



- ❑ The business is a double fronted dine-in and takeaway restaurant.
- ❑ The restaurant consumes 5,654 kL of water pa at a cost of \$5,031 pa.
- ❑ This amounted to 45% of all the water consumed in the 40 businesses within this project.
- ❑ The seven wok taps in the kitchen consume a total of 4,740 kL pa.
- ❑ This water is used as a cooling mechanism for the cook tops and is running when they cook with the wok burners.
- ❑ It is estimated that behavioral change combined with the introduction of flow restrictors in the wok taps could reduce their water consumption from these taps by as much as 50%.
- ❑ This could reduce their water consumption by as much as 2,370 kL pa.
- ❑ Therefore reducing their water bill to approximately \$2,922.
- ❑ **TOTAL SAVINGS = \$2,109 pa.**
- ❑ **SAME AS \$8400 IN GROSS REVENUE p.a.**