



Wastewater Treatment Plant Nablus West Annual Report 2021



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TABLE OF CONTENTS

1.	ABBREVIATIONS	4
2.	INTRODUCTION	5
3.	BACKGROUND	6
3.1	Location of the WWTP Nablus West	6
3.2	WWTP Nablus West	7
4.	GENERAL PERFORMANCE	8
5.	OPERATION OF WASTEWATER TREATMENT PLANT FACILITIES	8
5.1	Stone trap	8
5.2	Screens and grit/grease removal	8
5.3	Two Primary sedimentation tanks with total volume (1,728 m ³)	8
5.4	Two Aeration tanks with total volume (18,000 m ³)	8
5.4.1	Nitrification and de- nitrification	9
5.5	Two Final sedimentation tanks with total volume (7,718 m ³).....	9
6.	OPERATION OF SLUDGE FACILITIES	10
6.1	Two Belt thickeners.....	10
6.2	Primary thickener tank (548 m ³).....	10
6.3	Anaerobic digester (3,650 m ³)	10
6.4	Gas balloon holder (660 m ³)	11
6.5	Gas flare.....	11
6.6	Sludge drying beds.....	11
6.7	Belt Filter Presses	11
6.8	Other facilities	12
6.9	Additional improvement works	12
7.	CADA SYSTEM	15
8.	PERFORMANCE OF WWTP	15
8.1	Influent flow	15
8.2	Cleaning performance.....	16
8.3	Power consumption.....	19
8.4	Gas production.....	19
8.5	Desulfurization Unit	20
8.6	CHP engine	21
8.7	Nablus CHP electrical figures.....	21



8.8	Online measurement For Nitrogen and suspended solids in the aeration tanks:.....	22
9.	PREVENTIVE MAINTENANCE	22
10.	STAFF TRAINING AND ORGANIZATION STRUCTURE.....	23
11.	Photovoltaic system	23
12.	Future Improvements.....	24
13.	Problems & Challenges in 2021	24
14.	NABLUS WEST REUSE PROJECTS.....	24
14.1	Introduction.....	24
14.2	Nablus Tertiary treatment.....	25
14.3	Quality of tertiary treatment systems.....	25
14.4	Summary of Executed Reuse Pilot Projects.....	26
14.4.1	Reuse Inside scheme Project.....	26
14.4.2	Compete Reuse Project	28
14.4.3	Reuse outside scheme (under implementation)	29
14.5	Overview on future Reuse projects.....	30
14.5.1	Strategic Reuse Project 2000+.....	30
14.6	Results	31
14.7	Summary of all reuse projects of Nablus Plant.....	31
15.	Staff.....	32
16.	Annexes	35
	Annex 01: Graphs.....	36
	Annex 02: Performance summary	46
	Annex 03: Power consumption.....	46
	Annex 04: Additional lab Tests in WWTP Lab	47



1. ABBREVIATIONS

$\mu\text{s/cm}$: Micro Siemens per centimeter

Al: Aluminum element

AT: Aeration tank

B: Boron element

BOD: Biological oxygen demand

Ca: Calcium element

Cd: Cadmium element

cfu: colony fecal unit

CH₄: Methane

Cl: Chloride

Cn: Cyanide element

C^o: Carbon monoxide

C^o: Celsius degree

CO₂: Carbon Dioxide

COD: Chemical oxygen demand

Cr: Chrome element

Cu: Cupper element

DO: Dissolved oxygen

FC: Fecal coliform

Fe: Ferric element

GIZ: Gesellschaft für International Zusammenarbeit

Hg: Mercury element

JV: Joint venture

KfW : Kreditanstalt für Wiederaufbau

kg/d: Kilogram per day

Km: Kilometer

KPR: Kinetics- Passavant Reodiger

kWh: Kilowatt hour

Li/HEC: Consultant Lahmeyer and Hijjawi Engineering Center

m³: Cubic meter

MBAS: Methylene blue active substance

MCC: Motorized control centre

Mg: Magnesium element

MLSS: Mixed liquor concentration

Mn: Manganese element

MoA: Ministry of Agriculture

Na: Sodium element

NH₄-N: Ammonium as nitrogen

NM Nablus Municipality

NO₃-N: Nitrate as nitrogen

Pb: Lead element

PE: Population equivalent

PLC: Programmable Logic Controller

PO₄-P: Phosphate as phosphorous

SAR: Sodium adsorption ration

SCADA: Supervisory Control and Data Acquisition

Se: Selenium element

SO₄: Sulphate compound

TDS: Total dissolved solids

TN: Total nitrogen

TSS: Total suspended solids

UV: Ultra violet

WSSD: Water supply and sanitation department

WWTP: Wastewater treatment plant

WUA: Water user association

Zn: Zink element

Ni: Nickel element



2. INTRODUCTION

Water supply and sanitation department (WSSD) is considered one of the important departments of Nablus Municipality (NM) that provides safe drinking water and sanitation services to Nablus citizens and several surrounding villages in addition to four refugee camps, namely, Balata, Ein Beit Elma, New and Old Askar Camps. It is estimated that 230,000 inhabitants receive drinking water services. Water and sanitation department has a staff of 300 employees including engineers, technicians, skilled and unskilled laborers.

In 1998 the financial agreement for the implementation of Sewage Project Nablus West was signed between the German Government through KfW and Nablus Municipality. So far the allocated fund reached up to 39 million Euros. The Project consisted of construction trunk and interceptor of 12 km and wastewater treatment plant (WWTP) of 150,000 PE. The WWTP was designed to treat 14,000 m³/day and 8.0 tons of BOD₅ per day. The plant is located near Beit Leed village junction. The wastewater is collected from Zawata, Beit Eba, Beit Wazan, Deir Sharaf and Qusin in the future by gravity after the implementation of relevant sewerage networks.

Nablus West catchment area presently has a population of about 120,000. Presently about 95% of the population of Nablus west is connected to the sewerage network. The main objective of the sewerage project Nablus West is:

- Improve the environmental and health conditions in upper Wadi Zumer
- Protect the surface and groundwater from pollution
- Reuse of treated wastewater for irrigation purposes

The construction works of the project have been completed in July 2013; however it was put into operation in November 2013. The consultant Lahmeyer and Hijawi Engineering Center (Li/HEC) who provided the consultancy services for Nablus west sewerage project had issued the performance certificate to the contractor the JV of Kinetics- Passavant Reodiger (KPR) on September 23th 2015.

Operation assistance (OA) for two years at the cost of 1.10 million Euros has been allocated through KfW to provide operational assistance to operate, guide and train NM WWTP staff. The OA was provided by the KPR which was concluded in November 2015.

A second phase of OA financed through KfW is provided now by Consul Aqua to guide the WWTP staff on part time basis.



3. BACKGROUND

3.1 Location of the WWTP Nablus West

The WWTP Nablus West is located approx. 12 km West of Nablus City and lies on a much lower orthographical level than Nablus City. Ideally, wastewater is flowing into the treatment plant through gravity sewer system.



Figure (1): Section of a topographic map in the project area

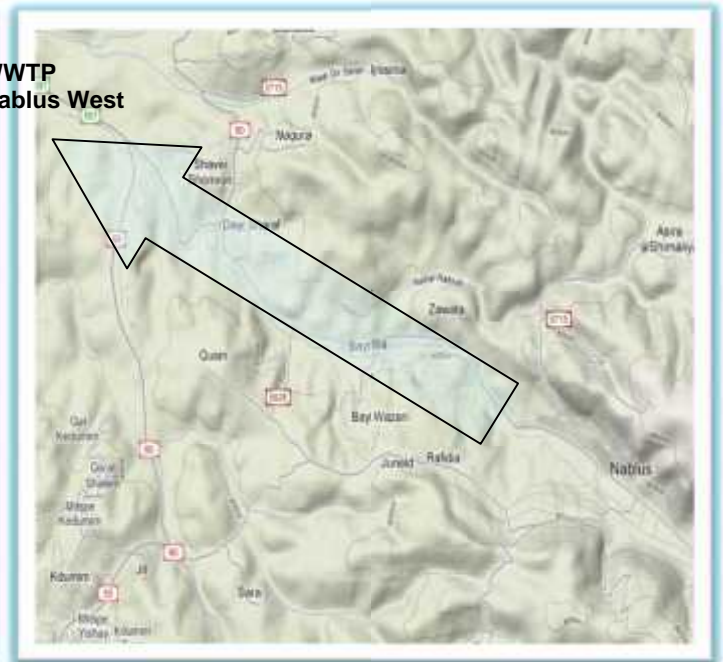


Figure (2): Direction of slope



Figure (3): Overview of WWTP Nablus West

3.2 WWTP Nablus West

The WWTP Nablus West is operated as an activated sludge process with a mechanical treatment, a biological treatment and a sludge treatment steps with gas utilization. In Figure (3) shows an overview of the WWTP Nablus West. Three construction stages have been planned for the WWTP Nablus West: stage 1 with a design horizon in 2020, stage 2 with design horizon in 2025 and a final stage 3 with design horizon in 2035. During the first construction stage only the colored parts in green of the WWTP (Figure 4) were implemented.



Figure (4): WWTP Nablus West

4. GENERAL PERFORMANCE

Around four millions three hundred and forty six thousand (4,850,700 m³) cubic meters of wastewater were treated in the year 2020~~1~~, with an electrical consumption of tow millions five hundred and fifty one thousand (3,054,600 kWh). During last year, in general the average lab results were in line with the Palestinian standards. The average effluent concentration of BOD₅ was 8 mg/l and TSS was 12 mg/l. By such results, the treatment efficiency in terms of BOD₅ and TSS were 98 % and 97% respectively.

5. OPERATION OF WASTEWATER TREATMENT PLANT FACILITIES

5.1 Stone trap

The first unit in Nablus west wwtp in the stone trap, where the big stones and heavy objects captured and separated the inlet waste water, during winter times the waste water most probably contains such stuff which in turn be necessary to remove them to protect the downstream units

5.2 Screens and grit/grease removal

The wastewater treatment in Nablus west after has been passed through the stone trap continued to the screening unit. The screening unit consisted of two types of screens. The first is coarse screen (bar space of 5 cm), and the second was fine screen (bar space of 5 mm). The main objective of this unit was to protect the facilities from plastics, woods, rubbish and etc. The screened solid material removed by the screen conveyors for disposal.

Grit/grease removal unit was designed to remove sand and grits/grease from wastewater. The grease was sent to the anaerobic digester however, grits/sands were washed out by treated wastewater in the grit classifier to sanitary disposal.

5.3 Two Primary sedimentation tanks with total volume (1,728 m³)

In this unit, around 60% of organic suspended solids were settled down in two rectangular tanks forming primary sludge. The primary sludge was thickened in a gravity primary thickener to increase its concentration from 1% to 4% to be digested in the anaerobic digester in a later stage.

5.4 Two Aeration tanks with total volume (18,000 m³)

The biological wastewater treatment in the aeration tanks was the core of the WWTP. High concentration of special aerobic bacteria and other microorganisms were activated in the aeration tanks at existence of high concentration of oxygen called activated sludge. The soluble and other suspended organic material was digested by bacteria .This unit has to be controlled in terms of the concentration of



activated sludge and dissolved oxygen content. Almost 90% of the power consumption of the WWTP is required to operate these two tanks.

5.4.1 Nitrification and de- nitrification

The plant was designed for COD removal. Nitrification and de-nitrification also phosphate elimination was not foreseen in the first stage. However, on the 17th of March, 2015 the plant started to perform nitrification, and de- nitrification process in the aeration tanks in addition to carbon removal process.

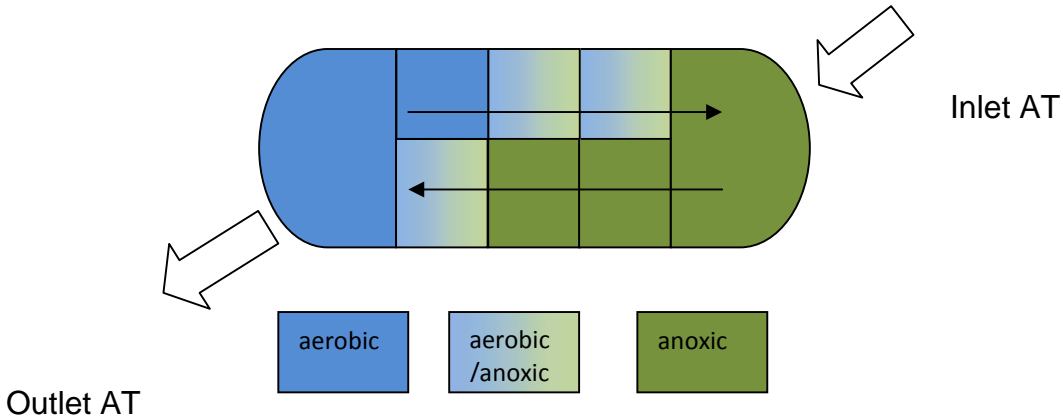


Figure (5): Aeration tank with implemented de-nitrification zone

In areas where oxygen was reduced, there were bacteria starting a de-nitrification process. In de-nitrification, elemental gaseous nitrogen is produced from nitrate and nitrite and released to the atmosphere.

5.5 Two Final sedimentation tanks with total volume (7,718 m³)

The activated sludge was settled down in the two circular final sedimentation tanks. The settled bacteria was withdrawn from the bottom of the tanks and returned back to the aeration tanks as returned sludge. This recycling of activated sludge was necessary to maintain certain concentration of activated sludge (around 2-3% SS) with optimal sludge age, however the excess sludge was pumped to the mechanical thickeners for further treatment in the anaerobic digester.

6. OPERATION OF SLUDGE FACILITIES

6.1 Two Belt thickeners

The excess sludge was withdrawn via pumps to the belt thickeners where polymer was added. This machine thickened the excess sludge up to 1% to 6% SS concentration. After thickening it was mixed with the primary thickened sludge to be pumped later on to the digester.

6.2 Primary thickener tank (548 m³)

The settled primary sludge in the primary sedimentation tanks was sent to the primary gravity thickener circular tank. In this unit, the sludge was thickened to reach 6% which was treated in the anaerobic digester.

6.3 Anaerobic digester (3,650 m³)

The thickened primary sludge and thickened excess sludge were treated in the anaerobic digester; the retention time is 21 days. Temperature and pH were carefully monitored to maintain optimum conditions for the anaerobic bacteria in the digester (pH= 6.8-7.5), the solid content was around 3-4%. The biogas produced from the digester normally contained 33% of CO₂ and 66% of methane gas. The sludge was heated up via boiler to maintain mesophilic conditions in the digester around 36 C°.



Figure (6): Digester tank in Nablus West WWTP with the gas flare

6.4 Gas balloon holder (660 m³)

Produced CH₄ gas from the digester was treated in stone filters to remove the humidity and then store it in the gas holder.

