



# EU-AFD TECHNICAL ASSISTANCE PROGRAMME TO SUPPORT REFORMS IN THE WATER AND WASTEWATER SECTORS IN LEBANON



# Contract CLB1105 – Funded by UE-AFD - Lot 2

# Diagnosis of BWE -Bekaa Water Establishment – Organization and Human Resources

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# **ABREVIATIONS**

AFD	Agence Française de Développement			
AWO	Autonomous Water Office			
вот	Build, Operate and Transfer			
BMLWE	Beirut & Mount Lebanon Water Establishment			
BWE	Bekaa Water Establishment			
САРЕХ	Capital Expenditures			
CAS	Central Administration of Statistics			
CDR	Council for Development and Reconstruction			
DBOT	Design, Build, Operate and Transfer			
EDL – EDK- EDZ	Électricité du Liban – Electricité de la Kadicha – Electricité de Zahleh			
HR	Human Resources			
IT	Information Technologies			
LBP	Lebanese Pound			
LC	Local Committee			
LRA	Litani River Authority			
LTTA	Long-Term Technical Assistance			
LWP Lebanon Water Project				
MHER Ministry of Hydraulic and Electrical Resources				
MoEW	Ministry of Energy and Water			
NLWE	North Lebanon Water Establishment			
NRW	Non-Revenue Water			
NSWS	National Strategy for the Wastewater Sector			
NWSS	National Water Sector Strategy			
0&M	Operation and Maintenance			
OPEX	Operational Expenditures			
РРР	Public-Private Partnership			
RSR	Registered Syrian Refugees			
WE	Regional Water Establishment			
SCADA	Supervisory Control and Data Acquisition			
SLWE	South Lebanon Water Establishment			
UN	United Nations			
WHO	World Health Organization			
WSS	Water Supply and Sanitation			
WTP	Water Treatment Plant			
WWTP	Wastewater Treatment Plant			

# **1 EXECUTIVE SUMMARY**

The "Technical assistance programme to support reforms in the water and wastewater" of Lebanon is funded by the European Union and implemented by the AFD (Agence Française de Développement). Within this overall context, ASPA/SCE was contracted by AFD to carry out an assessment, focusing on the identification of organizational and human resources (HR) issues which affect the four Regional Water Establishments (WEs) of the country, to elaborate operational action plans and road maps for each WE.

The present report aims at presenting a diagnosis of the current situation of the Bekaa Water Establishment (BWE). It is based on a detailed review of existing documentation and data, consolidated by technical visits to the main actors of the Lebanese water sector (November 2022), including BWE.

It presents a general review of the national context and of the current performances of BWE, before identifying gaps and challenges of peculiar relevance for the further steps of the assessment, i.e., the establishment of recommendations related to the internal reorganization of the utility and its HR management.

#### Main findings

- The reform of the national water sector framework is uncomplete. Decisions on the exact role expected from the WEs are required before addressing the organizational structure and the needs of personnel of each establishment.
  - Relationship with the tutela of the Ministry of Electricity and Water (MoEW).
  - Interfaces with other actors such as the CDR (Council for Development and Reconstruction) and the municipalities. What is the commitment of the WE about sewerage collection, sewage treatment and irrigation?
  - Lack of objectives clearly set-up and monitored through performance indicators.

In short, is it not possible to determine the detailed organizational framework and to address the RH issues of an WE before having a clearer "delegation contract" which defines the role of the entity.

The status of the WEs is unclear. The original spirit of the Law 221/2000 was giving a status of independent organization, self-sufficient in terms of finance and autonomous in terms of internal administration. This spirit has been jeopardized by subsequent legal decisions. The application of the rules defined by the Public Service Council for organizational chart, personnel recruitment and HR management are incompatible with the activity of an operating company.

It might be clearly decided which model to be followed by the WEs. Is BWE a "company" (although owned by the State) or a "public authority"?

- The available information is poor. This penalized the accuracy of a 360<sup>o</sup> diagnosis of the utility, before scrutinizing the HR issues.
- The present organization chart, established by law, does not comply with the requirements. Some activities are totally or partially missing such as wastewater, irrigation, communication, customer service, HR, water resource management, IT, health and safety, NRW control, etc.
- BWE is facing many difficulties related to human resources: retirement without replacement, resignations of skilled personnel due to better offers in the private sector, recruitment prohibited since 2017 and recruitment process submitted to the control of the Public Service Council.

 Obviously, financial issues are also at the root of many difficulties. The present national crisis emphasizes, up to a critical stage, problems which already existed before the crisis. Organizational charts and HR management in WEs must be thought on a long-term basis, as part of the revision of the overall national water sector framework.

# **2** INTRODUCTION

## 2.1 OBJECTIVE OF THE PRESENT REPORT

The "Technical assistance program to support reforms in the water and wastewater" of Lebanon is funded by the European Union and implemented by the AFD (Agence Française de Développement).

Within this overall context, ASPA/SCE was contracted by AFD to carry out an assessment, focusing on the identification of organizational and human resources issues which affect the four Regional Water Establishments (WEs) of the country, in order to elaborate operational action plans and road maps for each WE.

A diagnosis report of the current situation of Bekaa Water Establishment (BWE) has already been prepared by the Long-term Technical Assistance (LTTA) contracted by AFD for the overall Technical Assistance Program to Support Reforms in the Water and Wastewater.<sup>1</sup>

The present document intends to consolidate the previous LTTA's diagnosis with additional information gathered through the meetings and technical visits carried out in November 2022. They focus on the specific topics which are at the heart of ASPA's assessment.

As such, Chapter 3 summarizes a general review of BWE's current situation. Chapter 4 addresses more specifically the challenges in terms of human resources management.

Chapter 5 intends to identify key issues that will have to be discussed with BWE in meetings focused on the review of the HR management of the utility. As well, Annex 6.7 suggests a generic organizational chart to be used as a starting basis when investigating the more appropriate structure for BWE.

A workshop will be organized with the management of the WE to present and discuss the findings of the present report.

# 2.2 OVERVIEW OF THE NATIONAL CONTEXT

### 2.2.1 Overall framework of the water sector

Up to the year 2000, Lebanese drinking water services were managed by 22 Water Boards and 209 Local Committees.

#### The situation before 1999

Over time, Mesopotamian, Roman, Ottoman, and French water laws came to cohabitate with Muslim customs and practices and traditional Arab social water arrangements in Lebanon.

Customs and practices were constituted by various rules relating more to common sense than anything else and were recognized over time and given approval by legislators. It was not until the Ottoman reforms of 1839 and the

<sup>&</sup>lt;sup>1</sup> AFD (2022). *Initial Diagnostic of the Water Establishments – Data collection and diagnosis report – BWE*, Consultants Hydroconseil-Hydrophil-VA, Revised Edition, July 2022.

publication of the Mejelleh Code, published by the Ottoman Empire in 1877, that a large part of the prevailing customs and habits was transformed into juridical texts.

The period of the French Mandate over Lebanon (1920– 1943) witnessed the adoption of two fundamental texts related to the protection and utilization of public water (Orders 144-S/1925 and 320/1926), which led to the involvement of French engineers via the inauguration of large-scale hydraulic projects and concession contracts that were put in place as part of their 'mission hydraulique'.

After Lebanon gained independence in 1943, a General Directorate of Hydraulic and Electric Affairs was placed in the hands of the Ministry of Public Works. This situation remained unchanged until 1966, when the Ministry of Hydraulic and Electrical Resources (MHER) was established. Following the creation of the Beirut Water Office since 1951, 2 other Autonomous Water Offices (AWOs) were created to improve potable and irrigation water services to consumers. Decree 4517/1972 governed the organization of the AWOs and their relations with the MHER. This period also saw the creation of the Litani River Authority (LRA) in 1954. More than two hundred Local Committees (LCs) were created along the 1980s to cover the absence of government management of water resources. The LCs were nominally placed under the tutelage of the AWOs. The exploitation of potable water was regulated in 1983 (Decree 108/1983). In 1990, after fifteen years of civil war, the management of water resources was challenged with wrecked infrastructure and a completely disorganized administration.

Lebanon embarked upon an ambitious program of social and economic reconstruction to rebuild much of its physical, social and economic infrastructure. The reconstruction program was financed mostly through borrowing from domestic banks, which resulted in a heavy government debt burden. By 1998, the growing debt, created by the postwar reconstruction program, became a major problem, which was exacerbated by the collapse of the country's real-estate sector. This brought the ambitious social and economic reconstruction program, initiated in the 1990s, to a halt.

(see Gharios et al., 2022)

#### a) Establishment of the WEs

Law nº 221 of 26/05/2000<sup>2</sup> opened a new era with an in-depth reorganization of the water sector. The Law provided the overarching legal framework for the development and operation of the water and wastewater sector in Lebanon. However, the law clearly envisioned and relied on the development of implementing regulations and decrees, which have not been fully developed since then.

 <sup>&</sup>lt;sup>2</sup> Completed by other legal documents: Law 241/2000 of 07/08/2000, Law 377/2001 of 14/12/2001, Bylaw 8122 of 03/07/2002

- The Law defined the role of the Ministry of Energy and Water (MoEW) as the entity responsible for policy making, planning and implementation, regulation and monitoring of the water sector (water supply, wastewater and irrigation).
- It merged the former Water Boards and Local Committees into 4 Regional Water Establishments (WE), as the main water and wastewater service providers in charge of operating and maintaining the water supply and wastewater infrastructure and providing services to communities:
  - Beirut and Mount Lebanon Water Establishment (BMLWE), located in Beirut, covering the territory of the 2 Governorates of Beirut and Mount Lebanon.
  - North Lebanon Water Establishment (NLWE), located in Tripoli, covering the territory of the 2 Governorates of North Lebanon and Akkar.



- Bekaa Water Establishment (BWE), located in Zahleh, covering the territory of the 2 Governorates of Bekaa and West Bekaa.
- South Lebanon Water Establishment (SLWE), located in Saïda, covering the territory of the 2 Governorates of Nabatiyeh and the South.

The WEs enjoy legal personality and financial and administrative independence. According to the law, their mission is to ensure the following services:

- Studying, implementing, operating, maintaining, and renewing water systems to supply potable and irrigation water and collecting, treating and discharging wastewater, according to the master plan, or upon previous approval by the Ministry.
- Proposing tariffs, taking into consideration the general socio-economic conditions.
- Monitoring the quality of drinking water and the quality of discharged wastewater.

	NLWE	BWE	BMLWE	SLWE
Estimated population served	1 279 000	750.000	2.907.000	1.200.000
Number of villages	457	250	533	385
Number of water treatment plants	3	11	6	7
Produced volume of water (Mm <sup>3</sup> /year)	94	68	171	113
Water network length (km)	6 000	4.384	9.000	5.000
Number of connections	67 500	86.761	592.835	176.000
Number of meters installed	60 979	38.400	185.960	NA
Number of employees	604	403	782	236
NRW rate (%)	48%	48%	30% - 40%	55%

# Table 1Main characteristics of the WEs - 2020

Collection rate (%)	50%	32%	79%	51%
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Source: data collected by LTTA

#### b) Litani River Authority

The Litani River Authority (LRA) had been created before the sector reorganization of 2000, aiming at managing water resources and hydropower capacities of the Litani River Basin (part of Bekaa Governorate and South Governorate). It remains as an autonomous entity (under the MoEW), with some attributions with regards to irrigation and water supply in rural areas of the basin.

#### c) Council for Development and Reconstruction

The Council for Development and Reconstruction (CDR) is another important body of the institutional structure of the sector. The CDR was created in 1977, with a corporate status and directly attached to the Council of Ministers. The CDR competences focus on planning and implementing infrastructure projects. As such, the CDR is responsible for preparing feasibility studies, undertaking the execution of projects of any public institution, department, or municipality. The CDR therefore plays a major role in the investment programs to improve facilities operated by the WEs.

#### d) National Water Sector Strategy

A National Water Sector Strategy (NWSS) was proposed in 2010, followed by the National Strategy for the Wastewater Sector (NSWS). Both National Strategy Plans for water and wastewater were officially adopted by the Lebanese Government in 2012. The NWSS has been updated in the year 2021.

While the NWSS represented a necessary and important step in the development of the Lebanese water sector, it remained a non-binding executive order that did not impose any legal requirement on public or private entities to take actions. The strategical framework constituted, however, an important starting base for the induction of the Canal 800 and Greater Beirut Water Supply Project (GBWSP) projects, as well as the rehabilitation of water distribution networks. The planned US\$ 5 billion investment program for the period 2011-2015 was spread across the four WEs (Beirut Mount Lebanon 40%, North 23%, South 21%, and Bekaa 16%). However, its implementation has been constrained by weak accountability and continuous delays in the implementation of Law 221 which should guarantee the institutional and legal autonomy of the WEs. New tariff schemes should have been developed. Indicators related to service quality, collection rate or NRW remained poor. Despite ambitious aspirations, progress toward implementation of the strategy has been very slow to date.

A review process for the NWSS began in June 2019. The updated NWSS was issued in 2020, without any mention of the key issues and gaps that remained unchanged. Water Code

The Water Code was initially drafted in 2005. However, it was promulgated much later, by Law nº 77 dated 13/04/2018, amended by Law nº 192, dated 22/10/2020. It is not yet under application.

The Water Code represents a refinement of the institutional framework of the sector, reinforcing some major principles, such as sustainable management, the responsibility of public authorities to ensure drinking water and water for irrigation, wastewater treatment, water resources protection, and water quality control.

It completes Law 221 with the creation of the National Water Council as the main policy and planning body.

It also encourages private sector participation and promotes the principle of having polluters pay for the pollution they produce. Public establishments (including WEs) are allowed to delegate management and promote PPP (Public-Private Partnership) projects<sup>3</sup>. Unfortunately, the text does not provide sufficient details on how the new policies might be implemented.



Figure 1 Water Sector Institutional Organization

Source: 2012 Water Strategy Document

In conclusion, the present institutional framework of the sector is clearly established in terms of general principles, but lacks complementary decrees to detail the reforms:

- Decree on vested rights over water.
- Membership and organization of the National Water Council.
- Tariffs and fees regime.
- Public WSS services delegation types and arrangements for PPP.
- Rights and responsibilities of water users' associations.

# 2.2.2 Challenges related to the current national crisis

With the end of the hostilities in 1990, the challenges of post-war policy reforms in Lebanon's water sector became evident. The water and sanitation infrastructure, badly scarred by the civil war, had to be rebuilt.

Twenty years after launching its water sector reform, Lebanon has not been able to completely meet the needs of the water users or the priorities of the managing authorities. Significant delays and weaknesses

<sup>&</sup>lt;sup>3</sup> Legal forms of Built-Operate-Transfer – BOT, or Design-Build-Operate-Transfer – DBOT.

have impeded the full implementation of the key reform launched in 2000. Poor coordination among government entities has led to the continuing fragmentation of responsibilities for investment planning and execution, and partial implementation of a delegated model of service provision has not been complemented by a parallel effort to strengthen central government management of the water sector.

The MoEW and the LTTA have already detailed the challenges in two documents:

- Updated National Water Sector Strategy 2020-2035.
- Road Map to the Recovery of the Water Sector in Lebanon.

Although the Water Code was amended in October 2020, it still carries on with the same old problem of adding another layer on top of older water texts without entirely replacing the old ones.

As a result, the development of WEs is still hampered by key drawbacks:

- The distribution of responsibilities and tasks are not sufficiently detailed, between the operational level of the WEs and the tutela / regulation at national level.
- The autonomy of the WEs is nominal at best. They are still linked to the central government in key areas:
  - Inability to hire staff independently of government's consent, and obligation to follow the Council for Civil Service rules and procedures.
  - Financial independence is non-existent.
  - Poor cost recovery (insufficient tariff, high NRW and poor collection efficiency)
  - Unclear ownership of the assets.
  - Insufficient cooperation with security and legal authorities to enforce laws.
- Relationship with consumers and coordination with municipalities are poor:
  - Wastewater fees conflict with fees levied by municipalities there is double tapping where both entities levy the same tariff separately and independently.
  - Lack of trust.
  - Poor communication with beneficiaries.
  - Lack of transparency.

Table 2 summarizes some more relevant challenges. The last box (Organizational challenges for the WEs) is the mere subject of the present study. Nevertheless, these organizational challenges cannot be properly addressed as long as clear strategic decisions have not been taken with regards to the preceding boxes.

#### Table 2 Tentative summary of key challenges

#### **Financial challenges**

- Solve the issue of the pending invoices issued by private operators hired to manage wastewater treatment plants. The contracts were signed by the CDR, a settlement should be agreed.
- Improve the investment capacities of the WEs to be able to face the future needs of the services.
- Reduce deficit and balance income v/s expenses, which means rationalize O&M expenses as well as review the tariff settings in compliance with the real cost of the service

#### **Commercial challenges**

- Upscale metering and improve billing efficiency.
- Increase the number of customers by the identification of illegal connections.
- Improve the quality of services to reinforce the confidence of the customers in the WEs.
- Increase the collection rate.

