## **COLLECTION OF SOLID WASTES**

Collection of solid waste in urban areas is difficult and complex because the generation of residential, commercial and industrial solid waste is a diffuse process that takes place in every home, every apartment building and every commercial and industrial facility as well as in the streets, parks, and even vacant areas of every community. The like development of suburbs all over the country has further complicated the collection task.

**Collection Services** includes not only the gathering of solid wastes, but also the hauling of wastes after collection to the location where the collection vehicle is emptied. Collection of solid wastes is one of the most costly functional elements, because of high cost of fuel and labor.

### **Type of solid Waste collection services**

Various types of collection services now used for municipal, commercial, and industrial sources. The most common municipal collection systems are curb, alley and backyard collection. The collection service provided to large apartment buildings, residential complexes and commercial and industrial activities typically centered on the use of large movable and stationary containers.

• **Curb Service:** The house owner is responsible for placing the solid waste containers at the curb on the scheduled day. The workers come, collect, and empty the container and put back at the curb. Curb collection has gained popularity because labor cost for collection can be minimized. In the future it appears that the use of large containers which can emptied mechanically with an articulated containers pick up mechanism will be the most common method used for the collection of municipal wastes

- Alley Service: The containers placed at the alley line from where they are picked up by workers from refuse vehicle who deposit back the empty container.
- Set out set back service: Set out man go to the houses to collect containers and empty them in the refuse vehicles. Another group of persons returns them to the house owner's yard.
- **Backyard Service:** The workers with the vehicles carry a bin, wheel-borrow to the yard and empty the solid waste container in it. See Figures 1, 2.





Fig.1. Collection of wastes from containers placed at curb by homeowner (a) with a side-loading vehicle equipped with a right-hand drive mechanism, and (b) with rear-loading collection vehicle. The rear-loaded type of collection vehicle is commonly used with two- and three- person crews for the collection residential wastes in many parts of the United States.



Fig. 2. Typical example of mechanized collection vehicle with mechanical articulated pickup mechanism used for the collection of domestic source waste

### **Types of collection systems**

Solid waste collection system may be classified from several point of view such as the mode of operation, the equipment used, and the types of waste collected. In this text collection, system has been classified according to their mode of operation.

Hauled – container systems

Stationary- container systems

### Hauled Container Systems (HCS)

**Hauled** Collection system in which the containers used for the storage of waste are hauled to the processing, transfer or disposal site, emptied and returned to either their original location or some other location. Fig. 3

## **<u>Stationary – Container System (SCS)</u>**

Stationary Collection system in which the containers used for the storage of wastes remain at the point of waste generation, except when moved for collection.

There are two main types of stationary- container systems :(1) those in which self-loading compactors are used, and (2) those in which manually loaded vehicles are used. Fig.4

## Hauled Container System and equipment

Hauled Container Systems are ideally suited for the removal of wastes from sources, where the rate of generation is high, because relatively large containers are used. The use of large containers eliminates time as well as the unsightly accumulations and unsanitary conditions associated with the use of numerous smaller containers. Another advantage of hauler container system is flexibility: Containers of many different sizes and shapes are available for the collection of all types of wastes.



Fig 4. Sketch for waste collection haul systems: (a) Conventional mode and (b) Exchange –container mode



Fig.5 Schematic of operational sequence for stationary container

# Analysis of collection systems

## **Definition of terms**

The activities involved in the collection of SW can be resolved into four unit operations: pickup, haul, at-site, and off-route. **These unit operations are defined in Table 3.1** 

| Term                    | Definition  |
|-------------------------|---|
| Pick up (p)             |   |
| Hauled-                 | The time spent picking up the loaded container, the time    |
| container               | required to redeposit the container after its contents have |
| system P <sub>hcs</sub> | been emptied, and the time spent driving to the next        |
|                         | container.  |

Table (3.1) Definition of terms for the activities involved in the collection of solid wastes.

