Daska Town is locatedat 74o-21'
East and 32o-20' North at a
distance of 24 Km in north- east of
Gujranwala City, 24Km from
Sialkot at its south-westand 24KM
from Wazirabad at its south east
.This Town is Tehsil Headquarter
of Daska Tehsil falling under the
jurisdiction of Sialkot District.

# Annual Report 2019-20



**Municipal Committee Daska** 

# **Annual Report Municipal Committee Daska**

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#### **Foreword:**

On behalf of the Municipal Committee Daska, I hereby present this Annual Report for the financial year 2019-20. The report will give our stakeholders and communities an insight into the performance and achievements of the Municipal Committee. The current Annual Report outlines MCs successes and shortcomings in relation to our mandate as provided in the key focus areas of Local Governments. These can be summarized as; Building a Municipal Committee that is efficient, effective and responsive; Strengthen Accountability and promote fairness in its dealings; Accelerating Service Delivery and supporting the vulnerable; Promoting Economic and Social development; Fostering Development Partnerships, Social Cohesion and Community Uplift Programs. It is pertinent to note that these endeavors' can never be successfully achieved on their own but it becomes materialized by the collective efforts of officers, officials and support staff who work together in identifying challenges and to meet those challenges with rigor efforts and earnest professional approach.

It is commendable to note the improvements in relation to our spending and expenditure patterns, but we need to do more. The ever present excuse of lack of resource might be a legitimate one, but the key question is how effectively we use the resources at our disposal to accomplish our goals and attaining set targets. It is clear in this annual report that we are moving in the right direction. It is of paramount importance to synchronize our program plans with quarterly targets to achieve our broader goals effectively and efficiently.

Administrator Municipal Committee Daska

## 1. Background:

#### 1.1 Location

Daska Townislocatedat74<sup>o</sup>-21' Eastand32<sup>o</sup>-20' North at a distance of 24 Km in north- east of Gujranwala City, 24Km from Sialkot at its south-westand 24KM from Wazirabad at its south east .This Town is Tehsil Headquarter of DaskaTehsil falling under the jurisdiction of Sialkot District.

#### 1.2 History & Importance

It is an ancient town, and was founded during the reign of the emperor Shah Jehan. According to the revenue record it was originally named Shah Jehanahad, but according to the tradition ,one Mauja ,a Hindu Jat of Mandrianwala village in Daska Tehsil settled at Daska some 500years ago,and it is believed that it spresent name was given to it from the land belonging to the Dasfamily. According to another and more popular account the name has aspecial significance with regard toits location and distance from the important surrounding towns, viz, Gujranwala, Wazirabadand Sialkot. From each of these cities Daska is situated at a distance of daskoh (24kilometers). The actual name due to this significance was originally Das-Koha which later on came to be known as Daska. It is linked with the district head-quarters by two metal led roads which take their course through Ghunike and Sambrial, respectively.

Daska is locally administered by a municipal committee. Because of a bundance of fresh reservoir of sub-soil water ,cultivators hurried up in the installation of tube-wells. This resulted in setting up of cottage industry for the manufacture of diesel engines and accessories. With the availability of electricity the production has shown signs of improvement and is extending rapidly. Arice and grain market has been setup on the outskirts of the town.

#### 1.3 The Climate

#### 1.3.1 Weather

The climate of the Town is hot in summer and cool in winter. The summer season starts from April and continues till August while the duration the winter season is from November to February. June is the hottest month .The mean maximum and minimum temperature during the month of June is about 40and25degree Celsius respectively. January is the coldest month. The months of November and March are pleasant.

#### 1.3.2 Rainfall

The average annual rainfall is about 980 millimeters .The highest rainfall is from July to September. Average humidity level is 62%

#### 1.4. Demographic status

A land scan process was done to estimate the population of entire inhabited areas of city in close approximation which was found to be 220,163 persons in the year 2017 with an annual growth rate of 2.65% and it is expected to rise to 284,087 persons in the year 2027. Some inhabitation has developed outside the municipal limits of the city and the municipal limits need to be extended. The population census report of year 2017 has not been published by Government of Pakistan. However the provisional data available for this census shows the population of 231,797 persons for the city within municipal limits.