#### **Technical challenges**

- Implement meters to monitor the volumes on the water sources and the production.
- Develop an action plan to control and reduce the NRW.
- Rehabilitate old infrastructures.
- Takeover the wastewater plants management under in-house or outsourced operation

#### Legal and institutional challenges

- Complete the application decrees of the Water Law.
- Clarify the relationships between the WEs and their tutela (MoEW), the municipalities, the CDR and all other entities related to the sector.
- Reinforce the WEs' autonomy, in particular for the recruitment process and HR management.
- Deeply review the framework for wastewater services. For the time being:
  - The WEs are officially responsible for the service provision, but this responsibility is not considered in their organization as stated by the law
  - Most existing WWTPs are handled by the CDR
  - Sewerage network operation is partially carried out by municipalities
  - Tariff levels for sewerage are unrealistically too low
- Also review the real level of responsibility of the WEs in terms of water resource management and irrigation.

#### Organizational challenges for the WEs

- Review the organization of each WE according to the services to be provided.
- Reinforce the human resources capacities.
- Review and simplify the procurement procedure.
- Allow WE to determine salaries competitively outside the government salary scale.
- Define a strategy about outsourcing, and develop contractual schemes based on performance.

# **3** GENERAL REVIEW OF BWE CURRENT SITUATION

EEB (Établissement des Eaux de la Bekaa, hereafter BWE, Bekaa Water Establishment) is a public institution in charge by law 221-2000 of the drinking water production and distribution as well as irrigation services and wastewater management. The services rendered by BWE cover the Lebanese Governorates of Bekaa and West Bekaa, with a dimension of about 4 250 km<sup>2</sup>.

BWE serves almost 40% of the 220.000 housing units of the area.

BWE has the authority and responsibility to provide wastewater collection and treatment services; historically this activity was under the responsibility of the municipalities. Since the implementation of the law 221-2000, the WEs oversee the wastewater system O&M. BWE is operating 4 WWTP (including one not operational). Due to finance limitation, the BWE did not take over the operation of the sewer networks, thus the municipalities are still managing the networks and in few cases the municipalities are also managing a WWTP.

The LTTA team has issued in 2022 a global assessment for the BWE. The situation can be summarized as follows:

Population	
Estimated population served	750.000
Nha of municipalities	250
Nor of Housing Lights (PW/E + others)	220 000
Nbr of connections (BWE + others)	55 000
Housing units per connection	35000
Housing units per connection	
Subscribers	
Metered subscriber	32 401
Gauged subscribers	56 582
Total subscribers	88 983
Rate of metered subscribers (%)	36%
However, meters are not read and billed as gauges	
Water production	
Volume produced (Million m <sup>3</sup> /Y)	53
Collection rate (%)	45%
Est. NRW rate (%)	31%
Water Resources & Infrastructures	
Nbr of Water TP	2
Nbr of Wells and P.S.	102
Nbr of Springs	4
Nbr of Dams	1
Est. length of the water networks (km)	4 000
Wastewater	
Nbr of WWTP under BWE jurisdiction	
Operated by BWE	3
Operated by Municipalities	3
Operated by CDR	1
Under Construction	2
Not operational (BWE's Ownership)	1
	10
Length of existing sewer	Not Known
Staffing	
Nbr of actual employees (Permanent + On demand)	374

### Table 3: Main indicators of the BWE's situation (about June 2022)

Source: AFD (2022). Initial Diagnostic of the Water Establishments – Data collection and diagnosis report – BWE, Consultants Hydroconseil-Hydrophil-VA, Revised Edition, July 2022

#### **3.1 BEKAA AREAS**

According to the Central Administration of Statistics (CAS), the total population of the area is estimated to 0,865 million inhabitants including Lebanese, non-Lebanese nationalities and Registered Syrian Refugees (RSR). The population is slightly declining, due to the global crisis that is reinforcing emigration flows and to the progressive reduction of the number of Syrian Refugees.

It must be noted that due to its geographical position the Bekaa has received the largest number of Syrian refugees, they have been installed in many camps increasing the water demand in the area.



Table 4Estimated population 2021

Area	2018	2019	2020	2021
Zahleh	177,401	177,312	176,532	175,085
West Beqaa	86,416	86,373	85,993	85,288
Baalbek	214,624	214,517	213,573	211,822
Hermel	30,457	30,442	30,308	30,059
Rachaya	33,842	33,825	33,676	33,400
RSR	371,304	357,920	338,700	329,072
Total Population	914,044	900,389	878,781	864,725

Source: CAS

# Table 5Estimated number of households 2021

Area	2018	2019	2020	2021
Zahleh	45,966	46,311	46,658	47,008
West Beqaa	20,424	20,577	20,732	20,887
Baalbek	51,203	51,587	51,974	52,364
Hermel	7,150	7,204	7,258	7,312
Rachaya	9,835	9,909	9,983	10,058
RSR	84,337	81,297	76,932	74,745
Total	218,915	216,885	213,536	212,374

ource: CAS

## **3.2 BWE EXPECTED ACTIVITIES**

According to the Law 221-2000, the BWE must perform the main activities related to the water and wastewater at a competitive level and using modern tools and processes to achieve the goal of satisfying the customers and preparing for future improvements. The activities are confirmed by the Water Law nº 192-2020, which has recently been voted by the Parliament and is still waiting for application decrees. The activities may be summarized as follows:

- Resources management: protection of the water resources,
- Follow-up of the raw water quality,
- Forecast of the water demand,
- Supervision of the treated water quality,
- Management of the house connections,
- O&M of the drinking water distribution network, reservoirs, pumping stations, etc.,
- O&M of the wastewater collection network including pumping stations, as well as wastewater treatment plants,
- O&M of the irrigation systems,
- Proposals for the reinforcement of capacities and for new extensions (water, wastewater and irrigation),
- Implementation of the environment protection policy: treated effluent discharge, sludge management, noise and odors control,
- Customer service management: billing process, collection, metering strategy, quality of service (24/7), customer relation, updating and maintenance of customer database,
- Technical: design and supervision, laboratory, specific software (LIMS, GIS, CMMS, SCADA etc.), process expertise, meters calibration, master plans, power supply, and power optimization
- Tariffs proposals,
- Non-Revenue Water (NRW) policy: illegal connections, illegal wells, disconnections, leak detection,
- Communication: internal, external (universities, civil society, municipalities, etc.),
- Human resources management: wages policy, recruitment strategy, training, performance assessment, careers management, bonus and benefits rules, union relationships, etc.,
- Finance: expenses control, income, accounting, assets management, financial strategy, investment planning, profit & loss, annual balance,
- Legal: insurance, warranties, owner's rights, laws update and compliance, water law, labor law, contracts management, etc.,
- IT: software and hardware maintenance, update, licenses management, security, telecommunication,
- Procurement: cost optimization, products quality, new technologies
- Logistics: sites maintenance (cleaning, landscaping), vehicles, buildings maintenance, HVA,
- Administrative: board coordination, archives, relationships with public administration, chairman office,

- Health and safety: maintenance of the safety equipment, control safety on site works, training, followup of accidents
- Regional offices: as BWE covers a large area, it is important to maintain local contacts with the customers. Regional offices are implemented and should be maintained. They oversee local customer relations, O&M of local water production and local networks.

## 3.3 ORGANIZATION CHART OF BWE

BWE – Bekaa Water Establishment, based in Zahleh, is a public institution under the supervision of the MoEW. The services under the management of the BWE covers Baalbeck-Hermel, Zahleh, West Bekaa, and Rachaya with about 250 villages and a dimension of 4 250 km<sup>2</sup>.

Created by law 221-2000, BWE is the result of the merging of three former water authorities: Zahleh, Baalbeck-Hermel, and Chamsine.

The Establishment is driven under decrees promulgated in 2005, which are:

- Decree 14598 of 14/6/2005 Rules of procedure
- Decree 14599 of 14/6/2005 Operating rules amended by Decree 1756 of 16/4/2009
- Decree 14636 of 16/6/2005 Financial regulations
- Decree 14875 of 1/7/2005 Staff rules and regulations
- Decree 14916 of 5/7/2005 Administrative organization

#### Figure 2 BWE Organization Chart



Source: Organization chart as per decree ref 14916 (2005)

BWE is organized around 7 main departments:

- Human Resources & Subscribers, covering: Human Resources (Training and Social and Medical), Procurement and Legal sections, Subscribers in 2geographical sections (Zahleh & South Bekaa and Baalbeck & North Bekaa).
- Financial, covering: Administrative Accounting (Budget & Expenses), Revenues, Salaries & Wages
- Public Accounting, with Public Accounting, Accounting, Collection and Cashier
- **Plants & Projects**, covering: Plants in 4 geographical sections (Zahleh, Baalbeck, South Bekaa and North Bekaa), main Lab and Secondary Labs, design, Studies, and supervision,
- Distribution & Maintenance, covering: Zahleh Agglomeration (Zahleh, Riyak and Chtoura), Baalbeck Agglomeration (Baalbeck, Deir Ahmar and Chmestar) and South Bekaa (Rachaya, Jeb Jennine and Mashghara), North Bekaa (Al- Labwa and Hermel), Main Warehouse and Secondary Warehouse.
- Secretariat general, and IT & Statistics Section,
- Expenditure and Internal Control, reporting directly to the Chairman

As a matter of fact, the present BWE organization does not match with the requirement of all the activities listed in 3.2. Many gaps are observed, with key required activities which are not highlighted in the organization chart established by law since 2005:

- Wastewater
- Irrigation
- Customer relations
- Communication
- Health, safety, and security
- Resources management
- Human resources
- IT and automation
- Non-Revenue Water

## 3.4 COMMERCIAL PERFORMANCE

### 3.4.1 Tariff settings

Accounts are billed through gauges even if few thousand of meters are implemented. Tariffs are set as a lumpsum. The price of the m<sup>3</sup> is then derived from this lumpsum. The correct procedure should be to go from the pricing of one m<sup>3</sup> then determine what the client should pay for a continuous  $1m^3/day$ .

Gauges are technically supposed to allow a maximum flow equivalent to 1m<sup>3</sup>/day when permanently open.<sup>4</sup> The device incentives the use of individual roof tanks, which can be filled by the limited but constant flow passing through the gauge, during the night.

The actual tariff under application is summarized in the following table:



Gauge

- Sewerage charges are rather symbolic, unable to cover the cost of the service<sup>5</sup>
- Although the database sorts the customers by categories, the flat fee is the same for domestic and non-domestic accounts.

BWE	Annual Tariff (LBP) for Gauge (1 m <sup>3</sup> /day)			
Tariff Items	Not Connected to WWTP	Connected to WWTP		
Annual Water Fees	500 000	500 000		
Maintenance (Gauge/Meter)	100 000	100 000		
Wastewater Fees	45 000	180 000		
Automation Fees	30 000	30 000		
VAT (11%)	74 250	89 100		
Rounding	750	900		
Stamp	1 000	1 000		
Total	751 000	901 000		

# Table 6Current tariff grid (as of 2022)

<sup>&</sup>lt;sup>4</sup> The gauge is calibrated for 1 m<sup>3</sup>/day for every household with 200 m<sup>2</sup> area or less. It can be regulated for higher flows (up to 3 m<sup>3</sup>/day) for larger customers.

<sup>&</sup>lt;sup>5</sup> Generally speaking, the O&M cost of the sewerage service (collection + treatment) is similar to the cost of the water supply service. In many countries (for example Brazil), sewerage tariff is calculated by applying 100% or 80% over the water supply fee when the account is linked to a sewer.

In theory, tariffs should be set up for each WE, based on the demonstration provided by each establishment to cover their own costs. The Board of the WE propose the tariff for the coming year, but the proposition must be validated by the MoEW and the Ministry of Finance before becoming effective.

In 2020, the OPEX cost recovery rate was estimated at 38%. Tariffs did not move in 2021, despite the high inflation rate since the beginning of the national crisis. They were readjusted in 2022.

Faced with the political difficulty to decide drastic increases of the water tariff, the plan is to approve gradual adjustments in order to reach sustainability within 4 years. In the "Roadmap to recovery of the water sector in Lebanon" (May 2022), the MoEW plans to progressively increase tariffs up to LBP/year 3 million by 2026, but it seems that by request of the MoEW the target date was reviewed and shortened, as the 3 million fee has to be applied for 2023.



#### Figure 3 Real and planned tariffs 2019-2026 (LBP/year)

Source: MoEW (2022). Roadmap to recovery of the water sector in Lebanon

### **3.4.2** Customer database

The number of registered customers has reached 88 983 accounts at the end of 2021, and steadily increases about 2% per year.

Considering the 212 374 households existing in 2021 (see 3.1), the subscription coverage rate is estimated to 41,90%.

Subscribers have either gauges (56 583) or water meters (32 400). Faulty water meters are not being regularly replaced.

Customers are registered by type: 91% domestic, 5% commercial, 3% industrial, and 1% education and health, But the tariff grid is uniform for all categories.

Moreover, the Establishment estimates that many illegal connections exist. Unfortunately for security reasons, it is impossible to proceed with sites investigations to assess the correct figure. No data is collected to recognize and register illegal connections. Regularization of these connections is currently not performed.

### 3.4.3 Billing and collecting

BWE does not issue bills. The concept of "billing" refers to the following procedure:

- The MoEW approves the tariffs to be charged annually
- Radio, TV and other medias announcements inform the population about the tariffs and deadlines to pay the "bills"
- Payment can be done:
  - paying BWE employees ("bill collectors") who go house-to-house collecting the charges
  - o going to the Water Establishment Agency
- Payment is usually done once a year, but installments (up to 6 per year) are also possible
- Subscribers receive an invoice/receipt once payment is done.

Collection rate was 44,96% in 2020. The decrease observed since 2018 is related to a declining capacity and willingness to pay from the customers, associated with the crisis and the deterioration of the operational capacity of the WE.

#### Table 7 Information about revenues (LBP)

	2018	2019	2020
Revenues (billing)	24 291 000 000	24 965 000 000	25 432 000 000
Revenues (collection)	11 244 000 000	11 560 000 000	11 435 000 000
Collection rate	46,30%	46,30%	44,96%

Source: "Needs and Forecast 2021-2024", BWE, June 2021

#### 3.4.4 Customer care

BWE has implemented a call center, during the site visit of November 09<sup>th</sup>, 2022, we were not able to obtain the number of calls received in October 2022. According to verbal comments, the call center is not receiving many calls. According to the Initial Diagnostic of the Water Establishments – Data collection and diagnosis report – BWE, Revised Edition, July 2022, the complaint received by phone is on average one complaint per day.

## 3.5 TECHNICAL PERFORMANCE

#### 3.5.1 Water production and demand

According to ATLT's diagnosis (2022), the water production scheme consists of a combination of 102 wells, 4 springs, 1 dam, and 2 water treatment plants.

Water production significantly decreased since the beginning of the crisis, mainly due to energy availability and financial restrictions. In 2020, water production was 54 Mm<sup>3</sup>/year, with about 66% of the resource coming from wells and 34 % from springs.

# Table 8Water Production – 2020

	Springs	Wells	Total
Water production (m <sup>3</sup> /year)	18 200 984	35 781 000	53 981 984
Courses (Nearch and East 2021 2024) DIALE has 2021			

Source: "Needs and Forecast 2021-2024", BWE, June 2021

Water consumption has no reliable records, as bulk meters do not cover the entire service area (and some are not operational).

From a conceptual point of view, it is possible to reach a "contractual water demand", by multiplying the number of subscribers by the subscribed consumption of 1  $m^3$ /day. In 2020 the "contractual water demand" was around 32,5 Mm<sup>3</sup>/year.

# Table 9Contractual Water Demand, 2020

	Nº of subscribers	Annual contractual volume per subscriber (m <sup>3</sup> )	Total contractual water demand (m <sup>3</sup> /year)
Water consumed	88 983	365	32 479 160

Source: "Needs and Forecast 2021-2024", BWE, June 2021

### **3.5.2** Water distribution

The network length is estimated at 4 400 km. The distribution network is not equipped with district meters.

Regarding the level of service, daily service is intermittent almost everywhere:

- Zahleh and its service area is supplied by gravity, water production is limited to 15 hours/day due to power shortage (availability of fuel and unreliability of the national electricity grid). A rationing procedure is applied by slots for each service area: Zahleh downtown is supplied 6h hours/day while the suburbs are supplied 3 hours/day.
- In other sub-systems where wells are equipped with solar panels, water distribution is limited to approximately 6 hours/day. For the remaining areas water distribution is rationed to two hours every 2 days.
- BWE has 3 energy supply sources depending on geographical locations: EDL, EDZ and Litani (EDQ)

The population in general does not use tap water for drinking purpose (bottled water is the main source for drinking water consumption, although tap water is used for cooking) as they consider its quality to be suspicious.