6.5 Gas flare

The excess gas was burned by the gas flare. It started flaring when the storage in the balloon reaches up to 90% and stop when it reached 80% of the volume of gas balloon.

6.6 Sludge drying beds

In emergency cases, the digested sludge was pumped to the drying beds for drying via natural evaporation. There were 11 beds with total area of 11.5 donum. After drying, the sludge was transported to the sludge storage yard for disposal into Zahret Al-Fenjan sanitary landfill site near Jenin.

6.7 Belt Filter Presses

Three belt filter presses were used to dewatering the digested sludge coming from the digester to have solids more than 28%. Special polymers were used to improve the efficiency of the dewatering process as shown in Figure (7) it is worth to mention, a third belt filter press was installed and operated successfully thought a fund from kfw to improve the sludge treatment process.

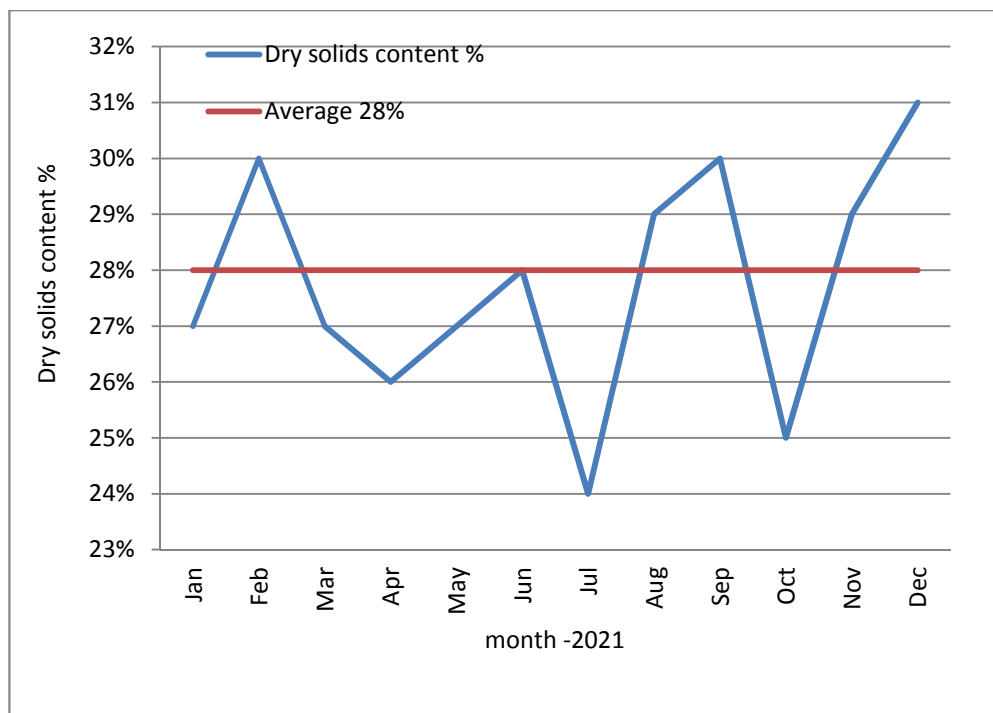


Figure (7): Dry solids content after mechanical dewatering.

6.8 Other facilities

Other equipment were available for the sustainability of the operation of the WWTP such as well-equipped lab, stand by generator, spare parts, administration building and workshop.

6.9 Additional improvement works

Nablus Municipality has always has a strategy to improve the performance. In 2019, kfW funded a project to implement additional improvements on the plant. Four main improvements have been implemented and operated in the plant:

- Constructing a stone trap.
- Constructing a storage tank for olive mill wastewater.
- Covering and Odour control of primary thickener tank.
- Rehabilitation of the cladding of digester.

The following photo's are depicting the above implemented works.

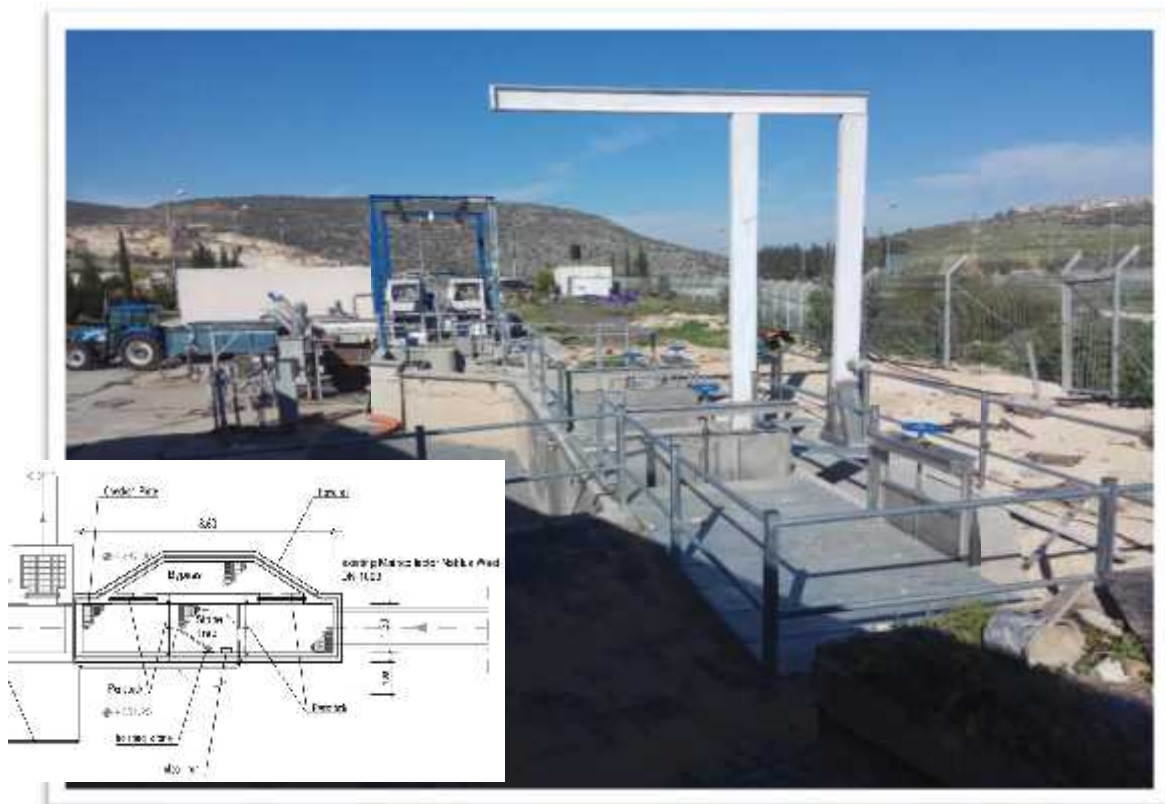


Figure (8): Stone trap at the inlet of WWTP



Figure (9): Storage tank of olive mill wastewater



Figure (10): Odor control (bio filter to treat the gases of the primary thickener and Zibar storage tanks)



Figure (11): Covering of the primary thickener tank



Figure (12): Cladding Rehabilitation of Anaerobic digester roof insulation.

7. CADA SYSTEM

The sewage treatment plant was controlled by using Programmable Logic Controller (PLC) and Supervisory Control and Data Acquisition (SCADA). The PLC's are located in several substations (electrical switch rooms) within the wastewater treatment plant.

The wastewater treatment plant was controlled by PLC's. PLC's and their support equipment were computer controlled system that was capable of remote managing of the plant's operation. The control was executed from the analogous and digital in-puts / outputs received from instruments, drives and MCC and from signals received from the SCADA system.



Figure (13): Nablus WWTP SCADA system

8. PERFORMANCE OF WWTP

8.1 Influent flow

The performance of WWTP Nablus West during 2021 was analyzed on the basis of the plant loading which had been monitored regularly. Two aeration treatment tanks were mainly in operation, the hydraulic treatment capacity of the plant was sufficient and the amount of inflow in most cases under design capacity. Only extreme weather conditions (heavy rain) led to capacity problems. The hydraulic

and pollutants loading and the actual performance of WWTP Nablus West from January 2021 to December 2021 were analyzed.

Figure (15) Shows the hydrographs of the daily wastewater flows which were treated in WWTP Nablus West. It became clear that no strong fluctuation of the daily wastewater flows occurred during summer time. However, in the winter time the fluctuation was sometimes very high due to heavy rain events. In such cases, the bypass to Wadi prior to the WWTP had to be used for the plant protection design capacity.

The average daily wastewater flow in the year 2021 was approximately 13,307 m³/day. The amount of incoming wastewater will increase gradually over the next years.

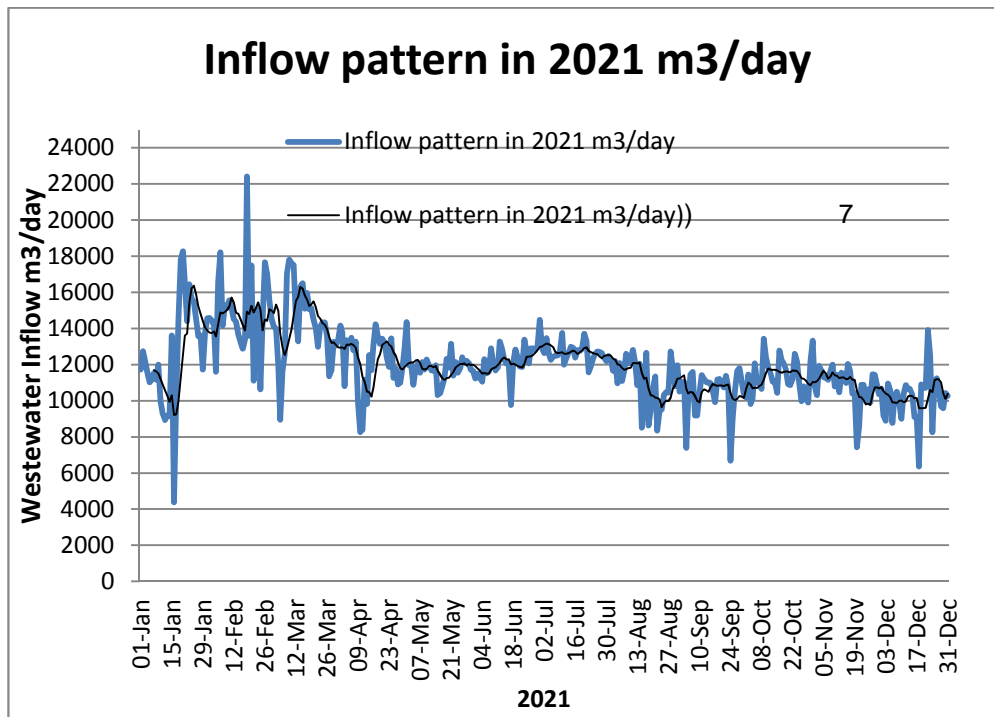


Figure (14): Hydrograph of the daily treated wastewater inflow

8.2 Cleaning performance

The current daily wastewater pollution load treated in WWTP Nablus West in terms of COD and SS were calculated. The average daily COD load was approximately 11,328 kg/d and the total COD load over the year of 2021 was 4,078,080 kg/year. The COD load at the effluent in the same period was 201,201 kg/year. The cleaning performance is approximately 95.1%.



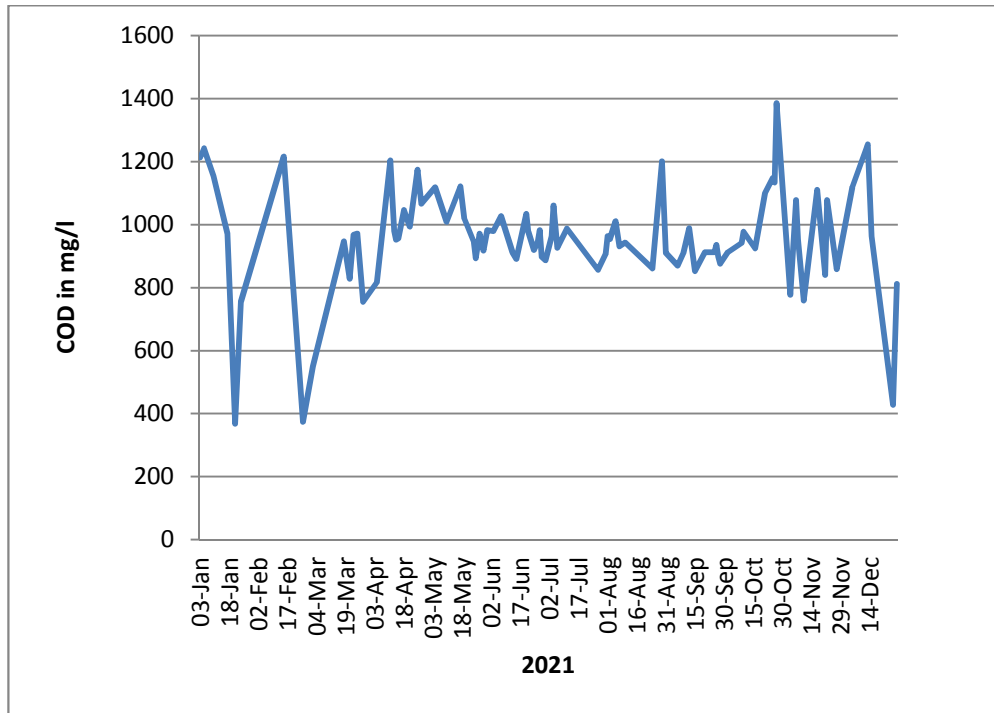


Figure (15): Influent concentration of COD

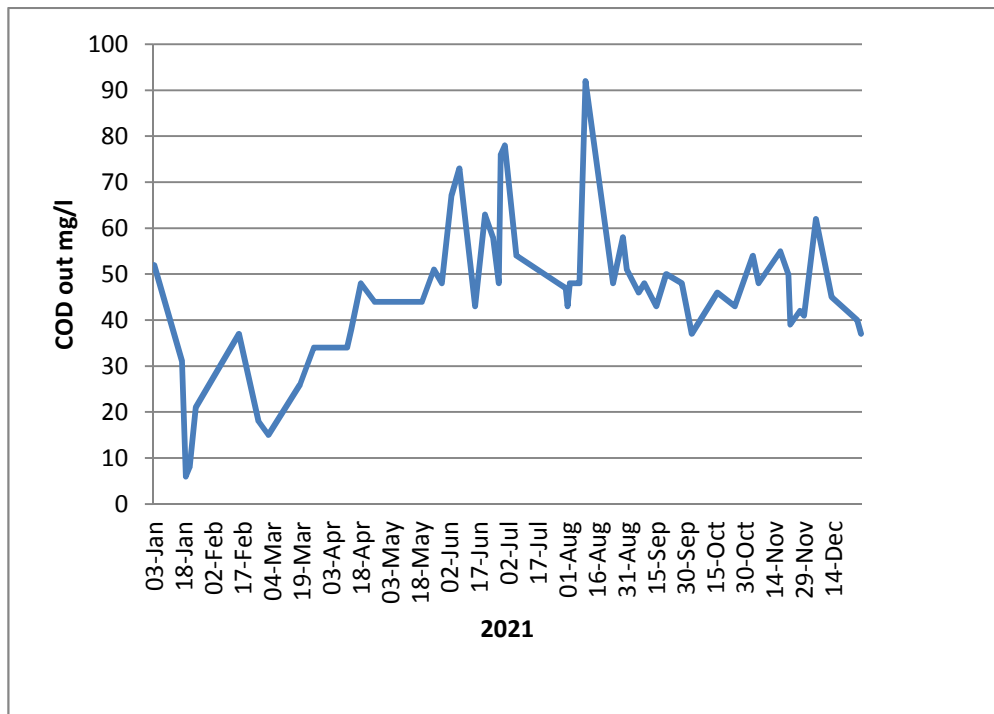


Figure (16): out fluent concentration of COD



The hydraulic and pollutant load of WWTP Nablus West as well as site conditions had an effect on the performance of the WWTP. The average daily suspended solids inflow was approximately 4,824 kg/d. The reduction of suspended solids was in average approximately 96.8%.