| Stationary-             | The time spent loading the collection vehicle beginning with                  |  |  |
|-------------------------|---|--|--|
| container               | the stopping of the vehicle point to load the content of the                  |  |  |
| system P <sub>scs</sub> | first container and ending when the contents of the last                      |  |  |
|                         | container to be emptied have been loaded.                                     |  |  |
| Haul (h)                |   |  |  |
| Hauled-                 | The time required to reach the disposal site, starting after the              |  |  |
| container               | container whose contents are to be emptied has been loaded                    |  |  |
| system h <sub>hcs</sub> | on the truck , plus the time after leaving the disposal site                  |  |  |
|                         | until the truck arrives at the location where the empty                       |  |  |
|                         | container is to be redeposited. Time spent at the disposal site               |  |  |
|                         | is not included.  |  |  |
| Stationary-             | The time required to reach the disposal site, starting after the              |  |  |
| container               | last container on the route has been emptied or the collection                |  |  |
| system h <sub>scs</sub> | vehicle is filled , plus the time after leaving the disposal site             |  |  |
|                         | until the truck arrives at the location of the first container to             |  |  |
|                         | be emptied on the next collection route. Time spent at the                    |  |  |
|                         | disposal site is not included.  |  |  |
| At-site (s)             |   |  |  |
|                         | The time spent at the disposal site including the time spent                  |  |  |
|                         | waiting to unload as well as the time spent unloading                         |  |  |
| <b>Off-route</b> (w)    | All time spent on activities that are nonproductive from the                  |  |  |
|                         | point of view of the overall collection operation. Necessary                  |  |  |
|                         | off-route time includes   |  |  |
|                         | (1) The spent checking in and out in the morning and at the<br>end of the day |  |  |
|                         | (2) Time lost due to unavoidable congestion                                   |  |  |
|                         | (3) Time spent on equipment repairs and maintenance.                          |  |  |
|                         | Unnecessary off-rout time includes time spent for lunch in                    |  |  |
|                         | excess of the stated lunch periods and time spent on taking                   |  |  |
|                         | unauthorized coffee breaks, talking to friends, etc.                          |  |  |
|                         |   |  |  |

# Hauled-container system

The time required per trip, is equal to the sum of pick-up, at site, and haul times and given by the following equation:

 $T_{hcs} = (P_{hcs} + s + h) \qquad (1)$ 

Where  $T_{hcs}$  = time for trip for hauled –container system, h/trip

 $P_{hcs} = pick$  up time per trip for hauled- container system, h/trip

S = at site time per trip h/trip h=haul time per trip h/trip

# h =a+bx

a = empirical haul constant h/ trip Table (3.2)

b = empirical haul constant h/km

x = round trip haul distance km/trip

The pick up time per trip Phcs is equal to:

Where Phcs = pick up time per trip h/trip

Pc= time required to pickup loaded container h/trip table 3.3

ac = time required to unload empty container h/trip

dbc = average time spent driving between container locations h/trip (Determined locally)

Table (3.2) Typical values for haul constant coefficients a and b in eq. 1

| Speed limit | Speed limit | a      | b     | b     |
|-------------|-------------|--------|-------|-------|
| km/h        | mi/h        | h/trip | h/km  | h/mi  |
| 88          | 55          | 0.016  | 0.011 | 0.018 |
| 72          | 45          | 0.022  | 0.014 | 0.022 |
| 56          | 35          | 0.034  | 0.018 | 0.029 |
| 40          | 25          | 0.050  | 0.025 | 0.040 |

| Table (3.3) Typical data for computing requirements for hauled and |
|--|
| stationary –container collection systems                           |

| Vehicle          | Pick-up loaded        | Empty contents of | At site time |
|------------------|-----------------------|-------------------|--------------|
|                  | container and deposit | loaded container  | h/trip       |
|                  | empty container       | h/container       |              |
|                  | h/trip (pc+ac)        |                   |              |
| Hauled-container | 0.4                   |                   | 0.133        |
| system           |                       |                   |              |
| Stationary       |                       | 0.05              | 0.10         |

The number of trips that can be made per vehicle per day with a hauled container system, including a factor to account for off-route activities, is determined using Eq. 3

 $N_{d} = [(1-W) H - (t_{1} + t_{2})] / (P_{hcs} + s + a + bx).....(3)$ 

Where N<sub>d</sub> =number of trips per day trip/d

W= off-route factor, expressed as a fraction

H = length of work day, h/d

T<sub>1</sub> = time from garage to first container location, h

T<sub>2</sub>= time from last container location to garage, h

The off-rout factor (w) in eq. 3 varies from 0.1 to 0.25 a factor of 0.15 is representative for most operations

## Example 1

Solid waste from a new industrial park is to be colleted in large container (drop boxes), some of which will be used in conjunction with stationary compactors. Based on traffic studies at the similar parks it is estimated that the average time to drive from the garage to the first container ( $t_1$ ) and from the last container ( $t_2$ ) to the garage each day will be 15 and 20 min., respectively. If the average time required to drive between containers is 6 min and the one-way distance to the disposal site is 25 km (speed limit:88 km/h), determine the number of containers that can be emptied per day, based on 8-h work day

