



Resilience - Oriented Indicators Overview

Yemen Water Sector Performance Indicators

of The Water and Sanitation Local Corporations in
Aden, Sana'a, Ibb, Taiz and Hodeidah

3rd Quarter

July – September 2019



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Overview

The urban population in Yemen is supplied with drinking water through a large number of water supply systems. Most systems are public and managed through the LCs¹ and their affiliated water utilities and branches, and others are private like water tanker suppliers. Sewerage networks are available and cover only a certain percentage of the population.

Since the situation in Yemen has been greatly exacerbated by the conflict and its repercussion in 2015. The LCs are operating under different institutional, administrative, operational, and financial conditions. They are encountering several challenges to secure an enabling environment that allows for service quality improvement, cost recovery and financial sustainability. Network rehabilitation and extension projects funded by government and/or donor organizations, due to the prolonged conflict, have been suspended or completely terminated.

Given the significant impact of water and wastewater services on life and public health of the population, ensuring financial sustainability and good service quality is crucial. Hence, the ability of the LCs to provide acceptable services depends on a wide range of factors, such as adequate infrastructure, access to energy and consumables, qualified personnel, efficient financial and performance-oriented management. Likewise. The current situation confirmed that conflict and fragility can be extremely disruptive to these interrelated elements, and how the quality of service delivery could be degraded to

a point of no return or perpetuating the “vicious cycle” of managerial, financial and operational deficiencies, and in due course, leads to customers’ dissatisfaction with the services they receive, and low revenue collection due to their unwillingness to pay for those services, which sooner or later, undermines the resilience of the service delivery and providers.

One of the utmost consequences of poor sanitation and low access to clean drinking water has had catastrophic hygiene and health effects by forcing the vast majority of the urban population to rely on unsecured alternative water supplies, making them susceptible to water-borne diseases. The outbreak of cholera, on the other hand, has placed a burden on the social responsibility and mandate of the LCs. To confront and mitigate further severity of Cholera epidemic, the WASH Cluster and the other Humanitarian Societies have mobilized the possible resources to support the resilience of the LCs with urgent operational measures to secure the continuity of safe drinking water supply and wastewater treatment.

In fact, improving the performance of LCs is challenging because the problems they face are multidimensional. Problems associated with dysfunctional and intricate business processes, cannot be overcome solely by short-term emergency measures. Achieving resilient and sustained service delivery requires a framework that integrates institutional measures with short/mid/long term investments to increase the efficiency and to reverse the dysfunctional equilibria in which the LCs operate.

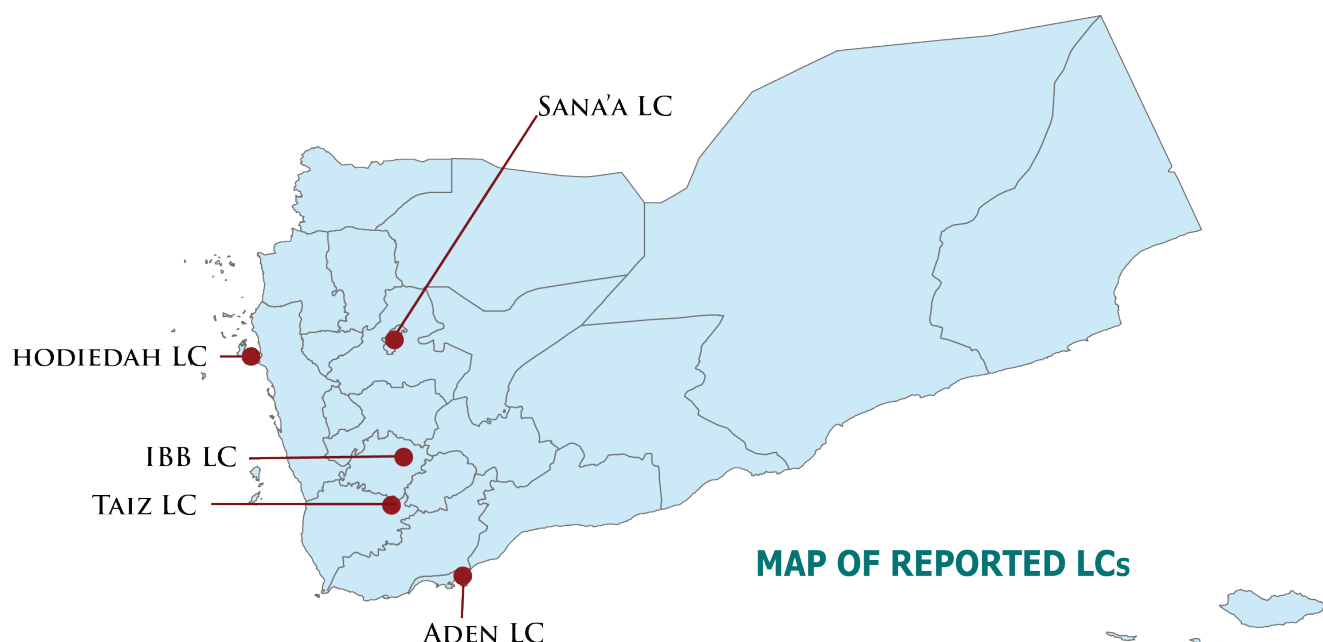
1. LCs = Water and Sanitation Local Corporations

2 Performance Monitoring Methodology

Since the conflict broke out in late March 2015, the MWE² with the assistance of the GIZ IDWS³, has initiated a process to monitor and report key performance indicators of selected LCs serving in metropolitan cities of Sana'a, Aden, Taiz, Hodeidah and Ibb.

The periodicity of reporting takes place on a quarterly basis to assist MWE and other water sector stakeholders to address the real and potential trends of performance with respect to the operational, financial and managerial resilience of the LCs during the consequences of the current crises. In addition, further reviews were integrated in 2019, summing up from 23 to 39 resilience-oriented performance indicators adapted to fit with the contextual situation, monitoring purposes and constitutes a valuable reference for effective evaluation of the impact of relevant sector interventions

This report covers the period from July to September 2019, together with a brief technical analysis of key indicators on different ranges of performance of each reported LC. The reporting exercise should not be perceived only as unilateral monitoring by GIZ IDWS, the process was carried out with data submitted and signed by the LCs' management through appointed focal points. Many clarifications were sought on the data provided especially for consistency and reliability of data and indicators. In some instances, estimates were given by the LCs in the absence or lack of systematic information. Nevertheless, GIZ IDWS team made every effort to improve data quality by means of validation, analysis and subsequently, reviewing the results, if necessary, with the LCs for further quality assurance; thus, the data finally presented are the best that could be obtained in the circumstances.



2. MWE = Ministry of Water and Environment

3. GIZ IDWS = GIZ Water Sector Program, Institutional Development of the Water Sector - Addressing Basic Needs

3 Emergency Water Sector Performance Indicators

This report measures the resilience of the LCs in terms of the following category of key resilience-oriented performance indicators:

a. Service Coverage, Service Levels and Quality - Piped Water Supply



1. Total population in service area (capita)
2. Number of IDPs in service area (capita)
3. Number of water connections (No.)
4. Number of population served through water supply network (capita)
5. Water supply service coverage = population served through water supply network vs total population in service area (%)
6. Number of service days of piped water supply per month (day/month)

7. Number of residual chlorine samples taken (No./month)
8. Number of residual chlorine samples according to standards (No./month)
9. Proportion of bacteriological quality samples of distributed water according to standards = Number of residual chlorine samples according to standards per total number of samples taken (%)

b. Service Coverage and Quality - Sewerage



10. Number of population served with sewerage connections (capita)
11. Number of sewerage connections (No.)
12. Sewerage connection coverage = population served through sewerage network vs total population in service area (%)
13. Number of BOD-samples of effluent of WWTP taken per month (No./month)
14. Number of BOD-samples of effluent of WWTP according to standards per month (No./month)

15. Proportion of effluent quality samples of wastewater treatment plants according to standards = Number of BOD samples according to standards per total number of samples taken (%)
16. Average BOD value of raw influent at WWTP (mg BOD₅/l)
17. Average BOD value of treated effluent at WWTP (mg BOD₅/l)
18. Treatment efficiency of WWTP regarding BOD (%)

c. Production and consumption



19. Total quantity of water produced (m³/month)
20. Per capita quantity of water produced (l/cap/day)
21. Storage capacity (m³)
22. Storage capacity share per capita (l/cap)

