# ਦਫ਼ਤਰ, ਡਿਪਟੀ ਕਮਿਸ਼ਨਰ, ਹੁਸ਼ਿਆਰਪੁਰ

# Office of the Deputy Commissioner, Hoshiarpur

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Mn/Mc.5/ Dated 28/02/2024.

To

The Director

Directorate of Environment and Climate Change (DECC),

Department of Science Technology & Environment, Govt. of Punjab,

MIGSIPA Complex, Sector 26 Chandigarh – 160019.

Sub: District Environment Plan for District Hoshiarpur/feb-2024.

It is intimated that earlier revised District Environment Plan (DEP) of District Hoshiarpur was prepared in consultation with the stakeholder departments and sent to Director, Directorate of Environment & Climate Change, Chandigarh.

Monthly meetings of Disitrict Environment Committee under the Chairmanship of the Deputy Commissioner, Hoshiarpur were held on 30.01.2024 at office of the Deputy Commissioner, Hoshiarpur wherein the DEP was also discussed regarding updation/ modification in the progress of activities/ timelines carried out by the stakeholders as per requirement.

Now, all the suggestion/ amendments as provided by the stakeholder departments have been incorporated in the District Environment Plan of District Hoshiarpur and same is enclosed herewith for taking further necessary action at your end, please.

DA/As above

Additional Deputy Commissioner (G) Hoshiarpur

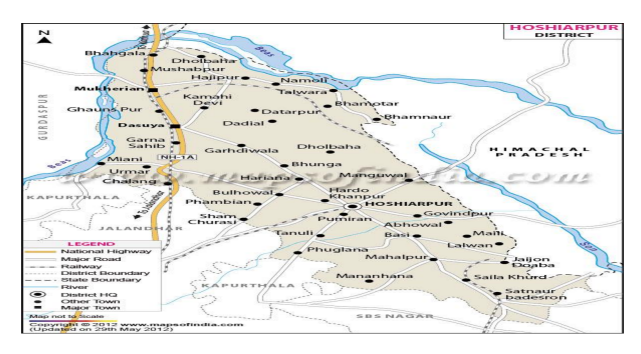
MA. 2 / MC. 5 / Bated 28.02.2024 Endst. No.

A copy of the above is forwarded to the Member Secretary, Punjab Pollution Control Board, Head Office, Patiala for kind information.

Additional Deputy Commissioner (G)

Hoshiarpur

# District Environment Plan Feb, 2024 of District Hoshiarpur





**District Administration - Hoshiarpur** 

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#### 1. DISTRICT PROFILE

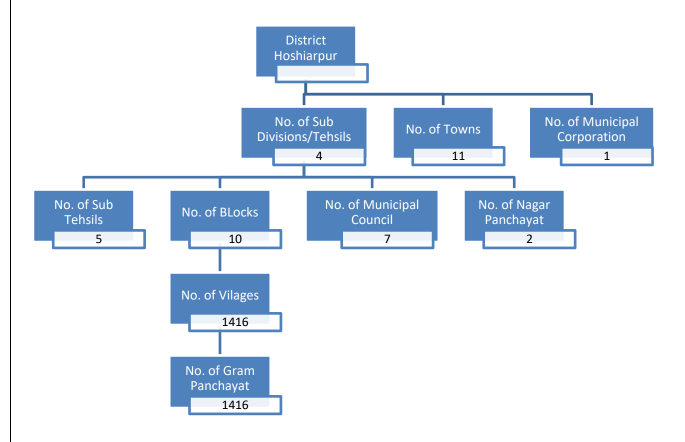
Hoshiarpur, one of the oldest Districts of Punjab, is located in the North-East part of the State of Punjab and shares common boundaries with Gurdaspur District in the North-West, Jalandhar and Kapurthala Districts in South-West, Kangra and Una Districts of Himachal Pradesh in the North-East. Hoshiarpur District comprises 4 Sub-Divisions, 10 Community Development Blocks, 9 Urban Local Bodies and 1417 Villages. The District has an area of 3365 km² and a population of 1,586,625 as per Census 2011.