### **Solution**

**1. Determine the pick-up time per trip**  $P_{hcs} = pc + ac + dbc$ Use : pc+ac = 0.4 h/trip (table 4) dbc= 0.1 h/trip (given)  $P_{hcs} = (0.4+0.1) h/trip$ = 0.5 h/trip 2. Determine the time per trip  $T_{hcs} = (P_{hcs} + s + a + bx)$ Use :  $p_{hcs} = 0.5 h/trip$  (from step 1) S = 0.133(table 4) = 0.0166 (table 5) a = 0.011(table 5) b  $T_{hcs} = [0.5 + 0.133 + 0.016 + 0.011 (50)] h/trip$ = 1.20 h/trip

# **3.** Determine the number of trips that can be made per day

 $N_d = [(1-W)H - (t_1 + t_2)]/(P_{hcs} + s + a + bx)$ 

Use : W= 0.15 assumed H = 8 h given t 1= 0.25 h given t 2= 0.33 h Nd=[ (1-0.15)8 (0.25+0.33) ]/ (1.20) h/trip = (6.8-0.58)/ 1.20 = 5.18 trips/d Nd actual=5 trips/d

 Determine the actual length of the workday: 5 trips=[(1-0.15)H-0.58]/1.2 H=7.74 h (essentially 8h)

# **Collection routes**

Collection routes must be laid so both the work force and equipment are used effectively. In general, the layout of collection routes is a trial –and error process. There is no fixed rules that can be applied to all situations. Some of the factors that should be taken into consideration when laying out routes:

1. Existing company policies and regulations such as the point of collection and frequency of collection.

2. Existing system conditions such as crew size and vehicle types

3. Waste generated at traffic-congested locations, should be collected as early in the day as possible.

4. Sources at which extremely large quantities of wastes are generated should be serviced during the first part of the day,

5. Scattered pick-up points where small quantities of solid wastes are generated should, if possible be serviced during one trip or on the same day.

# Layout of Routes

The layout collection routes is a four step-process.

**First**, prepare location maps on a relatively large scale map of the area to be served, the following data should be plotted for each solid-waste pick-up point: location, number of containers, collection frequency.

**Second,** prepare data summaries. Estimate the quantity of waste generated from pick-up locations serviced each day. Where the stationary system is used, the number of pick up cycle must also be determined

**Third**, lay out preliminary collection routes starting from the dispatch station. A route should be laid out that connects all the pickup locations to be served during each collection day. The rout should be laid out so that the last location is nearest the disposal site.

**Fourth**, develop balanced routes. After the preliminary collection routes have been laid out, the haul distance for each route should be determined. In some cases it may be necessary to readjust the collection routes to balance the work load and the distance traveled. After the balance, routes have been established they should be drawn on the master map.

# Example 2

The following average speeds were obtained for various round-trip distances to a disposal site. Find the haul-speed constants a and b and the round-trip-haul time for a site that is located 17.7 km away.

| Round trip distance X | Total  | Average    | haul |  |
|-----------------------|--------|------------|------|--|
| Km/trip               | time h | Speed km/h |      |  |
| 3.2                   | 0.12   | 27         |      | The linearization of   |
| 8.0                   | 0.18   | 45         |      | form of haul- speed  |
| 12.8                  | 0.25   | 50         |      | equation is  |
| 19.3                  | 0.33   | 60         |      | $\frac{x}{y} \equiv h - a + hX$                                |
| 25.7                  | 0.40   | 65         |      | $\mathbf{r} = \mathbf{n} - \mathbf{a} + \mathbf{o} \mathbf{x}$ |
| 32.8                  | 0.48   | 65         |      |  |
| 40.2                  | 0.56   | 70         |      |  |
|                       |        |            |      |  |

Number of collection vehicles needed for a community may be determined from below equation:

$$N = \frac{S * F}{X * W}$$
 Where:

N = Number of collection vehicles needed.

S = Total number of customers serviced.

F = Collection frequency, number of collections per week.

X = Number of customers a single truck can service per day.

W = Number of workdays per week.

## Example 3

Calculate the number of collection vehicles a community would need if it has 4000 services (customers) that are to be collected once per week during working days in a city in Iraq. (Realistically, most trucks can service only about 200 to 300 customers before the truck is full and a trip to the landfill is necessary).

### Solution

1) Given:

N = Number of collection vehicles needed

S = Total number of customers serviced = 4000

F = Collection frequency, number of collections per week = 1

X = Number of customers a single truck can service per day (A single truck can service 300 customers in a single day and still have time to take the full loads to the landfill) = 300.

2) W = Number of workdays per week (The town wants to collect on Saturday, Sunday, Monday, and Tuesdays leaving Wednesdays for special projects and truck maintenance) = 4 days.

3) Thus: N = SF/XW = (4000 \* 1)/(300\*4) = 3.3

4) The community will need four trucks.