As reported by the WHO/UNICEF Joint Monitoring Programme for Water Supply, Sanitation and Hygiene, only 47,7%% of the water produced by the WEs in Lebanon is considered "safely managed".

If the limited water production capacity is partially responsible for the lack of continuous water service, it is far from being the sole responsible. Daily energy interruptions, network leakages, illegal connections, lack of spare parts for repairs (such as pump components, pipe accessories and electrical spare parts) contribute significantly to the poor service provided.

BWE does not have a developed SCADA system, to monitor and operate the water plant or the pumping

Bulk meters are not operational in part of the production schemes. Service meters are not universally installed. Commercial and technical water losses are not accounted. In short, there is no reliable water balance and no precise estimate of the NRW rate.

Based on estimates of the water consumption and the "contractual water demand", the theoretical NRW rate would have been around 40% in 2020.

#### **3.5.3** Sewerage services

Sewerage has been "forgotten" by the water sector framework reorganization since 2000. Water supply was a priority. For the time being, there is no clear strategy about sewerage. According to the WHO/UNICEF Joint Monitoring Program for Water Supply, Sanitation and Hygiene, only 16.3% of the Lebanese population has safely managed wastewater by 2021.

For the time being:

- BWE has no capacity (financial and human skills) to assume its formal responsibility related to sanitation services in its territory.
- Some WWTP have been built by the CDR or NGOs. These entities have no status and no capacity or willingness to operate the plants once commissioned. As they cannot transfer the O&M to somebody else, they keep the responsibility of managing the plants through the arrangement of outsourcing contracts with private operators. However, they don't have mandate and funding for paying such contracts except on the short-term transitory phase.
- Similarly, some municipalities decided to invest by themselves in local sewage networks. They must
  now operate wastewater collection in areas where these networks have been implemented.
- Any institutional solution for transferring the asset ownership to a designated operator must be accompanied with a financial capacity to operate the service. Present sewerage tariffs are symbolic and do not come close to the financing package needed.
- The political fear of having to impose to the population a large increase of the tariff is at the root of the problem. International experience shows that managing sewerage services has approximately the same cost as managing water supply services. In other words, correctly embracing sewerage together with water supply implies doubling the water tariff. This means a big political move, preceded by a strong communication effort. Obviously, the present financial crisis does not provide the appropriate political environment for such a national debate.

Eight WWTP exist. Three of them are operated by BWE.

Treatment plant name	Service area and covered villages	Operated by	Capacity M <sup>3</sup> /day
laat	BaalbekDourisAnsar Ain Bourday	BWE	12 000
Joub Jannine	Lala, Jeb Jannine, Kamed El Lawz, Sultan Yaakoub, KherbetKanafar, Kefrayya, Ain Zebde, Mansoura, Aana, Tal Znub, DeirTahnish, Ghazze, Hawsh El Harimi, Khiara	BWE	10 000
Saghbine	Saghbine, Bab Mare, Ain Zebde	BWE	560
Zahleh	Hazerta, Ksara, Ouadi el Aarayech, QaaEr Rim, Saadnayel, Touayteh, Zahlehh	CDR	40 000
Yammouneh	Yammouneh village	Not operational	
Fourzol	Fourzol	Municipality	1 000
Ablah	Ablah	Municipality	2 000
Aitanit	Aitanit, Baaloul, Qaraoun, Machghara	Union of municipalities	5 000

Table 10 Wastewater treatment facilities in BWE area

Source: AFD (2022). Initial Diagnostic of the Water Establishments – Data collection and diagnosis report – BWE, Revised Edition, July 2022.

Besides this very limited activity in the sanitation sector, BWE is reluctant to take over the sewerage services, as far as financial and technical conditions are not reviewed:

- Tariffs (or public subsidies) are set up to cover the O&M costs
- Asset ownership is clearly established, with implications on transfer of commissioned facilities, responsibilities for heavy maintenance and replacement, technical and financial mechanisms for planning and financing new extensions, etc.
- The WE is allowed to adapt its in-house organization and its HR management to definitely embed the sewerage service within its core business. As seen above, there is currently no sanitation department or unit dedicated to sanitation in the organization chart decided by law.

## **3.6 FINANCIAL PERFORMANCE**

#### 3.6.1 Accountancy

Article 4.2 of Law 221 states that WEs shall request an auditing of its financial statements, and of the internal control system implemented within the establishment.

According to the National Water Sector Strategy Update – 2020, Volume II, it seems that this practice is not in force. BWE prepares annual reports, which are submitted to the MoEW, alongside annual budgets. Such reports are not publicly disclosed.

The Consultant could not have access to any annual report or official financial statements.

From what we gathered, the annual report presents general findings on operational and commercial aspects, considerations about investment and simplified financial statements. The annual budget describes the costs by item of expenditure and the revenue forecast. Accounts are not audited.

An inventory of fixed assets has been promoted by the MoEW with support from donors and the CDR. However, it seems that there is no transfer accompanied by an accounting document that allows reliable entries in the accounts.

An ERP system was implemented since 2010-2012 (USAid support).

The Lebanon Water Project (LWP) funded by USAid updated financial and performance audit manuals (by 2016 for SLWE and NLWE, by 2020 for BMLWE and BWE).

Asset management has also been assisted by the LWP, who developed a standardized asset management manual for all WEs.

### **3.6.2** Financial information

The Consultant did not have access to audited financial statements. The following table is based on information provided by BWE in a presentation done on June 2<sup>nd</sup>, 2021 (Workshop "Water Sector 2021... Sustain and grow! Ensure water services sustainability & continuity", Beirut).

According to Table 11, and as in most water utilities in the world, energy is the heaviest category of operational costs, after the costs of personnel.

Lebanon has been suffering from shortage of power supply for the past 30 years. The situation has worsened at present time, due to the conjunction of the national financial crisis and the increasing price of fuel at international level. This has a strong impact on the public utility, Electricité du Liban (EDL), which provides electricity only a few hours per day, as they are unable to supply fuel to power central generators.

Electricity is supplied by EDL at around 0.08 US\$/kWh, while energy produced by generators costs about \$0.30 US\$/kWh. As a result, BWE is experiencing operating difficulties. BWE pays usually only the electricity provided by EDZ and does not pay for the electricity supplied by EDL.

Table 11
Financial information (based on available data)

	LBP		
	2018	2019	2020
Estimated Total CAPEX costs	101 231 508 851	65 724 320 816	50 259 180 895
0&M	1 591 822 933	2 255 264 704	2 736 020 132
EDL/EDZ/EDQ	7 833 600 000	8 160 000 000	8 500 000 000
Diesel	750 000 000	750 000 000	750 000 000
Staff Transport	800 000 000	800 000 000	800 000 000
Spare Parts	460 800 000	480 000 000	500 000 000
IT Hardware & Software	92 160 000	96 000 000	100 000 000
WWTP	3 686 400 000	3 840 000 000	4 000 000 000
Water	737 280 000	768 000 000	800 000 000
Irrigation	27 648 000	28 800 000	30 000 000
Rent Wells	40 000 000	40 000 000	40 000 000
Total OPEX	16 019 710 933	17 218 064 704	18 256 020 132
Salaries and Benefits	10 084 526 023	11 895 647 665	10 107 581 616
ICT Hardware &Software	75 350 000	180 840 000	75 350 000
Automation Systems Development	36 999 864	45 000 527	50 000 753
Admin Consumables	364 282 589	530 215 345	413 392 705
Cars maintenance	376 750 000	391 820 000	406 890 000
Communication and Marketing	6 305 288	6 318 851	391 820
Miscellaneous	1 051 801 608	1 190 255 726	1 114 480 752
Total Other Costs	11 996 015 372	14 240 098 114	12 168 087 646
Total Costs without CAPEX	28 015 726 305	31 458 162 818	30 424 107 778
Total Costs	129 247 235 156	97 182 483 634	80 683 288 673
REVENUES			
Total Billing	24 291 000 000	24 965 000 000	25 432 000 000
Arrear's settlement plan	27 964 000 000	2 227 000 000	2 855 000 000
Penalties	130 000 000	98 000 000	154 000 000
Grants and government budget contribution	2 095 000 000	-	-
BDL Accounts	10 000 000	5 800 000	2 800 000
Total collection	1 244 000 000	11 560 000 000	11 435 000 000
Total Revenues	54 490 000 000	27 295 800 000	28 443 800 000

Source: BWE (2021). NEEDS AND FORECAST 2021 – 2024

## 3.7 IT MANAGEMENT

As observed in 2022 by the ADPi experts required by USAid to scrutinize the IT present situation of the Lebanese WEs:

- BWE IT unit comprises 5 specialists to cover all IT areas.
- Server room is in BWE headquarter where the backbone is mainly based. The local network operates at 1000 Mb/s. Horizontal distribution is performed by CAT6 cables.
- Due to energy shortages data center works only 6 hours /day from the EDL.

Device	Product	State	Survey
Virtualization	Hyperview and VMWare for SCADA	Operational	
Load Balance		N/A	
ERP	Nav (Microsoft)	Operational	Financial ERP module is working properly. Next steps should be database customer update from UNICEF project and GIS integration and O&M modules
Payroll	Nav (Microsoft)	Operational	
CAD	Autocad	Operational	
Hydraulic modelling	Water Cad	Operational	
Billing System	Nav (Microsoft)	Operational	
CRM	Nav (Microsoft)	Operational	
Email	Exchange	Operational	
Supervisory control and data acquisition - SCADA		E/NW	
Operational Management		N/A	
Maintenance Management		N/A	
Business Intelligence		N/A	
GPS Tracking		N/A	
Water Leakage		N/A	
Backup Software	Veam	N/A	
Server Antivirus	Eset	Operational	
Workstations Antivirus	Eset	Operational	
Office 365	E3	Operational	
Laboratory - LIMS		E/NW	
Quality Management System		N/A	
Document Management Software		N/A	
Access Control and Time Attendance System		No	
GIS - Geographic Information System		Operational	
Windows Server		Operational	
Windows Client		Operational	

# Table 12BWE Application Software

Domain slwwe.gov.lb	Operational	
Dns	Operational	
DHCP	Operational	

Source: DAI / Águas de Portugal (2022) Legend: E/NW: Exist or not working; N/A: not exist

The software managing all the administrative needs of the WE under the name "ERP" is in fact an off the shelf Microsoft product "Dynamics Navision" that has been heavily tailored for the needs of the WE.

This type of software is generally very rich in options to cater for the needs of the largest possible client base and allows for management of a particular solution by the creation of various templates adapted to the client's needs. The creation of those templates requires a mix of computer proficiency and deep knowledge of the management needs in terms of data deliverables.

To this day, we are not aware of any in-depth training of IT personnel to enable the creation of internal templates fitting the needs of management.

The implementation process that was handled by the organization that first sold the products to the WE, have later been contracted with a single independent person, putting all the WE at the mercy of this person's availability. No proper documentation was provided for the enacted modification and newly created functions.

The database performance management has to this date been done by the independent service provider, and no training has been provided to the personnel of the WE (when they are present) for this essential function.

Reports needed from any ERP management software can either be regular or circumstantial for specific action that must be conducted by the WE. Therefore, we see it as essential to have internal knowledge that can provide ad-hoc reports to fit management needs when they arise.

# 4 HUMAN RESOURCES ISSUES

# 4.1 CURRENT SITUATION

The theoretical total number of employees is defined by the decree nº 14916 as 786 employees. In 2022 only 151 positions are active, almost 19,2% of the theoretical number.

In 2017, the law nº 46-2017 (article 21) has prohibited any recruitment for all public institutions, including WEs, even for the replacement of retirees. The application of the law is still valid in 2022.

BWE and all other WEs have contracted with service providers for "on demand" personnel.

The "on demand" personnel are made available by a private contractor to the public organization to achieve when needed temporary and limited field work as a support to the employees. Officially, the "on demand" personnel cannot be in a position of responsibility and cannot be working on a long-term basis, although this became a common practice today.

BWE is directly hiring a limited number of people for the collection of water bills. Bill collectors are paid according to the number of bills recovered. It is a kind of outsourcing.

As a result, the total number of working staff at BWE is 361 in 2022:

- 151 public employees (therefore 635 vacant positions)
- 210 "on demand"

Although the Law 221-2000 has recognized that the WEs are independent for financial, administrative and HR recruitment processes, a limitation was decided by the government through the finance frame law n<sup>o</sup> 583-2004, article 54, specifying that the recruitment process is submitted to the rules defined by the Public Service Council (Conseil de la Fonction Publique) including the categories and the salaries scale. The law is still under application. Any recruitment should follow a complicated process. The last cycle of recruitment happened in 2013!

The actual number of public employees is therefore decreasing as existing employees reach the retirement age and cannot be replaced. BWE expects that 34 people will retire from 2021 to 2024, with no opportunity to prepare for a smooth replacement.

BWE like other WEs faces many experienced staff resignations. Since the financial crisis started in 2019, the skilled people are looking for better job conditions, and they are moving toward the private business or abroad, as the public salaries are not updated to cope with inflation. <sup>6</sup>

It must be noted that some specific positions (for instance cashiers) have to be filled by public employees. When the employee in charge of the position reaches the retirement age, another employee is requested to fill the position as an interim. As the retirees are not replaced, it shall be impossible de fill some of the key positions in the coming years, leading the BWE to a critical situation.

BWE has suffered in the last few years from a high turnover in the position of general manager, the last general manager resigned almost one year ago and BWE is ran by an interim general manager changing every quarter. It is very urgent to appoint a new general manager shortly.

<sup>&</sup>lt;sup>6</sup> Recently in May 2022, the Government has issued a decree nº 9129 (12 May 2022), approving an additional financial monthly support of 1 325 000 LBP for the employees that wages do not exceed 4,000,000 LBP.

#### Table 13 BWE staffing -2020

	Permanent Staff		On demandstaff		Totalstaff	
Engineers	4	2,38%	13	5,56%	17	4,23%
BA Holders	15	8,93%	39	16,67%	54	13,43%
BT/TS Holders	29	17,26%	17	7,26%	46	11,44%
Skilled Labor	17	10,12%	9	3,85%	26	6,47%
Unskilled Labor	103	61,31%	156	66,67%	259	64,43%
Total	168	100%	234	100%	402	100%

Source: BWE (2021). Needs and Forecast 2021-2024

From the collected data some ratios can be calculated:

Customer per employee:	248,4
Employees per 1,000 customers	4.02
Customer per km of distribution network	20,8
Length of network (km) per employee	12,19
Treated water per employee	146 814 m <sup>3</sup> /employee/year
Income per employee	31 579 000 LBP/year/employee
Expenses per employee	59 003 000 LBP/year/employee
Number of computers per employee:	0,254 computer/employee

Table 14 Ratios

## 4.2 CURRENT ORGANISATION

The following tables show the current positions filled in the organization either by their official holders or by proxy as well as the unfilled positions.

We have quantified the missing positions that are summarized in the top left corner of each table.

Table 15 shows the need for a yearly amount of 700 Thousand USD to cover all missing positions for department and unit and section heads.

Figure 4 BWE General organigram


Figure 5 BWE Registrar Department



Figure 6 BWE HR & Customers Department



Figure 7 BWE Finance Department







Figure 9 BWE Zahle Distribution Department



Figure 10 BWE Baalbeck Distribution Department



Figure 11 BWE South Bekaa Distribution Department



Figure 12 BWE North Bekaa Distribution Department



#### Table 15 BWE costing of unfilled positions

Department	Scale	Sub- scale	numb er	Mc Un sal	onthly it ary	Yea tot	arly al salary	
Management	1		1	\$	4 267	\$	51 204	
	3	2	1	\$	1973	\$	23 676	
Registrar	3	2	1	\$	1973	\$	23 676	
HR & Customer	2		1	\$	2 900	\$	34 800	
	3	2	4	\$	1973	\$	94 704	
Finance	3	1	1	\$	2 033	\$	24 396	
	3	2	4	\$	1973	\$	94 704	
Plants & Project	3	1	6	\$	2 247	\$	161 784	
Exploitation	3	1	5	\$	2 247	\$	134 820	
	3	2	5	\$	2 187	\$	131 220	
						\$	700 104	

#### **Missing personnel BWE**

# 4.3 SALARY SCALE

During our WE manager interviews, we noticed a common complaint about their personnel efficiency and proficiency. They have blamed various factors:

-Employees have come from the old "offices" structures with a lack of independence and initiative spirit.

-Limited hiring possibilities with no choice thru interviews when the hiring comes from the civil service board process where winners of exam sessions must be taken in the order of exam results without any consideration for previous experience and motivation that can be sensed thru direct interviews.

-Imposed salary scale, lower than what the private sector can offer for similar jobs.