#### **Economic Activities in the City**

The surgical instruments and sports industry has spread towards Daska from Sialkot along Daska-Sialkot road. An industrial corridor along this road has emerged and this industry is earning appreciable foreign exchange. Rice husking and polishing is another industry flourishing around this town and a lot of rice is exported from this Tehsil. The area is irrigated by upper Chenab canal system, enabling cultivation of cash crops and vegetables. Some dairy farming is also developing in the surrounding areas of Daska. Pakistan Agriculture Research Council (PARC), works towards the growth of agriculture and related fields.

# 2. Map of Tehsil Daska:



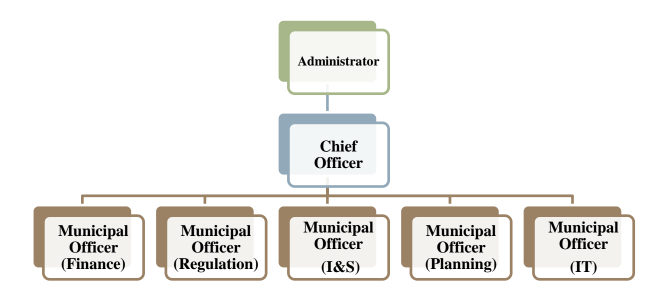
## 3. Functions of Municipal Committee Daska

Municipal Committee Daska is responsible for performing the following functions as per new PLGA 2019:

- 1. Economic and value chain development;
- 2. Management of primary, elementary and secondary education facilities;
- 3. School enrolment and universal education;
- 4. Monitoring and supervision of primary health care facilities;
- 5. Preventive health and hygiene;
- 6. Population welfare including population control;
- 7. Solid waste collection and disposal;
- 8. Sewerage collection and disposal including water management and treatment;
- 9. Building control and land use;
- 10. Births, deaths, marriages and divorce registration;
- 11. Museums and art galleries;
- 12. Open markets;
- 13. Livestock and agriculture markets;
- 14. Public parking facilities;
- 15. City roads and traffic management;
- 16. Public transport;
- 17. Abstraction of water for industrial and commercial purposes;
- 18. Emergency planning and relief;
- 19. Support to provincial agencies in prevention of crime and maintenance of public order; and Regulatory enforcement in the functions
- 20. Establishment and management of pre-schools;
- 21. Libraries;
- 22. Drinking water supply;
- 23. Burials, cremations etc.;
- 24. Public conveniences;
- 25. Children's services;
- 26. Community safety;
- 27. Arts and recreation;
- 28. Public fairs and ceremonies;
- 29. Sports;
- 30. Environmental health, awareness and services;
- 31. Parks and landscape development;
- 32. Slaughtering of animals;
- 33. Street lights; and Sign boards and street advertisements.

# 4. Human Resource at MC:

# 4.1. Municipal Corporation Organogram



# 4.2. Administrative Setup

Administrator

Mr. Bilal Bin Abdul Hafeez



Chief Officer
Mr. Shahid Farooq



Municipal Officer (Finance)
Muhammad Usman



Deputy Municipal Officer (Infrastructure & Services) Mian Zahid



Municipal Officer (Regulation) Mr. Umair Sultan

Municipal Officer (Planning) Ms. Maryam Sadeeqa



## 4.3. Human resource available at MC

Vacancy Analysis-Section Wise					
Section	Sanctioned	Filled	Vacant		
Chairman	5	2	3		
Chief Officer	16	8	8		
Municipal officer (R)	24	9	15		
Municipal officer (I)	329	214	115		
Municipal officer (P)	11	5	6		
Municipal Officer (F)	21	8	13		
Municipal officer (IT)	3	0	3		
Municipal officer (Archt)	4	0	4		
Total	413	246	167		

MC schedule of establishment is attached as Annex-A

# 5. Development Projects under Punjab Cities Program (PCP)

Infrastructure projects being carried out under Punjab Cities Program is is as under:

(Rs. in Million)