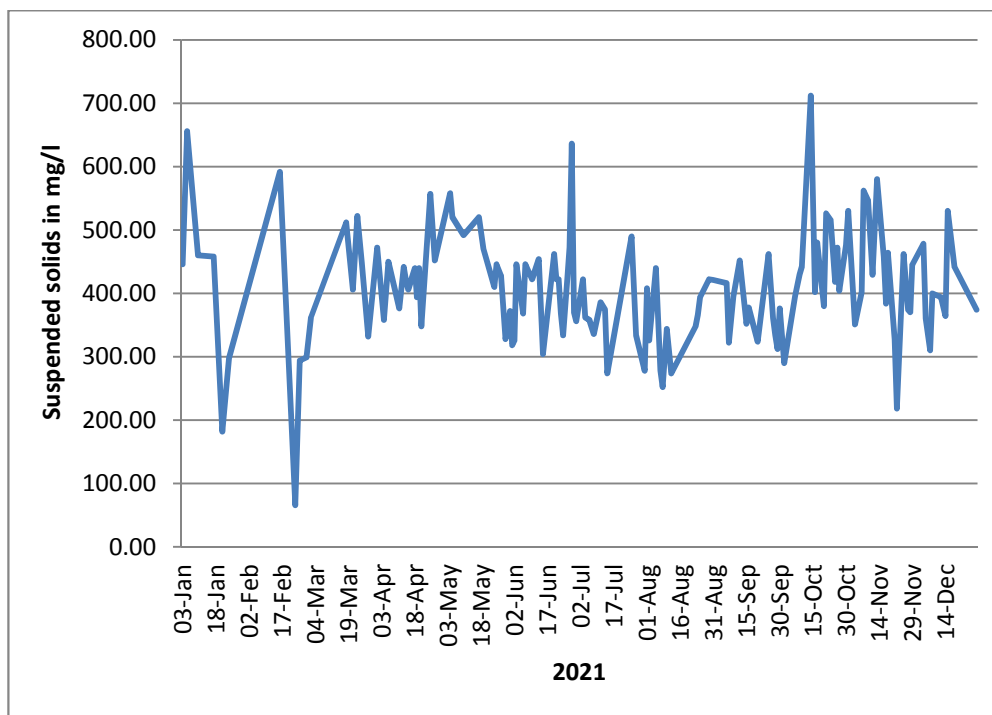


Figure (17): Suspended solids of the inlet of the treatment plant

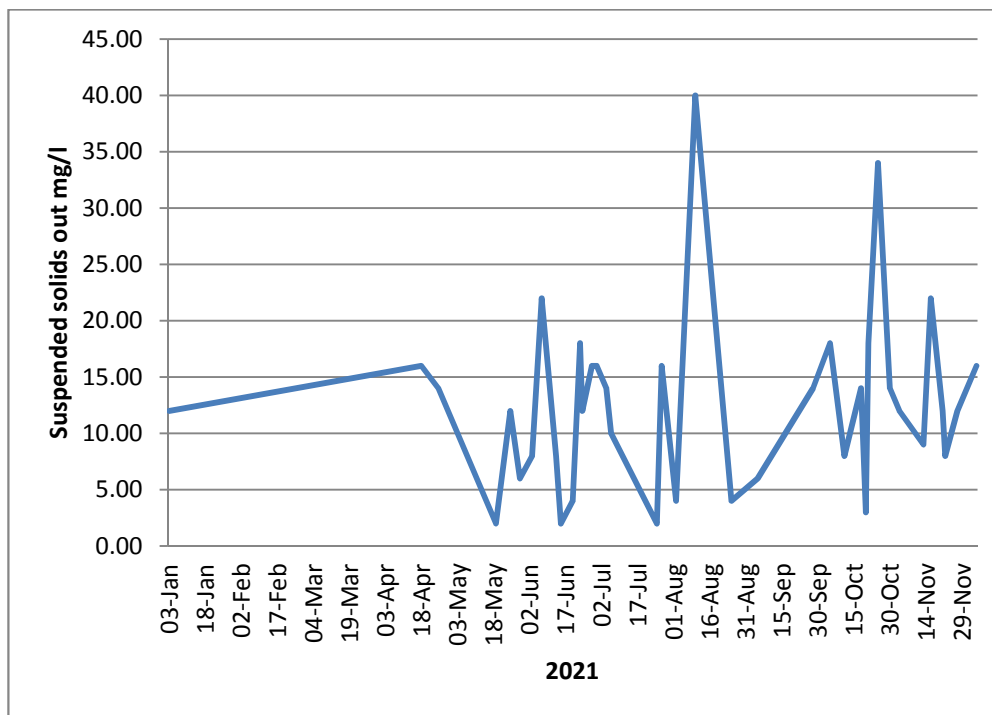


Figure (18): Suspended solids of the outlet of the treatment plant



8.3 Power consumption

Optimization of operation was one of the most important challenges in municipal WWTPs. The specific power consumption of similar WWTP is about below 0.85 kWh per m³ of treated wastewater, and below 0.8 kWh of kg COD removed, however in Nablus WWTP the values were 0.64 kWh/m³ and 0.73 kg/COD removed respectively. Deviations from this value can be attributed to the circumstances of daily plant operation.

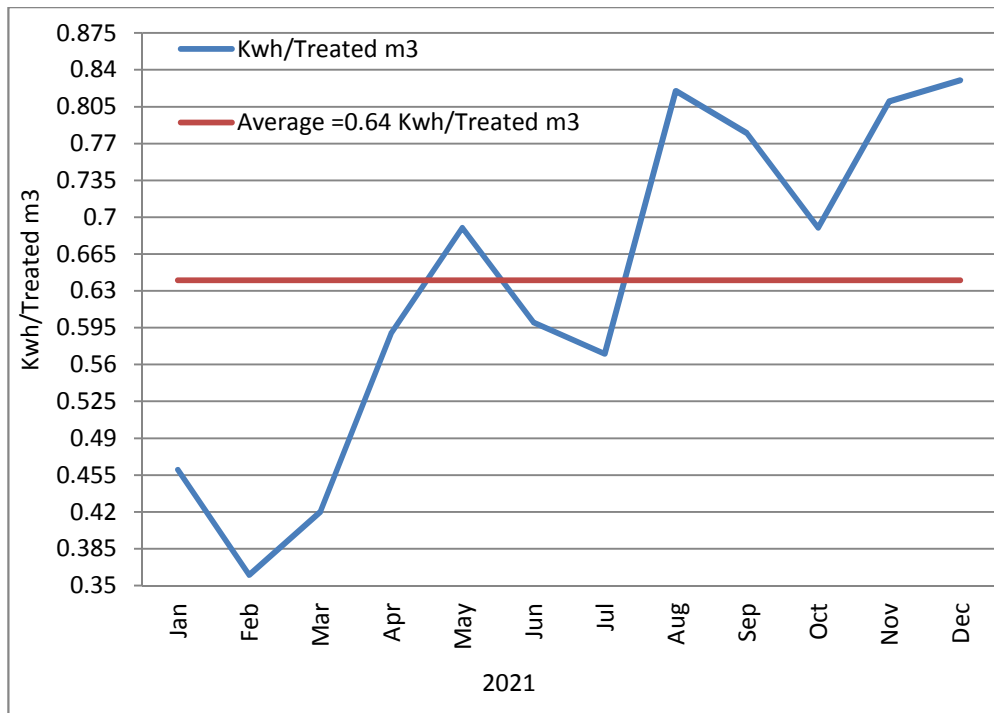


Figure (19): Monthly values of power consumption per treated m³ of wastewater

8.4 Gas production

The average gas production in 2021 was 1,367 nm³/d, and was fed to CHP to produce the electrical and thermal powers, part of the produced thermal power was used for heating up the digester.



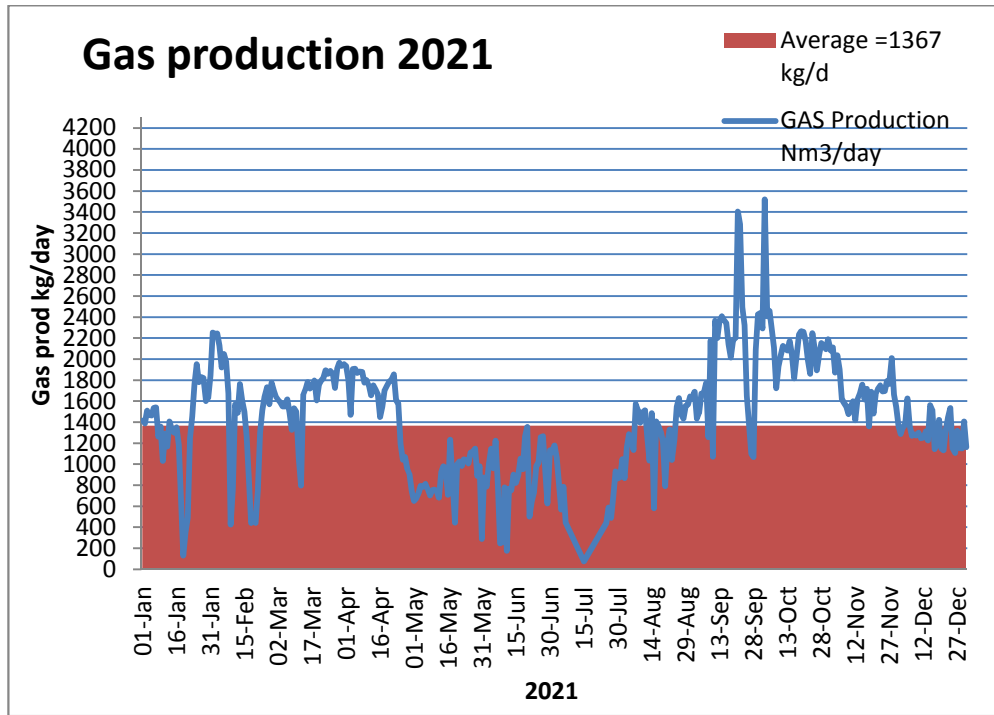


Figure (20): Gas production of the digester

8.5 Desulfurization Unit

The desulphurization unit of biogas is considered as one of the main components of CHP unit, which ensures the sustainability of operation of the CHP. It treats the produced biogas from anaerobic digester from H₂S gas and Siloxane. Such compounds are dangerous for the engine and could cause engine failure.



Figure (21): Nablus West desulfurization unit

8.6 CHP engine

One of the best energy efficiency practices in WWTP's is utilizing the biogas through CHP engine. Nablus CHP engine has been put in operation in 18/6/2017. It is burning the treated biogas which treated in desulfurization unit and produce electrical and thermal power. It was covered around 60% of the total electrical consumption of Nablus plant. the future planning is to cover around 80% of total electrical demand is foreseen as more organic load reaches to the Treatment plant from the nearby villages of Nablus West.



Figure (22): Nablus West CHP engine.

8.7 Nablus CHP electrical figures

The electrical consumption of the plant and CHP production are monitored on daily.

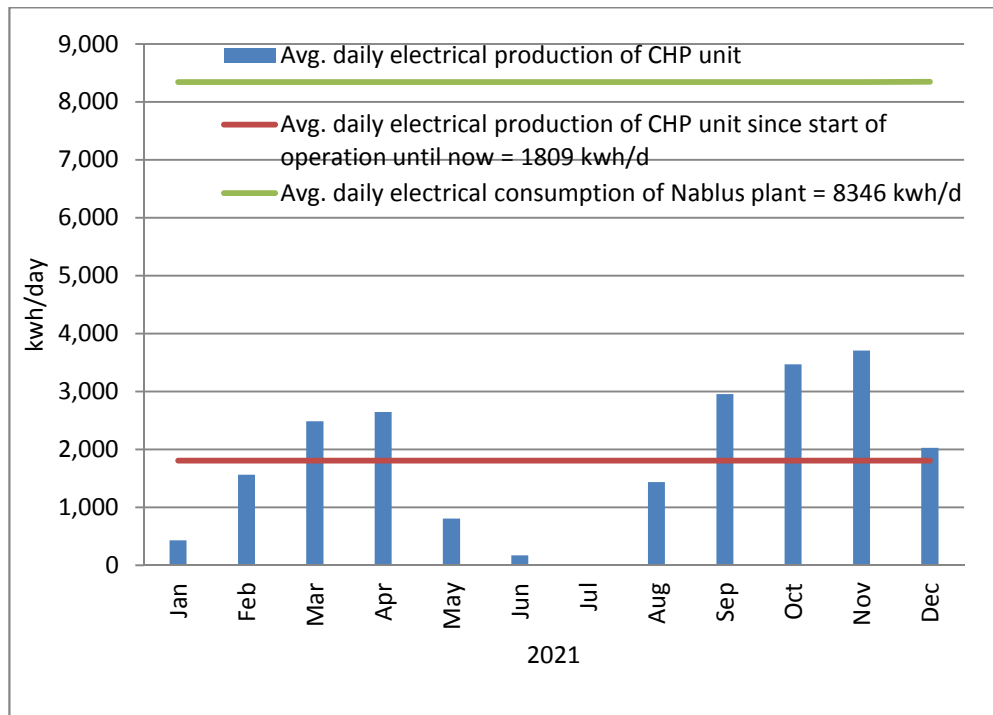


Figure (23): Electrical consumption of plant with comparison of CHP electrical production

8.8 Online measurement For Nitrogen and suspended solids in the aeration tanks:

In 2017 an online system for measuring Nitrogen with suspended solids have been installed in the aeration tanks, four sensors (NH_4 , NO_3) and two (suspended solids) at specific locations in the aeration tanks which help controlling the nitrification/denitrification process efficiently.

By direct on line measurement of such parameters, an optimization of energy could be achieved in terms of oxygen supply via the surface aerators which are considered the prominent energy consumers among other units, as a result a significant reduction of wastewater energy demand.