For this last issue, we have tried to establish a comparison between the prevailing salary scale in 2019 and a benchmark for the private sector. We have obtained a private study done by Infopro SAL, a leading business, and economic research organization, for the Leaders Club, a business owner networking initiative. The part of the study that we used can be found in Annex 6.4

The study provides indicative salary brackets for various job positions according to their industry. Utilities are not one of the included categories, so we had to pick and choose from the various offered categories with our default choice going to the manufacturing sector.

For WE salaries we took the scale provided to us by the NLWE. Annex 6.5.

We chose to use 2019 figures with a dollar exchange rate of 1,500.00LBP for one dollar as the last stable basis for comparison. Today the devaluation of the Lebanese currency has disrupted the market and it is not possible even for private companies to rely on any comparative study as various actors have chosen to respond in very different ways mixing payments in cash with payments on different conversion rates.

		WE				Private secto	r					
Category	sub-category	Position	Sala grac	ary @ le 11	Position	industry	Salary min	Sa	lary Max	Dif wit Mi	ference h dpoint	Differenc e %
Category 1		Chairman	\$	4 267,00	General manger	Manufacturing	\$9 000,00	\$	10 500,00	\$	-5 483,00	128%
Category 2	Management	Direct. Administration	Ś	2 900.00	Human resource manager	Manufacturing	\$3600.00	Ś	4 200.00	Ś	-1 000.00	34%
		Direct. Finance	\$	2 900,00	Finance Manager	General position	\$6000,00	\$	7 800,00	\$	-4 000,00	138%
Category 2	Technical	Direct. Technical	\$	3 220,00	Production manager	Manufacturing	\$5 000,00	\$	6 000,00	\$	-2 280,00	71%
		Direct. Operation	\$	3 220,00	Production manager	Manufacturing	\$5 000,00	\$	6 000,00	\$	-2 280,00	71%
Category 3-1	Management	Chief accountant	\$	2 033,00	Chief accountant	General position	\$3 500,00	\$	4 500,00	\$	-1967,00	97%
		Admin & HR	\$	2 033,00	Human resource manager 10y exp.	Manufacturing	\$2 500,00	\$	3 100,00	\$	-767,00	38%
Category 3-1	Technical	Head of Treatment plants, Laboratory	\$	2 247,00	Quality Assurance	Manufacturing	\$2 600,00	\$	3 500,00	\$	-803,00	36%
		Exploitation regional manager	\$	2 247,00	Warehouse manager	Manufacturing	\$2 500,00	\$	3 200,00	\$	-603,00	27%
Category 3-2	Management	Budgeting/expenses cl	\$	1 973,00	Senior Accountant	General position	\$2 500,00	\$	3 000,00	\$	-777,00	39%
Category 3-2	Technical	Head of section	\$	2 187,00	Surveyor	Construction	\$2300,00	\$	2 800,00	\$	-363,00	17%
										Ave	erage	63%

#### Table 16 Salary scale comparison

The only purpose of such a comparative study is to show a general overview of the situation and must not be taken as a hiring rule for any particular position. Private sector salaries in Lebanon are always implied as being in the Beirut greater area. Salaries offered in the regions are usually lower but we have no data on the % differential.

We can see from table 17 that the differences in salaries can vary from 17% to 138% with an average of 63%. This must only be considered as one of the problems facing the recruitment of adequate personnel by the WE.

#### 4.4 NORMATIVE FRAMEWORK

The Ministry of Labour governs the labour market, regulates labour relations, and enforces labour laws. Understaffed, with a limited budget and low technical capacity, its activities are confined mainly to administrative work and limited labour inspections.

The Lebanese Labour Law was passed in 1946 (Code du Travail – 23/09/1946). Some amendments have been implemented since then, in particular in 1962, 1993 and 1996. Recent amendments were promulgated in 2000 (law n°207 26/05/2000. Avoiding discrimination between men and women).

The Lebanese Labour Law is applicable to all employees and employers except for domestic and agricultural workers, enterprises limited to family members and public servants.

According to Article 7: "Sont exceptés de la présente loi [...] les services gouvernementaux et municipaux pour ce qui concerne les employés et les salariés provisoires ou journaliers auxquels ne s'appliquent pas les règlements des fonctionnaires. Ces agents feront l'objet d'une loi spéciale".

#### General features of the Labour Law

- Probationary periods, during which the employer or employee may terminate the employment contract without notice. The duration is for three months non-renewable.
- All employees must have a standard-format written employment contract, containing specified information.
- The maximum duration of a fixed-term contract is one year automatically renewed.
- Working hours must not exceed 48 hours per week.
- Employees are generally entitled to a one-hour break after five hours' work and to a weekly rest day, usually on Sundays.
- Employees are entitled to paid annual leave after they have completed one year's service. Paid annual leave varies depending upon the total number of years completed service.
- Employees are entitled to a Schooling Allowance as per the National Social Security Fund (NSSF) for children aged between 3–21 years of age.
- Pregnant employees are entitled to 70 days of maternity leave on full pay. An employer must not dismiss a
  pregnant employee nor send any notice during the pregnancy or maternity leave
- Employees are entitled to sick leave after successful completion of their probation period.
- The employer may not discriminate between working men and women in regard to: type of work, amount of wage or salary, employment, promotion, professional qualifications and apparel.
- There is a general, non-specific ban on any discrimination that prejudices equal opportunity employment, equal access to jobs, equal continuity of employment or equal enjoyment of rights, and on discrimination between employees with the same work duties. Disability is the only grounds on which discrimination is specifically prohibited.
- Employers must provide employees with adequate means of protection against hazards of occupational injury and disease that may occur during work. They also have a range of specific obligations in this area.
- In principle, an employer may dismiss an employee at any time providing the required official written warnings
  registered at the Ministry of Labor. Other reasons of termination will lead to unlawful termination and full endof-service gratuity.

The minimum wage in the public and private sector is set by the government following consultation with employers and workers. Lebanon's monthly minimum wage was established at 675,000 LBP, which amounted to US\$ 450 prior to the currency's collapse. With the crisis, it went down to US\$ 30. Recently, Decree 9129 of 13/05/2022 increases the minimum wage for workers in the private sector, bringing it to a total of 2 million LBP/month. This translated to around 74 US\$/month at the exchange rate of that time. The decree also approved an additional financial support to civil servants of 1,325,000 LBP/month for wages that do not exceed 4,000,000 LBP/month.

In addition to the minimum wage, a salary scale also applies in the public sector. This is based on the position and rank of the respective employee.

Staff members are recruited through the Public Service Council. They are classified under categories:

- Category 1 is the highest level with high qualifications (engineers or advanced university graduates). Individuals under this group perform management functions.
- They are directly supported by people under Category 2, also of high qualification level.
- Category 3 is for individuals of intermediate level that assist the higher category people in team management. They are in charge of managing projects, missions, reports' production... etc. The qualification level of people under this category is high. They also include engineers for example.
- Finally, categories 4 and 5 are made up of task execution teams with lower qualifications (technical BT, high school or even no degree whatsoever).

The National Social Security Fund (NSSF) manages key elements of the social insurance system. It provides health insurance, an end-of-service indemnity and family allowances to formal workers in the private sector. Private sector workers not covered by the NSSF or the civil service (around 50% of the labor force, including informal wage earners and self-employed people) can, in principle, obtain health coverage from the Ministry of Public Health. However, the coverage offered by the ministry is insufficient for the Lebanese population's needs. Furthermore, no unemployment fund exists to support those who lose their job or do not find one in the first place.

According to the site salaryexplorer.com (2022):

- 2,280,000 LBP/month is the average monthly salary including housing, transport, and other benefits.
- The median salary is 2,140,000 LBP/month
- Reading from the salary distribution diagram, 25% of the population earns less than 1,220,000 LBP while 75% earns less than 5,790,000 LBP.

# 4.5 STAFF PRODUCTIVITY

Staff productivity is a usual element of comparison when benchmarking WSS utilities. The number of employees per 1,000 active connections is the most usual KPI employed by the bench markers. Table 20 shows KPIs obtained for different utilities worldwide.

2-3 employees/1000 connections is generally considered as good performance ratio for utilities in developed countries. A ratio up to 4-5 is still accepted as a rather efficient result in less developed countries.

#### WASREB (Kenya) – Evaluation of staff productivity (employees / 1,000 active connections)

WASREB, the national water regulator publishes every year a Performance Report of Kenya's water Services Sector, reviewing performance of 90 water utilities across the country.

As a rule, WASREB considers the following values for scoring national utilities in terms of staff productivity:

Size of utilities	Good	Acceptable	Not acceptable
Large companies	< 5	5 – 8	> 8
Medium companies	< 7	7 – 11	> 11
Small companies	< 9	9-14	> 14

Source: WASREB Impact Report n°14

According to WASREB last IMPACT n°14 report (data of fiscal year 2020/21), the average staff productivity at national level is stable at 7.4 employees per 1,000 active connections. The KPI is smaller for the very large utilities (2.9 in Nakuru, 3.9 in Eldoret, but 8.1 in Nairobi and 9.0 in Mombasa), and higher for the smallest (up to 70).

With about 88 983 registered connections and 361 effective employees, the number of staff per 1,000 connections of BWE is close to 4,05, which may be considered as a "good" performance ratio, when compared with international benchmarking.

However, it may be observed that this indicator has limitations as a tool to compare staff productivity:

 All Utilities do not have the same perimeter of activities. Some utilities jointly manage electricity and water distribution. Other include solid waste removal in their scope of work, etc.

For example, it would be difficult to compare the staff efficiency of LYDEC with other W&S utilities, as the Moroccan company oversees both water and electricity services for Casablanca. The staff dedicated to water and wastewater departments is relatively limited, but a larger contingent of employees works for common services (including commercial services)

Activity	N° of employees	%
Water	273	9
Wastewater	362	12
Electricity	411	13
Public Lighting	105	3
Customer services	1 140	36
Common services	837	27
Total	3 128	100

# Table 18LYDEC (Casablanca - Morocco) – Nº of employees per activity – 2021

Source: LYDEC Annual Report 2021

BWE's perimeter includes irrigation services, which are usually not on the behalf of W&S utilities.

Moreover, the relative weight of sewerage may differ a lot. In general terms, water utilities are also in charge of sanitation operations in the same area. But this is not the case everywhere. In Tunisia, for example, SONEDE is the public company responsible for water supply services of the whole country, while a distinct national public company, ONAS, oversees sanitation. In international comparisons, SONEDE often appears as one of the most efficient companies in terms of staff per 1,000 water connections. This is in part due to an effective high staff productivity of the Tunisian company, as more in-depth analysis can demonstrate, but there is a bias when SONEDE's low number of employees per 1,000 water connections is compared with the same KPI of other utilities, which must also deal with sewerage O&M.

Company (2020)	N° of customers	N° of employees	Staff / 1,000 connections (W+S)
SONEDE (Water)	3 038 656	6 239	2.05
ONAS (Sewerage)	2 125 000	3 241	1.53
Total	5 163 656	9 480	1.84

Table 19 Tunisia – Staff productivity – Water and Sewerage

Source: SONEDE and ONAS – end of 2020

- The concept of "active" connections is not well defined everywhere. In Jos (Plateau state, Nigeria), the customer database of JOWASCO, the state-owned water utility, gathers a total of about 28,000 registered customers. The database is outdated, and it is estimated that the real number of existing connections is higher, possibly around 35,000. However, the billing process of the utility is not efficient. Less than 7,000 customers are regularly billed and may be considered as active. Of course, dividing the 278 employees (as of May 2022) by 28,000, 35,000 or 7,000 will provide very different values for the staff productivity KPI.
- The number of employees underestimate the manpower needs when activities are outsourced. In Brazil, most utilities are presently used to outsource core tasks such as meter reading and bill distributing to specialized private entities, through different types of contracts. As a result, the number of direct employees is rather low, but does not fully translate the staff productivity. The Brazilian national benchmarking system, SNIS, tries to observe a second indicator, adding to the number of employees the number full time equivalent workers mobilized through outsourcing, but this last information is not easy to estimate, and the result is not very reliable.

In 2020, the total number of direct or indirect (outsourced) staff working for the Brazilian W&S utilities was estimated to be 229,100 people, out of which 150,200 (66%) are direct employees and 78,900 (34%) are outsourced workers.<sup>7</sup> This estimate leads to an average of 2.7 employees per 1,000 connections at the national level, meanwhile, the national average hides relevant regional variations:

- 2.0 for the State of Parana and 2.1 for the State of São Paulo, in the more developed South-East of the country,
- Respectively 4.8 and 2.9 in the less developed macro-regions of the North and the Northeast.

 <sup>&</sup>lt;sup>7</sup> SNIS (2022). Diagnóstico temático – Serviços de Água e Esgoto – Gestão administrativa e financeira (ano de referência 2020.

Despite the conceptual limitations listed above, the number of employees per 1,000 active connections remains the stronger and most commonly used KPI to compare staff productivity among water utilities.