				( Willion)
Sr.#	<b>Project Name</b>	Project Detail	Duration	Project Cost
1	Rehabilitation of	I-Sewerage	6	75.152
_	Municipal Services	1- Replacement of sullage pumping units		
	in Daska City	2- Installation of power factor improvement		
	(Group-A)	equipments		
	(Group-A)	3- Replacement of penstocks		
		4- Replacement of bar screens		
		<u> </u>		
		5- Replacement of sluice valves 12" dia		
		6- Repair of disposal stations		
		7- Replacement of 18" i/d, 24" i/d sewer line		
		II- Street Light		
		1- Replacement of conventional lights by 120 watt		
		LED lights on main roads		
		2- Replacement of twin core 7/0.064 copper conductor		
		cable		
		3- Supply & installation of twin core 7/0.122		
		Aluminium conductor cable		
2	Rehabilitation of	Repair of SWM Machinery	6	2.423
	Municipal Services	Repair of tractor MF 375 (01 No)		
	in Daska City	Repair of tractor MF 385 (03 Nos)		
	(Group-B)	Repair of tractor MF 240 (04 Nos)		
	Repair of SWM	Repair of arm roll truck		
	Machinery	General repair of trolley		
3	Rehabilitation of	I-Sewerage	6	2.176
	Municipal Services	Replacement of manhole covers along with base		2.170
	in Daska City	frames		
		Hames		
	(Group-C)			
	Replacement of			
	Manhole Covers			

## **5.1.** Manpower Deployment

Slot	Sanctioned strength	Existing strength	Vacant post	Manpower on daily wages	Total man power deployed
Tube-well operators	16	14	2	-	14
Chowkidars	3	3	-	-	3
Electricians	3	3	-	-	3
Plumbers	0	0	-	-	0
Plumber helpers	2	2	-	-	2
Water Superintendent	0	0	-	-	0
Total	24	22	2	-	22

The vacant positions of the field staff need to be filled for satisfactory service delivery.

# 6. Municipal Services Delivery Detail

## 6.1. Water supply hours and consumer connections

Water is being supplied to the city in the below given timings.

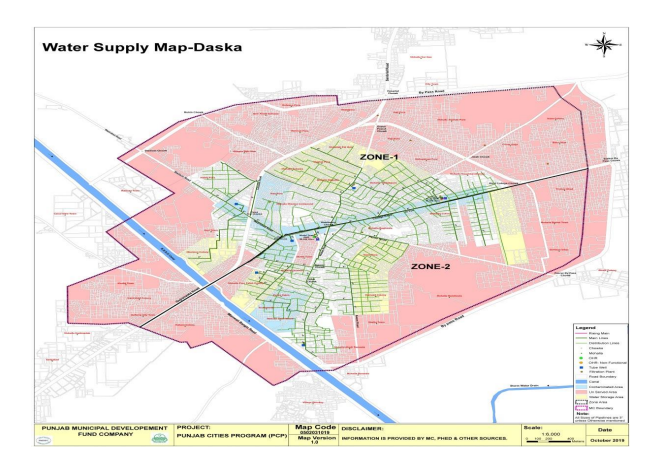
Water Supply hours				Co	onsumer Connec	ctions (Nos)	
Morning	Midday	Evening	Total	Domestic	Commercial	Industrial	Total
5.0	4.0	5.0	14	4747	30	Nil	4777

Water shortage prevails at remote ends of the distribution system because of unequal distribution of water in the absence of consumer metering.

### **6.2.** Tariff rates

The consumer connections are not metered and hence water wastage must be pre dominant over here. The tariff comprises of flat rates not even levied according to the area of houses. The water rates are given below;

Tariff Rates per month					
Domestic	Commercial.	Industrial			
Rs. 80	Rs. 500	Not levied			



#### 6.3. Required rehabilitation of the system

Under mentioned components of the existing system need rehabilitation. Component wise details are given below;

#### 6.3.1. Repair & Replacements of Pumping machinery for Tube wells

Type of Pump	Discharge each (cusec)	Replacement of tube wells	Replacement of pumping units	Repairs of pumping machinery
Deep well turbine pumps	1.0	-	04 Nos	-

#### **6.3.2.Repair of Pump House:**

Water works	Total Nos	Size(Ft.)	Type of repair
Tube wells	7	12'x12'	Painting and Renovation

#### 6.3.3. Repair of water filtration plants

Total 10 Nos. filtration plants are being maintained by MC in the city, out of which 8 Nos. require repair of certain important component to supply potable water to the inhabitants of the city.

