



Maji Ndogo Water

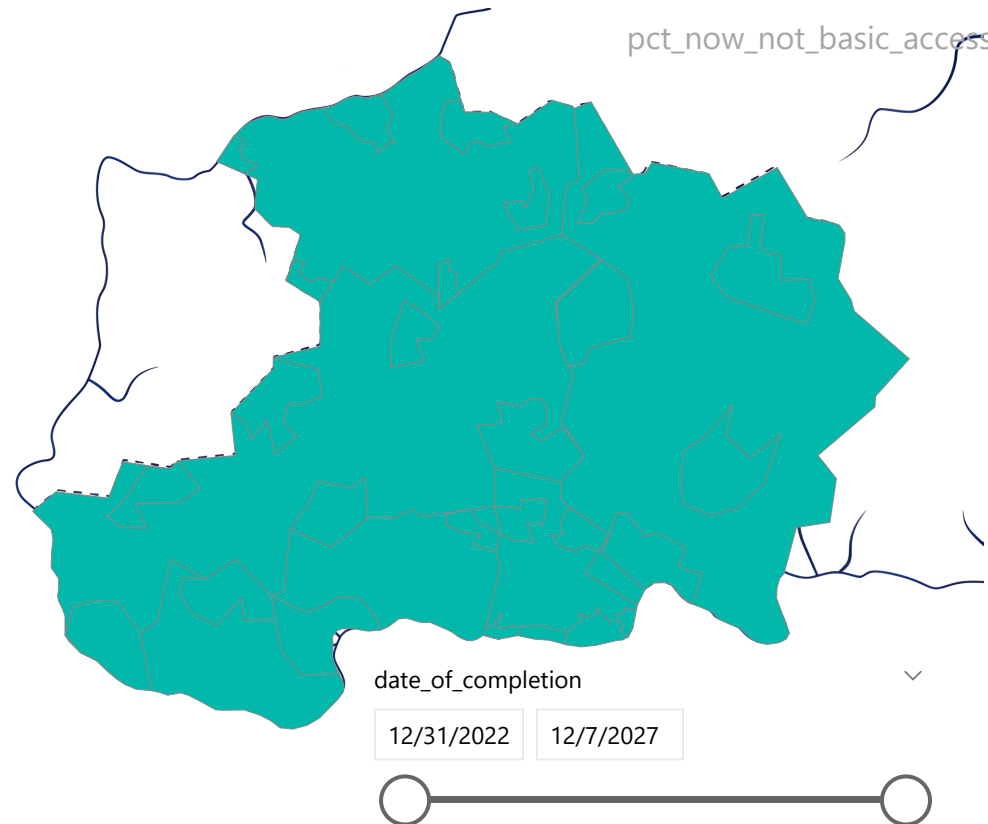
National water improvement

100.00%

% Basic Access to Water

18M

People Helped



cumulative_cost and cumulative_budget by date_of_completion

154.49M!

Budget: 146.74M (-5.29%)