It falls into two nearly equal portions of hill and plain country. Its eastern face consists of the westward slope of the Solar Singhi Hills; parallel with that ridge, a line of lower heights belonging to the Sivalik Range traverses the District from South to North, while between the two chains stretches a valley of uneven width, known as the Jaswan Dun. Its upper portion is crossed by the Sohan torrent, while the Sutlej sweeps into its lower end through a break in the hills, and flows in a southerly direction until it turns the flank of the central range, and debouches westwards upon the plains. This western plain consists of alluvial formation, with a general westerly slope owing to the deposit of silt from the mountain torrents in the sub-montane tract. The Beas has a fringe of lowland, open to moderate but not excessive inundations, and considered very fertile. A considerable area is covered by Government woodlands, under the care of the Forest Department. Rice is largely grown, in the marshy flats along the banks of the Beas. Several religious fairs are held, at Anandpur Sahib, Dasuya, Mukerian and Chintpurni, all of which attract an enormous concourse of people. The District, owing to its proximity to the hills, possesses a comparatively cool and humid climate. Cotton fabrics are manufactured, and sugar, rice, other grains and indigo are among the exports.

The closest airport to Hoshiarpur is Adampur Airport,[11] 25 km (16 mi) South-West of the city. Adampur Airport, is a regional airport which serves one daily flight by Spicejet to Delhi Airport and another Spice Jet flight to Mumbai (Frequency varies). The nearest full fledged International Airport is Sri Guru Ram Dass Jee International Airport in Amritsar, which is situated around 125 km North-West of Hoshiarpur. Latitude and longitude coordinates are: 31.527355°, 75.913673° and is situated in Northern Punjab, Hoshiarpur.

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#### District Administrative Set-up



#### Local institutions

In District Hoshiarpur, there are total 04 Tehsils, 11 towns & 01 Municipal Corporation. There are 05 Sub-Tehsil, 09 Blocks, 7 Municipal Council and 2 Nagar Panchayat. There are total 1416 Villages in the District & have 1416 Gram Panchayats.

#### **Natural Resources**

#### • Water bodies:

River Beas

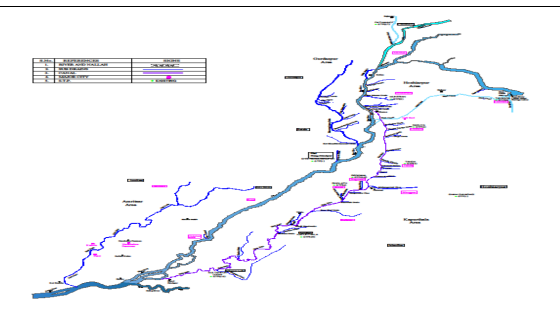
Though the District Hoshiarpur lacks a perennial river, it has tributaries of Beas and Sutlej inundating its land towards North Western and Southern directions. Beas River enters this District at Talwara and after a distance of 40 km forms the boundary between Hoshiarpur and Gurdaspur districts. The White Bein and Black Bein tributaries of this river occupy a major portion of District and they contain water all through the year. They originate in a jhil

and then proceed like a master stream with lesser width but greater depth.

Other main water bodies found in this District are the seasonal streams called Choes. They have strong presence throughout this District and they are generally named after the areas through which they are passing. In the rainy season, these Choes get flooded with water and then this

water shrinks away fast leaving the thick deposits of sand and silt behind. They originate from Shivalik slopes and take shape of wide channels after entering the foothill plains. There are more than 100 choes flowing in this District though their channelization has been done to avoid any disaster caused by over flooding. Apart from these, there are many dams and canals like Shah Nahar Canal and Bist Doab Canal present in Hoshiarpur. The detail of major drains in District Hoshiarpur along with the details of villages discharging its effluent is as under:-