#### **6.4. Solid Waste Management**

#### 6.4.1. Solid waste Generation & Disposal

The solid waste management efficiency along with present dumping sites is given below;

Total waste generated	72 Tons
Waste disposal	42 Tons
% age efficiency	57%

## 6.4.2. Equipment & Machinery

Presently available equipment and machinery for collection, transportation and dumping of the solid waste is given below. Some of the existing machinery such as tractor trolleys are not cost effective and efficient giving rise to low efficiency, insanitary conditions and increased waste management cost. Efficient and cost-effective machinery is needed for the entire city to increase the efficiency of collection and transportation for improving the sanitary conditions and lower down the operational and maintenance costs;

S.No	Equipment/Machinery	Total available Nos	Nos. Requiring repair
1	Tractor	04	04
2	Trolley	04	01

S.No	Equipment/Machinery	Total available Nos	Nos. Requiring repair
3	1.0 m3 containers	22	-
4	Front blade tractors	02	02
5	Water bowsers	02	-
6	Mechanical sweeper with Tractor	01	01
7	Front end loaders	03	01
8	Arm roll truck	01	01

#### 6.4.3. Manpower Deployed and requirement

The manpower deployed for collection, transportation and disposal of the solid waste is shown in the under given table. Due to non-recruitment of the manpower for sewerage system 19 sanitary workers have been deployed on operation & maintenance of the sewerage system which has further reduced the manpower availability for solid waste management. As indicated by MC Officers this man power is not sufficient to serve the entire city at the given standards. Additional man power required by the MC is also been indicated. Actual requirement will be identified after detail design and implementation of the project.

Slot	Sanctioned strength	Existing Regular strength	Vacant slots	Manpower on Daily wages	Total manpower deployed
S. S Inspector	01	01	-	-	01
Sanitary Inspector	02	-	02	-	0
Tractor Driver	14	03	11	-	
Sanitary Supervisor	04	01	03	-	03
Sanitary Worker	199	154	22	23	177
Operator (Dewatering set)	3	0	3	-	-
Total	223	159	41	23	184

#### 6.4.4. Existing situation

The existing situation of solid waste management is not satisfactory. Most of the city is partially served and complete service is being provided in few areas. The partially served areas are at tended on the complaints of the citizens as regular and daily service cannot be given. Some areas of the city are still not served because of limited' resources available with MC Daska as explained in the following paragraphs. The details of the partially served and un served areas of the city are given below;

#### 6.4.5. Un-served and Partially Served Areas

Most of the areas of the city remain either un-served or these are partially served. The

detail of these areas is given blow.

## a) Partially Served Areas

No regular service is rendered in the under mentioned areas. The main complaints are attended by sending the machinery & labor once or twice a week.

1	Mohallah Mandi wala	2	Shafiq town	3	Hameed town
4	Abadi ban wala	5	Nazirabad colony	6	Khalid town
7	Canal View town	8	Ramzan town	9	Qazi town
10	Gulshan colony	11	Habib pura	12	Mohallah bijlighar
13	Rehmat pura	14	New abadi Sohawa	15	Ganj pura
16	Haji pura	17	Mohallah Shahab Pura	18	Chota Gagga
19	Bara Gagga	20	Younis abad		

### b) Un served Areas

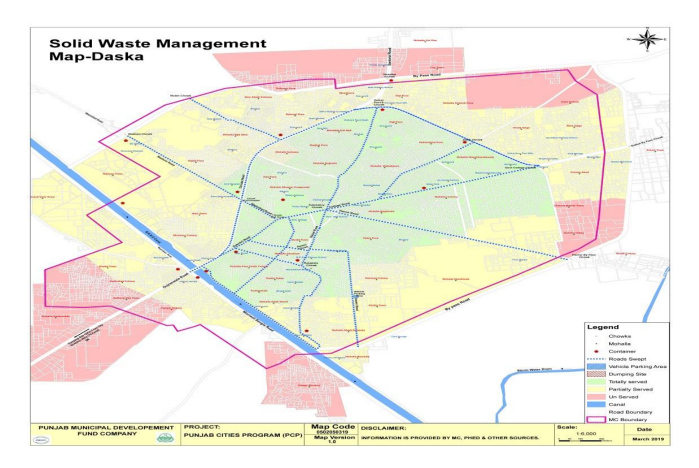
Under mentioned areas are still not served;

1	Mohallah Barkat town	2	Ghulistan villas	3	Village Bhroke
4	Reham colony	5	Gullberg city town	6	Rehman pura
7	City town	8	Inam colony	9	Mohallah Nadimabad

