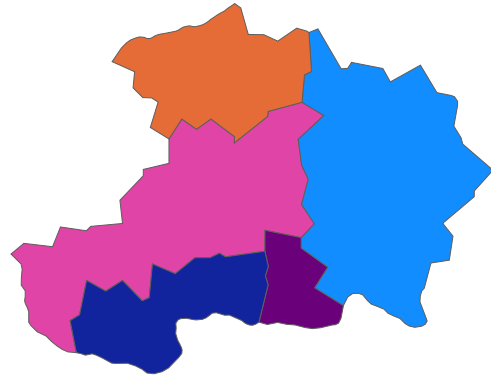
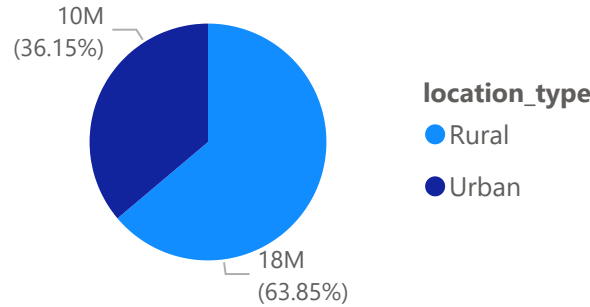


Count of type\_of\_water\_source by province\_name and province\_name

province\_name ● Kilimani ● Akatsi ● Sokoto ● Amanzi ● Hawassa

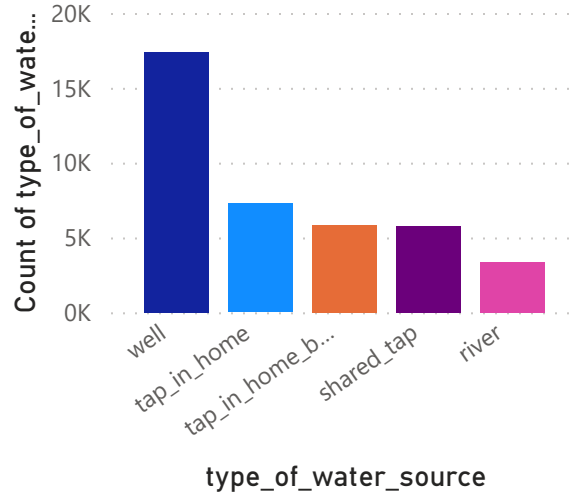


Sum of number\_of\_people\_served by location\_type

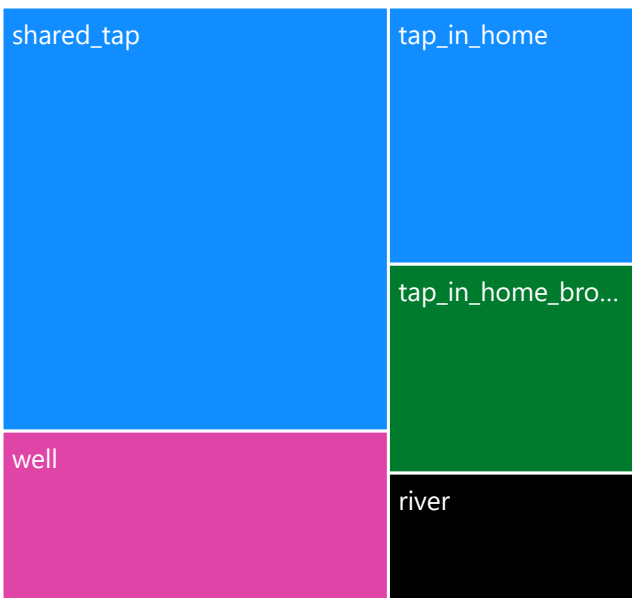


Count of type\_of\_water\_source by type\_of\_water\_source and type\_of\_water\_source

type\_of... ● well ● tap\_in\_h... ● tap\_in\_h...