| S. N | Name of the<br>drain  | Wastewater carried by the drain from which State / U.T.  |
|------|-----------------------|--|
| 1    | Sadarpur Drain        | Wastewater of Vill. Sadarpur.  |
| 2    | Nangal Sehgo<br>Drain | Wastewater of Vill. Sehge, Narayangarh   |
| 3    | Dasuya Drain          | M.C Dasuya   |
| 4    | Safdar Drain          | Wastewater of Vill. Buchhan, Chak Bamu, Alampur,<br>Kahlwan, Gilzian, Ibrahimpur, Mada and other Rural areas                     |
| 5    | Kurala Drain          | Wastewater of Vill. Gill & Kadari Chak   |
| 6    | Tanda Drain           | Wastewater of MC Tanda (Various outlet of Commercial and residential area) & Kotli Rural areas                                   |
| 7    | Mehangrewal<br>Choe   | Wastewater of Vill. Tanda & MC Hariana   |
| 8    | Begowal Drain         | Wastewater of M.C. Begowal   |
| 9    | Kingranwala Choe      | Wastewater of Vill Akala and Bhagrian, Vill Bulle, Vill<br>Pachranga, Vill Kingrawala, Vill Koja,Vill Kotla, MC Sham<br>Chaurasi |



The control of pollution in River Beas is under active consideration of the Government of Punjab. In this regard, meetings are being taken by Hon'ble Chief Minister, Punjab with various Heads of Department's at regular intervals to review their progress. Since pollution in Beas is being caused by no. of sources in Himachal Pradesh also, therefore the matter was taken up at highest level. For abatement of pollution in River Beas, Action Plan Clean River Beas has been prepared and various activities are being carried out by PPCB as per time frame prescribed in the Action Plan.

#### • Availability of water resources

The major source is ground water. However as per CGWA report the ground water development in all the block of the District has been categorized as over exploited. Net annual ground water availability of the District is 91817 ham and existing gross ground water draft for all users is 78139 ham.

#### Forest coverage

The Detail of Forest area of District Hoshiarpur is as under:-

| Sr. no.   | Category of area            | Ownership        | Area in Sq.Km. |
|-----------|-----------------------------|------------------|----------------|
| 1.        | Reserve Forests             | Govt., of Punjab | 27             |
| 2.        | Protected Forest            | Govt., of Punjab | 153            |
| 3.        | Un-classed Forest           | Govt., of Punjab | 21             |
| 4.        | Protected Area Under Sec. 4 | Govt., of Punjab | 893            |
|           | & 5 of Punjab Land          |                  |                |
|           | Preservation Act            |                  |                |
| Total For | est Area                    | 1094             |                |

Geography & Demography

| Sr. No. | Title | District   | Punjab State |
|---------|-------|------------|--------------|
|         |       | Hoshiarpur |              |

| 1. | Area (Sq Km)   | 3365  | 50,362 |
|----|--|-------|--------|
| 2. | Population (in Lakh)                                       | 15.9  | 277.04 |
| 3. | Rural Population (in Lakh)                                 | 12.51 | 173.2  |
| 4. | Urban Population (In Lakh)                                 | 3.39  | 103.84 |
| 5. | % Increase in Population (2001-2011) Decennial Growth rate | 15.4  | 13.55  |
| 6. | Density of Population (per Sq km)                          | 472.5 | 550    |
| 7. | Literacy %   | 85.40 | 76.7   |
| 8. | Sex Ratio ( Females per thousand)                          | 961   | 893    |

The total area of District Hoshiarpur is 3365km<sup>2</sup> having population 15.9 lakhs. The rural population of District Hoshiarpur is 12.51 lakh and urban population of District Hoshiarpur is 3.39 Lakh. The literacy rate of District Hoshiarpur is 85.40.

#### Land-use pattern

| Sr . No. | Title                   | Data of District |
|----------|-------------------------|------------------|
|          |                         | Hoshiarpur (Ha.) |
| 1.       | Total Geographical Area | 339              |
| 2.       | Area under Forest       | 109              |
| 3.       | Net Area Sown           | 154              |
| 4.       | Gross Cropped Area      | 348              |
| 5.       | Total Area irrigated    | 145              |

The total Geographical Area of District Hoshiarpur is 339 Ha. The Net area sown & irrigated is 154 Ha. The gross cropped area is 348 hectare of District Hoshiarpur as per financial year 2020-21. The total reserved forest area of district Hoshiarpur is 339 hectare.