23. Energy costs per m³ water produced (YER/m³)
24. Effluent produced (m³/month)
25. Effluent produced (l/cap/day)
26. Effluent treated in wastewater treatment plant (m³/month)

d. Performance of Pumps and Generators



27. Total number of main pumps for the water supply system (No.)
28. Number of functional pumps in service (No.)
29. Number of working hours of all operating pumps of the water supply system (h/month)
30. Number of main functional pumps failures due to technical reasons (No./month)

31. Number of working generators in the operation of pumps (No.)
32. Number of working hours of all operating generators used to run the functional pumps of the water supply system (h/month)

e. Financial Sustainability



33. Total collected operational revenues (YER/month)
34. Total billed operational revenues (YER/month)
35. Total operational costs (YER/month)
36. Collection efficiency = Collected revenues vs. Billed revenues (%)

37. Actual operational cost coverage (%)
38. Monthly governmental subsidies (YER/month)
39. Percentage of basic monthly salaries paid (%)



4 Technical Analysis

a. Service Coverage, Service Levels and Quality - Piped Water Supply

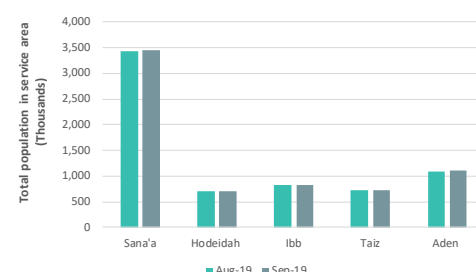
The water supply service coverage indicator aims for demonstrating the physical accessibility of households that are connected to the distribution system expressed as a percentage of total number of populations in the served area. While access to infrastructure has advanced slowly in some areas; access to reliable and sustainable water supply remains challenging in general.

In the service area of the reported LCs, an average of 54% of the total urban population is connected only to the public water supply system. Water coverage varies from LC to LC given the urban expansion accompanied by rapid population growth - keeping the LCs barely able to keep pace with adequate service coverage. In this quarter, Aden LC was able to maintain 85% of service coverage as a logical consequence of financial support by the government and others to improve public services.

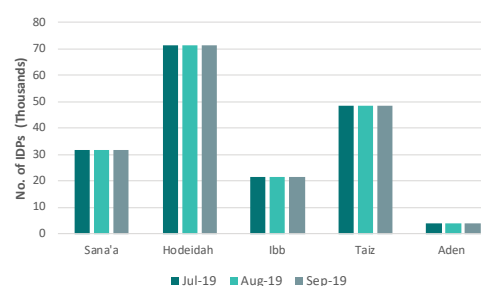
The massive influx of IDPs seeking safe areas and shelters had to a large extent aggravated the burden of the LCs to adequately comply with humanitarian aid efforts. However, within the efforts to accommodate displaced citizens, the Local council in Ibb has exerted pressure on the LC to extend services (Jan – September 2019) by 800 new connections in host centers with steady coverage 60% similar to the previous quarters of 2019. Taiz LC has reported 77% of coverage claiming to serve additional households surrounding the water sources and vast areas equipped with water distribution points for humanitarian purposes. The unresolved crisis situation in Hodeidah and other hot areas has kept large segment of people who have displaced to Sana'a to resettle for an indefinite term, exacerbating the potentials of Sana'a LC to augment the water service domain and connections (34% coverage) to keep pace with the prevailing population growth and household numbers.

On the other hand, the private sector is perceived to be a major source of alternative water supplies to other urban populations that are not connected, or a substitute resort for those having poor access to the public network. This coping option is adding the most suffer for many customers who cannot afford the dual system of their income. As a matter of fact, the water tariff charged by the LCs is approximately affordable and lower on average than those priced by the private suppliers.

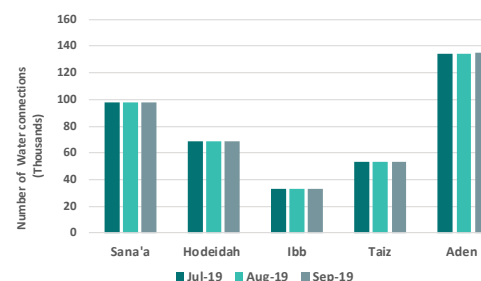
1. Total population in service area (capita)⁴



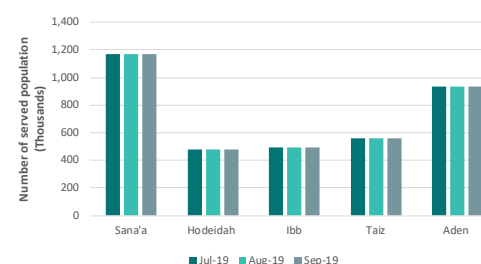
2. Number of IDPs in service area (capita)



3. Number of water connections (No.)



4. Number of population served through water supply network (capita)



5. Water supply service coverage= population served through water supply network vs total population in service area (%)



4. The LCs do not have a reliable monthly population growth rate projection and were therefore estimated on the basis of an average of 2.5% of the annual growth rate. Furthermore, the population figures at the LCs of Sana'a and Ibb have increased significantly in 2019 compared to 2018 due to the fact of defining and adding 'settled' IDPs to the permanent residents, and hence considering them within the LC's scope of planning for service extensions and reporting.

Number of service days of piped water supply

The scarcity of water resources in Sana'a, Taiz and Ibb has kept the supply of water susceptible to poorly fulfill the pressing demands of the served customers. Sana'a LC, hereby, has a lower water supply frequency maintained by twice a month on average. The shortage of water supply in Sana'a city could be due to the low volume of water production compared to Aden and Hodeidah with average supply 12 and 25 days consecutively per month. Ibb LC also has been able to boost water supplies since the beginning of 2019 from an average of 19 to 30 days a month. Otherwise, water distribution has been severely interrupted in some parts of the city due to the massive drop in the water level of wells. While Taiz LC is striving to constantly maintain water supplies in the service area up to 2-3 times of the distribution cycle with an average 6 days/month.

The policy of rationing the distribution of water varied among the LCs and is dictated mostly by financial and operational considerations. The data provided by the LCs, unfortunately, complicated the further analysis of the equity of water supply and distribution. Nevertheless, direct observations at least unfold that not all connected customers are receiving reliable services in certain areas, and this can be primarily regarded to some factors, three of which:

- Scarcity of water resources and frequent electric power cuts for adequate water production.
- The weakness of the network pressure that compromises fair distribution for those at the far end of the main pipelines.
- In perspective of the urgent need to collect cash revenues, some LCs deliberately schedule water supplies to zones and neighborhoods accommodated with better-off customers.

The frequency of the piped water supply is an indicator interlinked with other operational and financial performance, and alarming for a potential damage to the physical network and its components. In addition, the long interruption frequency of water supply exposes the consumers to high health risks from contamination entering distribution pipes during vacuum conditions.

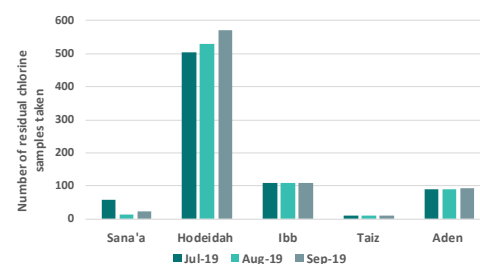
Bacteriological quality samples of distributed water

The water supply sourced by the LCs has been addressed as a suspicious causality of water-borne diseases if not treated, and the LCs were urged as preventive measures to carry out regular chlorination and tests for residual chlorine in the network to meet the required standards. Accordingly, LCs of Sana'a, Hodeidah, Ibb and Aden have shown compliance with bacteriological quality standards above 90% but remain doubtful unless the specific procedures and availability of measuring equipment and resources are verified. The water quality treatment facilities (Labs & equipment) were entirely demolished during the armed clashes in Taiz city. As a result, Taiz LC has managed to conduct water sample tests either in the labs owned by the National Authority of Water Resources (NWRA⁴ Taiz branch) or in Ibb LC.