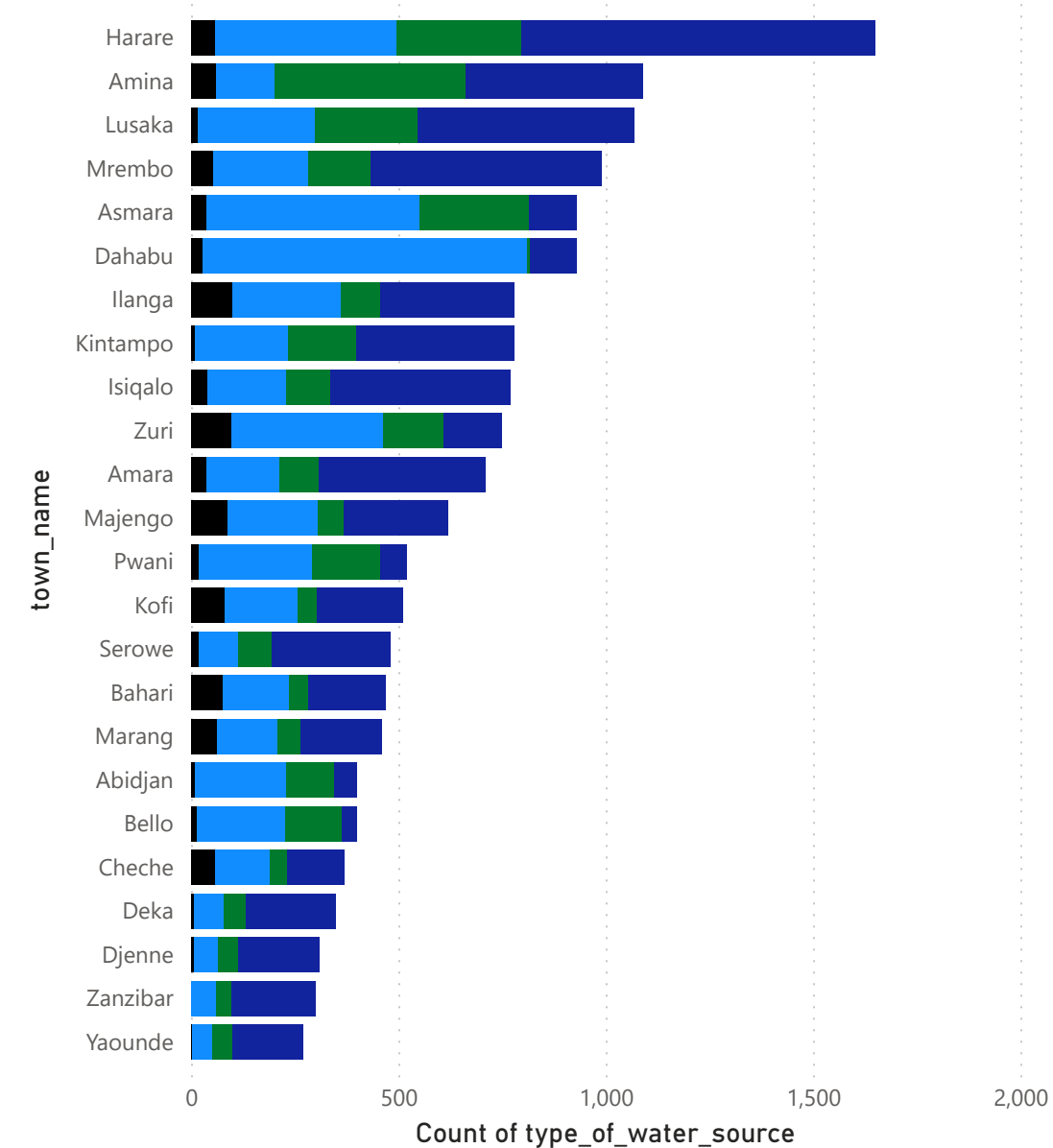


Sum of number\_of\_people\_served by type\_of\_water\_source



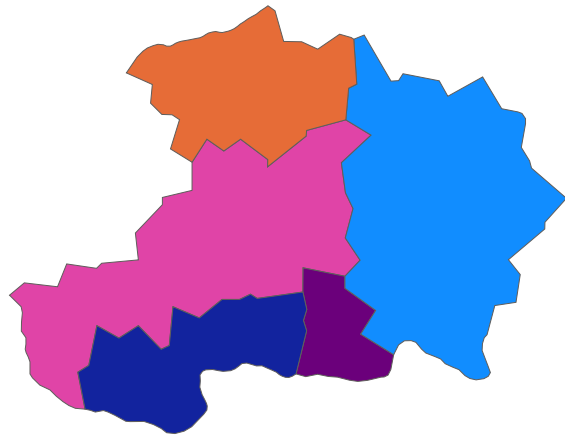
Count of type\_of\_water\_source by town\_name and type\_of\_water\_source

type\_of\_water\_source ● river ● shared\_tap ● tap\_in\_home ● tap\_in\_home\_broken ● well

