMENDED ACTIONS



### POTABLE WATER CONSUMPTION

1. SWITCH TO A SUSTAINABLE SOURCE OF FRESHWATER.
2. IMPLEMENT A PROGRAM TO ENSURE WATER CONSERVATION AS MUCH AS POSSIBLE.
3. IMPLEMENT A REGULAR MAINTENANCE SCHEDULE FOR WATER DEVICES, PIPES AND SYSTEMS.
4. INSTALL LOW/DUAL FLUSH TOILETS TO REDUCE YOUR WATER CONSUMPTION.
5. INSTALL LOW FLOW TAP/FAUCET FITTINGS TO REDUCE YOUR WATER CONSUMPTION.
6. LEAKS AND WATER MONITORING FACTSHEET
7. REDUCING WATER CONSUMPTION (I) FACTSHEET
8. REDUCING WATER CONSUMPTION (II) FACTSHEET
9. IF YOU WOULD LIKE PERSONALISED ADVICE ON FRESH WATER MANAGEMENT STRATEGIES, PLEASE CONTACT EARTHCHECK.



### COMMUNITY CONTRIBUTIONS RATING

1. CONSIDER SOURCING SUPPLIES LOCALLY, WHERE FEASIBLE.
2. ESTABLISH A PURCHASING POLICY FOR THE PROCUREMENT OF LOCAL PRODUCTS AND SERVICES.
3. PROVIDE LOCAL BUSINESSES THE OPPORTUNITY TO SELL PRODUCTS AND SERVICES TO YOUR BUSINESS E.G. IN THE GIFT SHOP.
4. PROVIDE TRAINING TO STAFF ON SUSTAINABILITY ISSUES
5. SUSTAINABLE COMMUNITIES
6. IF YOU ARE INTERESTED IN SUSTAINABILITY TRAINING, PLEASE CONTACT EARTHCHECK.



### COMMUNITY COMMITMENT

1. EMPLOY LOCAL PEOPLE, INCLUDING CONSIDERING EMPLOYING LOCAL PEOPLE FOR MANAGEMENT POSITIONS.
2. SUSTAINABLE COMMUNITIES