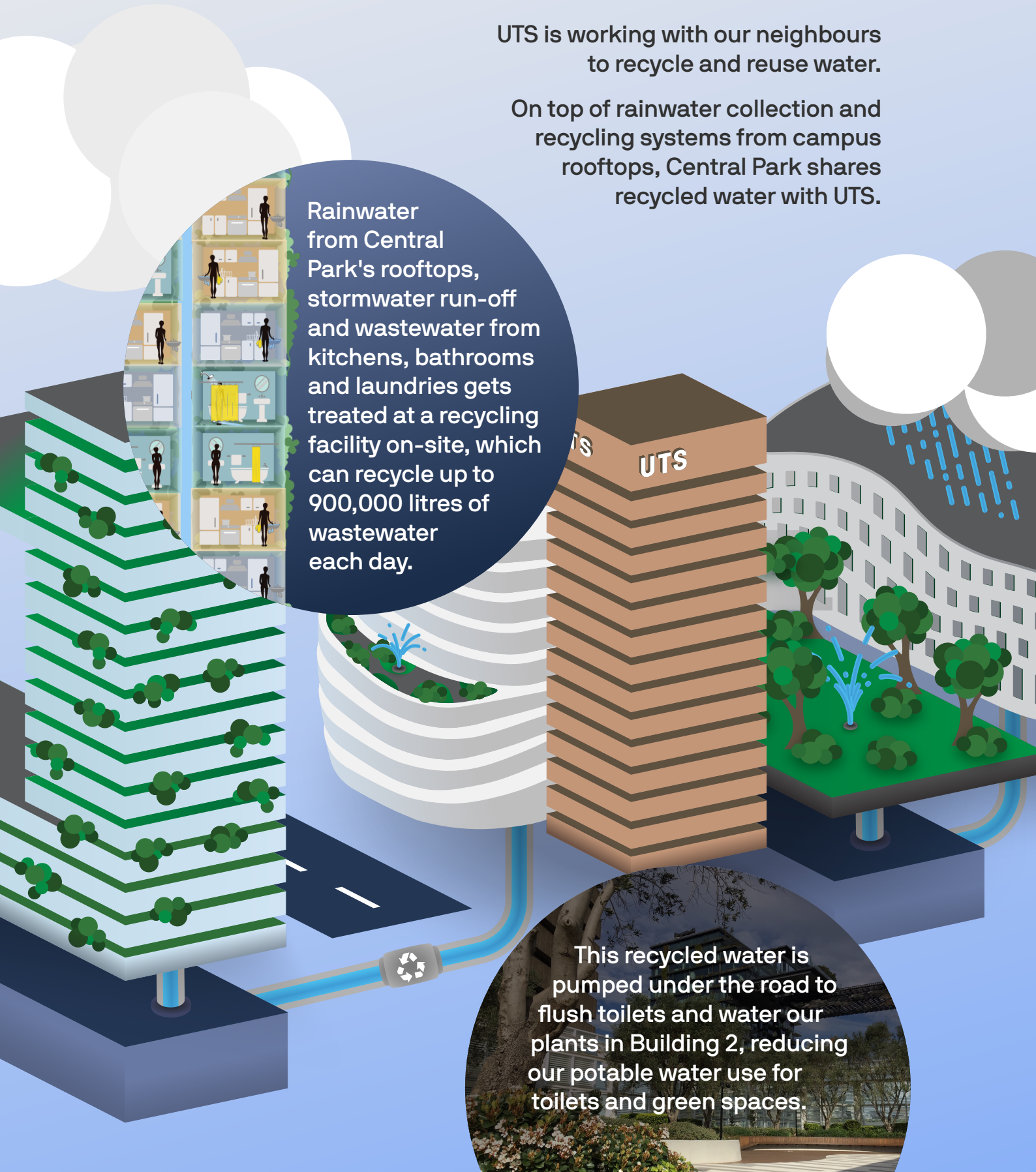


Water Recycling & Sharing at UTS



UTS is working with our neighbours to recycle and reuse water.

On top of rainwater collection and recycling systems from campus rooftops, Central Park shares recycled water with UTS.

The diagram illustrates a water recycling and sharing system. On the left, a building with green terraces is shown. A circular inset shows a cross-section of a building with various rooms (kitchen, bathroom, laundry) and a recycling facility. A blue pipe with a recycling symbol runs from the building to a central brown building labeled 'UTS'. Another blue pipe runs from the central building to a green space with trees and a fountain. A circular inset at the bottom right shows a photograph of a building and green space.

Rainwater from Central Park's rooftops, stormwater run-off and wastewater from kitchens, bathrooms and laundries gets treated at a recycling facility on-site, which can recycle up to 900,000 litres of wastewater each day.

This recycled water is pumped under the road to flush toilets and water our plants in Building 2, reducing our potable water use for toilets and green spaces.