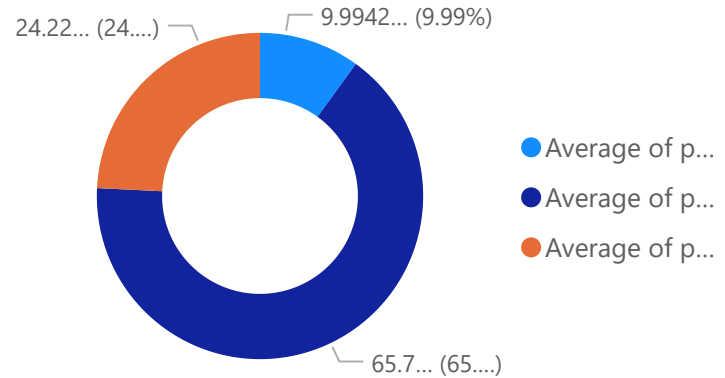


### Count of type\_of\_water\_source by province\_name and province\_name

province\_name ● Kilimani ● Akatsi ● Sokoto ● Amanzi ● Hawassa

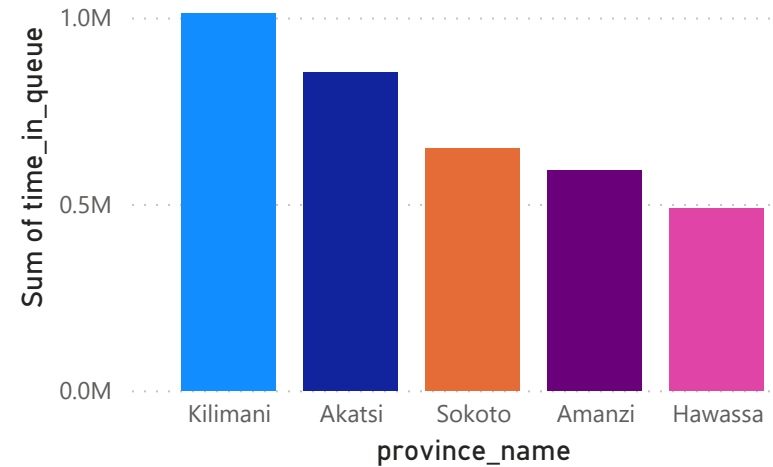


### Average of percent\_child, Average of percent\_female and Average of percent\_male



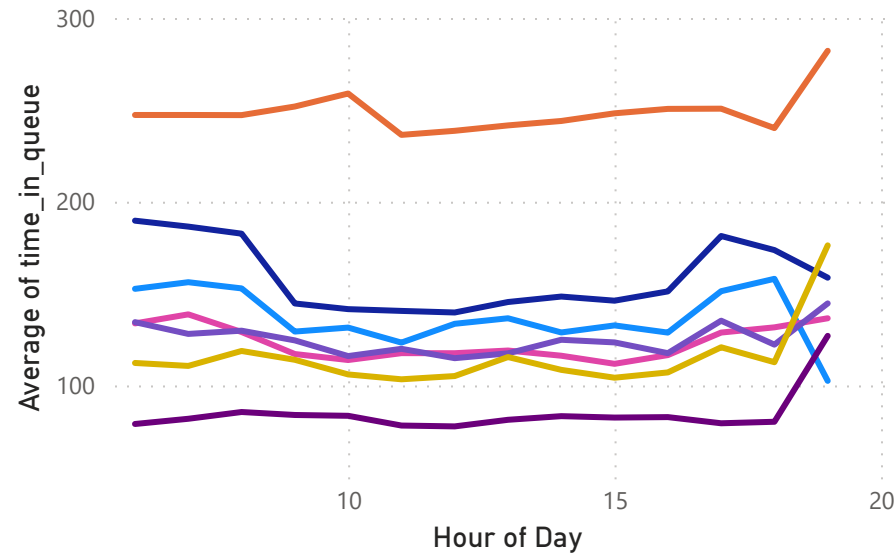