### 6.4.6. Solid Waste Generation & Disposal

The solid waste management efficiency along with present dumping sites are given below;

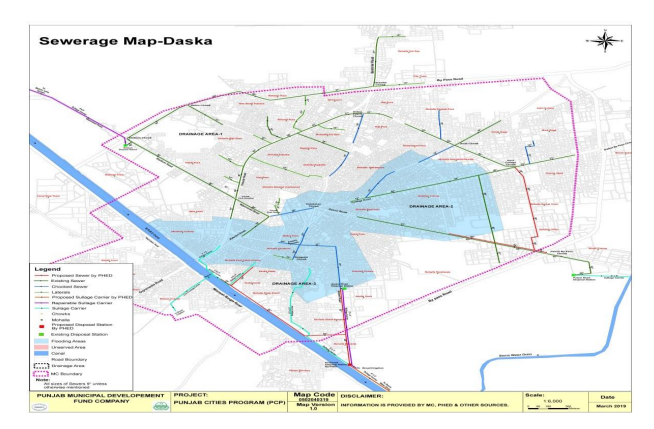
genera	Total waste generated per day		Total waste collected(Tons)		Name of dumping sites with distance in Km from the city center
Cubic meters	Tons	Cubic meters	Tons	of disposal	Near village Bhobkan wala
144	72	80	42	57%	
Distance from city center(Km)					12 KM
Open dumping=O Landfill= LF					0



### 6.5. Sewerage

#### 6.5.1. Coverage

- The city has main sewers on approximately 70% area ,but lateral sewers are missing in
  most of the city area. Due to non-provision of lateral sewers, sewerage water is
  collected though the surface drains and then discharged in to the sewers without gulley
  grating chambers.
- The sewerage system is equipped with three disposal stations. A new disposal station is
  included in the PHED proposal on the awami road which will replace the existing
  disposal on this road. The other two disposal works on Pasrur road and Stadium road
  need repairs and replacement of machinery & other allied equipment as mentioned in the
  tables below.
- Gully grating chambers in the entire system are missing, due to which solid waste is being pushed into sewer lines which leads to choking of sewers.
- Waste water is being discharged in the seepage/storm water drains without treatment



### 6.5.2. Drainage zones.

The city has been divided in 3 zones in respect of the waste water drainage. Each zone with its coverage is described below;

#### a)Zone-1

This zone is comprised of areas lying in the north west of the college road. A trunk sewer of 33inchdiametercollectsthe waste water from areas like Rehman pura, New Abadi Sohawa etc.and it joins the 36"dia sewer coming from stadium road from the opposite side and then the 42"diameter outfall sewer discharging in stadium disposal works.

Two sewers are choked in this zone which need replacement as marked on the map. Waste water from this disposal works is pumped into a sullage carrier which ultimately discharges in to Malianwala nullah without treatment. In the way the water is also used for broad irrigation.

#### b)Zone-2

This drainage zone comprises of the eastern part of the city and is drained off in to Pasrur road disposal works.42"dia outfall sewer collects water from a 36" dia sewer from the muhallah Naqashbandia, Gulistan colony and other areas and also from a 24"size sewer. Three sewers are choked in this zone which need replacement as marked on the map.

The waste water is pumped in to a sullage carrier and ultimately being disposed into Storm water drain without treatment.

Two main sewers first from college road to Pasrur bypass chowk (36") and the second along Pasrur road (24") have been included in the PHED proposal as marked on the map c)Zone-3

This drainage zone comprises of the southern part of the city and is drained off into Awami road disposal works. The 27"dia outfall sewer along most of the other sewers in the system are choked.

The disposal station on the Awami road is in very poor condition which has been proposed to be replaced with a new disposal on Awami road near B.R.B.D canal. However the construction of new disposal station is held up due to non-availability of funds & it is not clear that exactly when it will be completed .So, the rehabilitation of existing disposal works on Awami road by MC is also under consideration. Two new main sewers one along the Awami road (30"& 48") and the second along the B.R.B.D (24"& 30") canal have been included in the PHED proposal which will feed the new Awami Road disposal works.

The waste water is pumped in to a sullage carrier and ultimately being disposed to broad irrigation currently but after the construction of new proposed sullage carrier, it will be disposed-offin storm water drain flowing on the south eastern side of the city.

