## **Report for Hilton Manyata**

#### **Quality Report for Station: STP**

Parameter	Avg Value	Min Value	Max Value	Min Acceptable Limits	Max Acceptable Limits	Exceedance
ph	6.74	0	0	Not Added	Not Added	Not Added
turbidity	40.89	0	0	Not Added	Not Added	Not Added
Temp	126.34	0	0	Not Added	Not Added	Not Added
BOD	21.77	0	0	Not Added	Not Added	Not Added
COD	32.32	0	0	Not Added	Not Added	Not Added

### **Quality Report for Station: STP-energy**

Parameter	Avg Value	Min Value	Max Value	Min Acceptable Limits	Max Acceptable Limits	Exceedance
energy	1	0	0	Not Added	Not Added	Not Added

#### **Quality Report for Station: ETP outlet**

Parameter	Avg Value	Min Value	Max Value	Min Acceptable Limits	Max Acceptable Limits	Exceedance
cumulatingFlow	0.3	0	0	Not Added	Not Added	Not Added

#### **Quality Report for Station: STP inlet**

	Parameter	Avg Value	Min Value	Max Value	Min Acceptable Limits	Max Acceptable Limits	Exceedance
cu	mulatingFlow	50	0	0	Not Added	Not Added	Not Added

#### **Quality Report for Station: STP softener outlet**

Parameter	Avg Value	Min Value	Max Value	Min Acceptable Limits	Max Acceptable Limits	Exceedance
cumulatingFlow	2.22	0	0	Not Added	Not Added	Not Added

**Quality Report for Station: STP acf outlet** 

Parameter	Avg Value	Min Value	Max Value	Min Acceptable Limits	Max Acceptable Limits	Exceedance	
cumulatingFlow	0	0	0	Not Added	Not Added	Not Added	

## **Quality Report for Station: STP garden outlet 1**

Parameter	Avg Value	Min Value	Max Value	Min Acceptable Limits	Max Acceptable Limits	Exceedance
cumulatingFlow	38.7	0	0	Not Added	Not Added	Not Added

## **Quality Report for Station: STP uf outlet**

Parameter	Avg Value	Min Value	Max Value	Min Acceptable Limits	Max Acceptable Limits	Exceedance
cumulatingFlow	1.58	0	0	Not Added	Not Added	Not Added

## **Energy Report**

Station	Total Consumption	Initial Reading	Final Reading	Difference
STP	1	789.9	789.9	nil

# **Flow Report**

Station	Total Flow	Initial Reading	Final Reading	Difference
ETP outlet	0	70.19999695	70.19999695	nil
STP inlet	0	6543.5	6543.5	nil
STP UF outlet	0	nil	nil	nil
STP softener outlet	0	nil	nil	nil
STP outlet	0	nil	nil	nil