# Table 20Benchmarking staff productivity

D = = i = =	C	C: h	114114	¥	6	N19	N19	N18 - + - FF	Cha # 10/000 10/ Cara	Staff / 000 MUNMS as a r
Region	Country	City	Utility	Year	Source	N° wat. conn.	N° sew. conn.	N° staff	Staff W/000 W Conn.	Staff / 000 W+WS conn.
Asia C	Armenia	Yerevan		2016	IBNet	461 133	941	297 505	2,0	1,2
Asia C	Kazakhstan	Almaty		2016	IBNet				3,3	
Asia C	Uzbekistan	Tashkent	Suvsoz	2018	OpT	602 218	558 018	3 622	6,0	3,1
Asia S	Bengladesh	Dhaka	DWASA	2017	IBNet				7.6	7.2
Acia S	Bengladesh	Chittagong	CIMASA	2017	IBNot				10.6	· · ·
	Manage	Manalalau		2017	OnT	01 (27			10,0	
ASId S	wyannar	wanuaray	IVICDC	2018	Opt	91 627		444	4,8	
Asia S	Pakistan	Lahore	Lahor WASA	2019	ОрТ	452 266	707 390	9 657		8,3
Asia S	Pakistan	Faisalabad	WASA	2019	ОрТ	118 422	262 339	2 688		7,1
Asia S	Sri Lanka	Colombo City	NWSDB	2018	OpT	146 881		500	3,4	3,4
Asia SE	Cambodia	Phnom Penh	PPWSA	2020	Aspa	407 779		1 114	2,7	
Asia SE	Cambodia	Siem Reap	SRWSA	2018	OpT	8 797		112	12.7	
Acia SE	Indonesia	Fact Java	S\W/11	2018	OnT	564 104	3 1 3 1	1 1 9 5	21	21
	Indonesia			2010	Орт	154 104	3 131	1 105	2,1	2,1
ASTA SE	Indonesia	vvest Java	UPID PAL	2017	OpT	154 132	2 606	451	2,9	2,9
Asia SE	Malasia	Penang	PWSC	2021	IBNet				7,5	9,9
Asia SE	Vietnam	Hue Province	HueWACO	2018	ОрТ	255 695		528	2,1	2,1
Europe	Bulgaria	Sofia	Sofiyska Voda	2016	IBNet				6,2	
Europe	Finland	Helsinki	HSY	2020	IBNet				2,6	2,6
Europe	France	Paris	EAU de PARIS	2021	ASPA	95 000		900	9.5	9.5
Europe	France	Strashourg	Régie	2021		73 586	69002	304	41	21
Europe	Dertugel	Lishen	FDAL	2021		103 536	05002	202.6	4,1	2,1
Europe	Portugal		EPAL	2020	ASPA	103 536	60070	303,0	3,7	3,7
Europe	Portugal	Porto	Aguas do Porto	2020	ASPA	/1 225	60070	436,9	6,1	3,3
Europe	Serbia	Belgrad	BVK	2020	IBNet				9,7	9,0
Europe	United Kingdom	Wales	Welsh Water	2016	IBNet				2,9	1,8
Europe	United Kingdom	Bristol	Bristol Water	2016	IBNet				0,9	
Latin America	Brazil	São Paulo State	SABESP	2020	SNIS	8 961 967	7 680 388	21 920	2.4	1.3
Latin America	Brazil	Rio de Janeiro S	CEDAE	2020	SNIS	2 729 547	885 702	7 983	2.9	2.2
Latin America	Brazil	Minas Gerais	CORASA	2020	SNIS	1 / 28 378	2 960 307	14 234	-/-	10
Latin America	Drazil	Derene	CANEDAD	2020	CNUC	2 222 907	2 300 307	10 226	3,2	1,5
Latin America	DIdZII		SANEPAR	2020	51115	5 2/5 80/	2 508 155	10 230	3,1	1,8
Latin America	Brazil	Bahia	EMBASA	2020	SNIS	3 197 449	1 312 545	9 592	3,0	2,1
Latin America	Brazil	RS	CORSAN	2020	SNIS	2 002 046	235 621	6 560	3,3	2,9
Latin America	Brazil	GO	SANEAGO	2020	SNIS	2 270 106	1 261 012	7 599	3,3	2,2
Latin America	Brazil	DF	CAESB	2020	SNIS	699 779	608 398	2 985	4,3	2,3
Latin America	Brazil	PE	COMPESA	2020	SNIS	2 026 205	411 155	7 812	3,9	3,2
Latin America	Brazil	CF	CAGECE	2020	SNIS	1 696 655	650.037	2 584	15	11
Latin America	Brazil	sc	CASAN	2020	SNIS	708 713	109 985	3 358	1,3	37
Latin America	Drazil	50	CASAN	2020	CNUC	758715	275 200	3 550	4,2	3,7
Latin America	Brazii	PB	CAGEPA	2020	SINIS	828 651	275 209	3 623	4,4	3,3
Latin America	Brazil	ES	CESAN	2020	SNIS	590 335	278 764	2 381	4,0	2,7
Latin America	Brazil	RN	CAERN	2020	SNIS	741 847	200 281	2 766	3,7	2,9
Latin America	Brazil	MS	SANESUL	2020	SNIS	510 166	229 498	2 815	5,5	3,8
Latin America	Brazil	SE	DESO	2020	SNIS	587 496	144 177	2 246	3,8	3,1
Latin America	Brazil	ма	CAEMA	2020	SNIS	571 844	116 788	2 801	4.9	4.1
Latin America	Brazil	Δι	CASAL	2020	SNIS	427 151	75 914	1 640	38	33
Latin Amorica	Brazil		COSANDA	2020	CNIC	444 702	52 202	2 5 6 1	5,5	5,5
			LOSANFA	2020	51115	444 793	32 293	2 301	3,8	5,2
Latin America	Brazil	Ы	AGESPISA	2020	SNIS	424 367	45 570	1 688	4,0	3,6
Latin America	Brazil	RO	CAERD	2020	SNIS	140 750	9 280	679	4,8	4,5
Latin America	Brazil	RR	CAER	2020	SNIS	118 779	89 696	870	7,3	4,2
MENA	Egypt	Sharquia		2015	IBNet				2,6	3,2
MENA	Egypt	Dakahlia		2015	IBNet	1 122 668			4,3	3,8
MENA	Egypt	Beheira		2015	IBNet				9.0	13.2
MENA	lordan	Amman	ΜΙΥΑΗΙΙΝΑ	2020	ASPA	730 740		1 774	24	
	Mauritania	Nouakchott	SNDE	2019	OnT	110 000	0.050	017	7.4	69
MENIA	Oman	Oman	DAEM	2010	IRNA	110 000	5 530	31/	7,4	0,8
IVIEINA		Unan	PAEVV	2015	IDNEL				5,1	
MENA	Tunisia	National	SONEDE	2020	ASPA	3 038 656		6 239	2,1	
MENA	Tunisia	National	ONAS	2020	ASPA		2 125 000	3 241		1,5
SSA	Centrafrique	Bangui	SODECA	2017	ОрТ	16 877		228	13,5	
SSA	Djibuti	National	ONEAD	2018	ОрТ	42 132		316	7,5	
SSA	Kenya	Nairobi	NCWSC	2021	WASREB	400 693	244 095	3 239	8,1	5,0
SSA	Kenva	Mombasa	MOWASSCO	2021	WASREB	41 648		374	9.0	
SSA	Kenva	Eldoret	ELDOWAS	2021	WASREB	85 736		331	3.9	
SSA	Kenya	Nakuru	NAWASSCO	2021	W/ASPER	64 795		199	29	
SCA	Ma da ga c ca r	National		2021	IDNot	04755		100	2,5	
SSA	Nauagascar	National	JIKAWA	2020	-	00.050		504	4,4	
55A	watawi	Lifongwe	LVVB	2019	∟sawas	90 658		581	6,4	
SSA	Mali	National	SOMAGEP-SA	2017	ОрТ	210 730		1 227	5,8	l
SSA	Mozambique	Maputo	AdeM	2019	Esawas	256 839		832	3,2	
SSA	Nigeria	Lagos	LWC	2018	IBNet				7,5	1
SSA	Nigeria	Kano	KNSWB	2020	IBNet				11,6	
SSA	Nigeria	Calabar	ORTECH	2015	TaO	40 000		232	5.8	1
SSA	Rwanda	National	WASAC	2019	Esawas	213 706		1 376	6.4	64
SSA	Senegal	National	SONES	2017	Opt	683 101		1 211	1.0	
554	Senegal	National	ONIAS	2017	0-7	005 421	400.007	1 211	1,9	
SSA	senegai	National	ONAS	2018	Орі		129 967	585		4,5
SSA	Tanzania	Dar es Salaam	DAWASCO	2019	Esawas	261 294	19 806	1 113	4,3	4,0
SSA	Uganda	National	NWSC	2019	Esawas	659 157	22 606	3 778	5,7	5,5
SSA	Zambia	Lusaka	LWSC	2019	Esawas	109 454	36 117	888	8,1	6,1

Source: ASPA Benchmarking Database

# **5** GAP ANALYSIS AND IDENTIFICATION OF MAIN ISSUES

# 5.1 SUMMARY OF THE 360° DIAGNOSIS

Summarizing the overall review of BWE performances, the establishment appears in Table 21 as a rather weak utility.

BWE shows deficiencies in many items, but the most negative points are consequence of the inappropriate (or uncomplete) institutional framework, worsened by the impact of the national crisis on the sector. It would be very surprising for a water utility to obtain good performance and to demonstrate efficiency in such a difficult environment.

Area	Торіс	Note	Comment
	Consistency and reliability of the customer database		Consistent and reliable at 50%
	Appropriateness of IT tools - CIS & billing		Under implementation
Billing /	Management of new connections / new customers		Unclear procedures.
collection /	Commercial relationship with customers		Limited
customer	Existence and quality of contracts with customers		Not effective
attention	Communication policies (including internet)		Only by local medias
	Customer debt management & disconnection policies		Disconnections not applied.
	Collection management		Weak
	Overall policy related to metering		No policy
	Meter management		Weak
Metering and	Meter reading management		Weak
Non-Revenue	Control of frauds and illegal connections		Not under application
Water	Leakage management (physical losses)		No historical data
	Procedures of interventions on leakages and bursts		Basic organization
	Existence of DMA type approach		No for the time being
	Internal engineering capacity. Tools and models		Not assessed
Ability in	Existence and quality of updated masterplans		No
engineering	Knowledge and mapping of networks		Very limited
and investment	Network maintenance, upgrading and extensions		Under average
pianning	Competence for project management (PMU)		No, Projects not managed by the operator
	O&M of water treatment facilities		Not assessed
	O&M of wastewater treatment facilities		WWTPs not managed by BWE
Capacity in	O&M of pumping facilities & electromechanical devices		Under average
current	Operation of water distribution		Regular
operation &	Operation and cleaning of sewerage networks		Sewerage not managed by BWE
maintenance	SCADA and other technological means		Insufficient IT tools
	Pressure management and energy efficiency		No plans for this type of actions
	Preventive and corrective maintenance		Only limited corrective maintenance
Water quality	Water resource management		Unclear responsibility and strategy
and	Water quality control		Regular
environmental	Sewage effluent control		Not applicable
control	Sludge management		Not applicable
	Consistency of financial statements		No audited statements
Administration,	ERP type tools		Available and in use
finance and	Analytical accountancy		Not in application
accountancy	Procurement management		Confusing public procedures
	Experience with international / national donors		No direct experience
	Overall HR management and organizational charts		Limited by law
Human	Policy for salaries and wages		Follows public service rules
resources	Training and career management		No organized training policy
	Outsourcing capabilities		Very limited as not allowed by law
	Existence and quality of annual reports		Annual reports to the ministry not disclosed
	Information flows within the company		Very limited
Managamant	Policy of external communication		Weak
Information 9	GIS management		GIS available for part of the area
reporting	Asset management		Inexistent
reporting	Crisis management		No anticipated crisis procedures
	Demand forecasting and tariff policy		No demand forecasting
	Relationship with regulator and/or tutela		Mutual obligations are not well defined
	Legal framework and regulation scheme		Unadapted, the key issue
Governance	Clarity of the utility's mission and objectives		Lack of clear objectives
	External auditing and tutela		

Table 21360° summary of the existing situation

# 5.2 REVIEW OF KEY ISSUES

#### 5.2.1 Defining better the role and status of an WE

First, it is necessary to better define what is the exact status and role of an WE.

- Is an WE a "company" (although owned by the State) or an "authority"?
  - The original spirit of the Law 221-2000 was giving a status of independent organization, selfsufficient in terms of finance and autonomous in terms of internal administration. This spirit has been jeopardized by subsequent legal decisions. It needs to clearly decide which is the model to be followed by the WEs.
  - In our opinion, the application of the rules defined by the Public Service Council is incompatible with the activity of an operating company. By definition the day-to-day operation of a public service means flexibility and capacity to adapt the organization according to the needs. Neither the organizational chart nor the number of employees can be restricted by law. In an operating company, the organization of the entity and the way to allocate employees are typically the job, the skill, and the responsibility of the general management. The management is controlled by the tutelar authority, or the shareholders based on results it can achieve, financially as well as technically.
- Who owns and takes care of the facilities? Using the French nomenclature, is the WE a "fermier" or a full "concessionaire"?
  - What is the relationship between the CDR and an WE? The CDR manages the financing and construction of new installations. Is he supposed to transfer the facility as soon as it is commissioned?
  - Who pays for the heavy maintenance and the replacement of obsolete equipment?
  - What is supposed to be covered by the tariff: only the O&M costs or also the amortization of the assets?
- How the relationship between the WEs and the tutela (the MoEW) is organized and how are the tasks shared between them?
  - The WEs are under the supervision of the MEW through the General Directorate of Operation. But such a relation is not clarified by any procedure specifying the rights and obligations of each party.
  - Who has the overall responsibility for master planning, investment, and long-term strategy? Is the WE supposed to have a strong planning unit or just a mini unit to manage the current O&M?
  - Which documents (standardized annual reports, audited financial statements, etc.) are required by the Ministry to perform its own tasks as a tutela?
  - Which KPIs (Key Performance Indicators) must be followed? What are the quantitative objectives to be reached by the WE? How are periodically revised these objectives?
- What is the exact role of an WE regarding water resource management? Control of underground water tables? The existence of undeclared wells or boreholes?
- What is the commitment of the WE about sewerage collection and treatment? Also, about irrigation?
- How is an WE allowed to outsource or sub-delegate certain activities?

In short, is it possible to properly determine the organizational framework and the RH issues of an WE before having a clearer "delegation contract" which defines the role of the entity?

## 5.2.2 Improving the quality of available information

For the time being, information does not appropriately flow within the establishment as well as outwards. Lack of reliable data significantly affects the capacity to address the big issues as listed above.

During the site visits, BWE was requested to supply data regarding HR issues. The collected data is summarized in the Annex 6.1.

Table 22		
Comments on the collected data (	(Nov. 2	2022)

<ul> <li>Strength</li> <li>the number of personnel is decreasing, because of the retirement process and because some "on demand" are not required anymore. It is important to note that according to the discussion with the managers, it is estimated that almost 20% of the "on demand" personnel is not at the required professional level.</li> <li>the number of customers is increasing, bringing larger income to the BWE</li> <li>customers data base by categories</li> <li>the implementation of the global management ERP software</li> <li>tariff increase plan is defined for the coming years</li> </ul>	<ul> <li>Opportunities</li> <li>the new water law decrees under preparation</li> <li>the LTTA support</li> <li>large number of potential future customers</li> <li>the new public procurement law giving more flexibility for the procurement</li> <li>the water metering for large customers</li> <li>five years strategy</li> <li>outsourcing</li> <li>development of metering strategy</li> </ul>
<ul> <li>Weaknesses</li> <li>no action plan has been developed for the NRW</li> <li>power supply defect is a major issue for the production</li> <li>the number of skilled employees is very limited</li> <li>public sector salary scale is a real limitation for the recruitment of experts</li> <li>the strategy for the takeover of the wastewater system is not defined yet</li> <li>the amount of the debt is not known</li> <li>the board must be reinforced</li> <li>the rate of the water bills recovery is still very limited</li> <li>many activities are still ignored: communication, NRW, HR management process, water resources management,</li> <li>there is no initiative for decentralizing the activities</li> <li>complexity of administrative procedures</li> <li>the undefined rights and obligations of the supervisory authority namely MEW</li> <li>the global management software ERP requires for specific actions the support of an external expertise not sustainable on the long run</li> </ul>	<ul> <li>Threats</li> <li>the new public procurement law, the complexity of the application process</li> <li>the limited availability of the number of employees</li> <li>the confidence of the population in the public sector</li> <li>the finance capacity</li> <li>centralization</li> <li>water resources quality and availability</li> <li>unavailability of a general manager</li> </ul>

## 5.2.3 Addressing legal and Institutional issues at national level

As reported earlier, the BWE was created by the law 221 – 2000 and the decrees were issued to specify the organization, the rules, and the procedures to be used.

The law 221-2000 has stated that the WEs are public and independent organizations. It was clearly mentioned that the WEs should be self-sufficient in terms of finance and that they are able to recruit their employees according to their needs. The law has specified the activities under the responsibility of the WEs. Few months later, the decrees have defined the organization chart for each WEs, as well as positions and number of employees.

At this level the WEs have faced the first issues. The new organization chart did not include any position related to wastewater, irrigation, IT and customer services, although these activities were declared under the responsibility of the WEs.

In 2004 the law ref 583-2004 article 54 made mandatory for the WEs to abide by the Public Service Council rules and procedures.

It is surprising to fix by decree the number of employees at each position, making any modification very complex as any modification shall require a new decree. The issue faced today is that the BWE does not have the number of employees required to achieve the tasks defined by the law.

In 2017 the law ref 46 - 2017 article 21 has prohibited any recruitment for all public organizations. Since this time the WEs are using private contracts with service provider to have "on demand" staff.

For the present time the WEs have lost their independence for recruitment, and for any amendment of the existing organization chart to add the missing activities such as water resources management, wastewater O&M, communication, NRW etc.)

The new public procurement law ref 244-2021, that went into application in August 2022, imposes many restrictions on the terms of reference for any tendering process, it should impact from 2023 the "on demand" contracts as the law shall not allow to recruit permanent "on demand" position, and it should limit the "on demand" to the categories 5 and 4 (site workers and low-level technician). If this is confirmed, it shall have a large impact on the organization of the WEs.

#### 5.2.4 Addressing financial issues

As reported earlier, the WEs are supposed to be independent. They have their own board in charge of preparing the annual budget. However, two ministries are also involved in the process: the MoEW and the Ministry of Finance for the approval of the budget and the tariffs. Once again, it is important to define the rights and obligations of each party, knowing that the role of the MEW and the Ministry of Finance should be limited to checking the compliance with the procedures and not interfering with the decisions of the board.

The income of the WEs is the water bills, the tariff is proposed by the board, and must be approved by the MWE. This is a normal procedure because the tariff has a social impact, so the government must be involved in the final decision in compliance with the official global strategy.

It has been noted during the site's visit that BWE is not paying part of the power bills. It confirms the information shown in **Erreur ! Source du renvoi introuvable.**. This situation has generated a debt that will have to be settled in the coming years. The amount of the debt has not been reported.

For the time being there is no global strategy for outsourcing. Some of the managers are hesitating as they have the feeling that by outsourcing some activities, they shall lose some of their power, on the other side some managers are considering that outsourcing shall limit their responsibility. The strategy for outsourcing should be clarified and implemented as much as possible for any activity that is not the core business of the WE.

### 5.2.5 Addressing technical issues

All the assessment reports prepared on the WEs show that there is a large potential of improvement on the technical side. As an illustration it can be reminded that the WEs are not equipped with a strong centralized SCADA, that the CMMS is not available, that the GIS tools are to be reinforced, that the CIS is not as performant as expected, that the ERP is running in parallel with old handwritten books, that water metering is not covering all customers, there is no district metering or even production bulk metering, that the WEs do not have adequate expertise for the wastewater O&M, that archiving process is still based on old paper support, that communication strategy is not clearly defined, etc.

There is a lot to do to reach the standard level of service expected from the WEs. But despite all the points reported, it is also obvious that the existing capacities are not used at the optimum. For instance, some examples can be mentioned: there is no CMMS, but the preventive maintenance can be done based on excel sheets; one other example: all customers are not equipped with water meters but the few ones that have meters (and there are thousands) can be used as pilot sample to know the profile of the customers water consumption, as well as the customers data base can be reviewed and updated according to the present situation with no need to wait for an external assistance, etc. It is the responsibility of the chairman to initiate such actions and improve the quality of service, even with limited human and financial capacities.