The detail of the ongoing work by PHED is given below in the one page note.

#### **Tariff structure**

Sewerage connections are not being charged by MC at the moment as no tariff has been levied by Municipal Committee.

#### Man power deployed

Presently 11 sanctioned posts of sewer men and 10 sanctioned post of pump operators are available in MC but these have not been recruited because of recurrent ban on the new recruitments as informed by the Chief Officer. Only one regular sewer man is available with the MC. Presently 10sanitary workers have been deployed as sewer men and 8 sanitary workers have been deployed as pump operators, along with one chowkidar.

The sanctioned strength of the sewer men is too meager to maintain the sewerage system and that too have not been recruited. Lifting of ban on recruitment is required to employ the staff on 20 regular sanctioned slots

#### 6.5.3. Sewer lengths

The length of old sewers as per information given by the Municipal Committee, are given below; these are approximate lengths and may vary if actually measured at site;

### Approximate lengths of existing sewers

Sewer dia. (inch)	9	12	15	18	21	24	27	Total length In Km
Length in Km	-	1.3	5	0.6	1.5	2	2.5	
Sewer dia (inch	30	33	36	42	48	54	66	19.2 Km
Length in Km	1	0.8	3	1.5	-	-	-	19,2 Kili

## 6.6. Streetlight

MC Daska has street lights on major roads and Mohallahs

### **6.6.1.Streetlights on Major roads:**

Some roads in the city have been provided with street light. The detail of these installations is given below;

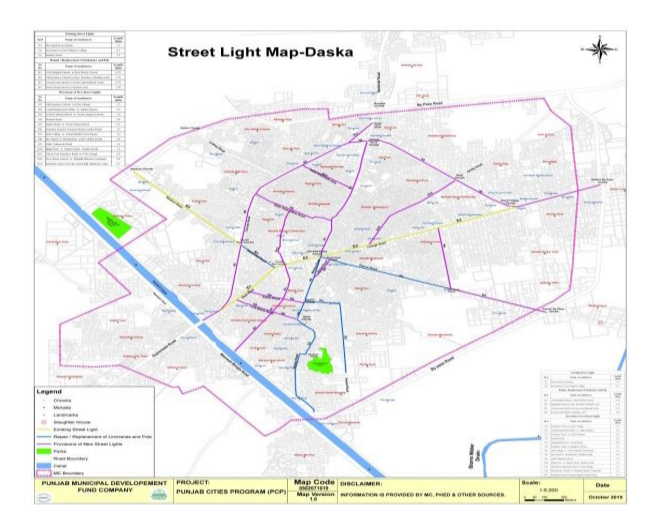
S.N.	Name of Road/Street	Type of fuminaries	No. of Lights	Type of Poles
1	Stadium Road	LED 120 Watt	20	Double Arm Pole
2	Bank Road	LED 120 Watt	26	Double Arm Pole
3	Kachahri Road	LED 120 Watt	44	Double Arm Pole
4	Collage Road	LED 120 Watt	60	Double Arm Pole
5	Jamakay Road	LED 50 Watt	15	WAPDA Pole
6	Pasrure Road	LED 50 Watt	17	WAPDA Pole
7	Sambrial Road	LED 50 Watt	20	WAPDA Pole
8	Wazirabad Road	LED 50 Watt	14	WAPDA Pole

## **6.6.2.** Ward wise detail of existing streetlights

Energy saver bulbs are being used instead of LED lamps which are fulfilling the requirements in different Mohallas.

Ward No	Area	Energy Saver 24 to 30W	Operational Status	Poles types WAPDA pole
		20		/Street light pole
1	Awami Road	30	17	WAPDA pole
2	Waddala Road	30	17	WAPDA pole
3	Street Mission compound	30	7	WAPDA pole
4	Bazzar thatharan	30	36	WAPDA pole
5	Daska kallan Road	30	27	WAPDA pole
6	Affshan Road	30	50	WAPDA pole
7	Gallah Shaheedan wala	30	20	WAPDA pole
8	Sobedar Bazar	30	15	WAPDA pole
9	Machli Bazar	30	20	WAPDA pole
10	Sabaz mandi	30	25	WAPDA pole

Ward No	Area	Energy Saver 24 to 30W	Operational Status	Poles types WAPDA pole /Street light pole
11	Daska Kallan bazaar	30	70	WAPDA pole
12	Model Town	30	40	WAPDA pole
	Total	360	344	



## 7. Complaint Management

Municipal Committee Daska has established a centralized complaint cell for complaints registration, its tracking and resolution. The primary objective of establishing complaint cell was to enhance MC's efficiency in addressing citizens' and building confidence of citizens.