#### Climate

Hoshiarpur features a relatively dry monsoon-influenced humid subtropical climate under the Köppen climate classification, although bordering on a hot semi-arid climate, with three defined seasons; summer, monsoon and winter. Hoshiarpur on average seems roughly 809.3 mill meters (31.86 in) of precipitation annually. The yearly data of climate of district Hoshiarpur is as under:-

|  | Climate data for Hoshiarpur District |                      |                      |                  |                   |                           |                  |                  |                      |                  |                  |                          |                  |
|--|--------------------------------------|----------------------|----------------------|------------------|-------------------|---------------------------|------------------|------------------|----------------------|------------------|------------------|--------------------------|------------------|
| Month                                  | Jan                                  | Feb                  | Mar                  | Apr              | May               | Jun                       | July             | Aug              | Sep                  | Oct              | Nov              | Dec                      | Year             |
| Record<br>high °C<br>(°F)              | 26.0(78.<br>8)                       | 32.0(<br>89.6)       | 43.0(1<br>09.4)      | 47.0(116.6)      | 48.0(118.<br>4)   | 50.0(<br>122.<br>0)       | 47.0(116.6)      | 42.0(107.<br>6)  | 39.0(1<br>02.2)      | 38.0(10<br>0.4)  | 33.0(91.4        | 28.<br>0(8<br>2.4)       | 50.0(12<br>2.0)  |
| Average<br>high °C<br>(°F)             | 19.87(6<br>7.77)                     | 22.7<br>8(73<br>.0)  | 28.64<br>(83.5<br>5) | 35.41(95.7<br>4) | 40.08(10<br>4.14) | 41.4<br>(106<br>.52)      | 37.66(99.7<br>9) | 34.48(9<br>4.06) | 33.93(<br>93.07)     | 32.7(9<br>0.86)  | 27.42(8<br>1.36) | 22.<br>28(<br>72.<br>1)  | 31.39(<br>88.5)  |
| Daily<br>mean °C<br>(°F)               | 15.0(59<br>.0)                       | 18.3<br>4(65<br>.01) | 24.16<br>(75.4<br>9) | 31.11(88.0)      | 36.32(97<br>.38)  | 38.0<br>6(10<br>0.51<br>) | 34.65(94.3<br>7) | 31.67(8<br>9.01) | 30.77(<br>87.39)     | 28.33(<br>82.99) | 22.64(7<br>2.75) | 17.<br>22(<br>63.<br>0)  | 27.36(<br>81.25) |
| Average<br>low °C<br>(°F)              | 8.5(47.<br>3)                        | 10.8<br>9(51<br>.6)  | 15.25<br>(59.4<br>5) | 21.76(71.1<br>7) | 26.87(80<br>.37)  | 29.5<br>9(85<br>.26)      | 28.3(82.94)      | 26.05(7<br>8.89) | 24.24(<br>75.63)     | 20.71(<br>69.28) | 15.45(5<br>9.81) | 10.<br>95(<br>51.<br>71) | 19.88(<br>67.78) |
| Record<br>low °C<br>(°F)               | 4.0(39.<br>2)                        | 5.0(<br>41.0<br>)    | 8.0(4<br>6.4)        | 14.0(57.2)       | 19.0(66.<br>2)    | 22.0<br>(71.<br>6)        | 23.0(73.4)       | 22.0(71.<br>6)   | 20.0(6<br>8.0)       | 12.0(5<br>3.6)   | 10.0(50.<br>0)   | 4.0<br>(39<br>.2)        | 4.0(39<br>.2)    |
| Average precipita tion mm (inches)     | 57.65(2<br>.27)                      | 88.8<br>3(3.<br>5)   | 72.29<br>(2.85)      | 66.42(2.61)      | 54.65(2.<br>15)   | 74.7<br>(2.9<br>4)        | 292.05(11.<br>5) | 449.48(<br>17.7) | 238.5<br>6(9.39<br>) | 36.88(<br>1.45)  | 10.43(0.<br>41)  | 33.<br>16(<br>1.3<br>1)  | 122.93<br>(4.84) |
| Average precipita tion days (≥ 1.0 mm) | 4.45                                 | 6.64                 | 7.64                 | 8.82             | 9.18              | 10.4<br>5                 | 21.73            | 22.36            | 14.45                | 4.73             | 1.91             | 2.6<br>4                 | 9.58             |
| Average relative humidity (%)          | 51.97                                | 53.8<br>6            | 42.51                | 27.39            | 21.57             | 28.9<br>4                 | 54.7             | 70.08            | 61.89                | 37.64            | 33.01            | 39.<br>71                | 43.61            |
| Mean<br>monthly<br>sunshine<br>hours   | 8.1                                  | 10.5                 | 11.08                | 12.39            | 13.8              | 14.0                      | 13.68            | 12.87            | 11.3                 | 9.63             | 8.55             | 8.4<br>7                 | 11.2             |
| 110013                                 | <u> </u>                             |                      | <u>I</u>             | *5               | Source: India     | Meteo                     | rological Depa   | rtment           | <u> </u>             | <u> </u>         |                  | l                        | <u> </u>         |

