A screenshot of a cell phone

Description automatically generated

The figure above shows the flow information of two major sewage collection stations (Eastern Treatment Plant and Western Treatment Plant) in Melbourne from 1996 to 2019. Overall, capacity has not changed much over the past 15 years.

A close up of a map

Description automatically generated

The figure above shows the situation of sewage recycling and reuse in two Melbourne sewage stations, which are generally used in three directions: Onsite, Supply to Southern Rural Water and Supply to South East Water. We can see that most of the secondary water resources are used in the field of "Onsite". By comparing the two sets of data, it is obvious that the secondary utilization rate of sewage is very high.

A screenshot of a cell phone

Description automatically generated

A close up of a device

Description automatically generated

From these two pictures, we can know the water use situation of each suburb in Melbourne. Put your pointer on the circle to find out more about the water consumption volume.