The complaint cell has been provided with telephone line to facilitate the complaint registration over the phone without walking in to the office. Every complaint, whether received in writing or verbally, is recorded in the software by a designated complaint cell in charge. Each recorded complaint generates a unique number already printed on the complaint slip. The complainant also receives the complaint number for the follow up, if required. Once the complaint is resolved by the relevant staff, he returns his part of the complaint slip to the complaint cell with his remarks

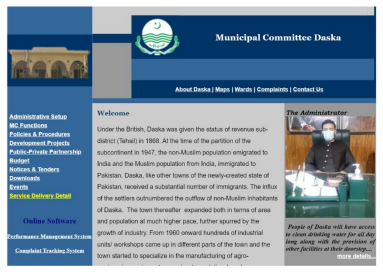
and the complaint cell in charge updates the status of complaint in the software accordingly. The complainant may inquire the status of his complaint at any time just by calling the complaint registration office with reference to his complaint number. This process ensures the registration and tracking of all the complaints, thus keeping MC staff accountable to the MC management as well as the citizens.

Complaints: Received Summary Year – 2019-20					
Sector	Complaints				
Water Supply	11%				
Sewerage and Drainage	43%				
Streetlight	1%				
Solid waste	45%				
Percentage Received	100%				

## 8. MC Website (www.mcDaska.lgpunjab.org.pk)

Municipal Commttee Daska has also developed its website for dissemination of information for general public. The information contain all major categories of information for citizen's interest like information about the officers with their telephone numbers, budget detail, Development projects,

news and events



# 9. MC Response to the Requests of Citizens under RTI Act 2013

No request received from any citizen during the current year

## Annex-A

Carlina Nama	Name of Post	nns.	Vacancy Detail (Nos.)			
Section Name		BPS	Sanctioned	Filled	Vacant	
Office of	Mayor	Fixed	1	0	1	
Chairman	Assistant	11	1	1	0	
	Junior Computer Operator	12	1	0	1	
	Naib Qasid	1	1	1	0	
	Office Boy	1	1	0	1	
	Sub Total	-	5	2	3	
Chief Officer	Chief Officer	18	1	1	0	
	Office Superintendent	17	1	0	1	
	Office Assistant	16	1	0	1	
	Senior Computer Operator	16	1	0	1	
	Senior Clerk	14	3	2	1	
	Junior Computer Operator	12	1	0	1	
	Octori Clerk	11	1	1	0	
	Junior Clerk	11	1	1	0	
	Driver	4	1	1	0	
	Office Boy	1	1	0	1	
	Naib Qasid	1	1	1	0	
	Chowkidar	1	1	1	0	
	Sanitary Worker	1	2	0	2	
	Sub Total	-	16	8	8	

Continu Name	Name of Boot	BPS	Vacancy Detail (Nos.)			
Section Name	Name of Post	БРЗ	Sanctioned	Filled	Vacant	
Municipal	MO (R)	18	1	0	1	
Officer (Regulation)	Assistant	14	1	1	0	
(Negulation)	Senior Clerk	14	1	1	0	
	Computer Operator	15	1	0	1	
	Junior Computer Operator	12	2	0	2	
	Octori Clerk	11	3	3	0	
	Driver	4	1	0	1	
	Office Boy	1	10	0	10	
	Junior Tax Collector	11	3	3	0	
	Legal Advisor	Fixed	1	1	0	
	Sub Total	-	24	9	15	
Municipal	MO (F)	18	1	1	0	
Officer (Finance)	Assistant Accountant	16	1	1	0	
(Fillance)	Senior Clerk	14	2	2	0	
	Junior Computer Operator	12	2	0	2	
	Octori Clerk	11	2	2	0	
	Driver	4	1	0	1	
	Naib Qasid	1	1	1	0	
	Naib Qasid	2	1	1	0	
	Junior Tax Collector	11	9	0	9	
	Office Boy	1	1	0	1	