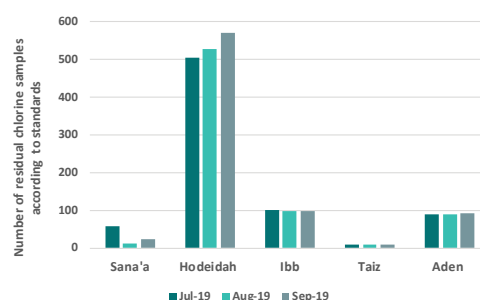
6. Number of service days of piped water supply per month (day/month)



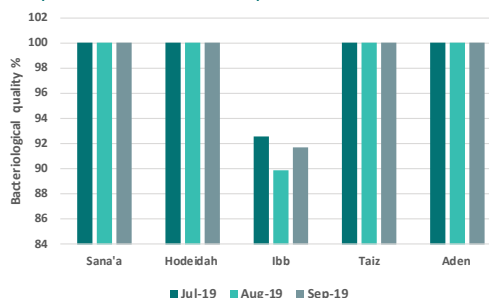
7. Number of residual chlorine samples taken (No./month)



8. Number of residual chlorine samples according to standards (No./month)



9. Proportion of bacteriological quality samples of distributed water according to standards = Number of residual chlorine samples according to standards per total number of samples taken %



b. Service Coverage and Quality - Sewerage

Most of the reported LCs have conventional sewer systems where about 45% of the population are served by the sewer networks. The remaining population discards their wastewater in privately owned cesspits where wastewaters are filtered and absorbed by the soil or pumped out with vacuum trucks either by the LC or by the private sector, given also that the concerned local authorities do not maintain any records of the properties with on-site sanitation.

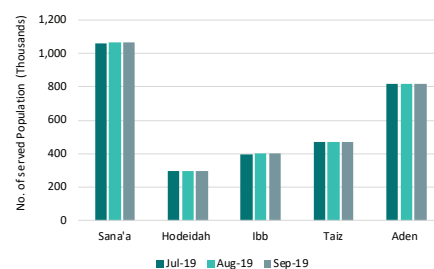
In this quarter, most LCs are lagging behind adequate sewerage coverage (Sana'a 31%, Ibb 48% and Hodeidah 42%) in view of high urbanization rates, lack of investment for sewer networks expansion and infrastructure rehabilitation, etc. All are representing critical factors that constraints the LCs to effectively collect, treat, dispose and/or reuse of wastewater. It is also evident that the amount of sewage that is collected by some WWTPs⁵ is higher and beyond the design capacity; therefore, WWTPs failures effectively mean that sewage effluent is being discharged without proper treatment into open areas, waterways, and onto irrigation areas, constituting obvious health risks to residents and huge affected areas. However, this report depended on the BOD₅ (a measure of organic pollution)⁶ of wastewater since the majority of the WWTPs' laboratories are either not equipped or dysfunctional to measure all test parameters.

The surrounding poor conditions of insufficient power supply, lack of maintenance and the high volume of wastewater flows that have exceeded the capacity of the WWTPs have imposed poor quality of wastewater treatment to comply with the national standards. To demonstrate the wastewater treatment efficiency of the WWTPs by means of BOD₅. The treatment efficiency of Sana'a WWTP is 73% on average and the BOD₅ samples according to standards is 0%. The BOD₅ concentrations in the incoming wastewater are higher (1,275 mg BOD₅/l average) than the BOD₅ design load (500 mg BOD₅/l). Additionally, the increase in BOD₅ concentrations could also be attributed to water scarcity and low production and supply frequency.

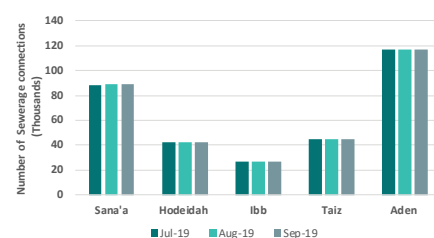
IBB WWTP was equally efficient in BOD₅ removal of produced effluent and test samples according to standards for July and August. Hodeidah WWTP, on the contrary, was out of service (Jan-September 2019) to interpret merely the values of BOD₅ samples and effluent tests for August. As for the WWTPs of Aden and Taiz, no tests for treatment efficiency were carried out since the laboratories are damaged and out of service, lacking the necessary apparatuses and materials; both appealing likewise for prompt and expanded assistance for restoration.

Given limited funding and resources, affordable 'assistance' projects could be adopted for addressing the challenges of sewerage treatment. Decisions on such smaller-scale treatment technologies including conventional and non-conventional models (e.g. constructed wetlands, biogas treatment plants, reed-bed systems, etc.) will be context-specific and require consideration of various selection criteria.

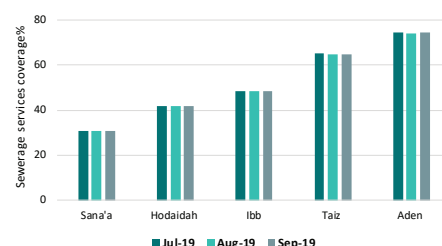
10. Number of population served with sewerage connections (capita)



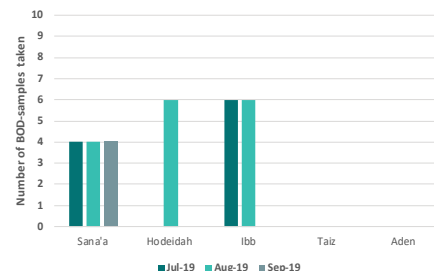
11. Number of sewerage connections (No.)



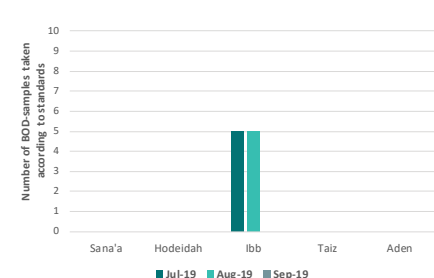
12. Sewerage connection coverage = population served through sewerage network vs. total population in service area %



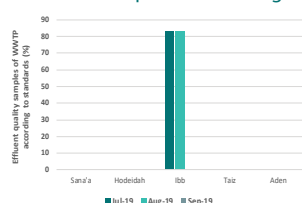
13. Number of BOD-samples of effluent of WWTP taken per month (No./month)



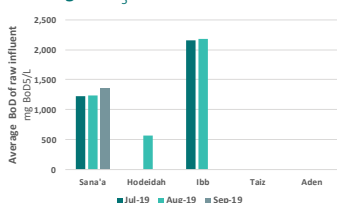
14. Number of BOD-samples of effluent of WWTP according to standards per month (No./month)



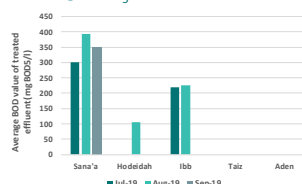
15. Proportion of effluent quality samples of wastewater treatment plants according to standards (%)



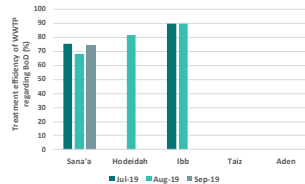
16. Average BOD value of raw influent at WWTP (mg BOD₅/l)



17. Average BOD value of treated effluent at WWTP (mg BOD₅/l)



18. Treatment efficiency of WWTP regarding BOD (%)



5. WWTPs = Wastewater Treatment Plants

6. BOD = Biological Oxygen Demand

c. Production and Consumption

The storage capacity shares per capita by the LCs of Sana'a, Hodeidah, Ibb, Taiz and Aden are respectively 31, 52, 8, 88 and 101 l/cap. In this regard, the LCs must plan for extending the storage facilities to secure storage and production capacity, frequent demand for water supply and to respond effectively to urgent circumstances.

This quarter varies significantly in average daily per capita of water production among the LCs. For instance, LCs of Aden and Hodeidah have posted the highest average share at 132 and 79 l/cap/day respectively. Whereas other LCs have quite low water production quantity per capita reaching an average of 32 l/cap/day, as is the case in Sana'a LC, 22 l/cap/day in Ibb LC, and 7 l/cap/day in Taiz LC. These results may undoubtedly be considered due to lack in the local water resources, inadequate operating and production capabilities.

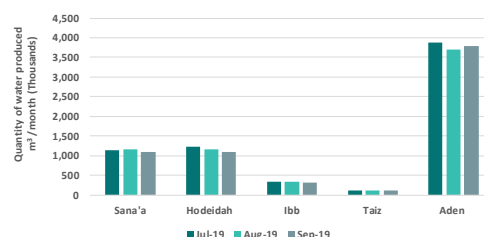
Energy costs per m³ water produced

The frequent/entire cut-off of the National Electrical Grid posed a genuine challenge for the LCs to rely on and obtain an adequate amount of fuel for the operation of electric power generators. In addition, strong interactions with the energy system lie not only in the inherent need for energy for water pumping and wastewater treatment but even more so with important implications for operational costs.