### Total time spent in queues

province\_name ● Kilimani ● Akatsi ● Sokoto ● Amanzi

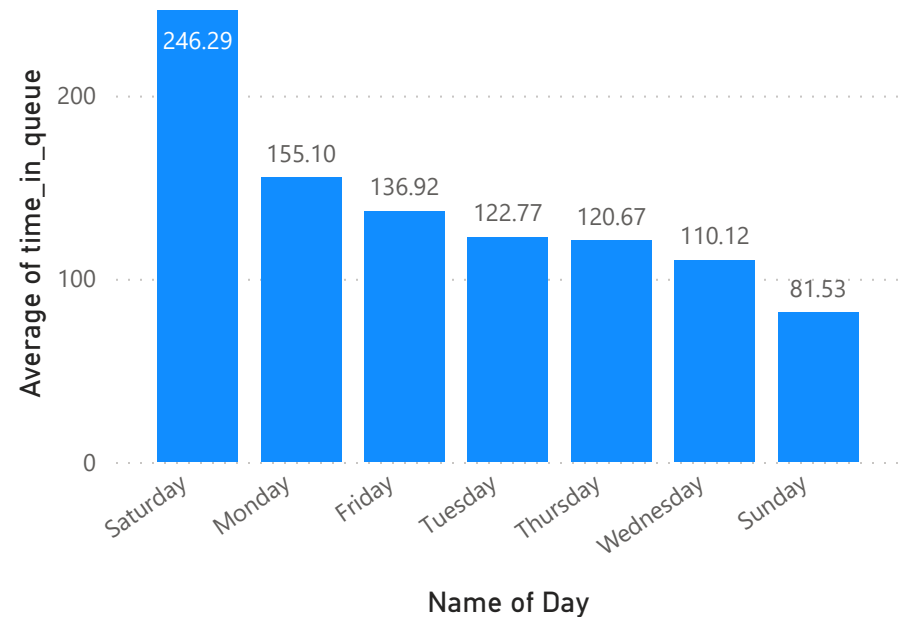


### Average of time\_in\_queue by Hour of Day and Name of Day

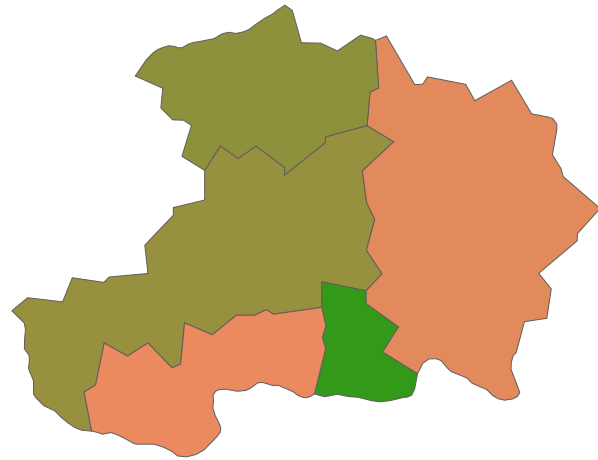
Name of Day ● Friday ● Monday ● Saturday ● Sunday ● Thursday