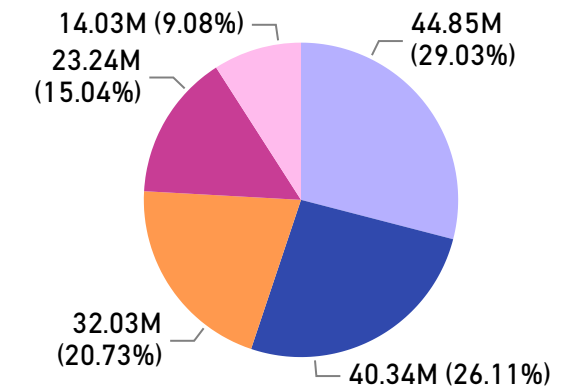
100.00%

Project completion status

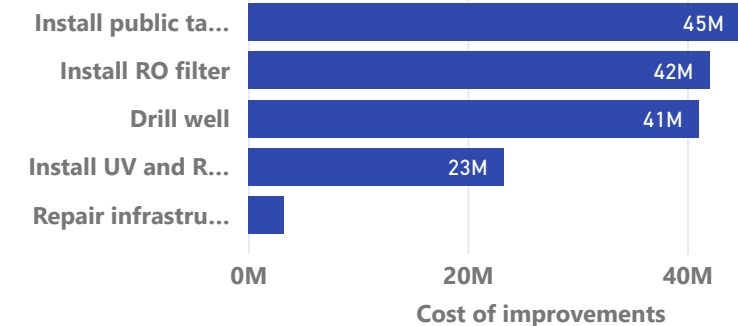
0

more sources to go

Cost per Province



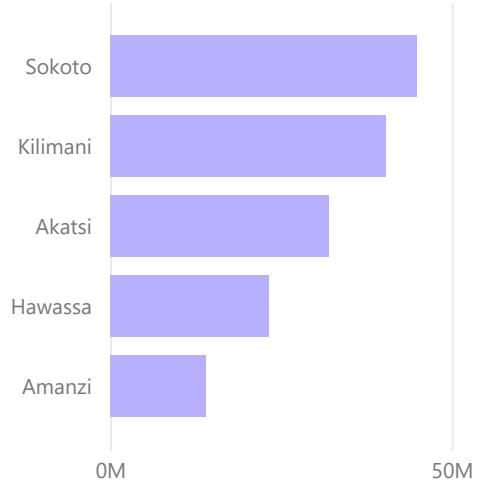
Improvements Done



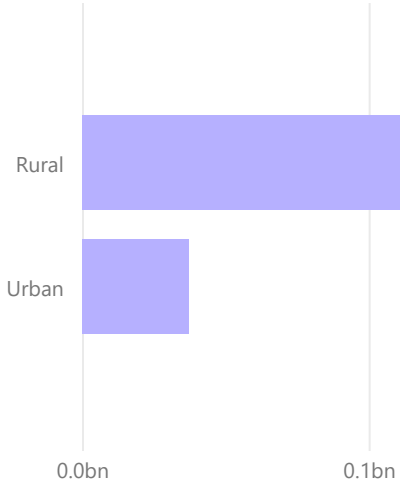
Provinces

Akatsi	Kilimani
Amanzi	Sokoto
Hawassa	

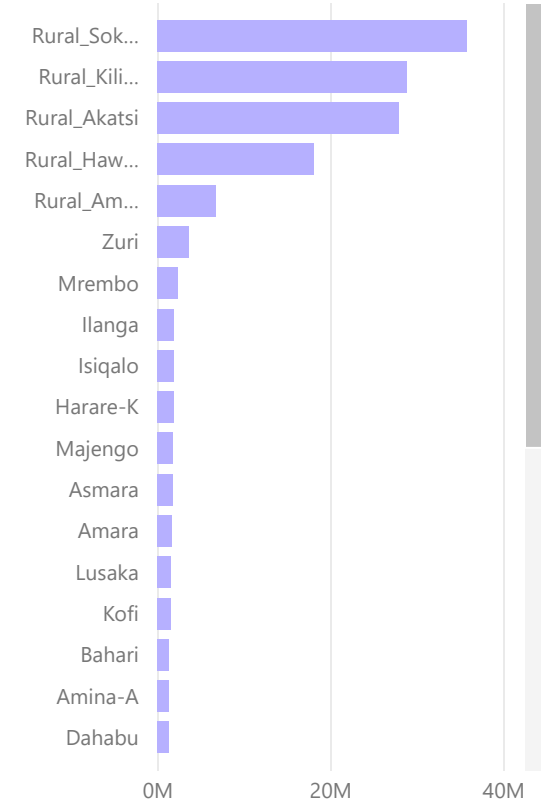
cumulative_cost by province_name



cumulative_cost by location_type

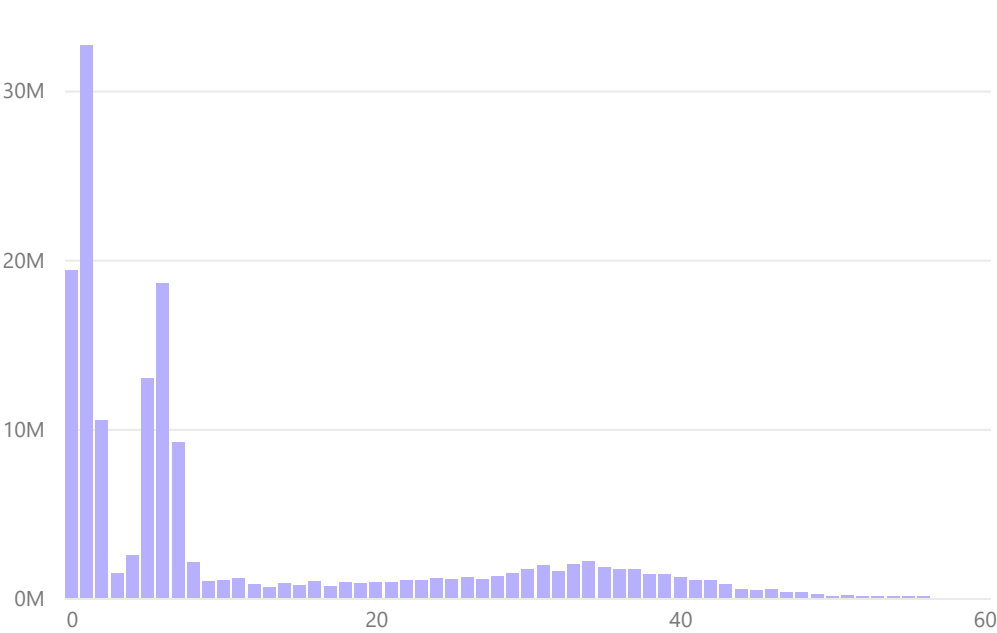


cumulative_cost by town_name

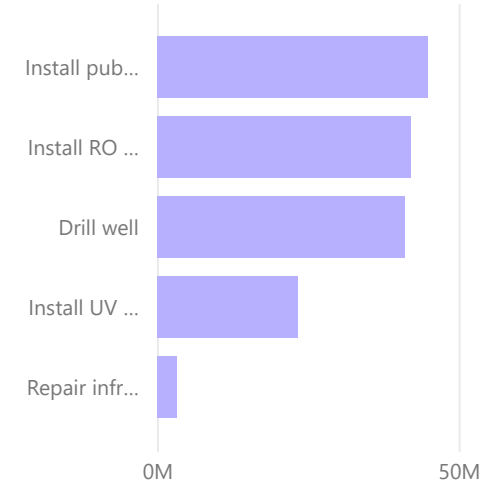


- Aggregated_improvements
- (Blank)
 - Drill well
 - Install public tap(s)*
 - Install RO filter
 - Install UV and RO filter
 - Repair infrastructure

cumulative_cost by Time_period



cumulative_cost by Aggregated_improvements



cumulative_cost and cumulative_budget by date...



assigned_vendor	Average of cost	Aggregated_improvements	number_completed_projects
LSA556	\$503.9190948745911	Repair infrastructure	
GCD270	\$541.4102489626556	Repair infrastructure	
AID877	\$542.791138121547	Repair infrastructure	
BSC425	\$565.6608038029386	Repair infrastructure	
KUP204	\$567.2615477497257	Repair infrastructure	
MEI277	\$582.740369261477	Repair infrastructure	
TUS835	\$3,890.909536679536	Install UV and RO filter	
KFS818	\$3,969.147899159664	Install UV and RO filter	
GRS751	\$4,049.044368932039	Install UV and RO filter	
TUS572	\$4,125.224218009479	Install UV and RO filter	
JWT378	\$4,132.910276679842	Install UV and RO filter	