| ACTION PLAN      |
|------------------|
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#### **WASTE MANAGEMENT PLAN**

# 1. Solid Waste Management

### a. Current status related to solid Waste management

| Sr. no. | Urban Local bodies | No. of<br>Wards | No of<br>Households | Population | Solid Waste<br>Generated<br>(MT per day) |
|---------|--------------------|-----------------|---------------------|------------|--|
| 1.      | MC, Hoshiarpur     | 50              | 44126               | 198000     | 50                                       |
| 2.      | MC, Garhshankar    | 13              | 3888                | 16955      | 2.5                                      |
| 3.      | MC, Dasuya         | 15              | 5832                | 25192      | 5  |
| 4.      | MC, Tanda          | 15              | 5251                | 23419      | 5  |
| 5.      | MC, Mukerian       | 15              | 6299                | 29841      | 5  |
| 6.      | MC, Shamchaurasi   | 9               | 970                 | 4530       | 1  |
| 7.      | MC, Garhdiwala     | 11              | 1842                | 7595       | 1.5                                      |
| 8.      | MC, Hariana        | 11              | 1666                | 8559       | 2.0                                      |
| 9.      | NP, Mahilpur       | 13              | 2800                | 11354      | 1.5                                      |
| 10.     | NP, Talwara        | 13              | 4706                | 19485      | 1.7                                      |
|         | Total              | 167             | 80420               | 355856     | 74.9                                     |

| Sr no. | Local Bodies             | No of Village<br>panchayats /<br>Blocks |        | Population | Solid Waste<br>Generated per<br>day (MT) |  |
|--------|--------------------------|---|--------|------------|--|--|
| 1.     | No of Village Panchayats | 1405                                    | 250331 | 1251656    | 64.74                                    |  |

# **b.** Identification of gaps and Action plan:

| Sr.No. | Action points For villages / blocks / town municipalities / City corporations | Identification<br>of gap        | Action Plan   | _             | Timeline for completion of action plan |
|--------|---|---------------------------------|---|---------------|--|
| 1.     | Segregation   |                                 |   |               |  |
| I.     | MC, Hoshiarpur  | Achievement-<br>97 %<br>Gap –3% | To achieve 100% segregation, following measures are being taken:  ✓ Public awareness by holding ward wise camps.  ✓ IEC activities. | EO Hoshiarpur | 30.04.2024                             |

|       | T               | T                                |   |                |            |
|-------|-----------------|----------------------------------|---|----------------|------------|
|       |                 |                                  | <ul> <li>✓ By providing compartmentised rehris to the workers.</li> <li>✓ By imparting to the waste collected workers.</li> </ul>   |                |            |
| II. A | MC, Garhshankar | Achievement-<br>90%<br>Gap – 10% | To achieve 100% segregation, following measures will be taken:  ✓ Public awareness by holding ward wise camps.  ✓ IEC activities.  ✓ By providing compartmentied rehris to the workers.  By imparting to the waste collected workers    | EO Garhshankar | 30.04.2024 |
| III.  | MC, Dasuya      | Achievement-<br>90%<br>Gap – 10% | To achieve 100% segregation, following measures will be taken:  ✓ Public awareness by holding ward wise camps.  ✓ IEC activities.  ✓ By providing compartmentied rehris to the workers.  By imparting to the waste collected workers    | EO Dasuya      | 30.04.2024 |
| IV.   | MC, Tanda       | Achievement-<br>100%<br>Gap – 0% | To achieve 100% segregation, following measures are being taken:  ✓ Public awareness by holding ward wise camps. ✓ IEC activities. ✓ By providing compartmenlised rehris to the workers. ✓ By imparting to the waste collected workers. | EO Tanda       | ACHEIVED   |