A complete connection to SCADA will be optimized in terms of Oxygen supply from surface aerators.

9. PREVENTIVE MAINTENANCE

From the beginning of the plant operation maintenance works and plans had been conducted in accordance with the periodic and routine works of machines manuals. These works could be classified as preventive maintenance. Preventive maintenance was done by Nablus WWTP staff.



It is worthy to mention that maintenance operations were done in 2021 for different units and equipments.

10. STAFF TRAINING AND ORGANIZATION STRUCTURE

Training was essential for the sustainability of the plant. The staff of Nablus plant had been trained through KfW in the fields of process operations such as:

- Practical and theoretical training on routine and preventive maintenance of CHP and biogas bio filter for the electro mechanical staff by the Garman supplying R Schmitt Enteric co for one week training.

11. Photovoltaic system

Within the frame of financial and technical cooperation Nablus Municipality and Nurnberg city - Germany has signed financial agreement to implement photovoltaic system at the Wastewater Treatment Plant Nablus West. The project has been implemented and started use of sun energy on May 2017. The total produced energy in 2021 was 175,700 Kwh.

The project aimed at supply and install ground mounted On-grid PV Systems at Wastewater Treatment Plant -Nablus West with capacity of 123 kWp and east-west arrays orientation as pilot project. This pilot project contributed with about 10% of the total power demand of the WWTP.



Figure (24): photovoltaic system

12. Future Improvements

- Using of dewatered digested sludge in agriculture as pilot projects for further Investigations
- Installing more PV solar panels to increase the covering rate of the energy demand and using more renewable green energy.

13. Problems & Challenges in 2021

- Unavailability of spare parts in local market.
- Keep the staff of the WWTP.
- Unavailability of local maintenance companies for the gas engines
- Sludge Disposal:
 1. High Cost of sludge disposal in Zeharet Al-Fenjan at 75 NIS/ton.
 2. As per Palestinian standard, it is not allowed to reuse sludge in agriculture due to high Water content in sludge of 75%

14. NABLUS WEST REUSE PROJECTS

14.1 Introduction

Middle East developing countries are facing a scarcity in water resources. They depend on groundwater as the main source. The last three decades were witnessed an urban renaissance in these countries which includes sewer systems construction. Unfortunately, this progress was done without going for a proper treatment projects for the collected big quantities of urban sewers propagates a negative impact on the main source of water. Lack of financing to construct wastewater treatment projects was the main reason for this environmental ignorance. In Palestine, Nablus was funded by KfW to construct two wastewater treatment plants in east and west of the city. In 2015, Nablus West wastewater treatment plant was put into operation and created an alternative source of water. Nablus Municipality strategy was concentrated into insuring a sustainable operation before going ahead for tertiary treatment and starting reuse projects. After two years of sustainable operation for the plant, pilot reuse projects have been done to improve the quality of treated water using tertiary treatment to be fit for agricultural reuse. Lands inside and outside the plant were planted and irrigated by tertiary treated wastewater that meets 34 quality items required by the specification of Ministry of agriculture for restricted irrigation (law 34-2012). Alfalfa and various kinds of trees are planted and irrigated by the projects. The treated water is



distributed to farmers by irrigation networks which have flowmeters for accounting the sold water under the local law conditions.

14.2 Nablus Tertiary treatment

Three different tertiary treatment systems have been installed in Nablus plant for supplying tertiary water for reuse pilot projects. The First system was funded by KfW which consists of sand filtration units and UV disinfection. This system has a capacity of 10 m³/hr and serving 40 donums as educational pilot reuse project inside the plant. The second system was funded by USAID through compete project which consists of gravel filtration units and chlorination. This system has a capacity of 60 m³/hr and Pumping the tertiary treated water to the reservoir with capacity 750 m³ and then distribute the water by gravity to the farmer's land (140 donums) outside the plant south area of the treatment plant . The Third one funded by KfW which consists of Disc filter units and UV disinfection. This system has a capacity of 100 m³/hr and serving 120 donums as another pilot reuse project outside the plant North area between the main street and the treatment plant.

14.3 Quality of tertiary treatment systems

Table (1): Quality of the treated water (NWWTP) with comparison of reuse standard (34/2014)

Maximum limits for chemical and biological properties	KfW reuse project	USAID reuse project	Quality of Tech. Spec 34-2014				Method of Testing
			High Quality (A)	Good Quality (B)	Medium Quality (C)	Low Quality (D)	
(BOD ₅) mg/l	14.8	5	20	20	20	60	Birzeit Lab, StMe
suspended solids	<2	6	30	30	30	90	Birzeit Lab, StMe
FC (Colony/100ml)	Nil	2	200	1000	1000	1000	Birzeit Lab, Iso method
(COD) mg/l	45.3	25	50	50	100	150	Birzeit Lab, StMe
Dissolved Solids	975	820	1200	1500	1500	1500	Birzeit Lab, StMe
pH	7.74	7.54	6--9	6--9	6—9	6--9	Birzeit Lab, StMe
Fat, Oil, & Grease	4	4	5	5	5	5	Birzeit Lab, StMe method
Phenol mg/l	-	BDL	0.002	0.002	0.002	0.002	
MBAS	-	<10	15	15	15	25	
NO ₃ -N ppm	BDL	2.46	20	20	30	40	Birzeit Lab, StMe method
NH ₄ -N mg/l	1.3	1.4	5	5	10	15	
Total nitrogen	6.6	11.06	40	40	40	40	
CL ppm	260.82	239.38	400	400	400	400	Birzeit Lab, CIA method
SO ₄ ppm	88.73	97.40	300	300	300	300	Birzeit Lab, CIA method
Na ppm	177	197	200	200	200	200	Birzeit Lab, ICP instrument
Mg ppm	26.2	21.9	60	60	60	60	
Ca ppm	74.7	82.28	300	300	300	300	
SAR	5.37	5.33	5.85	5.85	5.85	5.85	Birzeit Lab, ICP



PO ₄ -P ppm	16.3	11.93	30	30	30	30	Birzeit Lab, ICP
Al ppm	0.10	0.05	5	5	5	5	0.001 Birzeit Lab, ICP instrument
Cu ppm	0.035	0.013	0.2	0.2	0.2	0.2	
Fe ppm	0.113	0.07	5	5	5	5	
Mn ppm	BDL	0.04	0.2	0.2	0.2	0.2	
Ni ppm	0.054	BDL	0.2	0.2	0.2	0.2	
Pb ppm	0.03	0.03	0.2	0.2	0.2	0.2	
Se ppm	BDL	BDL	0.02	0.02	0.02	0.02	
Cd ppm	0.01	BDL	0.01	0.01	0.01	0.01	
Zn ppm	0.08	0.16	2	2	2	2	
Cn ppm	BDL	BDL	0.05	0.05	0.05	0.05	
Cr ppm	<0.04	BDL	0.1	0.1	0.1	0.1	
Hg ppm	<0.05 ppb	0.44 ppb	0.001	0.001	0.001	0.001	
Co ppm	BDL	BDL	0.05	0.05	0.05	0.05	
B ppm	0.15	0.065	0.7	0.7	0.7	0.7	
Ag ppm	BDL	1					Birzeit Lab, ICP
E. coli (Colony/100ml)	Absent	Absent	100	1000	1000	1000	Birzeit Lab, Iso method
Nematodes (eggs/L)	Absent	Absent	1>=	1>=	1>=	1>=	Birzeit Lab, StMe

BDL = below detection limit

14.4 Summary of Executed Reuse Pilot Projects

14.4.1 Reuse Inside scheme Project

- Tertiary treated wastewater by sand filtration and UV disinfection with a capacity of 10 m³/hr.
- Planted 40 Donums of lands Inside Nablus WWTP
- The main objective of this scheme is getting results to be as educational project.
- Funded by KfW .
- The system is controlled by an irrigation controller that use Radio frequency to give the open and close command to the valves, each 18 plot get its specific amount of water inserted by the controller, as a pilot project each crop should get the specific water requirement separately as the crop water requirement, also the fruit trees and alfalfa is connected to a fertilizer (chemical injector Type) controlled by the irrigation controller.



Figure (1): Planted lands inside Nablus plant (reuse inside scheme)

Table (2): Type of crops which have been planted in Reuse inside Scheme pilot project

Common name	Name In Arabic	Age (Year)	Root stock	pollinator %
Almond Tree		3	GF	5%
Pistachio		3		10%
pecan Walnut	جوز بيقان	3	Pecan seed	
Walnut		3		
Pomelo		3	Bitter orange	
Lemon	ليمون	3	Bitter orange	
Olive Tree	زيتون	1.5		
Pomegranate		3		
Apple		2	Malos	10%
Persimmon		2	Local seedlings	
Apricot		2	GF	
Peach		2	GF	
Avocado		2	West India	20%
Fooder crops	Alfalfa, barley, vetch		seeds	

14.4.2 Compete Reuse Project

- Tertiary treated wastewater by gravel filters and chlorination unit, with a capacity of 60 m³/hr.
- The project is planted around 140 Donums of farmer's lands outside Nablus WWTP fence.
- The goal of the project is to create new opportunities and show the farmers of the area that the treated wastewater is suitable for planting.
- Funded by USAID within Compete project .
- The method of irrigation is Surface Drip irrigation System.
- The system is controlled manually, it takes its water from a reservoir tank placed at a high point and it delivers water by gravity. The tank supplied from a pumping station in the WWTP

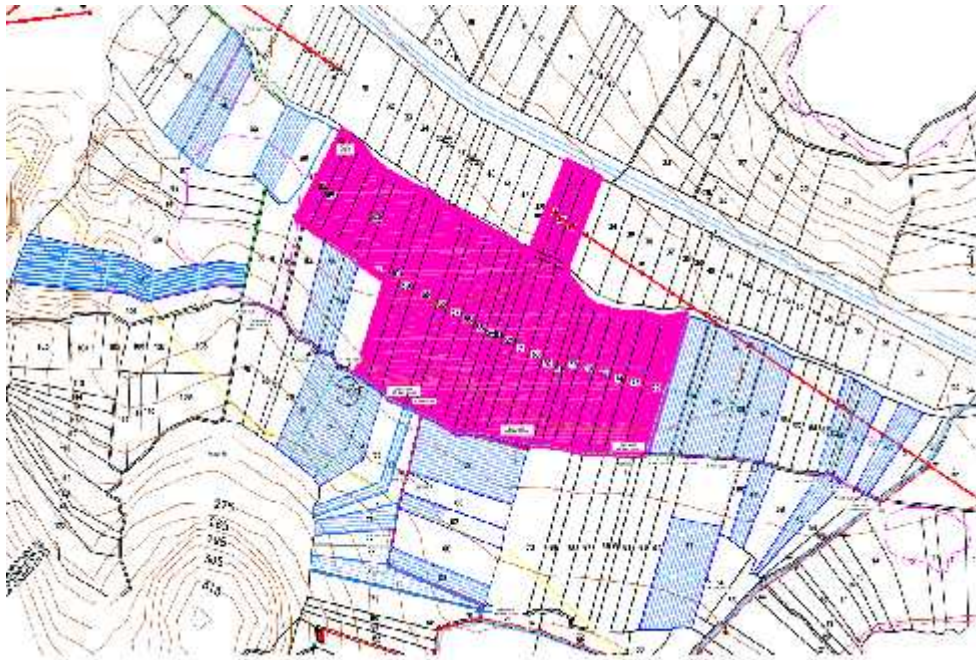


Figure (2): Trees planted in USAID (Compete project) depicted in blue color

Table (3): Type of Trees which have been planted in Complete Reuse pilot project

Common name	Name In Arabic	Age (Year)	container size (litre)	Root stock	Variety	Pollinator	pollinator %
Almond Tree		3	7	GF	Om Al Fahm	K 53-54	5%
Olive Tree	زيتون	1.5	10		K18		
Pomegranate		3	10		Wonderful		
Apple		2	15	Malos	Ana	Ein Shemer	10%
Apricot		2	10	GF	Hamawe		
Fig	تين	2	15				

14.4.3 Reuse outside scheme (under implementation)

- 87 Donum, outside the plant
- Tertiary treatment by Disc filters and UV unit
- Treatment capacity= 100 m³/hr
- Funded by German Government and EU through KfW



Figure (3): Intended planting lands in Reuse outside scheme .

Table (4): Type of Trees which have been planted in Reuse outside scheme project

Common name	Name In Arabic	Age (Year)	container size (litre)	Root stock	Variety	Pollinator	pollinator %
Almond Tree		2	10	GF	Om Al Fahm	K 53-54	5%
Olive Tree	زيتون	2	20		K18		
Pecan walnut Tree and Alfalfa (Intercropping)	جوز البيكان وبرسيم) بينية	3	20		Pecan		
Alfalfa	برسيم				seed		

14.5 Overview on future Reuse projects

14.5.1 Strategic Reuse Project 2000+

Planting 2000 Donums

Tertiary treatment by sand filters and UV unit

Treatment capacity= 10,000 m3/day

Funded by German Government & EU through KfW with a finance of 10,000,000 €

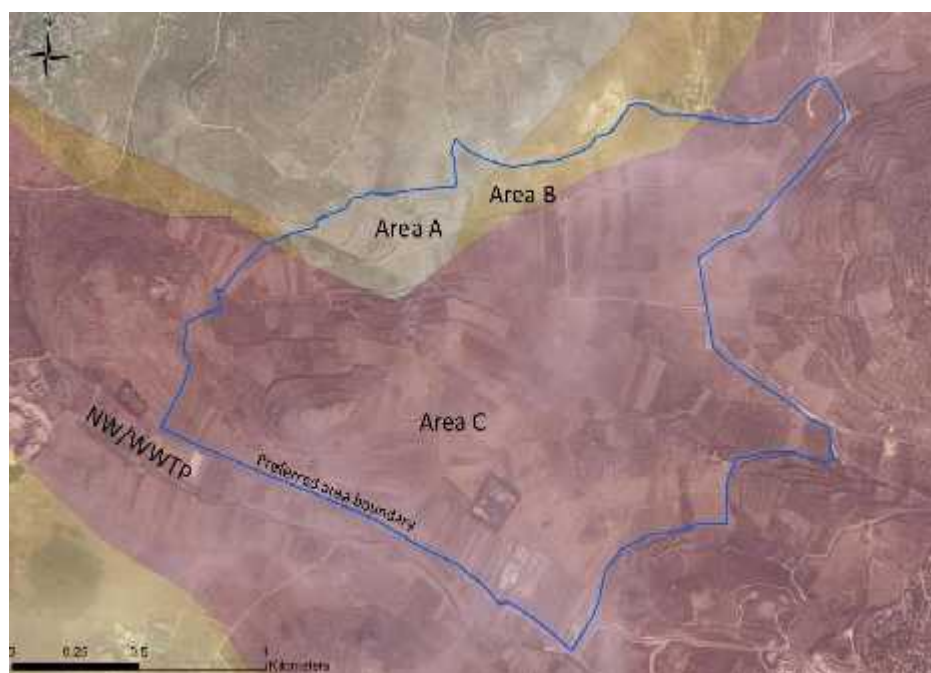


Figure (4): Objected lands in the strategic reuse project 2000+

14.6 Results

The growth status of the plants which have been planted inside the Nablus WWTP was monitored. Table (4) shows the assessment of agricultural experts for the growth status of the different plants types. Also figure (21) shows the growth of olive trees in two different pictures which have been captured within duration of less than one year.