### Average of time\_in\_queue by Name of Day

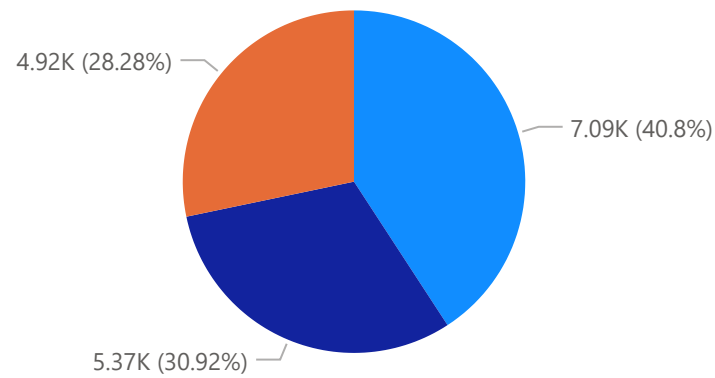


### Count of results by province\_name

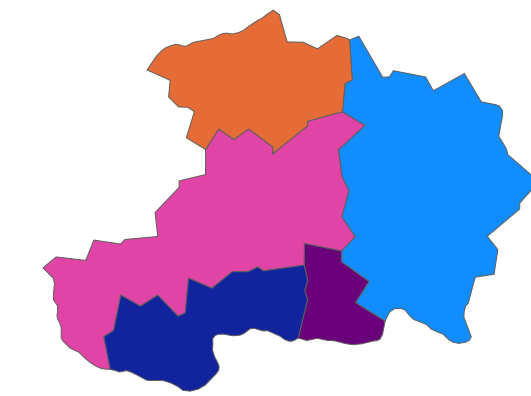


### Number of wells and their pollution status

● Contaminated: Chemical ● Contaminated: Biological ● Clean

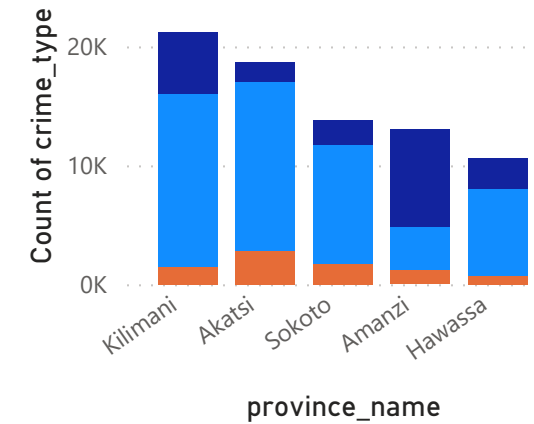


Count of type\_of\_water\_source by province\_name and province\_name



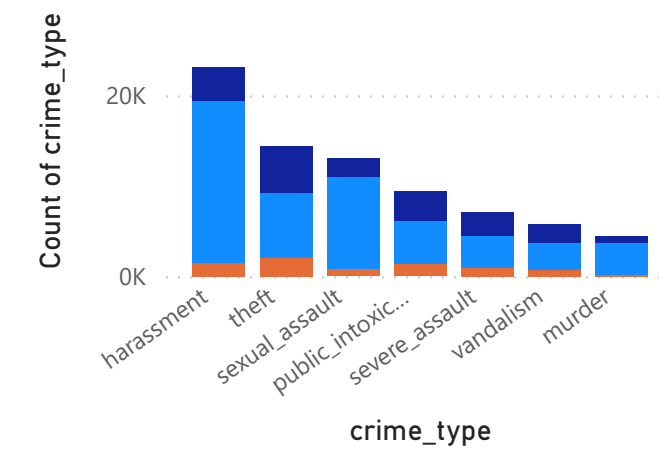