| V.    | MC, Mukerian     | Achievement-<br>85%<br>Gap – 15% | To achieve 100% segregation, following measures will be taken:  ✓ Public awareness by holding ward wise camps. ✓ IEC activities. ✓ By providing compartmentied rehris to the workers. By imparting to the waste collected workers          | EO Mukerian         | 30.06.2024 |
|-------|------------------|----------------------------------|--|---------------------|------------|
| VI.   | MC, Shamchaurasi | Achievement-<br>100%<br>Gap – 0% | To achieve 100% segregation, following measures are being taken:  ✓ Public awareness by holding ward wise camps.  ✓ IEC activities.  ✓ By providing compartmenlised rehris to the workers.  By imparting to the waste collected workers.   | EO Sham<br>Chaurasi | ACHIVED    |
| VII.  | MC, Garhdiwala   | Achievement-<br>80%<br>Gap – 0%  | To achieve 100% segregation, following measures are being taken:  ✓ Public awareness by holding ward wise camps.  ✓ IEC activities.  ✓ By providing compartmenlised rehris to the workers.  ✓ By imparting to the waste collected workers. | EO Garhdiwala       | 30.05.2024 |
| VIII. | MC, Hariana      | Achievement-<br>100%<br>Gap – 0% | To achieve 100% segregation, following measures are being taken:  ✓ Public awareness by holding ward wise camps. ✓ IEC activities.   | EO Hariana          | 30.06.2024 |

|     |   |                                  | <ul> <li>✓ By providing compartmenlised rehris to the workers.</li> <li>✓ By imparting to the waste collected workers.</li> </ul>   |             |  |
|-----|---|----------------------------------|---|-------------|--|
| IX. | NP, Mahilpur                              | Achievement-<br>90%<br>Gap – 10% | To achieve 100% segregation, following measures will be taken:  ✓ Public awareness by holding ward wise camps. ✓ IEC activities. ✓ By providing compartmentalized rehris to the workers. By imparting to the waste collected workers    | EO Mahilpur | 30.06.2024   |
| x.  | NP, Talwara                               | Achievement-<br>95%<br>Gap – 05% | To achieve 100% segregation, following measures will be taken:  ✓ Public awareness by holding ward wise camps.  ✓ IEC activities.  ✓ By providing compartmentalized rehris to the workers.  By imparting to the waste collected workers | EO Talwara  | 30.04.2024   |
| XI. | Villages of District<br>Hoshiarpur (1405) | Achievement-<br>0%<br>Gap – 100% | To achieve 100% segregation, following measures will be taken:  ✓ Public awareness by holding ward wise camps.  ✓ IEC activities.  ✓ By providing compartmentalized rehris to the workers.  By imparting to the waste collected workers | DDPO        | Preparation of action plan-<br>31-03-2022<br>Implementation -<br>30-06-2025<br>By 30-06-2022 -<br>In 852 Number<br>Village Pits of<br>Solid Waste<br>Managment<br>Prepared<br>Segregation<br>Being Started |