Table (4): Results from reuse pilot project inside scheme

Crop and planting date	Growth status
Almond Tree	Very Good
Pistachio	Good
Pecan	Excellent
Walnut (Camel eye)	Excellent
Pommel	Good
Lemon	Good
Olive Tree	Excellent
Pomegranate	Excellent
Apple	Excellent
Persimmon	good
Apricot	Excellent
Peach	Excellent
Avocado	Very Good

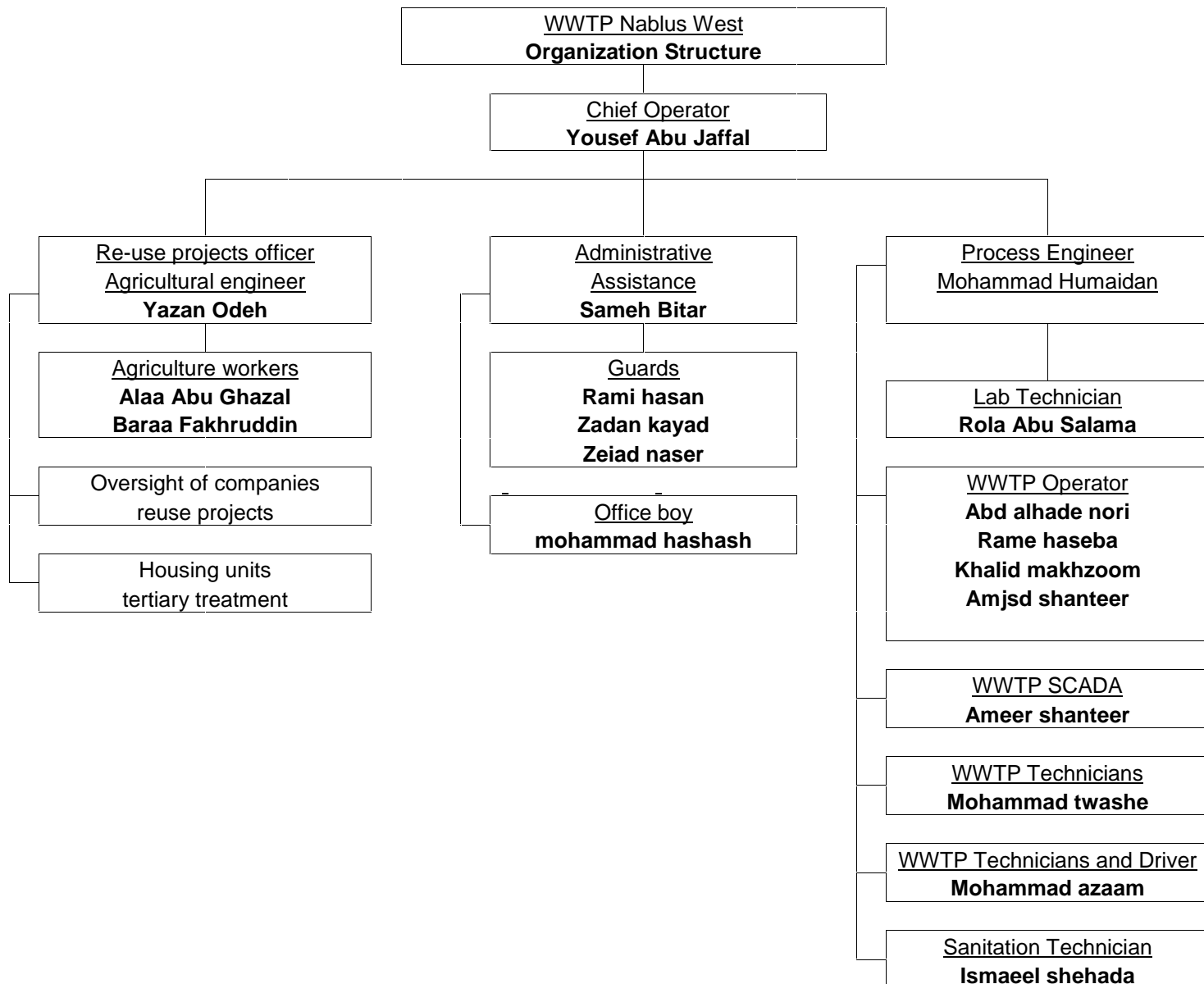
14.7 Summary of all reuse projects of Nablus Plant

This section is summarizing reuse projects of Nablus plant.

Table (5): Summary of Nablus Plant reuse projects

No	Reuse Projects	responsibilities	Area (Donum)	Quantity of TWW (m ³) \Year	Date of Taking Over
1	Reuse Inside WWTP scheme (Pilot)	Nablus Municipality	40	35,000	Jan-2017
2	Compete Project (Pilot)	Dairsharaf cooperative association	140	80,000	June-2017
3	Reuse outside WWTP scheme	WUA	120	115,000	April-2020
4	Strategic reuse project 2000+	WUA	2000	1000000	June - 2023

15. Staff



<p>Yousef Abu Jaffal</p> <p>-Nablus WWTP Chief Operator</p>		<p>Mohammad Homeidan</p> <p>-Process Engineer & Lab Officer in Nablus WWTP</p>	
<p>Sameh Bitar</p> <p>-Administrative Secretary & Accountant</p>		<p>Rola Abu Slama</p> <p>-Lab Technician</p>	
<p>Amer Shanteer</p> <p>- WWTP SCADA Administrator</p>		<p>Yazan Oudeh</p> <p>-Agricultural engineer</p>	