Total provincial crimes

victim\_gen... C F M

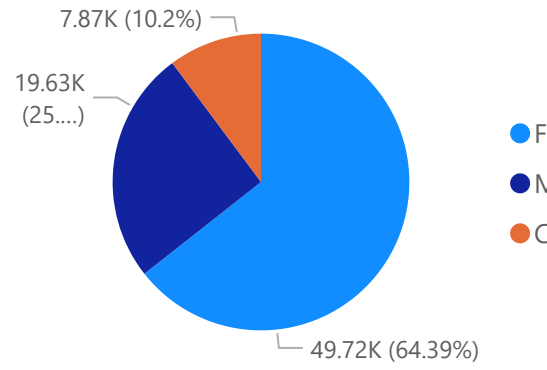


Gender disparity related to water collectors

victim\_gen... C F M

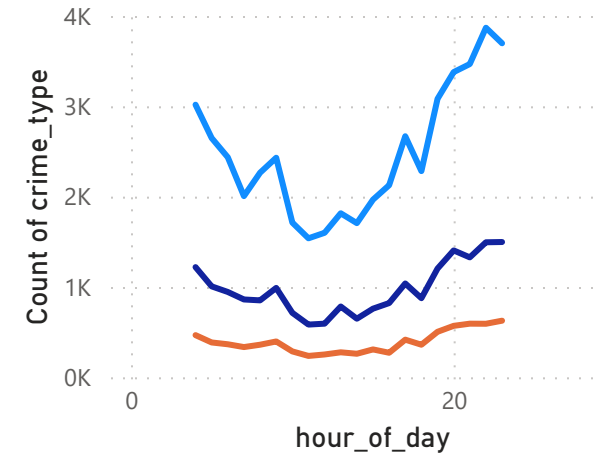


Gender disparity of crimes



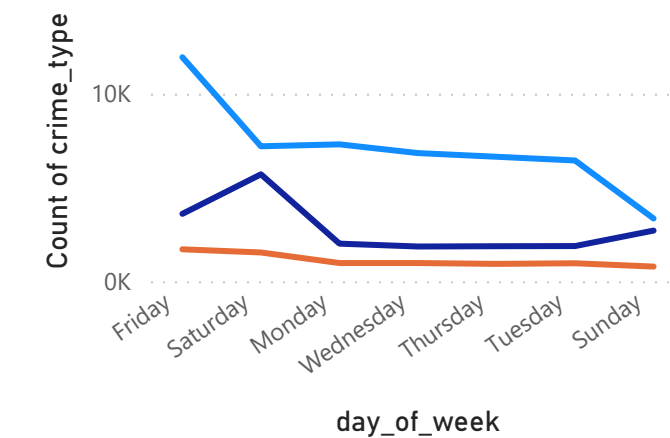
Number of crimes by hour\_of\_day

C F M



By day\_of\_week

C F M





# Maji Ndogo Water

## National water survey results



34

Basic water ac...

66

Below basic wat...