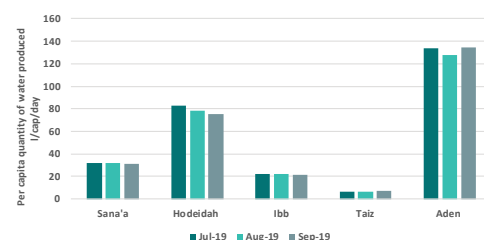
For a thorough assessment of financial performance, the analysis of the energy costs (diesel and electricity) in this report was based on distinguishing the actual costs incurred by the LCs from those subsidized by the Humanitarian Organizations. The LCs were, therefore, requested to split and report their energy costs accounts without computing the costs of subsidized fuel as operating costs. For instance, energy costs account for 0% of the total operating costs in LCs of Sana'a, Taiz and Hodeidah, since fuel is regularly supplied on a monthly basis and paid via the UNICEF, exempting these LCs from massive burdens of running costs and preserving their performance to meet other financial obligations. Unlike Ibb LC, which was self-reliance in obtaining fuel with an average cost 271 YER per m³ of water produced, overwhelming roughly 48% of the total operating cost.

Aden LC has arranged for a concessional agreement with the power company to connect electric lines dedicated for the water wells with affordable tariffs. This exceptional arrangement has held the LC immune from high energy costs at an average price of 6 YER/ m³ of water produced.

19. Total quantity of water produced (m³/ month)⁷



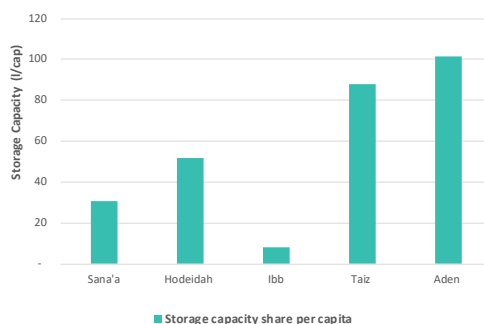
20. Per capita quantity of water produced (l/cap/day)⁸



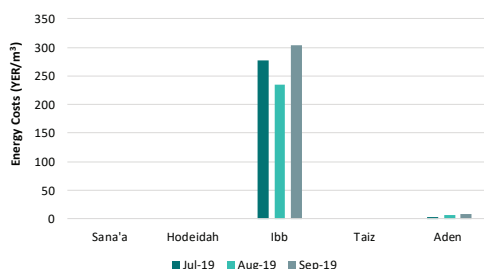
21. Storage capacity m³



22. Storage capacity share per capita (l/cap)



23. Energy costs per m³ water produced (YER/m³)⁹



7. The water quantity represents the production, not the billed water.

8. The calculation of per capita share of the water produced is based on LCs figures. The water supply provided by the private sector and/or humanitarian agencies was not monitored by the LCs and hence was not calculated in this report.

9. 1 Euro € ≈ 620 YER

1 US \$ ≈ 560 YER (September, 2019)

Source: InfoEuro (<http://https://ec.europa.eu/budget/graphs/inforeuro.html>)

Effluent treated in the WWTPS

The treatment efficiency of generated effluent varies among the LCs and depends on the WWTPs types and various stages of treatment for processing wastewater before disposal. Additionally, the available figures regarding the inflowing wastewater were estimated by the LCs since all the installed flow meters are either damaged or dysfunctional.

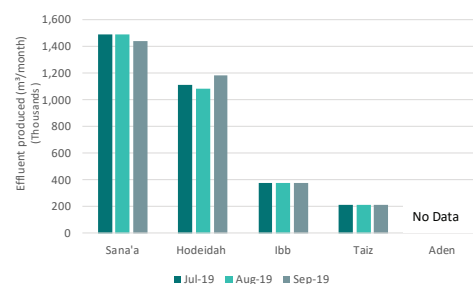
In this quarter, Sana'a WWTP has processed effluent on average 1,472,000 m³/month (46 l/cap/day), which constitutes almost 100% of the produced effluent and 95% of the WWTP daily collection capacity. The design capacity (17,000 m³/day) of Taiz WWTP is underutilized, and currently receiving only on an average estimation of inflow 6,800 m³/day representing only 40% of the nominal capacity of the treatment plant. This explains the implications of many attacks by the farmers drilling holes in manholes and the main transmission line in order to install pumps to use wastewater for agriculture crops and irrigation.

The average total effluent treated by Hodeidah WWTP is 1,123,783 m³/month (127 l/cap/day), finding its way into the sea waters including 44% without any treatment. The existing capacity of Ibb WWTP is 5,300 m³/day of sewage collection with average effluent generation 12,325 m³/day, presenting 57% overload of the plant. The WWTP lab of Aden LC was damaged as referred to the armed conflict in 2015, causing entire termination of regular measurement of treated wastewater and quality. Anyhow, mapping of existing WWTP operations and particular processes is crucial to outline the current performance and to identify the appropriate rehabilitation measures.

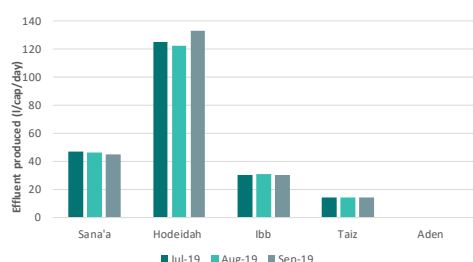
Treatment systems and capacity of the WWTPs

	WWTP	No. of WWTP	Nominal WWTP capacity m ³ /day	Effluent produced m ³ /day (Q1 2029)	Treatment system
1	Sana'a WWTP	2	50,500	49,067	Activated sludge
2	Ibb WWTP	1	5,300	12,571	Activated sludge
3	Hodeidah WWTP	1	54,000	37,459	Stabilization pond
4	Taiz WWTP	1	17,000	7,000	Oxidation pond
5	Aden WWTP	3	110,000	NA	Stabilization pond

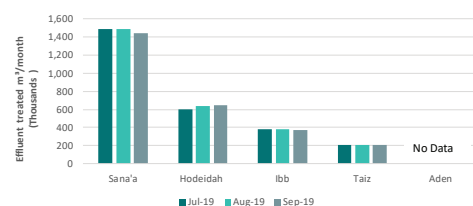
24. Effluent produced (m³/month)



25. Effluent produced (l/cap/day)



26. Effluent treated in wastewater treatment plant (m³/month)



d. Performance of pumps and generators

Most LCs have attempted with external fuel subsidies to overcome the power shortage by deploying additional electric generators to maintain the water supply. At the same time, full dependence on standby power has taxed excessive operating expenses beyond the LCs' financial capabilities. However, the solar water pumping system was a paradigm shift, introduced effectively in some areas to relieve stressful operational costs despite raising arguments about the future implications of renewable energy use on the local water resources.

Generally, LC Sana'a has been supported, in addition to electric generators, with solar water pumping systems to reduce power failures and operate 61 of 102 main pumps, showing improvement in pumping hours by 14 hours a day on average. In the meantime, Hodeidah LC has managed to operate up to 35 of functional pumps in service, with remarkable recurrence of failures records. This can be assumed as a backlash of long-term pumping hours and overloads in severe temperatures.

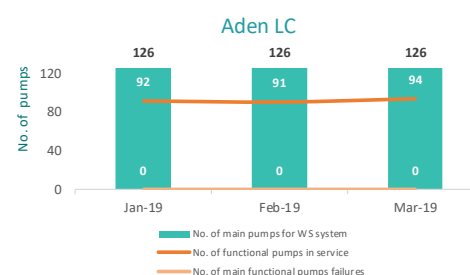
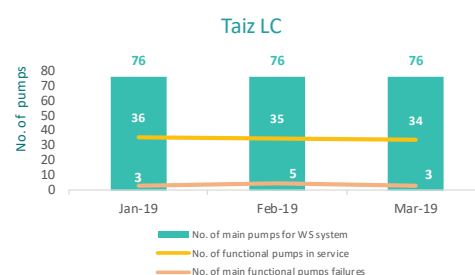
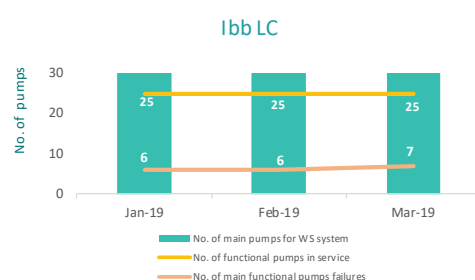
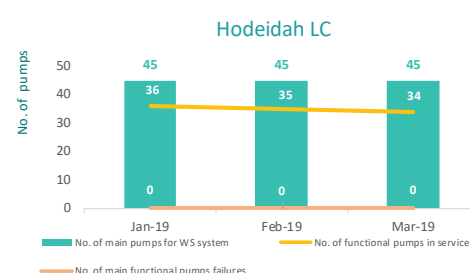
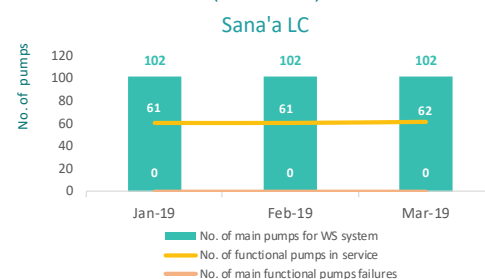
In an effort to cope with the water resource challenges, Ibb LC was able to run 80% of the main pumps, maintaining water production for most of the city at a rate of 22 hours per day. Likewise, Taiz LC was barely efficient to enhance water production by running 35 functional pumps, thanks to additional electrical generators provided by international organizations.