Operators



Khaled Makhzom



Amjad Shanteer



Rami Hasiba



Abdel hadi Norie

Electro mechanic Technicians



Mohammad Tawashi



Mohammad Azam

office boy



Mohammad Hashash

Labor



Ismail Shehadeh

Agriculture

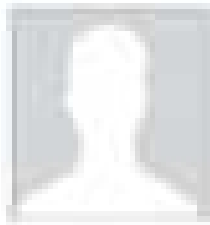


Ala'a Abu Gazal



Bara'a Fakrdeen

Guards



Rami Hasan



Zeidan Kayed

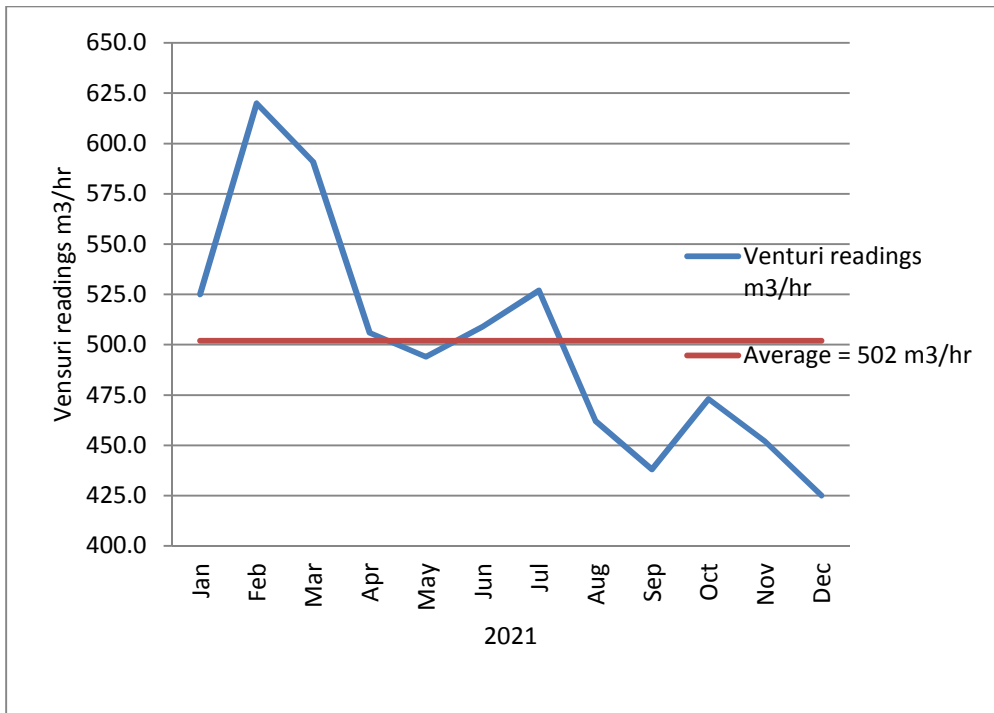


Zeiad Nasser

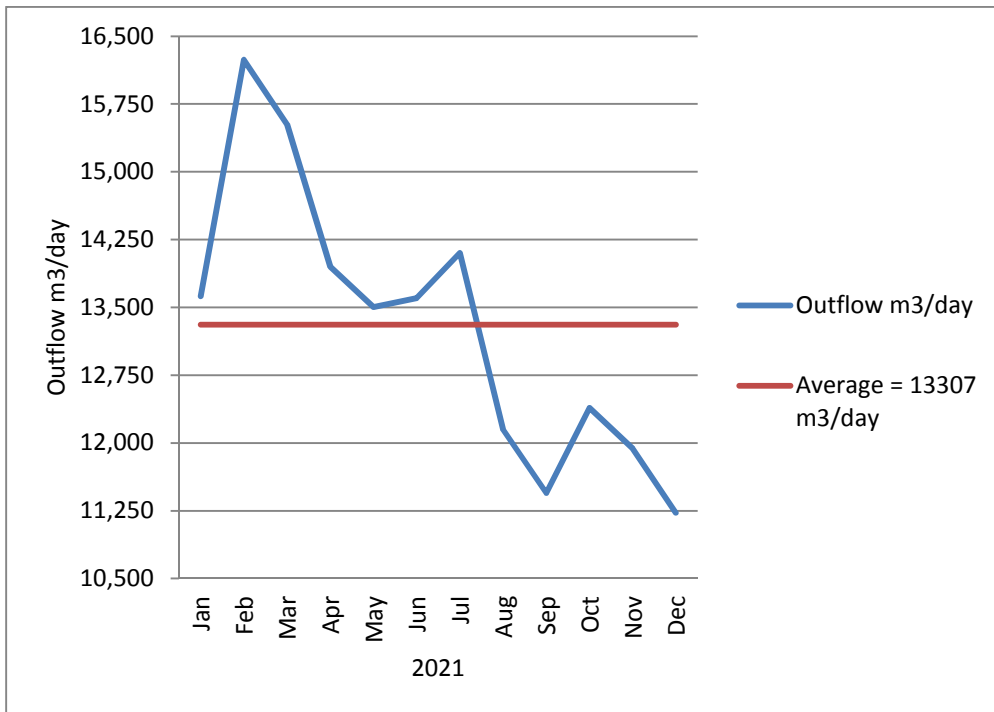
16. Annexes



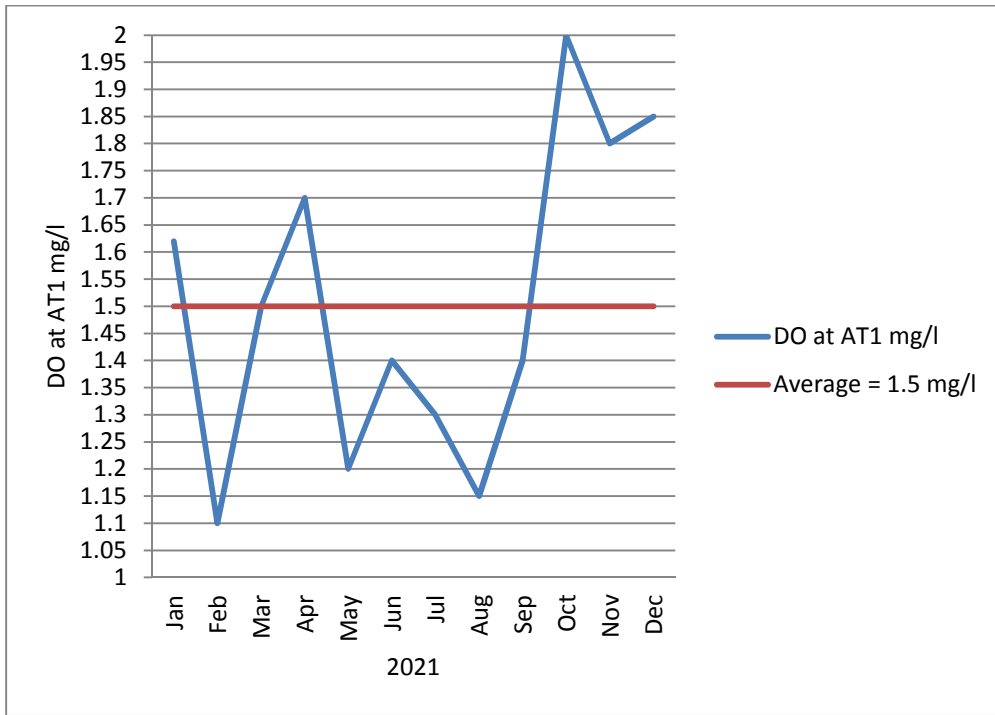
Annex 01: Graphs



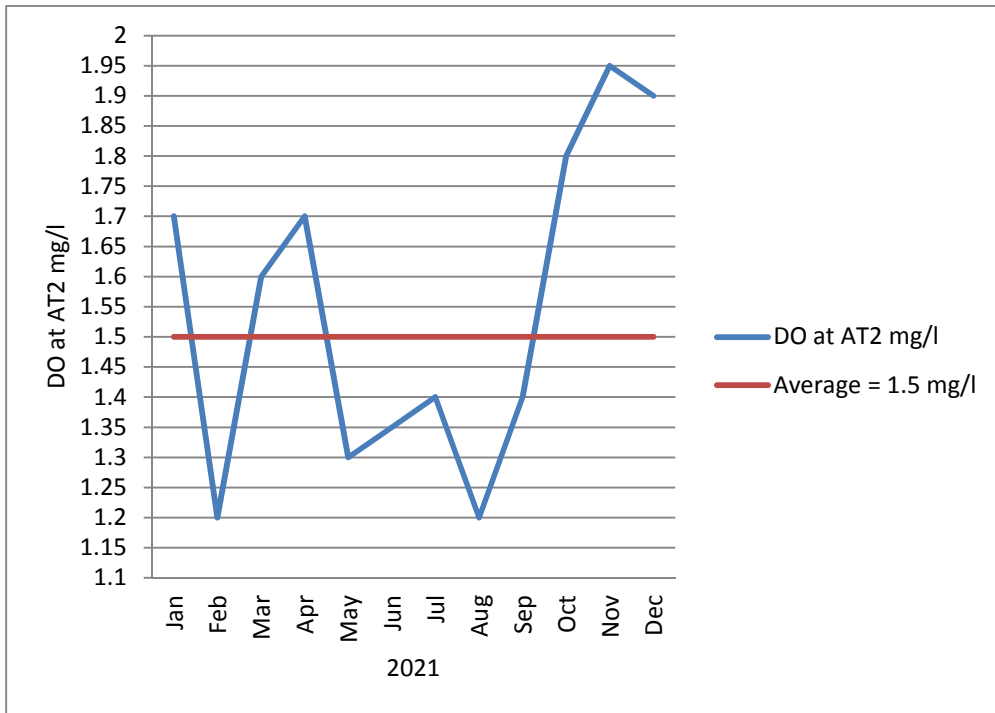
Graph 1: Average wastewater effluent



Graph 2: Average treated wastewater effluent

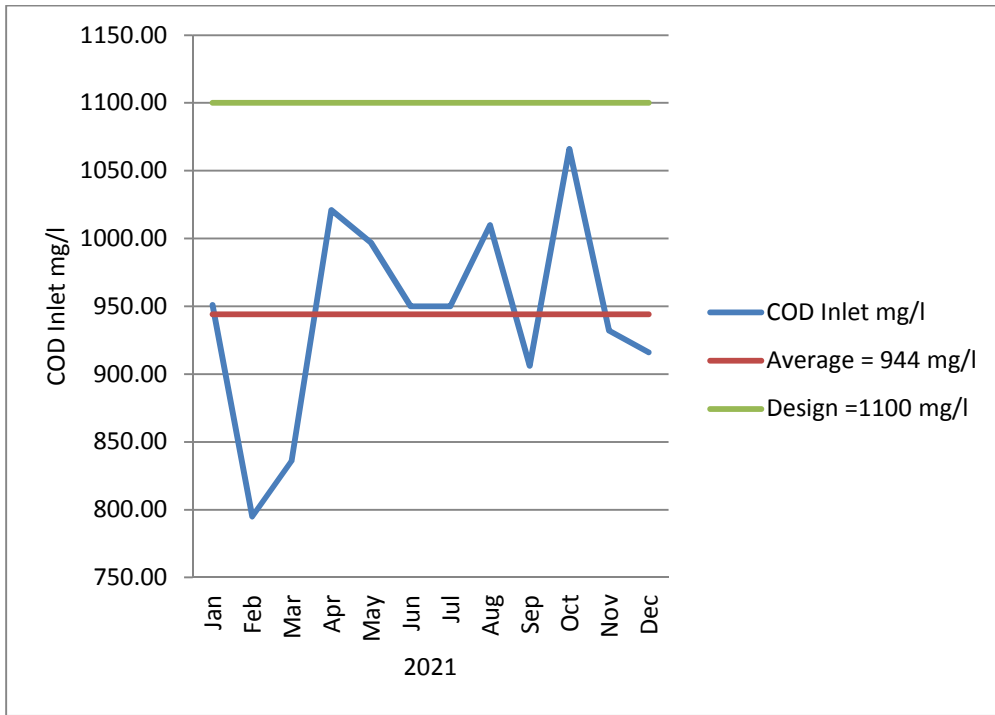


Graph 3: Monthly dissolved oxygen concentration pattern in the aeration tank no. (1)

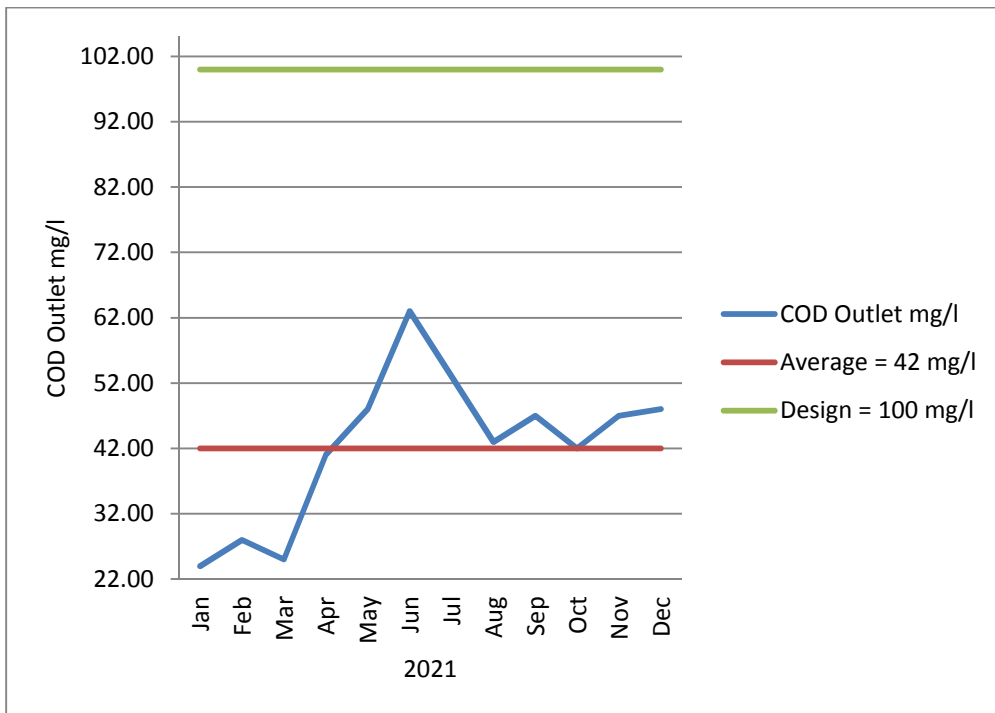


Graph 4: Monthly dissolved oxygen concentration pattern in tank no. (2)