|       |   |  |   |                      | By 30-06-202    |
|-------|---|--|---|----------------------|-----------------|
| 2     | Sweeping  |  |   |                      | 553 VPs         |
| (i)   | Manual Sweeping                                     |  |   |                      |                 |
| l.    | MC, Hoshiarpur                                      | Achievement –<br>100%<br>Gap – 0%            | MC Hoshiarpur has proposed to purchase mechanical sweeping machine as per requirement if needed | EO Hoshiarpur        | Regular activit |
| II.   | MC, Garhshankar                                     | Achievement –<br>100%<br>Gap – 0%            | To maintain 100 % sweeping all the times  | EO Garhshankar       | Regular activit |
| III.  | MC, Dasuya  | Achievement –<br>100%<br>Gap – 0%            | To maintain 100 % sweeping all the times  | EO Dasuya            | Regular activit |
| IV.   | MC, Tanda   | Achievement –<br>100%<br>Gap – 0%            | To maintain 100 % sweeping all the times  | EO Tanda             | Regular activit |
| V.    | MC, Mukerian  | Achievement -<br>100 %<br>Gap: Nil           | To maintain 100 % sweeping all the times  | EO Mukerian          | Regular activit |
| VI.   | MC, Shamchaurasi                                    | Achievement –<br>100%<br>Gap – 0%            | To maintain 100 % sweeping all the times  | EO Sham<br>Chaurasi  | Regular activit |
| VII.  | MC, Garhdiwala                                      | Achievement –<br>100%<br>Gap – 0%            | To maintain 100 % sweeping all the times  | EO Garhdiwala        | Regular activit |
| VIII. | MC, Hariana   | Achievement –<br>100%<br>Gap – 0%            | To maintain 100 % sweeping all the times  | EO Hariana           | Regular activit |
| IX.   | NP, Mahilpur  | Achievement -<br>100 %<br>Gap: Nil           | To maintain 100 % sweeping all the times  | EO Mahilpur          | Regular activit |
| X.    | NP, Talwara   | Achievement –<br>100%<br>Gap – 0%            | To maintain 100 % sweeping all the times  | EO Talwara           | Regular activit |
| (ii)  | Mechanical<br>Road Sweeping<br>& Collection         | Nil  | Not Applicable  | All EO, MCs and DDPO | Not Applicabl   |
| (iii) | Villages<br>Panchayat Distt<br>Hoshiarpur<br>(1405) | Achievement-<br>10%<br>Gap-90%               | More manpower is<br>bein deployed to ensure<br>100% sweeping                                    | DDPO                 | Regular Activit |
| 3     | Waste Collection                                    | 1  | 1   | 1                    | 1               |
| (i)   | 100% • collection of solid waste                    | 100% D to D is<br>achieved by all<br>MCs/NPs | To maintain 100%     D to D by ULBs   | • ULBs               | 30.06.2024      |

|       | T   |   |  |        |  |
|-------|---|---|--|--------|--|
|       |   | • Village panchayats<br>Achievement – 0%<br>Gap – 100%  | <ul> <li>✓ Public awareness by holding ward wise camps.</li> <li>✓ IEC activities.</li> <li>✓ By providing compartmentalized rehris to the workers.</li> <li>By imparting to the waste collected workers</li> </ul>  | • DDPO | Preparation of action plan - 31-07-2022 Implementation -30-06-2025 By 30-06-2024 - 350 VPs By 30-06-2025 - 350VPs By 30-06-2026 - 705 VP       |
| (ii)  | Arrangement for door to door collection                 | <ul> <li>By providing waste collection trolleys &amp; tricycle in each ward of MC/NP Tata Ace/Rickshaw Rehri</li> <li>Hoshairpur: 10/150</li> <li>Garhshankar: 02/36</li> <li>Mahilpur: 02/13</li> <li>Dasuya: 07/45</li> <li>Garhdiwala: 02/09</li> <li>Mukerian: 02/28</li> <li>Shamchaurasi:0/10</li> <li>Tanda: 02/32</li> <li>Hariana: 00/12</li> <li>Talwara: 02/18</li> <li>Village Panchayats (1405) 0/0</li> </ul> | As per requirement, manpower and mechanical arrangements will be increased to ensure 100% D to D collection  • Action plan is yet to be prepared for arrangements of D to D collection.  ✓ Public awareness by holding ward wise camps.  ✓ IEC activities.  • By providing compartmentalized rehris to the workers | • ULBs | 30.06.2024  Preparation of action plan - 31-07-2022 Implementation - 30-06-2025 By 30-06-2024 - 350 VPs By 30-06-2025 - 350VPs By 30-06-2026 - |
| (iii) | Waste   | Tractor Trollies  | As per requirement,  | ULBs   | 705 VP<br>Activity   |
| ()    | Collection<br>trolleys with<br>separate<br>Compartments | provided with compartments Required/ Available • Hoshiarpur: 05/05 • Garhshankar: 01/01   | waste collection trolleys will be increased to ensure 100% D to D collection and segregation.  |        | Completed  |