Castina Name	Name of Post	DDC	Vacancy Detail (Nos.)			
Section Name	Name of Post	BPS	Sanctioned	Filled	Vacant	
	Sub Total	-	21	8	13	
Municipal	M O (IT)	17	1	0	1	
Officer (IT)	Junior Computer Operator	12	1	0	1	
	Office Boy	1	1	0	1	
	Sub Total	-	3	0	3	
Municipal	M O (P)	18	1	1	0	
Officer	Building Inspector	14	2	0	2	
(Planning)	Junior Computer Operator	12	1	0	1	
	Assistant	16	1	0	1	
	Junior Clerk	11	3	3	0	
	Driver	4	1	0	1	
	Office Boy	1	1	0	1	
	Chowkidar	1	1	1	0	
	Sub Total	-	11	5	6	
Municipal	M O (Archt.)	17	1	0	1	
Officer	Junior Computer Operator	12	1	0	1	
(Archt.)	Driver	4	1	0	1	
	Office Boy	1	1	0	1	
	Sub Total	-	4	0	4	
Municipal	MO (I&S)	18	1	1	0	
Officer	Sub Engineer	14	2	1	1	

Section Name	Name of Post	BPS	Vacancy Detail (Nos.)		
			Sanctioned	Filled	Vacant
(Infrastructure & Services)	Assistant	16	1	1	0
	Junior Clerk	11	1	1	0
	Octori Clerk	11	1	1	0
	Work Mistry	7	1	1	0
	Fireman	7	1	1	0
	Fireman	6	1	1	0
	Baildar	4	2	2	0
	Water Carrier	4	4	4	0
	Water Carrier	1	1	1	0
	Driver	4	1	0	1
	Naib Qasid	3	1	1	0
	Office Boy	1	1	0	1
	Chowkidar	1	1	1	0
Library Branch	Junior Computer Operator	12	2	0	2
	Office Boy	1	1	0	1
	Chowkidar	1	1	0	1
	Senior Clerk	14	1	0	1
	Assistant	14	1	1	0
	Junior Computer Operator	12	1	0	1
	Tubewell Operator cum Chowkidar	7	1	1	0
	Tubewell Operator cum Chowkidar	6	2	2	0

Section Name	Name of Post	BPS	Vacancy Detail (Nos.)			
			Sanctioned	Filled	Vacant	
	Tubewell Operator cum Chowkidar	5	4	4	0	
	Tubewell Operator cum Chowkidar	4	1	1	0	
	Tubewell Operator cum Chowkidar	3	8	7	1	
	Operator Filtration Plan	5	6	0	6	
	Plumber	3	2	0	2	
	Plumber Qulli	4	2	2	0	
Electricity Branch	Light Inspector	14	1	0	1	
	Electrician	5	3	3	0	
	Electrician Helper	1	2	2	0	
	Sanitary Worker	3	7	7	0	
Disposal Work	Disposal Operator	4	1	1	0	
	Disposal Operator/Chowkidar	3	9	0	9	
	Sewer Supervisor	5	1	0	1	
	Sewerman	1	20	0	20	
Garden & Parks	Mali	4	1	1	0	
	Mali	1	9	0	9	
	Ground Man	2	3	3	0	
	Chowkidar	1	1	1	0	
Slaughter House	Superintendent Slaughter House	Fixed	1	1	0	

Section Name	Name of Post	BPS	Vacancy Detail (Nos.)		
			Sanctioned	Filled	Vacant
	Junior Computer Operator	12	1	0	1
	Chowkidar	2	2	2	0
Sanitation Branch	Sanitary Inspector	9	2	0	2
	Sanitary Supervisor	5	5	1	4
	Driver (Tractor)	7	1	1	0
	Driver (Tractor)	4	3	1	2
	Driver (Sucker)	4	1	0	1
	Driver (Jetting)	4	1	0	1
	Driver Arm Roll Truck	4	1	0	1
	Driver (Water Bouzer)	4	1	0	1
	Operator (Dewatering Set)	1	3	0	3
	Sanitary Worker	2	2	2	0
	Sanitary Worker	4	7	7	0
	Sanitary Worker	3	7	7	0
	Sanitary Worker	5	2	2	0
	Sanitary Worker	1	178	137	41
	Sub Total	-	329	214	115
Grand Total			413	246	167