#### 5.2.6 Addressing management issues

Each WE has its own specific management style, it is not the purpose of the present report to assess the personal management style. It was noted that all managers have in mind to get more "autonomy" but on the other hand in terms of responsibility they consider that it must be shared with the MoWE. However, the present absence of a General Manager at the head of BWE greatly affects the managing capacity of the Establishment.

The existing rules and laws under application, even if they need to be reviewed, are not used at the optimum. One example can clarify this statement: the existing rules allow the managers to develop an annual performance assessment of each employee, such assessment can be referred to for the promotion of the employees. BWE is not using the procedure.

The managers of the WEs are used to working under "emergency procedure"; any document to be signed must be done immediately. The decision process is centralized, and no delegation is under application. Hierarchical relationships must be reviewed to allow a smooth, responsible, and motivating management.

#### 5.2.7 Addressing HR issues

As mentioned in point "a", law 221-2000 has considered the WEs as independent for recruiting their employees. But this has been limited by law 583-2004, imposing to refer to the procedure of recruitment under the control of the Public Service Council. Since that time, the WEs are not able to recruit the profiles

according to their needs and are not allowed to propose salaries that are out of the official scale of the public service. This situation has negatively impacted the efficiency of the WEs actions.

The question is why the legislator has imposed such a constraint? It is assumed that the legislator had in mind the local pressure that can be applied on the management of the WEs by local leaders for the recruitment and even for the salaries; by imposing the rules defined by the Public Service Council, the management is protected from such pressure. But on the other hand, it becomes very hard to recruit as the process is a long process.

One important issue that has been noted, is related to the existing organization chart. As discussed earlier, the organization chart for each WE was defined by decree, stating the positions and the number of people. It is known worldwide that an organization chart is a "living organization", positions are moving according to the new development of technologies, as well as the number of people per position is defined by the degree of investment in new technologies. To clarify the concept, by using specific software, the number of employees in some activities can be reduced, but this necessitates having an IT activity to handle the hardware and the software. Surprisingly the existing organization chart prepared in 2005 did not forecast for any IT position.

On top of the previous comment, the existing organization chart does not refer to any position for the following: wastewater and irrigation as recommended by the law 221, but also the customer service and the communication activities were ignored.

It is now urgent to revise the existing organization chart to have all the required activities included as it is now mandatory for any modern water organization.

The number of employees by position should be presented as indicative, because the situation for each WE is moving from year to year and it is not very efficient to define a hard frame for the number of employees that may vary according to the specific needs and the use of new technologies. The same thinking should be applied to the salaries. For instance, and as we know, some positions are facing high demand on the market, it is the case for the IT expert, if the salaries proposed by the WE are not competitive with the industrial private sector, it will be almost impossible to recruit such a profile by the WEs. The board of each WE should be able to decide the most adequate salary scale to be used for each position. Such a flexibility must be compensated by the responsibility of the board and mainly the chairman, who must be sure that the WE has the capacity to pay the agreed salaries on the long term and that these salaries are fair and consistent with market conditions.

It has been noted that the WEs did not develop an annual training plan for the personnel, to be initiated to new technologies, new management style etc.

Due to the recruitment freeze and the increase of workload, particularly on wastewater, the hiring of private operators to carry out O&M tasks appears to be a relevant approach, as soon as the utility undertakes an appropriate reorganization and acquires the financial capacities to pay the service providers:

- Increasing the size of the Procurement Unit, to enable BWE to develop and monitor contracts with the private sector
- Developing performance-based contracts and providing specific training and support to the legal and procurement teams and to the technical staff in charge of overseeing and monitoring these contracts
- Progressively reorganizing the Technical and Distribution Departments by creating a unit in charge of supervising the private operators and, if necessary, reassigning O&M activities currently undertaken by WE staff to newly contracted private operators.

# **6 ANNEXES**

## 6.1 METHODOLOGY APPLIED

The methodology developed for this phase of the project can be summarized as follow:

Based on the large volume of reliable data collected by the LTTA, the Consultant has updated the HR information during the sites visits, mainly focusing on:

- Number of employees
- Number of "on demand"
- Monthly wages and increase strategies
- Types and Profiles of the personnel (categories, status etc.)
  - Managers
  - o Supervisors
  - o Workers
- Age repartition
- Mobility
- RH department organization and IT tools
- Working hours and management of overtime
- Trade-Union
- Annual training plans
- Incentives and benefits strategy
- Availability of job description
- Annual performance assessment
- Promotion strategy
- Health and safety rules
- Internal rules
- Sanctions strategy
- Gender strategy

As well, the Consultant has gathered some complementary data such as:

- Labor law (French version updated 1996)
- HR management rules for the public employees
- Most recent decrees regarding salaries and benefits in the public sector
- Internal rules of each WE when available.

The Consultant has identified the gaps between the objectives defined by the law for each WE and the existing situation as described by the managers which have been interviewed:

- institutional
  - Internal: the laws and national rules exist but are not under application in the WE
  - External: the laws and national rules are not available or are available but require some modifications to be adapted to the actual and future needs
  - Improvements required in the procedures of the WEs
- Operational
  - Review the needs for each of the main activities of the WEs (in terms of number of employees, skills, procedures, etc.) to be compared to the existing figures:
    - Water resources management
    - Water production
    - Water distribution
    - Wastewater collection
    - Wastewater treatment
    - Environment management at discharge points
    - Customer service
    - NRW
    - IT
    - Design and investment
    - Administrative
    - Finance and accounting
    - Communication
    - Procurement
    - Quality control
    - Health and safety
    - HR management
    - Internal audit and control

# 6.2 COLLECTED DATA RELATED TO RH ISSUES

# Table 23Questionnaire submitted to BWE on November 9th

Name of the organization	Bekaa Water Establishment
Dates of visits	09/11/2022
Names of hosts	Roua Kassis and Roy Yazbek
Institutional situation	The position of the General Manager is not assigned
Organizational chart	As in LTTA Data collection and diagnosis report BWE revised,
	July 2022
Annual volume production	53 Mm3/y
Water distribution network	4 400 km
N° of breaks/year	NA
Water treatment plants	2
Sewage collection network	NA
Sewer lines length	Estimate 1 000 km
N° of breaks/year	NA
Wastewater treatment plants	10
Reporting	Annual from BWE to MEW
Number customers	88 983
Type of customers	Available: domestic, industry, health, education etc
Accounts metered	32 400
With gauges	56 600
CIS	ERP Operational
N° bills annual invoicing	89 680/year (2022) including irrigation
Total amounts of bills	25 468 830 000 LBP
Tariffs	New proposal for 2023
Annual collection rate	30%
Pending amounts	
Number of collectors	55 to be confirmed
Call center Number of calls received in	
October 2022	
Total staff	361
Total employees	151
Total « on demand »	210
Monthly wages	10 107 561 616 LBP/year (2020)
Future retirees	34 before 2024
RH department	Split between Admin and Finance
HRIS	ERP in use
Working hours	8:00am to 2:00pm 4 d/w, Friday 8 :00 am to 11:00 am
Overtime number/month	As per law limitation (35h/employee/month)
Existence of Union	Yes
Annual training plans	No
Incentives	No
Benefits	Social security, bonus (birth, marriage, school bonus, etc)

Available job description	No
Annual performance assessment	No
Health and safety rules	
Sanctions and penalties	As per official rules (detailed in the decree 14875)
Internal rules	As per decree (14875)
Gender policy	No
Recruitment processes	Following the rules of Public Service Council
Annual income 2021	11 400 MLBP
Annual expenses	21 300 MLBP
Debt	
Management information system	ERP in use
Archives	
Storage	Central storage and satellites storage
Technical documentation	
Master plan/strategy	5 years strategy
Crisis management manual	NA
Health and safety manual	NA
Quality insurance manual	NA
Annual preventive maintenance plan	NA
KPIs	NA
Number of computers	92
Number of servers	13
CMMS	no
SCADA	no
Communication telephone	250
Security	Inhouse guards
Solar generators	Some production wells

# 6.3 QUESTIONNAIRE AS RECEIVED FROM THE BWE

#### Data collection form

#### **Human Resources Assessment**

- 1- Name of the organization: Bekaa Water Establishment
- 2- Date of the visit : 09/11/2022
- 3- Names and functions of the hosts: Rouad Kassis Maalouf and Roy Yazbek
- 4- Institutional situation of the organization details: CEO interim
  - a. Board members:
  - b. CEO:
  - c. CFO:
  - d. COO:
- 5- Organization chart: attachment: ref Data collection and diagnosis report BWE revised, July 2022, by Hydroconseil, BTD, Hydrophil, VA
- 6- Administrative organization:

Department	Section	
Norh Bekaa	Hermel	1
Norh Bekaa	Laboueh	2
Baalbeck	Baalbeck	3
	Deir El	
Baalbeck	Ahmar	4
Baalbeck	Chmestar	5
Zahleh	Rayak	6
Zahleh	Zahleh	7
Zahleh	Chtaura	8
South Bekaa	Jeb Jannine	9
South Bekaa	Rachaya	10
South Bekaa	Machghara	11
7-		

- a. Local branches:
  - i. Number:
  - ii. Names:
  - iii. Activities: Production, distribution, wastewater collection, wastewater treatment, irrigation, customer service

- b. Inter branches coordination:
  - i. regular meetings,
  - ii. field coordination etc
- c. Common services:
  - i. lab,
  - ii. procurement,
  - iii. HR
  - iv. Communication
  - v. Central store
  - vi. legal
- 8- Geographical description:
  - a. Area covered: 4 250 km<sup>2</sup>
  - b. Number of communities (municipalities): 250
  - c. Population: 750 000
    - i. Residents
    - ii. Refugees
  - d. Number of resources and capacities:

On File		Number	Yield L/s
Wells	Active	247	3047
	Unconfirmed	18	201
	Not in Use	37	196
	Total	302	

e.

- i. Dams: 1 (Litani River Authority)
- ii. Springs: 4
- iii. Wells: 102
- iv. Surface water :
- f. Number of water plants and capacities:
  - i. Number: 2 Zahle Flawi (not operational under rehabilitation)
  - ii. Capacities m3/day
- g. Number of reservoirs and capacities

On File	Reservoirs	Capacities m3
Ground	303	167562
Elevated	21	3990
Total	324	171552

- i.
- ii. Number:
- iii. Volumes
- iv. Type: elevated or ground

#### h. Number of pumping stations and capacities Included in wells

m3

- i. Number: 79
- ii. Capacities m3/hour
- iii. Power self sufficient: generators
- iv. Number of pumps (total)
- i. Total volume of water (Production)/year: 53 Mm3/year

#### j. Number of wastewater plants and capacities

- i. Number 10
- ii. Capacities m3/day
- iii. Percentage of nominal capacities %
- k. Length of distribution network

Caza	Total Length of Water Network (m)
Hermel	259,887
Baalbeck	2,099,177
Zahle	871,592
West Bekaa	635,959
Rachaiya	441,796
Whole Bekaa	4,308,411

- Ι.
- i. Length: 4 000 km
- ii. Type of material: ductile iron, galvanized steel, HDPE
- iii. Range of diameters: from mm to mm
- iv. Number of breakdowns / year:
- m. Length of collection network
  - i. Length: ~ 1000 Kms
  - ii. Type of material: unknown
  - iii. Range of diameters: unknown
  - iv. Number of breakdowns / year: not available

#### 9- Operation

- a. Organization of the O&M
  - i. Number of operators
  - ii. Profiles of personnel
- b. Reporting
  - i. Who reports
  - ii. To whom

- c. Equipment available
  - i. Workshops: electrical; mechanical
  - ii. Vehicles
  - iii. Stores
- 10- Customer service 2021 Data note that types are not or cannot be differentiated, the numbers below are obtained by applying filters to subscriber names, and are underestimated because most subscriptions are in the owners name.

Туре	Customer No_	Collection rate
Commercial	322	34.08%
Education	135	43.24%
Financial	58	79.19%
Medical	13	55.19%
Public	223	29.38%
Residential	88,929	30.04%
Grand Total	89,680	30.26%

11-

- a. Number of customers: 88 983
- b. Type of customers
  - i. Domestic
  - ii. Commercial
  - iii. Industrial
  - iv. Institutional
  - v. Metered 58 000
  - vi. Gauge 329 163
- c. Yearly invoicing 2021
  - i. Number of bills 89680
  - ii. Amounts 25,468,830,000 LBP
  - iii. Volumes 99,766 m3
- d. Yearly recovering ~ 30%
  - i. Number of bills
  - ii. Amounts LBP
  - iii. Volumes m3
- e. Tariffs
  - i. Water 180,000 LBP/year/m3
  - ii. Waste water 15,000 or 60,000 LBP/year
- f. CIS (Customer Information System)
  - i. Available
  - ii. Operational
- g. Pending amounts (unrecovered bills) LBP

- h. Number of collectors
- i. Call center : yes or no
- j. Number of calls received/year :

#### 12- HR

- a. Total Number of employees: 361
- b. Number of civil servants 151
- c. Number of "on demand" 210
- d. Monthly wages LBP
- e. Salaries increase strategy please detail
- f. Profiles of the personnel
  - i. Managers categories
    - ii. Supervisors categories
  - iii. Workers category 4
- category 5
- g. Age repartition (please attach a graph if available)
- h. Mobility if any
- i. R H department
  - i. Yes or no
  - ii. activity
- j. HRIS (Human Resources Information System)
  - i. Available
  - ii. operational
- k. Working hours:
- I. Overtime
  - i. Number/year
- m. Union: yes or no
- n. Annual training plans
  - i. Number of sessions
  - ii. Number of hours / employee/year
  - iii. Budget LBP/year
- o. Incentives and benefits strategy
  - i. Incentives
  - ii. Benefits: retirement, health insurance
- p. Availability of job description: yes or no
- q. Annual performance assessment: yes or no
- r. Promotion strategy: please detail
- s. Health and safety rules: yes or no
- t. Penalties procedures: please detail
- u. Promotion strategy: please detail
- v. Internal rules: please supply a copy of the rules
- w. Gender policy: any specific document or instruction ?
- x. Recruitment process
  - i. Civil servants: Council of the Civil Service process
  - ii. Contractuals: please detail
  - iii. On demand: please detail
- 13- Financial (last year data)
  - a. Annual income: 11,4 MLBP
  - b. Annual expenses: 21,3 MLBP
  - c. Debt: MLBP
  - d. Investment MLBP
  - e. Subsidies (estimate) MLBP

- f. MIS (Management Information System)
  - i. Available
  - ii. operational
- 14- Future projects
  - a. Water:
    - i. Production
    - ii. distribution
  - b. Wase water
    - i. Collection
    - ii. treatment
  - c. Customer service
  - d. IT
  - e. Power generation
- 15- Information available:
  - a. Archives
    - i. Storage facility
    - ii. Electronic storage
    - iii. Technical documentation:
  - b. Master plan:
  - c. Crisis management manual: yes or no
  - d. Health and Safety manual: yes or no
  - e. Quality insurance manual: yes or no
  - f. Annual preventive maintenance plan: yes or no
  - g. KPI: please supply a copy of existing KPIs
  - h. Reporting

i.	Weekly: from	to
••	1100hay: 110111	

ii.	Monthly:	from	to

- iii. Yearly: from to
- 16- IT
- a. Computers available and operational: number
- b. Servers: number
- c. Softwares: list

Servers: 13

Computers/Workstations: 92

<u>Software</u> :

Microsoft office suite

**Microsoft Dynamics Navision 2018** 

Kaspersky Antivirus

SQL server 2017

ESRI ArcGis

Veeam Backup & Replication

UCI

SCADA

Watetmind

CRP

Mobile app BWE

Mobile app SWMS

NAVLEB

PBX- Digital phone internal

PESCO Telecom wireless connection points – microwave

Outlook (office365) BWE email server

HRPRO (handpunch software)

Sophos Firewall

Access control- authorizations

<u>Security</u>

Inhouse Guards, listed in organization chart, not sure about attendance.

Fences and locks on most facilities.

Security cameras in main and regional offices linked to server in head office.

GPS installed on cars feeding into NAVLEB software.

- d. CMMS: no
- e. SCADA: No
- f. Communication:
  - i. radio
  - ii. telephone
- g. Security:
  - i. private security company,
  - ii. inhouse security,
  - iii. number of guards:
- 17- Power generation
  - a. Number of generators
  - b. Type: fuel, gasoil, solar
  - c. Total capacity
- 18- Irrigation
  - a. Surface areas covered
  - b. Network length
  - c. Number of customers
  - d. Tariff
  - e. Global income /year
  - f. organization

# 6.4 LEADERS CLUB: SALARY TRENDS & SALARY BRACKETS

#### 6.4.1 Salaries General positions

General positions which are common among all business sectors have witnessed different growth trends in salaries between 2012 and 2019. For instance, junior positions such as accountants and secretaries have seen an increase in salaries with a Compounded Annual Growth Rate (CAGR) of 1.7 percent between 2012 and 2019 which implies a yearly increase of 1.7 percent. However, for the last two years, the salaries of both positions have remained stable. While the salaries of executive secretaries did not experience any significant growth during the period between 2012 and 2019.