Compared to other LCs, Aden LC operated about 92 of the 126 water pumps for water production on average 22 hours a day. This promising capacity was in virtue of the availability of affordable power system and the minimal dependence on standby generators.

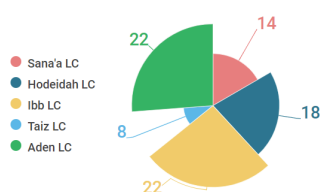
27. Total number of main pumps for the water supply system (No.)¹⁰

28. Number of functional water pumps in service (No.)

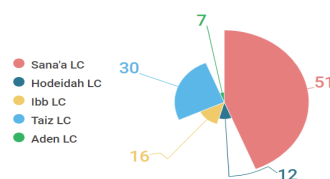
29. Number of main functional pump failures due to technical reasons (No./month)



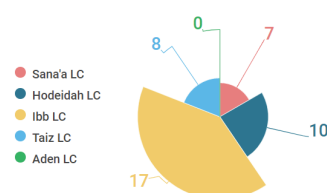
30. Number of working hours of all operating pumps of the water supply system (h/month)



31. Number of working generators in the operation of pumps (No.)



32. Number of working hours of all operating generators used to run the functional pumps of the water supply system(h/month)



10. The number of pumps represent the pumps in well fields and in pumping station in network.

e. Financial Viability

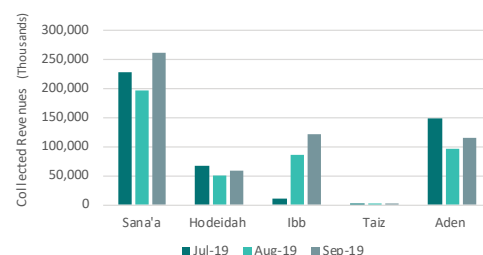
The financial viability varies significantly among the LCs due to differences in operating contexts, some of them do not reach cost recovery as a result of inadequate services or low tariffs. This becomes more challenging when coupled with a decline in revenue collection rates, causing an increase in receivables from customers and thus a shortage of liquidity.

As a result of ongoing efforts to improve their financial resources, service charges were effectively billed by Sana'a LC since the beginning of 2018. In addition, with the support of GIZ Water Program, Sana'a LC has employed the on-site (PDA)¹² devices as an innovative approach to improve the quality of billing collection from the customers who ultimately realized the affordable costs of services obtained compared with the private water market. This improvement was further translated by 77% of collection efficiency and operational cost coverage tallying 120% on average. Ibb LC was capable to stabilize monthly collection efficiency along with persistent hardship in operational cost coverage indeed by 36% on average. The collection efficiency of Hodeidah LC was partially inclined in this quarter to 42% on average, with a severe deficiency in operational cost coverage culminated by 25% in August 2019, keeping aspirations for a financial recovery almost unattainable.

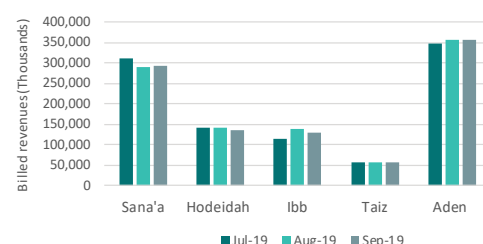
Taiz LC did not rely on water sales and revenues during the first six months of 2019 to cover the operating costs, since energy costs and wages were mostly subsidized. The low collection efficiency of 3%, as recorded for April-June 2019, is clearly expressing inactive reading and billing processes, lack/damage of meters connections and infrastructure. Such circumstances dictate the mobilization of pivotal support for network rehabilitation and the installation of new connections. In return, the LC must dynamically assume back business processes, inter alia, an effective billing and collection management.

Though LC of Aden is striving to enhance the financial situation against the acceptable level of service provided to their customers. Poor customer management is the main culprit behind low collection efficiency 34% and operational cost coverage 28% in this quarter. For important considerations, the LC must gradually attempt to recover the state of underperformance and pursue to robust their financial footage to align with unexpected future tragedies such as discontinuity of external support.

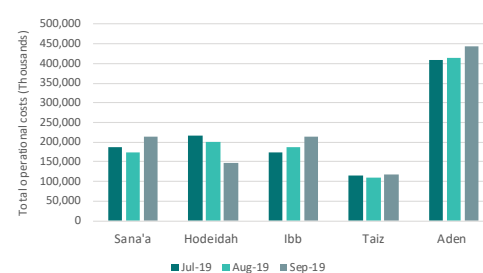
33. Total collected operational revenues (YER/month)¹¹



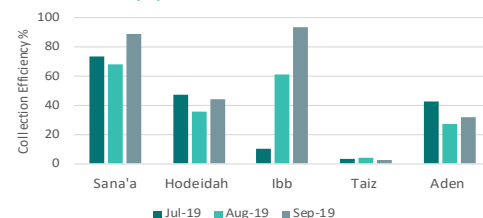
34. Total billed operational revenues (YER/month)



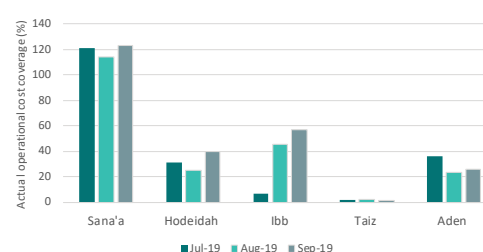
35. Total operational costs (YER/month)



36. Collection efficiency = Collected revenues vs. Billed revenues (%)



37. Actual operational cost coverage (%)



11. Revenues including domestic, commercial & governmental collection

12. PDA = Personal Digital Assistant

Monthly governmental subsidies

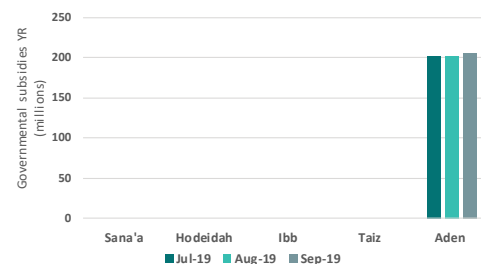
Given the fact that investment support from the government has dropped dramatically since 2015 due to deteriorating economic and financial conditions. In exclusive form, the LC of Aden was among fewer public institutions regularly receiving monthly allocations in kind of financial subsidies from the Ministry of Finance in Aden to pay staff salaries and other operating expenses, while other LCs depend merely on water sales.

Percentage of basic monthly salaries paid

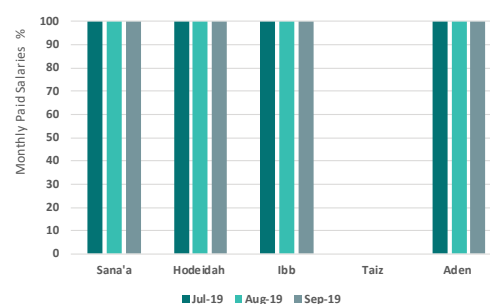
The eventual impact of external support and subsidies has gradually empowered the LCs in managing the salary expenses of employees. It should be noted that payroll is reported for the actual payments received monthly by the employees, regardless of the fact that some LCs reimburse late payments of the basic salaries retroactively.

Though most of the LCs were capable of paying 100% of the base salaries in this quarter, they are frequently in profound distress and vulnerable to secure the salaries and other heavy entitlements under volatile conditions and unpredictable continuity of external assistance as the case of Taiz LC.

38. Monthly governmental subsidies (YER/month)



39. Percentage of basic monthly salaries paid (month)



5 Resilience factors¹³

Disruptions of water supply and sanitation services can be caused by adverse effects on any one of the components that make up the service: people (e.g. skilled staff), hardware (e.g. infrastructure, equipment) and consumables (e.g. fuel, equipment, spare parts). Neither of these components is sufficient on its own. It is pointless having the spare parts required to repair electric generators, for instance, if the only technical staff able to install them are lacking the pertaining capacities and skills.