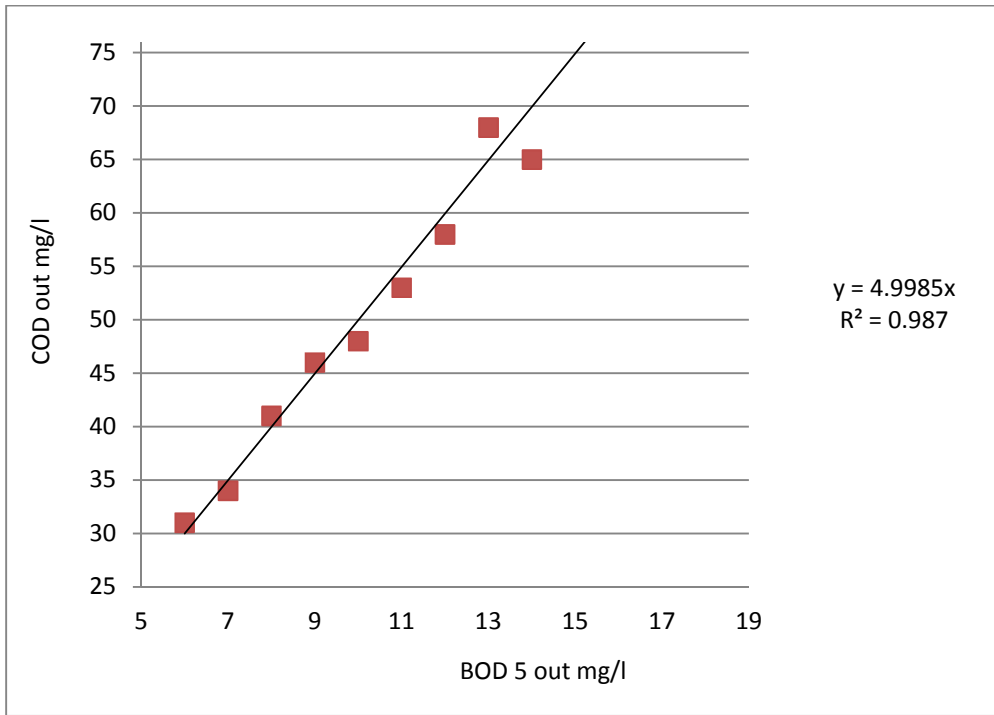


Graph 5: The COD concentration in the influent of WWTP

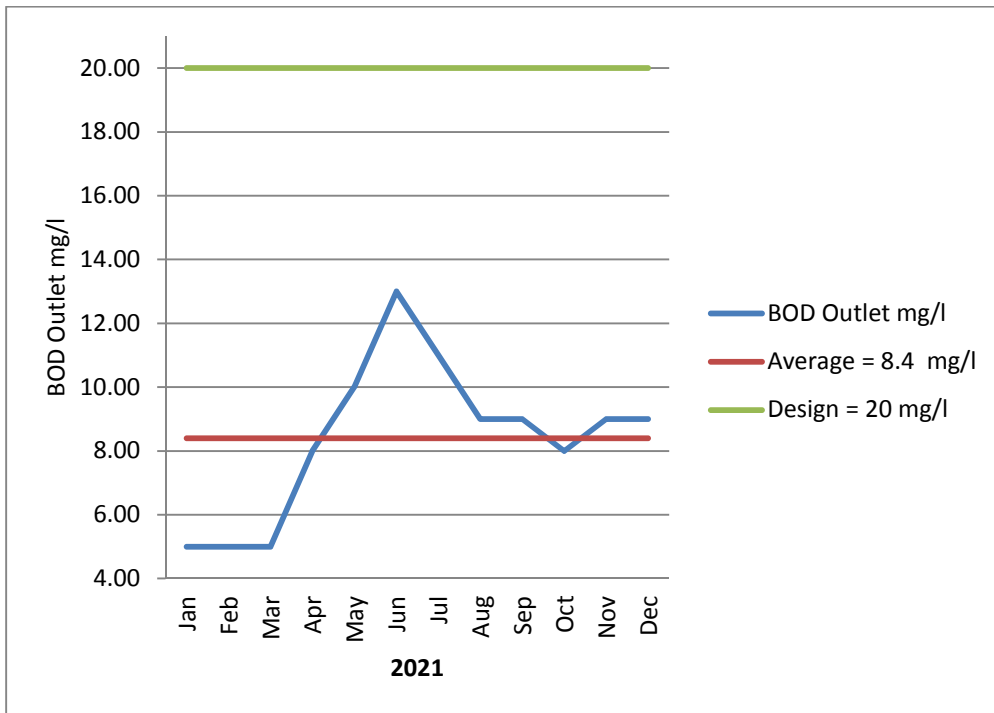


Graph 6: The COD concentration in the effluent of the treated waste water



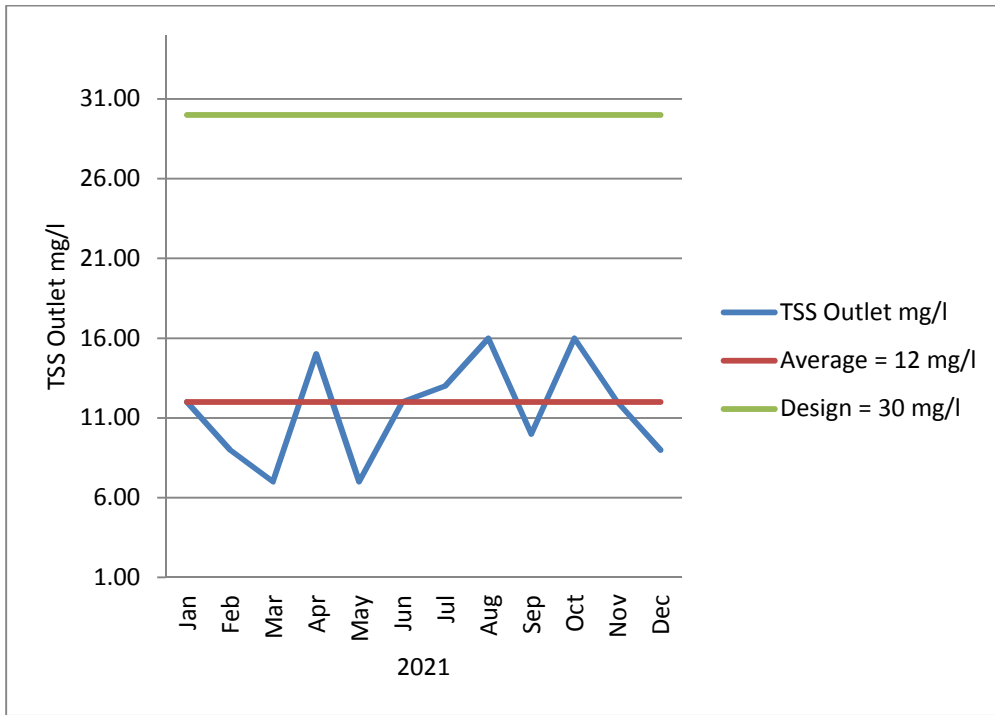


Graph 7: The correlation between COD_{out} and BOD_{5eff}

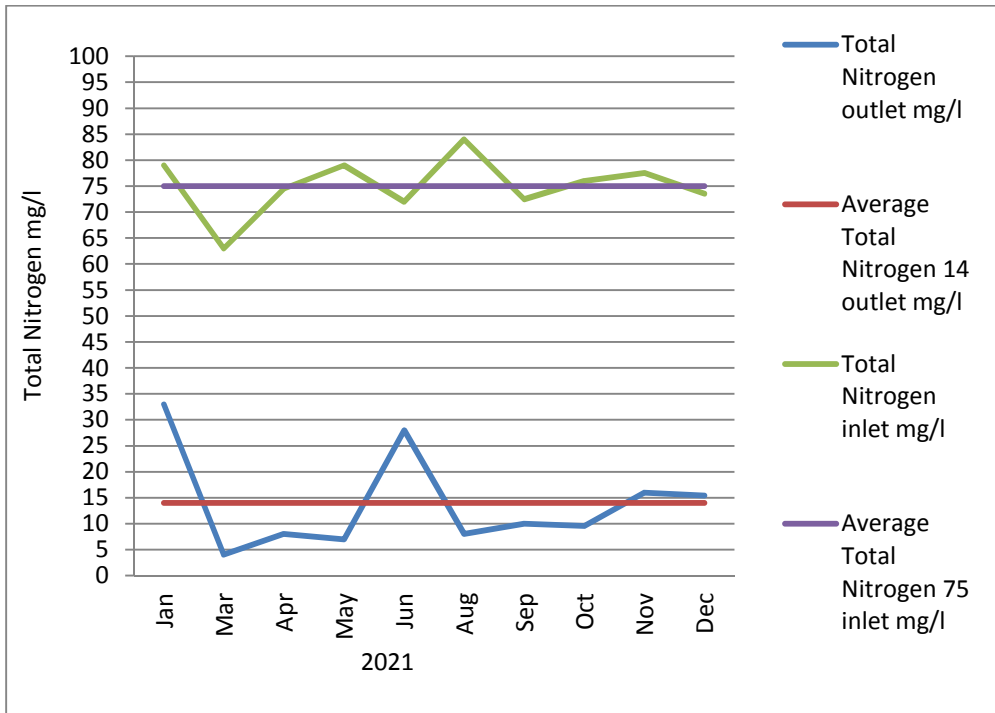


Graph 8: The BOD₅ concentration in the effluent of the treated wastewater



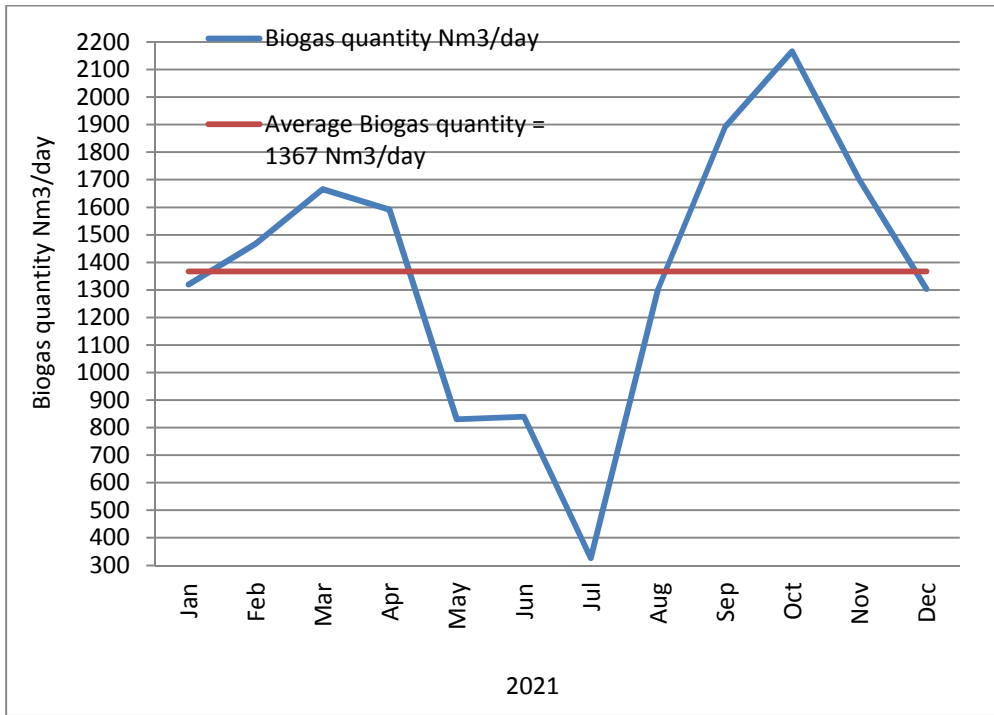


Graph 9: TSS concentration of the treated wastewater (TSS)

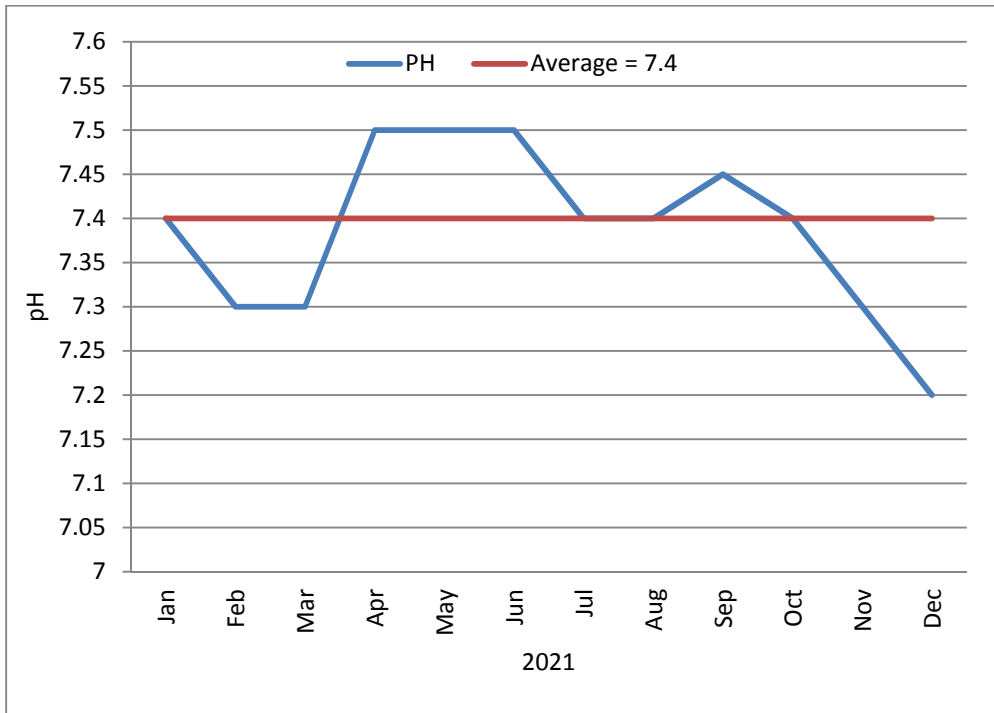


Graph 10: Total Nitrogen for influent and effluent (TN)