On the contrary, management level positions were split with some experiencing a decrease in salaries, others remaining stable, and others experiencing an increase in salaries between 2012 and 2019. Of those who witnessed a decrease in salaries, sales managers have seen the highest decrease reaching a CAGR of - 3.2 percent during the period between 2012 and 2019. Similarly, chief accountants and finance managers experienced a decline in their salaries during the same period with a CAGR of -1.9 percent and -1.4 percent respectively. For chief accountants, salaries have remained fairly stable during the last two years. However, finance managers have had some fluctuations in their salaries starting with a decline during the period of 2012 and 2016 followed by an increase during the last two years. Among the managerial positions, purchasing managers were the only ones to witness an increase in their salaries with a CAGR of 1.1 percent between 2012 and 2019. Specifically, during the last two years, there has been a change in trend with salaries increasing to a CAGR of 1.8 percent for purchasing managers.
Salaries of general managers, HR managers and IT managers remained fairly stable during the period of 2012 and 2019 with a CAGR of not more than 0.7 percent. However, for the last two years, the salaries of IT managers and HR managers have witnessed a moderate increase with a CAGR ranging between 1.1 percent and 2.9 percent.

# Evolution of Salaries of Management Level Staff - CAGR 2012 to 2019 -



Both marketing managers and senior accountants were only covered in the salary scale surveys of 2016 and 2019. Salaries of marketing managers showed a small decrease between the two periods with a CAGR of -1.6 percent. On the other hand, senior accountants witnessed a moderate increase in their salaries with a CAGR of 2.5 percent between 2016 and 2019.

# 6.4.2 Salary Brackets

		Salaries vs. Years of Experience											
	Fresh Graduate	1year	2 years	3 years	5 years	7 years	10 years	15 years	20 years				
General Manager		Prior Ma	nagerial Experien	ce Required			\$6,700-\$7,700	\$7,700-\$8,300	\$8,300-\$10,000				
Finance Manager		Prior Financial E	xperience Requir	\$2,500- \$3,500	\$3,500-\$5,200	\$5,200-\$6,000	\$6,000-\$7,800						
IT Manager	Pric		\$2,200- \$2,500	\$2,500- \$2,800	\$2,800-\$3,300	\$3,300-\$3,800	\$3,800-\$5,000						
HR Manager	Prior	r HR Experience I	Required		\$2,000- \$2,500	\$2,500- \$3,000	\$3,000-\$3,500	\$3,500-\$4,200	\$4,200-\$5,000				
Chief Accountant		Prior Accounting	Experience Requ	ired		\$2,000- \$2,300	\$2,300-\$2,800	\$2,800-\$3,500	\$3,500-\$4,500				
Sales Manager	Prior	Sales Experience	Required		\$2,000- \$2,300	\$2,300- \$2,500	\$2,500-\$2,800	\$2,800-\$3,300	\$3,300-\$4,200				
				Salarie	s vs. Years of E	xperience							
	Fresh Graduate	1year	2 years	3 years	5 years	7 years	10 years	15 years	20 years				

Marketing Manager	Prior Ma	arketing Experience	ce Required		\$1,700- \$1,900	\$1,900- \$2,100	\$2,100-\$2,400	\$2,400-\$2,900	\$2,900-\$4,000
Purchasing Manager	Pri		\$1,200- \$1,500	\$1,500- \$2,000	\$2,000-\$2,300	\$2,300-\$3,000	\$3,000-\$3,700		
Senior Accountant	Prior Acc	counting Experien	ce Required		\$1,500- \$1,700	\$1,700- \$1,900	\$1,900-\$2,200	\$2,200-\$2,500	\$2,500-\$3,000
Executive Secretary	Prior Se	cretarial Experien	ce Required		\$1,200- \$1,300	\$1,300- \$1,500	\$1,500-\$1,800	\$1,800-\$2,100	\$2,100-\$2,600
Accountant	\$700-\$800         \$800-\$900         \$900-\$1,000         \$1,200- \$1,200         \$1,200- \$1,500         Promoted to Senior Accountant								
Secretary	\$650-\$750	\$750-\$800	\$800-\$900	\$900-\$1,000	\$1,000- \$1,200		Promoted to	Executive Secretary	/

### 6.5 SALARIES MANUFACTURING

The manufacturing sector has remained fairly stable in its salaries between 2012 and 2019. Starting with managerial positions, warehouse managers were the only ones to witness a slight growth in their salaries with a Compounded Annual Growth Rate (CAGR) of 1.5 percent between 2012 and 2019 which implies a yearly increase of 1.5 percent. Specifically, during the last two years, there has been a change in trend with salaries increasing to a CAGR of 4.6 percent for warehouse managers. In contrast, the salaries of general managers, financial managers/controllers, sales managers and purchasing managers remained the same between 2012 and 2019. Similarly, the salaries of production maintenance managers, HR managers, quality assurance managers, chief accountants and directors of sales & marketing have not experienced any significant change during the same period. Assistant purchasing managers, whose salaries were only covered in the salary scale surveys of 2016 and 2019, also followed the same trend with no growth in salaries recorded between the two years.

# Evolution of Salaries of Management Level Staff - CAGR 2012 to 2019 -



A similar trend in salaries has been seen with several administrative and junior positions in the manufacturing sector. For instance, the salaries of sales supervisors and executive secretaries have remained fairly stable during the period between 2012 and 2019. Similarly, salespeople, receptionists, and van drivers did not experience any significant change in their salaries during the same period. However, a moderate increase in salaries has been seen between 2012 and 2019 with other administrative and junior positions in this sector. Skilled workers have seen the most increase in their salaries with a CAGR of 3.9 percent between 2012 and 2019. Similarly, formalities clerks and accountants have seen a moderate increase in their salaries during the same period with a CAGR of 3.2 percent and 2.3 percent respectively. Secretaries, whose salaries have remained stable for the last two years, have also experienced a slight growth in their salaries between 2012 and 2019 with a CAGR of 1.0 percent. Other positions in the manufacturing sector that have followed a similar salary trend are purchasing officers/supervisors and store keepers.

# Evolution of Salaries of Other Personnel - CAGR 2012 to 2019 -



# 6.5.1 Salary Brackets

	Salaries vs. Years of Experience								
	Fresh Graduate	1year	2 years	3 years	5 years	7 years	10 years	15 years	20 years
General Manager	Prior Managerial Experience Required         \$7,000- \$7,500         \$7,500- \$9,000         \$9,000-\$10,50							\$9,000-\$10,500	
Financial Manager / Controller	Financial Controller       Manager       /       Prior Experience as Chief Accountant Required       \$2,500- \$3,500       \$3,500- \$5,500       Promoted to Chief Financial O position available)								Chief Financial Officer (if ition available)
Chief Accountant	Prior Exp	erience in Accour	nting Required		\$1,650- \$1,850	\$1,850- \$2,100	\$2,100- \$2,300	\$2,300- \$3,000	Promoted to Financial Manager or reaches a maximum of \$3,500
Accountant	\$700-\$800         \$800-\$900         \$900-\$950         \$950-\$1,000         \$1,000- \$1,300         Promoted to Senior Accountant/ Chief Accountant						ef Accountant		
Director of Sales & Marketing	Director of Sales & Prior Experience as Commercial Sales Director Required \$4,200- \$5,500- \$6,500 \$6,500						\$6,500-\$7,500		

Sales Manager Prior Sales Experience Required	\$2,000-         \$2,300-         \$2,800-         Promoted to Director of Sales &           \$2,300         \$2,800         \$2,900         Marketing
---	--

		Salaries vs. Years of Experience									
	Fresh Graduate	1year	2 years	3 years	5 years	7 years	10 years	15 years	20 years		
Sales Supervisor	Prior Sale	\$850- \$1,300	\$1,300- \$1,600	\$1,600- \$1,700	Can Be Pron	noted to Sales Manager					
Salesperson         \$700-\$800         \$800-\$900         \$900-\$1,000         \$1,000-\$1,100					\$1,100- \$1,200	\$1,200	D-\$1,300	\$1	1,300-\$1,500		
Purchasing Manager	Prior Experience as <i>I</i>	Assistant Purchas	ing Manager/Puro	chasing Officer Re	equired	\$4,000- \$4,500	\$4,500- \$5,000	\$5,000- \$6,000	\$6,000-\$7,000		
Assistant Purchasing Manager	Prior	Prior Experience as Purchasing Officer Required					\$2,000- \$2,500	\$2,500- \$3,000	Promoted to Purchasing Manager (if position is available) or reaches a maximum of \$3,500		
Purchasing         Officer         /         Prior Purchasing Experience Required         \$800-\$850         \$850-\$1,050				\$850-\$1,050	\$1,050- \$1,300	\$1,300- \$1,450	\$1,450- \$1,800	Promoted to	o Assistant Purchasing Manager		

Quality Assurance Manager	Prior Exper	\$1,500- \$1,600	\$1,600- \$1,800	\$1,800- \$2,100	\$2,100- \$2,600	\$2,600	)-\$3,500				
Executive Secretary	Prior Se	cretarial Experier	nce Required	\$1,150- \$1,250	\$1,250- \$1,400	\$1,400- \$1,600	\$1,600- \$1,800	\$1,800	)-\$2,500		
		Salaries vs. Years of Experience									
	Fresh Graduate	sh Graduate 1year 2 years 3 years 5 years 7 years 10 years 15 years 20 years								/ears	
Secretary	Prior Experience as Recept	Prior Experience as Receptionist Required \$700-\$800 \$800-\$1,000 Promoted to Executive Secretary									
Receptionist	\$550-\$600	\$600-\$700	\$700-\$800		Pror	moted to Secreta	ary or reaches a ma	aximum of \$900			
			•								
Skilled Workers	\$450-\$500	\$500-\$550	\$550-\$600	\$600-\$650	\$650-\$750	\$750-\$850	\$850-\$1,000	\$	1,000-\$1,20	0	
Human Resources Manager	Prior Ex	perience as Assis	stant HR Manage	hager Required \$2,200- \$2,500 \$2,500 \$2,500-\$3,100 \$3,100-\$3,600 \$3,600 \$4,20						\$3,600- \$4,200	
Production Maintenance Manager	Prior Experience in Me	chanical and Elec	trical Engineering	Required	\$3,000- \$3,400	\$3,400- \$3,750	\$3,750-\$4,200	\$4,200- \$5,000	\$5,00	00-\$6,000	

Warehouse Manager	Pri	\$1,200- \$1,400	\$1,400- \$1,600	\$1,600-\$2,100	\$2,100- \$2,500	\$2,500-\$3,200			
Store Keeper	\$550-\$650	\$650-\$700	\$700-\$750	\$750-\$800	\$800-\$900	\$900-\$950	\$950-\$1,100	Promoted to V reaches a r	Varehouse Manager or naximum of \$1,300

		Salaries vs. Years of Experience									
	Fresh Graduate	1year	2 years	3 years	5 years	7 years	10 years	15 years	20 years		
Formalities Clerk	\$550-\$600	\$600-\$700	\$700-\$750	\$700-\$750	\$750-\$800	\$800-\$900	\$900-\$950	\$950-\$1,000	\$950-\$1,000		
Van Driver	\$550-\$600		\$600	)-\$750	\$750-\$850	\$850-\$900	\$900-\$950	\$9	50-\$1,100		

## 6.6 ELEMENTS OF BENCHMARKING

### 6.6.1 Miyahuna – Jordan

Jordan Water Company – Miyahuna was established as a limited liability company in 2006. The company is wholly owned by WAJ (Water Authority of Jordan).

Miyahuna is responsible for the water & sanitation services of the Capital Governorate of Jordan, according to a management contract signed with the national water authority. Miyahuna extended its area to Madaba Governorate, since 2019, Zarqa Governorate since 2020 and Mahes & Fuheis Directorate since 2020.



Source: Miyahuna Annual Report 2020

Total number of employees was 1,774 at the end of 2020.

### Table 24 Miyahuna – Current tariff in Amman

	JD/m3	up to 18 m3	19-36	37-54	55-72	73-90	91-126	> 127
		Fixed fee	m3	m3	m3	m3	m3	m3
Residential	Water	6,50	0,45	0,55	1,00	1,20	1,62	1,92
Residential	Water + Sewerage	7,22	0,51	0,84	1,57	2,00	2,55	3,02
	JD/m3	up to 6 m3	> 7					
		Fixed fee	m3					

1,43

2,38

residential Water + Sewerage Source: Miyahuna website

Water

Non-

### a) Water production and distribution

Amman governorate is fed mainly from:

a number of local well fields and springs, which totaled 31.6 Mm<sup>3</sup>/year in 2020

13,80

18,63

- the Zara Maeen WTP (34.1 Mm<sup>3</sup>/year)
- the Zai WTP (85.6 Mm<sup>3</sup>/year)
- the Disi system (100 Mm<sup>3</sup>/year). In 2020, the Zara Maeen WTP fed Amman with 34.11 MCM, the Zai WTP fed Amman with 85.5 MCM, and the Disi system<sup>8</sup> fed Amman with 100 MCM.

In counterpart, about 43.7 Mm<sup>3</sup>/year are exported to neighboring governorates.

In 2020, Miyahuna distributed 209.2 Mm<sup>3</sup> in Amman to 730,740 water subscribers along 851.85 km of water network. The NRW rate was 40.6%.



#### Figure 14 Miyahyuna – Supply volume and NRW – Capital Governorate

<sup>&</sup>lt;sup>8</sup> The Disi Water Conveyance Project transports water to Amman and other Jordanian cities in the north, including Zarqa, Ajloun, Irbid, Mafraq and Jerash, from Disi, a fossil aquifer located in the south-east. The project began in 2009 and became operational in 2013, at a cost of about \$1.1 billion.

# Table 25Miyahuna – Occurrence of fractures and repairs in Amman water distribution

Year	Water network length (km)	N° of fractures on main lines	N° of fractures on connections	Total n° of repairs	% of fractures per km
2017	9 805	6 816	26 722	33 538	3.42
2018	9 950	5 690	25 427	31 117	3.12
2019	10 172	6 140	27 792	33 932	3.34
2020	10 180	6 118	25 093	31 211	3.06

Source: Miyahuna Annual Report 2020

In 2020, 3,574 invisible leaks have been identified through leakage detection campaigns. During the same year, the Illegal Uses Detection Division discovered and solved 2,418 illegal cases.

### b) Water sales

Total water sales in 2020 amounted to JD 93.9 million (€ 81.8 million), out of it JD 73.5 million was achieved in Amman Directorate. The Apparent unit price for water in Amman was 0.59 JD/m<sup>3</sup> (0.52 €/m<sup>3</sup>).

The collection rate reached 90.3% at the end of 2020, despite a decrease of the % due to the Corona pandemic.

Electronic payments amounted to 32.7% of the total collections.

# Table 26Miyahuna – Financial statements

		JD	2020	2019	€	2020	2019
		_					
	Non-current assets		148 334 616	136 252 905		129 211 338	108 223 118
	Accounts receivable		43 499 514	30 966 311		37 891 563	24 595 958
Assets	Cash & equivalents		41 624 999	9 471 729		36 258 710	7 523 216
	Other current assets		97 506 601	61 700 962		84 936 064	49 007 913
	Total		330 965 730	238 391 907		288 297 674	189 350 204
		_					
	Net Equity		141 756 601	98 723 597		123 481 360	78 414 295
	Non-current loans		51 744 835	47 790 428		45 073 898	37 959 037
Equity &	Other non-current		56 852 584	40 654 015		49 523 157	32 290 719
Liabilities	Current loans		622 125	61 972		541 921	49 223
	Other current		79 989 585	51 161 895		69 677 339	40 636 930
	Total		330 965 730	238 391 907		288 297 674	189 350 204
		_					
	Water sales		93 868 983	73 207 856		81 767 407	58 147 622
	Water connection fees		56 972 095	46 495 683		49 627 260	36 930 646
Revenues	Sewerage revenues		4 572 315	6 424 976		3 982 853	5 103 237
Revenues	Sew. Connection fees		5 397 046	7 698 917		4 701 260	6 115 105
	Other		6 538 441	29 945 737		5 695 506	23 785 335
	Total		167 348 880	163 773 169		145 774 286	130 081 945
	Water purchases		4 751 703			4 139 114	0
	Electricity		93 552 897	90 717 584		81 492 071	72 055 269
Operating	Salaries		29 739 721	23 117 308		25 905 680	18 361 643
operating	Outsourced treatment		23 833 985	27 548 250		20 761 311	21 881 056
expenses	O&M expenses		20 862 753	17 948 688		18 173 130	14 256 305
	Admin. Expesnes		7 459 261	32 352 117		6 497 614	25 696 678
	Total		180 200 320	191 683 947		156 968 920	152 250 951
	Depreciations		8 031 336	8 197 830		6 995 937	6 511 382
Other	Loan service		3 706 950	1 838 609		3 229 051	1 460 373
expenses	Other		5 224 647	-748 594		4 551 086	-594 594
	Total		16 962 933	9 287 845		14 776 074	7 377 160
	1	_	r				
Profit &	Operation		-29 814 373	-37 198 623		-25 970 708	-29 546 166
Loss	Water Authority Subsidy		170 461 675			148 485 780	0
Result	Total		140 647 302	-37 198 623		122 515 071	-29 546 166
	1	_					
	Beginning of year		9 641 729	4 924 486		8 398 719	3 911 427
	Operating activities		40 971 710	23 788 065		35 689 643	18 894 412
Cahs Flow	Investing activities		-8 768 102	-18 928 326		-7 637 720	-15 034 413
	Financing activities		-218 338	-142 496		-190 190	-113 182
	End of year		41 626 999	9 641 729		36 260 452	7 658 244
Exchange ra	ates			31/12/2019		JD 1,00 = €	1,259
				31/12/2020		JD 1,00 = €	1,148

## 6.6.2 SONEDE – Tunisia

SONEDE is a national autonomous public utility, created in 1968, with the responsibly of the water supply services in all urban centers of the country (8.044 million inhabitants in 2020) as well as part of the rural areas (3.741 million inhabitants. SONEDE has financial autonomy and is placed under the tutela of the Ministry of Agriculture.