The LCs must increasingly strive to become more resilient and maintain services during/post-conflict. They must, therefore, address long-standing vulnerabilities in order to mitigate the cumulative effects of the conflict and gradually reduce their dependence on external short-term assistance.

At present, external assistance programmes, instead of sporadic crisis interventions, must seek to intervene in technical and investment measures. While these interventions may be essential during relief efforts, the resumption and strengthening of the LCs' capacity are equally synonymous with building resilience. It is the resilience that allows the LCs to maintain the reliable delivery of services in the short, medium and long-term. The table beside presents the identified resilience factors with their expected impact after the implementation of related activities.

RESILIENCE MEASURES AND IMPACT

Main Activity	Resilience Factor	Impact
Technical Assistance – Capacity building	Improve governance and management skills on top level.	<ul style="list-style-type: none"> • Support and guide the LC management during the crisis in the decision making of required actions and measures. • Enable managers and key staff to prepare and introduce customized policies and procedures to increase the performance of the utility. • Enhance the coordination and cooperation among the different stakeholders (donors). • Enhance monitoring, evaluation and accountability of the LC to increase the performance.
Technical Assistance – Capacity building, Financial support, Consultancy support, equipment support	Enhance the work capacity and skills of the employees. Human resource development	<ul style="list-style-type: none"> • Operate the utility more efficient and organized. • Improve coordination and cooperation among different departments. • Improve and increase the service for customers. • Manage professionally the exceptional work. Environment and the new technologies. • Reduce administrative water losses and increase revenue collection.
Technical Assistance – Financial support, Awareness building; Coaching, Investments	Strengthen the financial capacity of the utility.	<ul style="list-style-type: none"> • Ensure financial means at least to cover the minimum needs for operation of the utility. • Enable urgently needed repair and maintenance of the infrastructure. • Initiate pro-poor projects. • Keep motivated staff. • Enhance financial sustainability.
Technical Assistance – Awareness building, Operation Management Support	Improve customer management and customer relation.	<ul style="list-style-type: none"> • Increase service coverage and numbers of customers. • Enhance billing and collection procedures. • Increase collection efficiency and revenues. • Establish good customer relation to improve payment moral.
Investment – Rehabilitation, Maintenance, Extension	Increase water service coverage and supplied quantities.	<ul style="list-style-type: none"> • Increase water availability for urban residents. • Improve water supply condition. • Reduce physical water losses. • Increase number of customers. • Improve water quality.
Investment – Rehabilitation, Maintenance, Extension	Improve and extend sewer system.	<ul style="list-style-type: none"> • Improve hygiene and health situation for urban residents. • Protect environment and water sources. • Increase number of customers.
Investment	Provide renewable energy system (Photovoltaic).	<ul style="list-style-type: none"> • Operate water and sanitation facilities sufficiently. • Operate LC offices during working hours. • Reduce operation and maintenance costs.

13. GIZ IDWS/Damage Assessment Study DAS Stage 3 – Part 1: Resilience Strategy Report – Enhancing the Resilience of the LCs during Conflict and in Post-conflict Scenario - 2018

Annex 1 Resilience Emergency Indicators Sheet July -September 2019

Urban Water Sector - Sana'a LC, Aden LC, Hodeidah LC, Ibb LC & Taiz LC

No.	Data / Indicator	LC	Unit	1 st Q			2 nd Q			3 rd Q		
				Jan-19	Feb-19	Mar-19	April-19	May-19	June-19	July-19	Aug -19	Sept -19
1	عدد السكان في المراكز الحضرية المخدومة من قبل مزود الخدمة (شهري في نهاية الشهر)	Sana'a	Cap	3,406,643	3,413,456	3,420,283	3,427,124	3,433,978	3,440,846	3,447,728	3,454,623	3,461,532
		Hodeidah		695,126	696,516	697,909	699,305	700,703	702,105	703,509	704,916	706,326
		Ibb		812,293	813,918	815,545	817,177	818,811	820,448	822,089	823,734	825,381
		Taiz		715,635	716,917	718,228	719,528	721,492	722,603	723,558	724,618	725,629
	Total population in service area	Aden		1,086,867	1,089,041	1,091,219	1,093,401	1,095,588	1,097,779	1,099,975	1,102,175	1,104,379
2	عدد التازحين الى مناطق امتياز مزود الخدمة (شهري في نهاية الشهر)	Sana'a	Cap	31,512	31,512	31,512	31,512	31,512	31,512	31,512	31,512	31,512
		Hodeidah		71,169	71,169	71,169	71,169	71,169	71,169	71,169	71,169	71,169
		Ibb		21,504	21,504	21,504	21,504	21,504	21,504	21,504	21,504	21,504
		Taiz		48,545	48,545	48,545	48,545	48,545	48,545	48,545	48,545	48,545
	Number of IDPs in the service area	Aden		3,780	3,780	3,780	3,780	3,780	3,780	3,780	3,780	3,780
3	إجمالي عدد توصيلات المياه في نهاية الشهر - يشمل المنزلي، التجاري، والحكومي وغيره	Sana'a	No.	96,910	97,042	97,089	97,213	97,336	97,369	97,493	97,543	97,594
		Hodeidah		68,488	68,490	68,542	68,590	68,605	68,619	68,661	68,673	68,690
		Ibb		32,265	32,560	32,635	32,786	32,860	32,928	32,930	33,044	33,065
		Taiz		52,896	52,935	52,973	52,995	53,031	53,039	53,066	53,073	53,082
	Number of water connections	Aden		133,538	133,621	133,990	134,125	134,295	134,295	134,544	134,689	135,057
4	عدد السكان المخدومين بالمياه من قبل مزود الخدمة (شهري في نهاية الشهر)	Sana'a	Cap	1,162,920	1,164,504	1,165,068	1,166,556	1,168,032	1,168,428	1,169,916	1,170,516	1,171,128
		Hodeidah		479,416	479,430	479,794	480,130	480,235	480,333	480,627	480,711	480,830
		Ibb		483,975	488,400	489,525	491,790	492,900	493,920	493,950	495,660	495,975
		Taiz		555,408	555,818	556,217	556,448	556,826	556,910	557,193	557,267	557,361
	Number of population served through water supply network	Aden		934,766	935,347	937,930	938,875	940,065	940,065	941,808	942,823	945,399
5	نسبة عدد السكان المخدومين بالمياه من قبل مزود الخدمة من إجمالي السكان (شهري في نهاية الشهر)	Sana'a	%	34	34	34	34	34	34	34	34	34
		Hodaidah		69	69	69	69	69	68	68	68	68
		Ibb		60	60	60	60	60	60	60	60	60
		Taiz		78	78	77	77	77	77	77	77	77
	Water supply service coverage = population served through water supply network vs total population in service area	Aden		86	86	86	86	86	86	86	86	86
6	عدد ايام تزويد الخدمة خلال الشهر (تزويد المياه من خلال شبكة التوزيع)	Sana'a	day/month	2	2	2	2	2	2	2	2	2
		Hodeidah		25	25	25	25	25	25	25	25	25
		Ibb		15	21	21	25	25	30	30	30	30
		Taiz		5	6	6	6	5	6	6	5	6
	Number of service days of piped water supply per month	Aden		14	14	14	14	14	14	12	12	12
7	إجمالي عدد عينات الكلور المأخوذة من شبكة المياه خلال الشهر	Sana'a	No./month	50	48	87	50	37	25	59	12	24
		Hodeidah		524	492	529	511	545	521	505	529	570
		Ibb		102	110	98	118	102	105	108	109	108
		Taiz		10	15	15	10	10	15	10	10	10
	Number of residual chlorine samples taken	Aden		90	87	92	90	90	92	90	90	92
8	إجمالي عدد عينات الكلور الإيجابية المأخوذة من شبكة المياه والتي تتوافق مع المعايير	Sana'a	No./month	25	25	28	50	24	12	59	12	24
		Hodeidah		524	492	529	511	545	521	505	529	570
		Ibb		99	102	85	106	94	95	100	98	99
		Taiz		10	15	15	10	10	15	10	10	10
	Number of residual chlorine samples according to standards	Aden		90	87	92	90	90	92	90	90	92
9	درجة نقاوة المياه المزودة بكتورولوجيا	Sana'a	%	50	52	32	100	65	48	100	100	100
		Hodeidah		100	100	100	100	100	100	100	100	100
		Ibb		97	93	87	90	92	90	93	90	92
		Taiz		100	100	100	100	100	100	100	100	100
	Proportion of bacteriological quality samples of distributed water according to standards = Number of residual chlorine samples according to standards per total number of samples taken	Aden		100	100	100	100	100	100	100	100	100