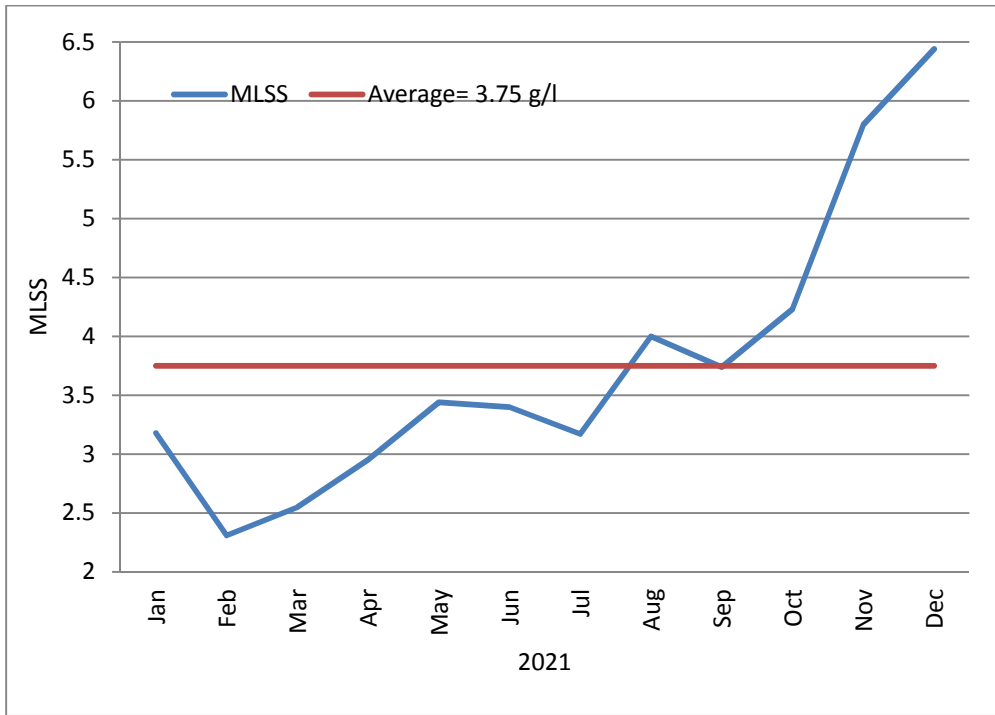


Graph 11: The average produced quantities of biogas

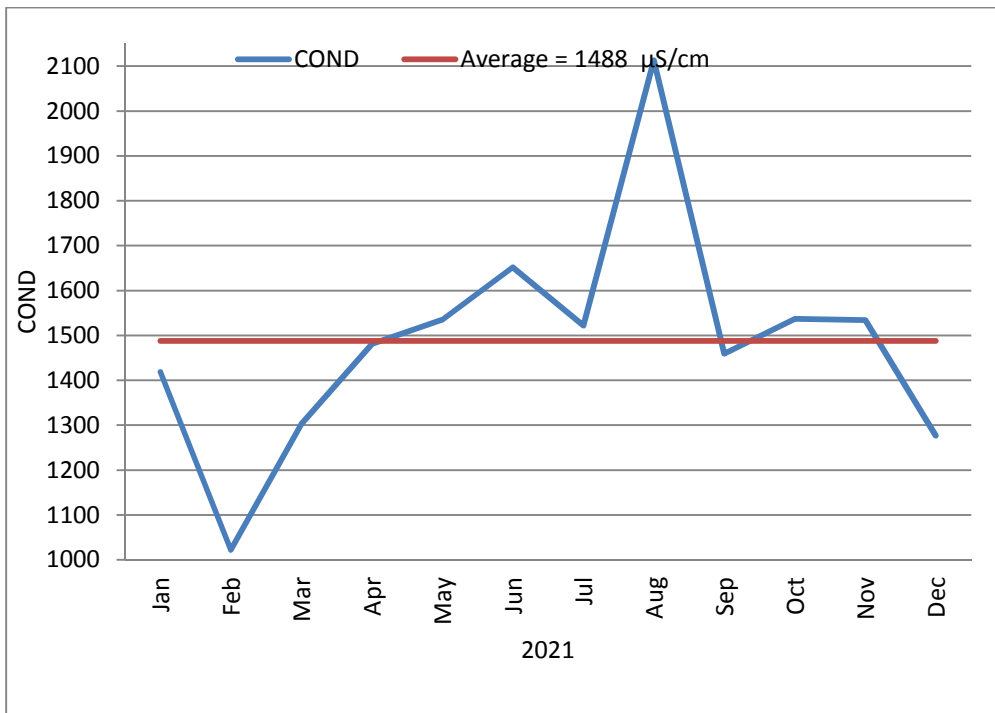


Graph 12: Average pH of the inlet wastewater



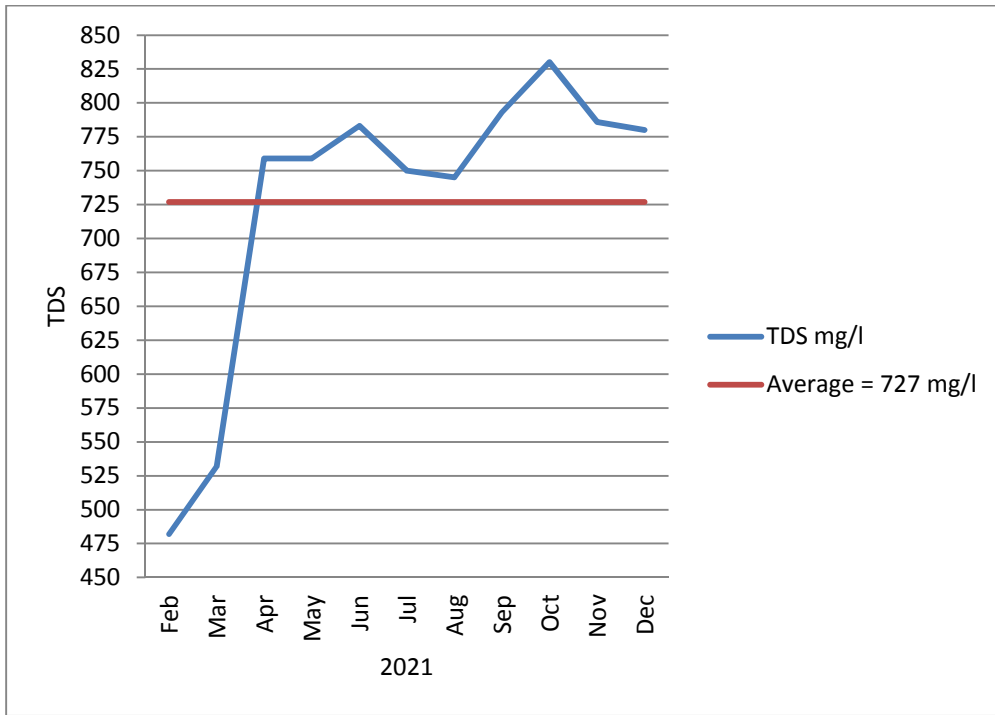


Graph 13: Mixed liquor suspended solids concentration (MLSS) in aeration tanks

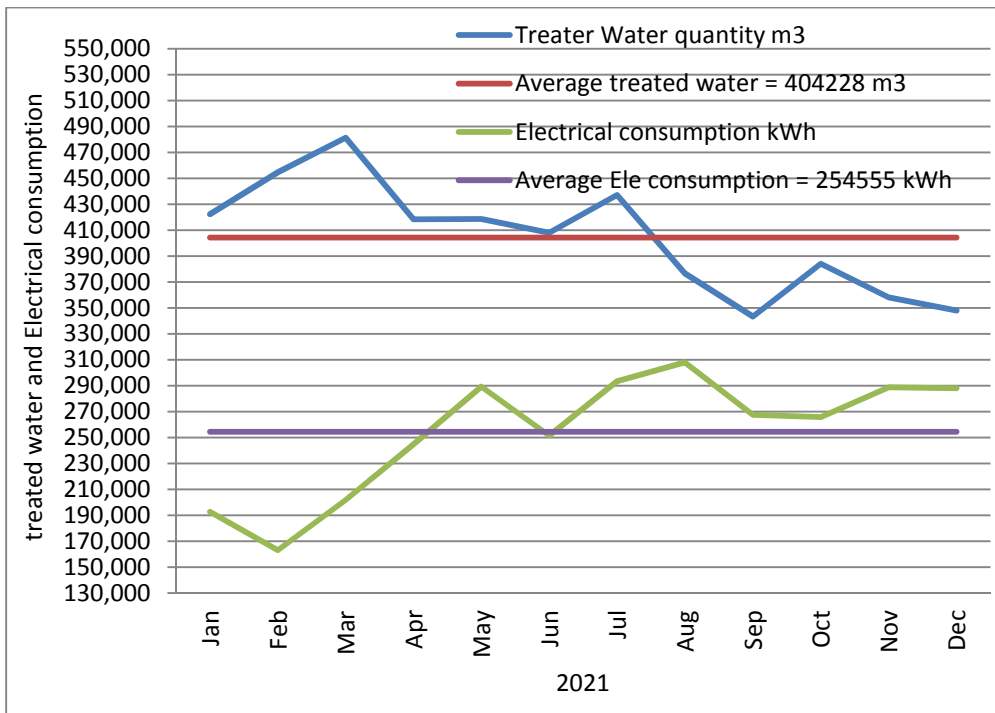


Graph 14: Conductivity of the inlet flow



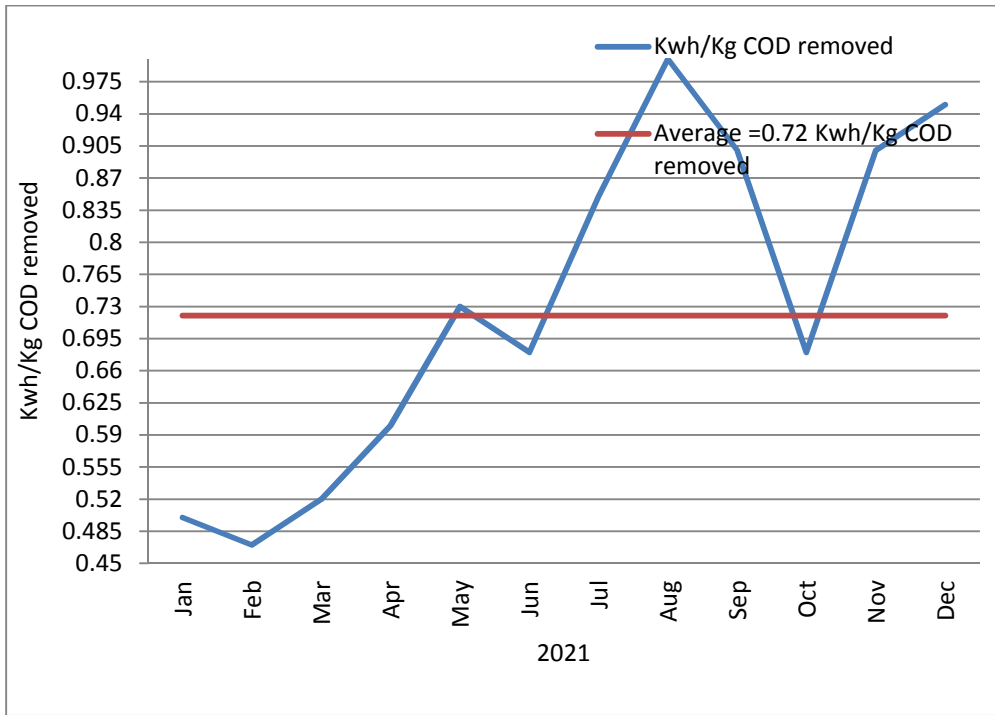


Graph 15: Total dissolved solids in the effluent

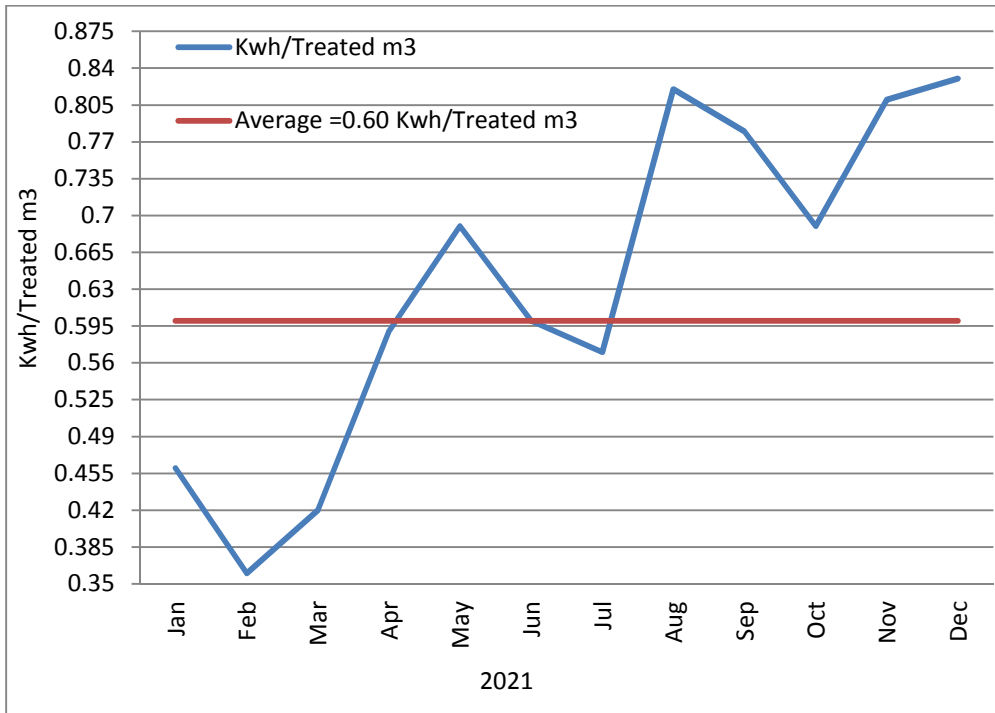


Graph 16: Average monthly treated wastewater and power consumption



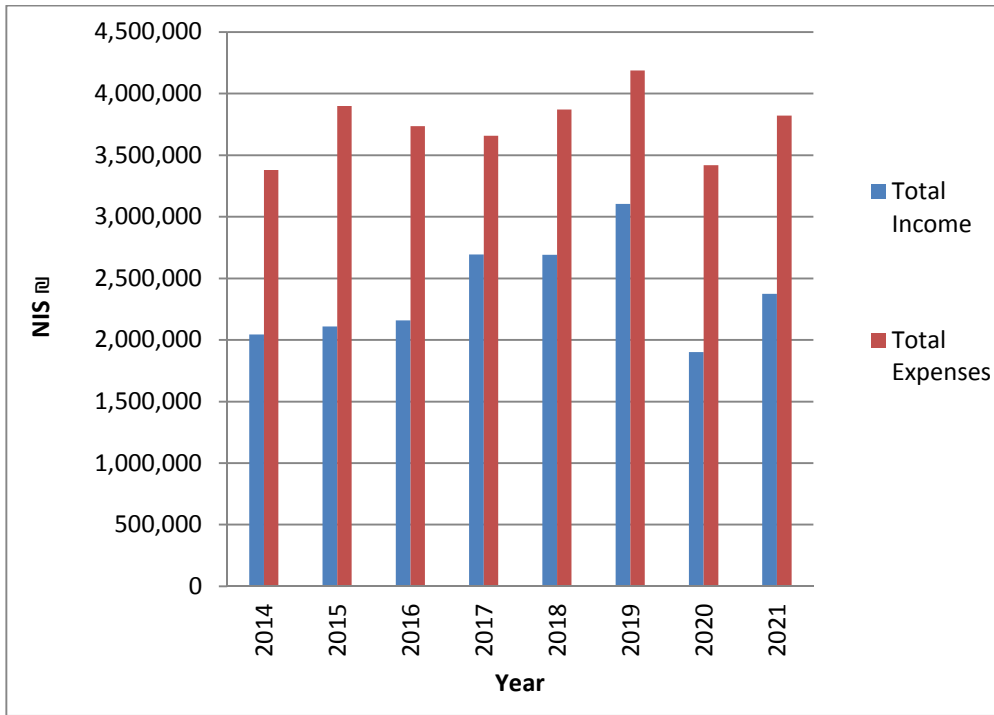


Graph 17: Power requirement kWh/kg COD treated

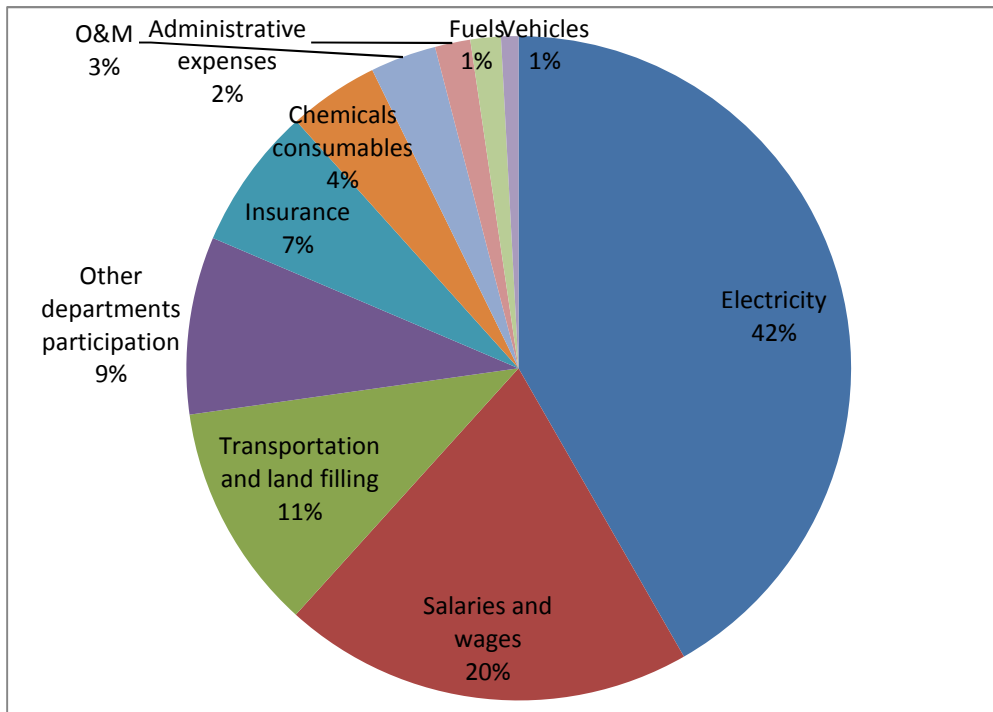


Graph 18: Power requirement kWh/m³ treated





Graph 19: Expenditures versus collection



Graph 20: Expenditures breakdown 2021

Annex 02: Performance summary

Parameters	Design value	Treatment % efficiency	Average	Month - 2021											
				Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Average inlet flow m ³ /d	14000	-----	13307	13622	16239	15524	13948	13502	13604	14103	12148	11447	12387	11938	11227
Inlet COD mg/L	1100	-----	944	951	795	836	1021	997	950	950	1010	906	1066	932	916
Outlet COD mg/L	100	96%	42	24	28	25	41	48	63	53	43	47	42	47	48
Outlet BOD ₅ mg/L	20	98%	8.4	5	5	5	8	10	13	11	9	9	8	9	9
Inlet BOD ₅ mg/L	550		472	475	397	418	510	499	475	475	505	453	533	466	458
Sludge age (days)	13.7	-----	16	15	17	16	15	13	15	17	15	16	15	17	17
MLSS g/L	3	-----	4	6.44	5.8	2.55	2.95	3.44	3.4	3.17	4	3.74	4.23	2.31	3.18
TSS _{inlet} mg/L	500		402	417	313	430	427	454	408	361	356	374	458	425	406
TSS _{outlet} mg/L	30	97%	12	12	9	7	15	7	12	13	16	10	16	13	9
kWh/kg COD	0.8	-----	0.73	0.5	0.47	0.52	0.6	0.73	0.68	0.85	1	0.9	0.68	0.9	0.95

Annex 03: Power consumption

Month	Avg	2021											
		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Treated wastewater quantity m ³	404,228	422,295	454,699	481,243	418,430	418,565	408,127	437,197	376,580	343,424	384,000	358,140	348,032
Total electrical consumption kWhr	254,555	171,092	104,686	110,384	143,411	245,347	226,440	275,861	247,035	161,233	147,551	164,762	219,093
PV electrical production kWhr		8,553	10,717	15,679	20,783	19,327	19,780	17,579	17,143	16,062	12,359	10,819	6,931
production CHP electrical kWhr		13,128	47,708	75,822	80,712	24,615	5,230	0	43,818	90,145	105,855	113,094	61,906
kWhr per m ³	0.64	0.46	0.36	0.42	0.59	0.69	0.62	0.67	0.82	0.78	0.69	0.81	0.83

Annex 04: Additional lab Tests in WWTP Lab

/ Test	Values	Average	2021											
			Dec	Nov	Oct	Sep	Aug	Jul	Jun	May	Apr	Mar	Feb	Jan
COD out mg/l	Average	42.4	48.00	47.00	42.00	47.00	43.00	53.00	63.00	48.00	41.00	25.00	28.00	24.00
	Max	52.3	62.00	55.00	46.00	50.00	52.00	62.00	78.00	51.00	48.00	34.00	37.00	52.00
	Min	33.3	37.00	39.00	37.00	43.00	28.00	47.00	43.00	44.00	43.00	15.00	18.00	6.00
BOD out mg/l	Average	8.5	10.00	9.00	8.00	9.00	9.00	11.00	13.00	10.00	8.00	5.00	5.00	5.00
	Max	10.4	12.00	11.00	9.00	10.00	10.00	12.00	16.00	11.00	9.60	6.80	7.00	10.40
	Min	6.4	7.00	8.00	7.00	8.00	6.00	9.00	9.00	8.00	6.80	3.00	3.60	1.20
NH4-N out mg/l	Average	8.9	4.00	9.00	6.00	5.00	1.40	12.50	22.00	8.45	9.20	2.90	-	17.35
	Max	14.3	7.70	17.00	10.00	6.30	1.70	24.00	25.00	14.90	18.80	2.90	-	29.00
	Min	3.7	0.80	1.40	3.00	3.40	1.20	0.80	18.00	2.00	1.80	2.90	-	5.90
NO3-N out mg/l	Average	4.1	14.00	0.35	0.90	1.00	4.60	-	1.70	4.20	1.10	1.40	15.40	0.73
	Max	5.5	25.00	0.40	1.30	1.20	5.20	-	4.00	4.20	1.80	1.40	15.40	0.80
	Min	2.6	0.30	0.30	0.70	0.80	4.00	-	0.50	4.20	0.60	1.40	15.40	0.60
TN out mg/l	Average	13.9	15.40	16.00	9.60	10.00	8.00	-	28.00	7.00	8.00	4.00	-	33.00
	Max	15.6	20.80	20.00	13.00	10.00	9.00	-	29.00	7.00	10.00	4.00	-	33.00
	Min	12.1	10.00	12.00	5.00	10.00	7.00	-	27.00	7.00	6.00	4.00	-	33.00
PO4-P out mg/l	Average	3.3	2.84	4.72	4.15	3.74	3.20	3.75	4.82	3.62	3.22	2.60	-	0.00
	Max	3.4	2.84	4.72	4.15	3.74	4.00	3.75	4.82	3.62	3.22	2.60	-	0.00
	Min	3.3	2.84	4.72	4.15	3.74	2.40	3.75	4.82	3.62	3.22	2.60	-	0.00
TSS out mg/l	Average	11.6	9.00	13.00	16.00	10.00	16.00	13.00	12.00	7.00	15.00	7.00	9.00	12.00
	Max	18.5	16.00	22.00	34.00	14.00	40.00	16.00	22.00	12.00	16.00	7.00	10.00	13.00
	Min	6.3	2.00	8.00	3.00	6.00	4.00	10.00	2.00	2.00	14.00	7.00	8.00	10.00
MLSS mg/l	Average	3.8	6.44	5.80	4.23	3.74	4.00	3.17	3.40	3.44	2.95	2.55	2.31	3.18
	Max	4.6	8.60	6.60	5.91	4.25	4.80	3.80	3.90	3.90	4.10	3.14	3.00	3.79
	Min	3.1	5.60	4.50	2.76	3.35	3.20	2.46	2.90	3.00	2.34	2.70	1.99	2.31