Akatsi

Amanzi

Hawassa

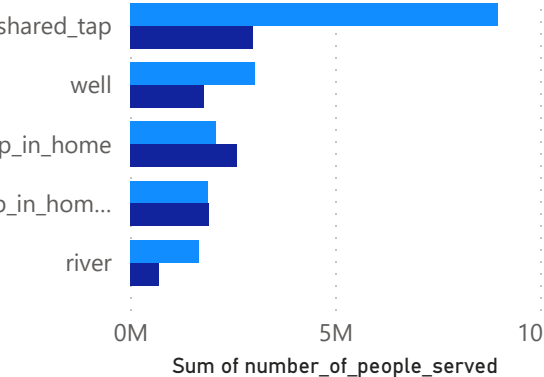
Kilimani

Sokoto

### Number\_of\_people\_served Rural/Urban

Rural      Urban

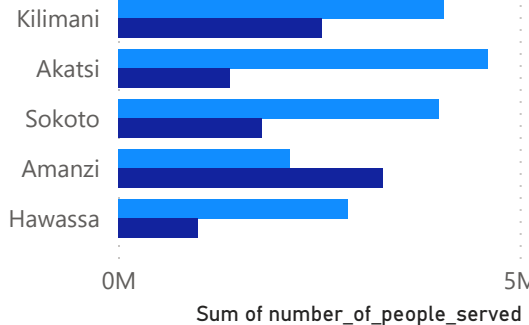
type\_of\_water\_source



### Sum of number\_of\_people\_served by province\_name and location\_type

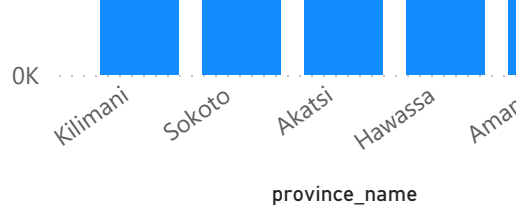
location\_type      Rural      Urban

province\_name



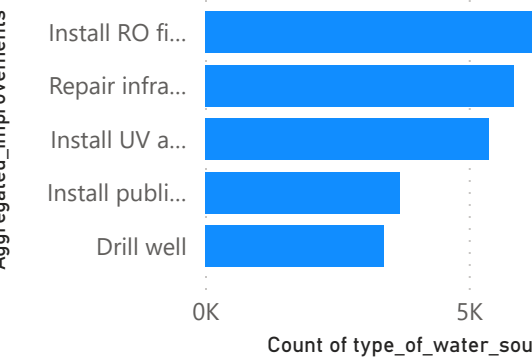
### Number of improvements

Count of improvement



### Count of type\_of\_water\_source by Aggregated\_improvements

Aggregated\_improvements



Province

Improvement

province_name	Sum of Budgeted_improvement_cost
Sokoto	40,151,475.00
Kilimani	39,249,225.00
Akatsi	31,355,075.00
Hawassa	22,553,325.00
Amanzi	13,428,275.00
<b>Total</b>	<b>146,737,375.00</b>

Sum of Budgeted_improvement_cost	improvement
2,554,475.00	Diagnose local infrastructure
38,862,000.00	Drill well
2,862,000.00	Install 1 taps nearby
1,654,000.00	Install 2 taps nearby
2,502,000.00	Install 3 taps nearby
3,760,000.00	Install 4 taps nearby
4,220,000.00	Install 5 taps nearby
4,626,000.00	Install 6 taps nearby
6,895,000.00	Install 7 taps nearby
16,504,000.00	Install 8 taps nearby
39,965,100.00	Install RO filter
<b>146,737,375.00</b>	



## Province Name Sum of Budgeted\_improvement\_cost

Akatsi	31,355,075.00
Amanzi	13,428,275.00
Hawassa	22,553,325.00
Kilimani	39,249,225.00
Sokoto	40,151,475.00
<b>Total</b>	<b>146,737,375.00</b>

## Sum of Budgeted\_improvement\_cost improvement

2,554,475.00	Diagnose local infrastructure
38,862,000.00	Drill well
2,862,000.00	Install 1 taps nearby
1,654,000.00	Install 2 taps nearby
2,502,000.00	Install 3 taps nearby
3,760,000.00	Install 4 taps nearby
4,220,000.00	Install 5 taps nearby
4,626,000.00	Install 6 taps nearby
6,895,000.00	Install 7 taps nearby
16,504,000.00	Install 8 taps nearby
39,965,100.00	Install RO filter
22,332,800.00	Install UV and RO filter
<b>146,737,375.00</b>	