No.	Data / Indicator	City	Unit	1 st Q			2 nd Q			3 rd Q		
				Jan-19	Feb-19	Mar-19	April-19	May-19	June-19	July-19	Aug -19	Sept -19
10	عدد السكان المخدومين بشبكات الصرف الصحي من قبل مزود الخدمة (شهري في نهاية الشهر)	Sana'a	Cap	1,057,248	1,058,712	1,059,096	1,060,440	1,061,724	1,061,964	1,063,368	1,064,340	1,064,700
		Hodeidah		294,679	294,700	294,819	295,022	295,043	295,078	295,218	295,288	295,372
		Ibb		389,835	393,330	394,275	396,000	396,960	397,680	398,250	399,135	399,315
		Taiz		469,413	469,602	469,875	470,043	470,127	470,211	470,589	470,589	470,757
		Aden		812,392	812,854	814,289	815,108	815,892	815,892	816,942	817,859	819,910
11	إجمالي عدد توصيلات الصرف الصحي - يشمل المنزلي، التجاري، والحكومي وغيره	Sana'a	No.	88,104	88,226	88,258	88,370	88,477	88,497	88,614	88,695	88,725
		Hodeidah		42,097	42,100	42,117	42,146	42,149	42,154	42,174	42,184	42,196
		Ibb		25,989	26,222	26,285	26,400	26,464	26,512	26,550	26,609	26,621
		Taiz		44,706	44,724	44,750	44,766	44,774	44,782	44,818	44,818	44,834
		Aden		116,056	116,122	116,327	116,444	116,556	116,556	116,706	116,837	117,130
12	نسبة عدد السكان المخدومين بشبكات الصرف الصحي من قبل مزود الخدمة (شهري في نهاية الشهر)	Sana'a	%	31	31	31	31	31	31	31	31	31
		Hodeidah		42	42	42	42	42	42	42	42	42
		Ibb		48	48	48	48	48	48	48	48	48
		Taiz		66	66	65	65	65	65	65	65	65
		Aden		75	75	75	75	74	74	74	74	74
13	عدد عينات الـ (بي أو دي) المجمعة من محطات المعالجة خلال الشهر	Sana'a	No.	5	6	6	6	6	6	4	4	4
		Hodeidah		—	—	—	—	—	—	—	6	—
		Ibb		6	6	6	6	6	6	6	6	—
		Taiz		—	—	—	—	—	—	—	—	—
		Aden		—	—	—	—	—	—	—	—	—
14	عدد عينات الـ (بي أو دي) المجمعة من محطات المعالجة المطابقة لمعيار التدفق خلال الشهر	Sana'a	No.	0	0	0	0	0	0	0	0	0
		Hodeidah		—	—	—	—	—	—	—	—	—
		Ibb		5	5	5	5	5	5	5	5	—
		Taiz		—	—	—	—	—	—	—	—	—
		Aden		—	—	—	—	—	—	—	—	—
15	كفاءة المعالجة في محطات معالجة الصرف الصحي	Sana'a	%	0	0	0	0	0	0	0	0	0
		Hodeidah		—	—	—	—	—	—	—	0	—
		Ibb		83	83	83	83	83	83	83	83	—
		Taiz		—	—	—	—	—	—	—	—	—
		Aden		—	—	—	—	—	—	—	—	—
16	متوسط قيمة الـ (بي أو دي) للمياه المتدفقة المعالجة (الخام) إلى محطة معالجة مياه الصرف الصحي	Sana'a	mg BOD ₅ /L	1,349	1,301	1,207	1,175	1,250	1,162	1,230	1,234	1,361
		Hodeidah		—	—	—	—	—	—	—	572	—
		Ibb		2,024	2,153	2,127	2,024	2,152	2,140	2,153	2,181	—
		Taiz		—	—	—	—	—	—	—	—	—
		Aden		—	—	—	—	—	—	—	—	—
17	متوسط قيمة الـ (بي أو دي) من المياه المعالجة (الخارجة) من محطة معالجة مياه الصرف الصحي	Sana'a	mg BOD ₅ /L	364	346	346	378	329	476	300	394	350
		Hodeidah		—	—	—	—	—	—	—	105	—
		Ibb		218	219	204	218	212	209	219	225	—
		Taiz		—	—	—	—	—	—	—	—	—
		Aden		—	—	—	—	—	—	—	—	—
18	كفاءة المعالجة لمحطة مياه الصرف الصحي فيما يخص الـ (بي أو دي)	Sana'a	%	73	73	71	68	74	59	76	68	74
		Hodeidah		—	—	—	—	—	—	—	82	—
		Ibb		89	90	90	89	90	90	90	90	—
		Taiz		—	—	—	—	—	—	—	—	—
		Aden		—	—	—	—	—	—	—	—	—

No.	Data / Indicator	City	Unit	1 st Q			2 nd Q			3 rd Q		
				Jan-19	Feb-19	Mar-19	April-19	May-19	June-19	July-19	Aug -19	Sept -19
19	إجمالي كمية المياه المنتجة Total quantity of water produced	Sana'a	m ³ /month	806,958	802,134	944,943	876,189	1,079,253	1,115,656	1,147,640	1,170,413	1,091,290
		Hodeidah		1,162,868	1,053,365	1,188,409	1,155,312	1,237,526	1,149,246	1,232,121	1,170,222	1,085,578
		Ibb		413,501	414,798	363,117	361,200	379,875	347,738	344,696	342,095	320,195
		Taiz		121,955	101,206	131,726	152,055	143,578	123,636	107,983	106,599	124,130
		Aden		3,748,355	3,748,356	3,842,791	3,937,111	3,816,936	3,687,988	3,875,598	3,698,482	3,781,094
20	نصيب الفرد من المياه المنتجة Per capita quantity of water produced	Sana'a	l/cap/day	22	22	26	24	30	31	32	32	30
		Hodeidah		78	71	80	78	83	77	83	79	73
		Ibb		28	27	24	24	25	23	23	22	21
		Taiz		7	6	8	9	8	7	6	6	7
		Aden		129	129	132	135	131	127	133	127	129
21	الطاقة التخزينية الشهرية المتاحة Storage capacity	Sana'a	m ³	36,000	36,000	36,000	36,000	36,000	36,000	36,000	36,000	36,000
		Hodeidah		25,000	25,000	25,000	25,000	25,000	25,000	25,000	25,000	25,000
		Ibb		4,000	4,000	4,000	4,000	4,000	4,000	4,000	4,000	4,000
		Taiz		49,000	49,000	49,000	49,000	49,000	49,000	49,000	49,000	49,000
		Aden		94,700	94,700	94,700	94,700	94,700	94,700	94,700	94,700	94,700
22	نصيب الفرد من الطاقة التخزينية المتاحة Storage capacity share per capita	Sana'a	l/cap	31	31	31	31	31	31	31	31	31
		Hodeidah		52	52	52	52	52	52	52	52	52
		Ibb		8	8	8	8	8	8	8	8	8
		Taiz		88	88	88	88	88	88	88	88	88
		Aden		101	101	101	101	101	101	101	100	100
23	تكلفة الطاقة لكل متر مكعب منتج من المياه خلال الشهر Energy costs per m ³ water produced	Sana'a	YER/m ³	0	0	0	0	0	0	0	0	0
		Hodeidah		0	0	0	0	0	0	0	0	0
		Ibb		225	203	284	227	204	257	277	234	303
		Taiz		0	0	0	0	0	0	0	0	0
		Aden		20	16	10	9	7	4	4	7	8
24	كمية المياه المنتجة - المعالجة أو غير المعالجة - التي تتدفق من محطة معالجة الصرف الصحي Effluent produced	Sana'a	m ³ /month	1,395,000	1,260,000	1,395,000	1,350,000	1,395,000	1,350,000	1,488,000	1,488,000	1,440,000
		Hodeidah		965,400	920,780	1,075,920	896,730	1,470,050	1,015,460	1,107,490	1,084,630	1,179,230
		Ibb		425,006	350,461	400,370	365,997	359,865	378,374	377,813	379,403	374,195
		Taiz		210,000	210,000	210,000	210,000	210,000	210,000	210,000	210,000	210,000
		Aden		—	—	—	—	—	—	—	—	—
25	كمية المياه المنتجة - المعالجة أو غير المعالجة - التي تتدفق من محطة معالجة الصرف الصحي Effluent produced	Sana'a	l/cap/day	44	40	44	42	44	42	47	47	45
		Hodeidah		109	104	122	101	166	115	125	122	133
		Ibb		35	29	33	30	29	31	31	31	30
		Taiz		14	14	14	14	14	14	14	14	14
		Aden		—	—	—	—	—	—	—	—	—
26	كمية مياه الصرف الصحي المعالجة التي تتدفق من محطة المعالجة Effluent treated in wastewater treatment plant	Sana'a	m ³ /month	1,395,000	1,260,000	1,395,000	1,350,000	1,395,000	1,350,000	1,488,000	1,488,000	1,440,000
		Hodeidah		495,550	500,650	568,650	413,100	831,300	574,600	600,100	635,800	648,550
		Ibb		425,006	350,461	400,370	365,997	359,865	378,374	377,813	379,403	374,195
		Taiz		210,000	210,000	210,000	210,000	210,000	210,000	210,000	210,000	210,000
		Aden		—	—	—	—	—	—	—	—	—
27	إجمالي عدد المضخات الرئيسية Total number of main pumps for the water supply system	Sana'a	No.	102	102	102	102	102	102	102	102	102
		Hodeidah		45	45	45	45	45	45	45	45	45
		Ibb		30	30	30	31	31	31	31	31	32
		Taiz		76	76	76	76	76	76	76	76	76
		Aden		126	126	126	126	126	126	126	126	126