SONEDE's mission embraces the entire value chain of water supply (production, treatment and transport, distribution, commercial management of subscribers, development of new infrastructure). However, SONEDE is not in charge of sewerage services, which are provided by another public company, ONAS.

Coverage rate	Total	%	98.3
	Urban	%	100.0
	Rural	%	94.7
Water production	Total	Mm³/yr	759.1
	Surface water	Mm³/yr	431.2
	Underground water	Mm³/yr	285.2
	Desalination	Mm³/yr	42.7
Water distribution	Distributed volume	Mm³/yr	664.5
	Billed volume	Mm³/yr	465.5
Network length	Total	km	56 651
	Transportation	Km	9 968
	Distribution	km	46 593
N° of customers	Total	N°	3 038 656
	Domestic customers	N°	2 900 738
	Non-domestic customers	N°	137 918
Average consumption	Per customer	m3/month	12.8
	Domestic customers		10.8
	Non-domestic customers		55.1
Efficiency	Overall	%	71.9%
	Transportation		88.5%
	Distribution		76.3%
Personnel	N° of employees	N°	6 239
	Employees / 1000 customers		2.05
Average price		DN/m <sup>3</sup>	0.765
		€/m³	0.23

Table 27SONEDE – Main indicators (2020)

Source: SONEDE -Rapport Statistique 2020

# Table 28SONEDE – Human resources

N° of employees	Tech	nical	Administrative		Total	
High level	417		230		647	10.4%
Medium level	703		588		1 291	20.9%
Execution	3 112		1 189		4 301	68.9%
Total	4 232	67.8%	2 007	32.2%	6 239	100%

Source: SONEDE -Rapport Statistique 2020

Figure 15 Tunisia – Water and sewerage tariffs (2020)

### Water (SONEDE)

### **SEWERAGE (ONAS)**



### 6.6.3 NWSC - Uganda

The National Water and Sewerage Corporation (NWSC) was created as a government-owned organization in 1972, at that time serving only the capital Kampala as well as Entebbe and Jinja.

NWSC is fully owned by the government of Uganda. It operates as an autonomous water board with a separate legal status, under the jurisdiction of the MWE (Ministry of Water and Environment), which appoints its Board of Directors to formulate the policies by which the corporation is run.

	FY	June 2014
Operating revenue	M USh	184 349
Operating costs	M USh	152 378
EBIT	M USh	31 971
Depreciation	M USh	21 852
EBITDA	M USh	10 119
N° of subscribers water		366 330
N° of subscribers sewerage		18 810
Water service coverage (%)		81,0%
Public standposts		9 638
N° of employees		2 263
/ 1000 connections		6,2
Water main total network	km	7 113
Sewer main total network	km	483
Water production	Mm³/year	93 <i>,</i> 8
Water supplied	Mm <sup>3</sup> /year	92,0
Water sold	Mm <sup>3</sup> /year	61,1
Metered accounts		364 637
Non revenue water	%	33,7%
Collection efficiency	%	96,0%

### Table 29 NWSC main indicators

During the 1970s and early 1980s, Uganda was subject to public turmoil, and the performance of NWSC, like many other institutions, declined considerably. Between 1986 and 1997, the NWSC embarked on major rehabilitation and expansion of its water supply and sewage systems with the help of international donor support.

In 1995 (NWSC Statute) and 2000 (NWSC Act), NWSC was reorganized, giving it more operational autonomy and the mandate to operate and provide water and sewerage in areas entrusted to it, on a sound, commercial, and viable basis.

Among other problems, NWSC had, in 1998:

- An astonishing volume of labor force (1,800 employees => 36 employees/1,000 connections). Staff costs
  accounted for 64% of the total operating costs
- High NRW: 50-60 % and low collection rate: 60 %
- Poor service, poor vision from the customers: delays, corruption, etc.
- Lack of performance incentives

Recurrent deficit around US\$ 300,000 per month, despite a rather high average tariff (close to 1.00 US\$/m<sup>3</sup>). At least 3 unviable towns among the 12 cities operated by NWSC

In late 1998, more emphasis was placed on commercial viability. At the same time, political interference within the utility was reduced. The reform strategy was then built on a number of short-term performance enhancement programs.

- A first step was a "100 days program" bound to a change of management, aiming at reversing operational & financial inefficiencies (Feb-May 1999).
- Then, a Service and Revenue Enhancement Program (SEREP) was launched to restore customer confidence and thus service enhancement (August 1999 – August 2000).
- Area & Service Performance contracts were established aiming at financial break-even of each area (branch-town) by empowering managers and giving them autonomy of decisions. The performance contract with the government increased the NWSC's accountability for results and provided incentives for good performance. Area performance contracts in turn transferred more autonomy to the town level (Kampala) and the branch level, defined the targets more specifically, and introduced accountability for results (2000 – 2003).
- The Stretch Program focused on improving operating margins by reducing bureaucracy, simplifying
  processes, and instilling self-confidence. This program resulted in a higher level of commitment from the
  employees due to internal communication improvement and higher performance targets (with
  correspondingly better incentives for achievement) were set (2002 2003).
- The One-Minute management program determined individual performance accountability. Therefore, not just business units but also individuals can accurately be held accountable for their outputs (2003).
- Furthermore, the Internal Delegated Area Management Contracts (IDAMCs) consolidated the decentralization process through the establishment of a contractual (internal) framework summarizing the relationship between NWSC, Kampala Water and the branches as business units, giving more autonomy and better incentive plans to operating teams (since 2003).
- Outsourcing of non-core activities (guard services, motor vehicle maintenance, etc.) was also an issue to
  reduce the costs.

To improve the situation, the Government of Uganda (GoU) embarked on a comprehensive program of investments in services in the urban sub-sector with the launch of the Reform of the Urban Water Sector program in 2002. The program was later extended to include sanitation and renamed Reform of the Urban Water & Sanitation Sector Program (RUWASS) with the aim of supporting GoU initiatives to develop the sub-sector into an efficient, sustainable, and affordable service to the population, underscored by sound governance, efficient investment management and a cost-efficient delivery system.

Since 2000, NWSC has worked under performance contracts with the national government, each covering three years. The contracts contain precise performance indicators, which the NWSC is expected to achieve. For example, the 2003-2006 contract required NWSC to reduce NRW from 39% in 2003 to 36% in 2006. Simultaneously, inactive connections should be reduced from 21% to 13%. To encourage management to achieve the targets, an incentive element of 25% of the annual basic salary depended on the fulfillment of the contract. Each year the NWSC board decides the appropriate bonus rate that the NWSC management receives.

Every employee has an individual "pseudo contract" outlining specific, key, verifiable tasks and deliverables. Achievement of performance targets is accompanied by incentive payments that can be as high as 50 percent of the basic salary. However, underachievement of the performance standards below a certain level may lead to members of the area management team forfeiting 25% of their basic pay.

The reform was also supported by two contracts of technical assistance with foreign companies, focusing on Kampala area:

• Kampala Revenue Improvement Project (KRIP) with Gauff (Germany) in 1998-2000:

• Kampala WSS Area Management Contract with Ondeo (Suez – France) in 2002-2004.

Since then, it has been decided to suspend international technical assistance.

Subsequently NWSC service area gradually grew to incorporate large and mid-sized towns all over Uganda, reaching a total of 23 towns in 2008, and 74 in January 2021.

At the end of FY 2013-14, total company staff was 2,263, of which:

- 350 allocated at head office
- 816 allocated at Kampala Water
- 1,832 allocated in the other areas.

51 members have the statute of managers (31 at HQ and 20 on sites)

By the year end, staff productivity was 6 employees per 1,000 connections, against a target of 5. The performance during the year was below the target, partly due to the take-over of new towns where the productivity ratios were less effective.

Since 2000, all NWSC staff are employed on contract basis of 2 years. The contract period was increased to 3 years since July 2012.

The appraisal process is an essential tool for staff evaluation, motivation, and retention. The 5% turnover rate at NWSC is quite reasonable and reflects the company's attractive character.

The training expenses represented in 2015-16 a proportion of 1,17% of the USh 61.2 billion staff costs, which is close to European averages.

DIRECTORATE	AMOUNT USh	% of Total	Nb of trainees*	Average training cost/trainee USh	Nb days of Trainings
ENGINEERING	191 878 600	18,6%	720	266 498	3 550
COMMERCIAL	64 836 000	6,3%	530	122 332	2 100
MANAGEMENT	54 612 000	5,3%	190	287 432	425
FIN & ACCOUNTS	67 154 000	6,5%	531	126 467	1 162
P&CD	75 240 000	7,3%	103	730 485	190
BSS	18 600 000	1,8%	90	206 667	234
AUDIT	23 315 000	2,3%	66	353 258	132
CROSS CUTTING	403 399 500	39,0%	1 080	373 518	10 185
REGIONAL	134 078 500	13,0%	650	206 275	4 200
TOTAL	1 033 113 600	100,00%	3 960	260 887	22 178

Table 30 Training programs Budget - FY2015-2016

Source: ASPA (2016). Kampala Water Lake Victoria WATSAN Project. NWSC Capacity Assessment and Development of a Long-Term Assistance Program. Final Report Exchange rate: € 1.00 = Ush 3,448

## 6.6.4 Sofiyska Voda – Sofia - Bulgaria

Sofiyska Voda JSC is a joint stock company in charge of water supply and sewage services for the municipality of Sofia. The total population of the territory was estimated to 1,319,804 in 2015 and 1,366,936 in 2021.

The company provides 100% coverage of water services on the territory of the municipality (1,348.9 km<sup>2°</sup>. Furthermore, Sofiyska Voda JSC supplies raw water for VIK EOOD Sofia District, treated water for the needs of the neighboring town of Bozhurishte and non-potable water for the needs of the industrial enterprises.

As of 2015, the customer data base of the company included 617,245 customer numbers using the water supply service, which covers the four water supply systems

Total number of water customers (2021): 655,970

Total number of sewerage customers (2015): 553,598

The company measures and bills consumption of about 105,000 water meters (2021).

### a) Water production and distribution

Water for the Municipality of Sofia mainly comes from the Iskar Dam, a multiannual compensating reservoir with a total volume of 655 Mm<sup>3</sup>, able to supply from 570 to 630 Mm<sup>3</sup>/year. It ensures about 80% of Sofia's water supply, through the WTPs of Bistritsa, Pancharevo and Passarel. Beli Iskar dam (15.3 Mm<sup>3</sup> reservoir), Vitosha catchments and some other alternative sources complete the sources of raw water for Greater Sofia.

The WTP Bistritsa was constructed at the first stage with a capacity of 6.75  $m^3/s$ . The final planned capacity is 13.5  $m^3/s$ .

The WTP Pancharevo was commissioned in 1968, with a 4.5 m<sup>3</sup>/s capacity.

Other WTPs with minor installed capacity were commissioned in 2011, in Dolni Passarel and Tala Tsarkva (2 m<sup>3</sup>/s).

The territory of the Municipality of Sofia is water supplied by means of 4 water main rings.

The total length of the water main network is 3,814 km (2015). 15 strategic distribution reservoirs sum up a total volume of 336,560 m<sup>3</sup>.

According to the Business Plan 2017-2020, the water main network is in unsatisfactory operational condition. In the oldest parts of the city a large part of the network was commissioned at the start of the 20<sup>th</sup> century. Suburban zones are also problematic areas, with parts of the network constructed at the expense of the customers and sometimes passing through private properties, do not meet technical requirements. Their replacement is impeded by regulation issues.

The general water scheme is designed as a gravity one. However, the company manages 13 pumping stations which are necessary for supplying some specific zones.

Billed consumption in 2015:

- Domestic customers
   61.086 Mm3/year daily average consumption 127 lcd
- Budget customers
   4.512 Mm3/year
- Commercial customers 13.836 Mm3/year
- Industrial customers
   4.449 Mm3/year

#### b) Sewerage

The sewer network was initiated by 1897. To date (2015), the length of the 11 main sewer collectors is more than 430 km. while the length of the serviced sewer network is 16,77 km.

Kubratovo WWTP only receives a part of the collected effluent.



### Figure 16 Sofiyska Voda – Organization chart

The company is organized with 4 hierarchical levels:

- A Directorate is managed by a Director and consists of one or several interrelated Departments
- A Department is which is managed by a Senior Manager and consists of one or several interrelated Sectors
- A Sector is managed by a Manager and consists of one or several interrelated teams
- A Team is managed by a Supervisor or an equivalent position.

The main functional areas are divided into 11 Directorates and one Department that reports directly to the Executive Director. The "Operation and maintenance", "Engineering and construction activities" and "Network Management" Directorates cover the processes related to the management, operation and maintenance of water supply and sewerage network within the concession area as well as the realization of the investment program of the company.

Activities related to customer service are united within the Commercial Directorate.

Other directorates presented on the chart are administrative in nature and aim to ensure all processes in support of the core business of the company.

For operational purposes, the territory has been divided into 6 zones, each one with 4 separate regions and a total of 28 operational regions.

In 2015, a new ERP form SAP was implemented. It allowed a reduction of staffing due to the higher level of automation of different tasks.

### d) Staffing

N° of employees	Water supply	Sewerage	Treatment	Unregulated	Total
Existing	690	99	187	88	1 064
Planned	725	111	211	97	1 144

# Table 31Sofiyska Voda – Existing and planned staff (2015)

Source: Sofiyska Voda Business Plan 2017-2022

Unregulated business includes raw water supply to other operators and non-potable water supply

At the end of 2014, the Billing and Corrections teams counted 59 employees, of which: 44 in Billing, 13 in Corrections and 2 in Payment Maintenance. At the end of July 2016, the department counted only 48 employees, (32 in billing, 13 in corrections and 3 in payments maintenance). In total, 11 employees were not necessary anymore, due to the implementation of highly automatized billing processes. These employees were internally transferred to other departments, where additional workforce was needed.

### e) NRW

Figure 17
Sofiyska Voda – Water balance (2015) (in m³/year)

Total water volume at the system inlet 158 249 702	total authorized	Sold billed water 79 434 122	Billed metered 78 624 151 Billed unmetered 809 971	Total billed water 79 434 122	
	85 752 164	Supplied unbilled water 6 318 042	Unbilled metered 2 848 348		
			Unbilled unmetered 3 469 694		
	Total water losses 72 497 538	Commercial water	Unauthorized cons. 17 696 558	Non-revenue water 78 815 580	
		21 749 261	Metering inaccuracy 4 052 703		
		Actual water losses 50 748 277	Raw water & treatment 761 224		
			Distribution system 32 161 720		
			Reservoirs 507 483		
			Service connections 17 317 849		

## 6.7 GENERIC ORGANIZATIONAL CHARTS FOR A W&S UTILITY

Water & Sewerage utilities are usually organized according to an overarching structure rather similar everywhere.

The following figures synthetize a generic organizational chart proposed as a starting point for further participative interaction with the respective WEs, to fine-tune the most appropriate chart for each specific case.



Figure 18 Starting figure for the review of the organizational chart

Figure 19 Starting figure for the review of the organizational chart – Technical Department



Figure 20 Starting figure for the review of the organizational chart – Commercial Department



Figure 21 Starting figure for the review of the organizational chart – Adm & Fin Department



Figure 22 Starting figure for the review of the organizational chart – Cross-cutting Units



## 6.8 **BIBLIOGRAPHY**

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