SFC494	\$4,212.193411764706	Install UV and RO filter	
MWP118	\$4,232.52383908046	Install UV and RO filter	
OW290	\$4,250.731521739131	Install UV and RO filter	
BUS426	\$4,269.395166163142	Install UV and RO filter	
LRI858	\$4,333.529621621621	Install UV and RO filter	
DRS131	\$4,333.751693548386	Install UV and RO filter	
BFT485	\$4,364.74948051948	Install UV and RO filter	
HHS129	\$4,384.544904214559	Install UV and RO filter	
ERI893	\$4,422.412499999999	Install UV and RO filter	
ZWT273	\$4,423.56393258427	Install UV and RO filter	
MUT274	\$4,630.990051546391	Install UV and RO filter	
AAP348	\$4,715.358130081301	Install UV and RO filter	
KRE455	\$4,791.601666666666	Install UV and RO filter	
AFM734	\$4,931.83585	Install UV and RO filter	
KFS818	\$5,005.411968085106	Install RO filter	
KFS934	\$5,011.062459893048	Install UV and RO filter	
Total	\$6,082.892287187969		2

Aggregated_improvements

- ☐ Drill well
- ☐ Install public tap(s)*
- ☐ Install RO filter
- ☐ Install UV and RO filter
- ☐ Repair infrastructure

location_type

- ☐ Rural
- ☐ Urban

date_of_completion

12/31/2022

12/7/2027



Key influencers Top segments

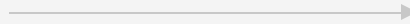


What influences cumulative_cost to Decrease ?

When...

....the average of
cumulative_cost decreases
by

Time_period goes up 16.45



616.8K

Key influencers Top segments



What influences Time_period to Decrease ?



The analysis is taking too long to run. Try
filtering the visual to a smaller subset of
data. [Learn more](#)