No.	Data / Indicator	City	Unit	1 st Q			2 nd Q			3 rd Q		
				Jan-19	Feb-19	Mar-19	April-19	May-19	June-19	July-19	Aug -19	Sept -19
28	عدد المضخات الرئيسية العاملة والتي تضخ المياه خلال الشهر Number of functional pumps in service	Sana'a	No./ month	54	55	56	53	57	60	61	61	62
		Hodeidah		31	30	30	33	34	34	36	35	34
		Ibb		25	26	24	25	25	25	25	25	25
		Taiz		30	27	30	35	35	35	36	35	34
		Aden		94	94	94	100	96	96	92	91	94
29	عدد ساعات عمل (تشغيل) المضخات (كل المضخات العاملة والتي تضخ المياه) في الشهر Number of working hours of all operating pumps of the water supply system	Sana'a	h/ month	17,864	18,256	21,682	20,000	24,464	25,219	25,737	26,320	23,976
		Hodeidah		18,576	15,921	17,493	17,682	21,588	21,043	22,468	19,448	19,486
		Ibb		17,050	16,016	15,686	16,500	17,050	16,500	17,050	17,050	16,500
		Taiz		7,430	6,729	8,791	11,609	11,529	10,373	8,691	7,979	9,243
		Aden		60,974	58,265	59,955	60,930	61,920	61,829	62,463	59,633	61,520
30	عدد الأعطال الناتجة عن أسباب فنية خلال الشهر للمضخات الرئيسية العاملة في ضخ المياه Number of main functional pumps failures due to technical reasons	Sana'a	No./ month	6	4	14	16	16	13	-	-	-
		Hodeidah		15	18	20	16	22	25	22	26	30
		Ibb		5	4	6	6	6	6	6	6	7
		Taiz		2	5	7	3	3	4	3	5	3
		Aden		5	7	7	-	-	-	-	-	-
31	عدد المولدات العاملة في تشغيل المضخات Number of working generators in the operation of pumps	Sana'a	No.	51	51	52	48	51	51	50	51	53
		Hodeidah		11	11	12	12	12	12	12	12	12
		Ibb		15	15	15	15	15	16	16	16	16
		Taiz		27	25	30	32	32	30	29	31	29
		Aden		7	7	7	7	7	7	7	7	7
32	عدد ساعات عمل (تشغيل) المولدات (كل المولدات العاملة المستخدمة في تشغيل المضخات لضخ المياه) خلال الشهر Number of working hours of all operating generators used to run the functional pumps of the water supply system	Sana'a	h/ month	14,014	13,597	14,053	10,257	10,340	10,088	9,587	10,337	11,470
		Hodeidah		5,136	4,559	5,213	5,098	2,488	1,489	2,571	3,105	5,233
		Ibb		7,997	7,482	7,997	7,680	7997	9,900	8555	8,280	8735
		Taiz		7,410	6,158	7,927	10,199	10,053	8,823	7,615	6,517	7,386
		Aden		8	16	27	-	-	-	-	-	-
33	قيمة الإيرادات الشهرية المحصلة Total collected operational revenues	Sana'a	YER/ month	227,961,311	211,187,096	195,519,108	178,727,343	162,583,098	209,393,319	228,158,528	197,653,293	261,596,849
		Hodeidah		55,449,739	53,257,311	55,303,666	51,415,800	52,781,310	36,569,807	67,647,041	49,800,752	59,298,189
		Ibb		100,489,981	109,014,961	105,270,862	93,663,322	86,300,014	96,939,332	11,409,815	85,685,470	122,058,726
		Taiz		2,363,450	1,955,792	1,511,040	3,932,191	1,724,610	490,058	1,940,600	2,188,328	1,668,067
		Aden		166,041,893	149,801,548	160,710,049	151,934,314	106,101,289	99,371,539	147,882,617	97,215,664	114,278,728
34	قيمة الإيرادات الشهرية المفوترة (قيمة مبيعات المياه الشهرية المفوترة) Total billed operational revenues	Sana'a	YER/ month	297,531,483	306,561,718	306,963,390	305,413,429	308,566,143	308,437,624	310,772,558	290,792,537	292,889,038
		Hodeidah		126,053,992	122,265,865	117,218,509	130,817,990	129,706,075	120,201,018	142,825,634	140,399,876	135,317,579
		Ibb		132,481,241	126,686,447	116,818,983	120,738,374	124,381,783	127,082,465	113,674,921	139,911,012	130,035,551
		Taiz		58,619,550	58,619,550	58,619,550	58,619,550	58,619,550	58,619,550	58,619,550	58,619,550	58,619,550
		Aden		357,487,359	365,443,278	334,104,507	376,250,571	301,043,860	338,641,690	345,756,764	357,487,359	357,487,359
35	إجمالي التكاليف التشغيلية Total operational costs	Sana'a	YER/ month	166,251,157	174,054,048	178,085,133	176,058,000	199,729,980	237,286,228	187,953,713	172,798,861	212,784,610
		Hodeidah		117,033,070	104,505,536	165,851,380	108,843,382	256,399,658	313,206,247	217,662,672	201,426,433	147,923,833
		Ibb		195,594,514	168,698,732	184,111,317	172,593,696	157,817,162	188,034,238	174,095,677	187,716,777	214,673,579
		Taiz		119,061,520	111,533,440	121,194,280	126,883,180	125,974,720	119,061,520	115,380,640	110,210,860	118,939,300
		Aden		390,108,970	437,952,566	415,992,899	423,977,581	406,218,500	409,303,026	408,572,962	413,045,201	444,586,726
36	نسبة التحصيل Collection efficiency = Collect-ed revenues vs. billed revenues	Sana'a	%	77	69	64	59	53	68	73	68	89
		Hodeidah		44	44	47	39	41	30	47	35	44
		Ibb		76	86	90	78	69	76	10	61	94
		Taiz		4	3	3	7	3	1	3	4	3
		Aden		46	41	48	40	35	29	43	27	32
37	التغطية التشغيلية المحصلة للكلفة Actual operational cost coverage	Sana'a	%	137	121	110	102	81	88	121	114	123
		Hodeidah		47	51	33	47	21	12	31	25	40
		Ibb		51	65	57	54	55	52	7	46	57
		Taiz		2	2	1	3	1	0	2	2	1
		Aden		43	34	39	36	26	24	36	24	26

No.	Data / Indicator	City	Unit	1 st Q			2 nd Q			3 rd Q		
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38	قيمة الإعانات (المعونات) الحكومية الشهرية لمزود الخدمة Monthly governmental subsidies	Sana'a	YER/ month	0	0	0	0	0	0	0	0	0
		Hodeidah		0	0	0	0	0	0	0	0	0
		Ibb		0	0	0	0	0	0	0	0	0
		Taiz		119,061,520	111,533,440	121,194,280	48,020,788	48,020,788	48,020,788	0	0	0
		Aden		212,994,678	212,994,678	212,994,678	212,994,678	212,994,678	208,994,678	202,994,678	202,994,678	205,494,678
39	نسبة الرواتب الأساسية الشهرية المدفوعة للموظفين Percentage of basic monthly salaries paid	Sana'a	%	100	100	100	100	100	100	100	100	100
		Hodeidah		100	100	100	100	100	100	100	100	100
		Ibb		100	100	100	100	100	100	100	100	100
		Taiz		94	94	94	94	94	94	0	0	0
		Aden		100	100	100	100	100	100	100	100	100

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