|     |                                   | • Mahilpur: 01/01   |   |      |   |
|-----|-----------------------------------|---|---|------|---|
|     |                                   | <ul> <li>Mainipul: 01/01</li> <li>Dasuya: 02/02</li> <li>Garhdiwala: 01/01</li> <li>Mukerian: 02/02</li> <li>Shamchaurasi:01/01</li> <li>Tanda: 01/01</li> <li>Hariana: 01/01</li> <li>Talwara: 02/02</li> <li>In villages Required – 1405 Available - 0</li> </ul> | Action plan is yet to be prepared for arrangements of D to D collection   |      | Preparation of action plan - 31-07-2022 Implementation - 30-06-2025 By 30-06-2024 - 350 VPs By 30-06-2025 - 350VPs By 30-06-2026 - 705 VP |
| -   | Mini<br>Collection                | ULB: Requirement/<br>Available  |   | ULBs | Activity<br>Completed   |
|     | Trucks with separate compartments | <ul> <li>Hoshairpur: 2/1</li> <li>Garhshankar: 0/0</li> <li>Mahilpur: 0/0</li> <li>Dasuya: 0/0</li> <li>Garhdiwala:0/0</li> <li>Mukerian: 0/0</li> <li>Shamchaurasi:0/0</li> <li>Tanda:0/0</li> <li>Hariana: 0/0</li> <li>Talwara: 0/0</li> </ul>                   | As per requirement, waste collection trolleys will be increased to ensure 100% D to D collection and segregation. |      | Completed   |
|     |                                   | In villages (1405)–0  | In villages – Action<br>plan is yet to be<br>prepare  | DDPO | Preparation of<br>action plan -<br>31-07-2022<br>Implementation   |
|     |                                   |   |   |      | 30-06-2025<br>By 30-06-2024–<br>350 VPs<br>By 30-06-2025  |
|     |                                   |   |   |      | –<br>350VPs<br>By 30-06-2026<br>–   |
|     |                                   |   |   |      | 705 VP –  |
| (v) | Waste Depositi                    | on Centers (for domest  | ic hazardous wastes)  |      |   |

| I.    | MC, Hoshiarpur      | Required – 03<br>Installed – 03<br>Gap –0  | The domestic hazardous waste collected from D to D is being stored at MRFs  | EO Hoshiarpur       | Activity<br>Completed |
|-------|---------------------|--|---|---------------------|-----------------------|
| II.   | MC,<br>Garhshankar  | Required –1<br>Installed – 1<br>Gap –0     |   | EO Garhshankar      | Activity<br>Completed |
| III.  | MC, Dasuya          | Required –1<br>Installed – 1<br>Gap –0     | The domestic hazardous waste collected from D to D is being stored at MRFs. | EO Dasuya           | Activity<br>Completed |
| IV.   | MC, Tanda           | Required – 3<br>Installed – 3<br>Gap – Nil | The domestic hazardous waste collected from D to D is being stored at MRFs  | EO Tanda            | Activity<br>Completed |
| V.    | MC, Mukerian        | Required –1<br>Installed – 1<br>Gap –NIL   | The domestic hazardous waste collected from D to D is being stored at MRFs. | EO Mukerian         | Activity<br>Completed |
| VI.   | MC,<br>Shamchaurasi | Required –1<br>Installed – 1<br>Gap –0     | The domestic hazardous waste collected from D to D is being stored at MRFs  | EO Sham<br>Chaurasi | Activity<br>Completed |
| VII.  | MC,<br>Garhdiwala   | Required –1<br>Installed – 1<br>Gap –0     | The domestic hazardous waste collected from D to D is being stored at MRFs  | EO Garhdiwala       | Activity<br>Completed |
| VIII. | MC, Hariana         | Required – 01<br>Installed – 00<br>Gap –01 | The domestic hazardous waste collected from D to D is being stored at MRFs  | EO Hariana          | 30.06.2024            |
| IX.   | NP, Mahilpur        | Required – 1<br>Installed – 1<br>Gap – Nil | The domestic hazardous waste collected from D to D is being stored at MRFs. |                     | Activity<br>Completed |
| X.    | NP, Talwara         | Required –1<br>Installed – 1<br>Gap –0     | The domestic hazardous waste collected from D to D is being stored at MRFs  | EO Talwara          | Activity<br>Completed |

| \/I   | \ <u>(*</u> 11   | W. 1 1   | N. 1. 1  | 222          | <u> </u>  |
|-------|--|--|--|--------------|---|
| XI.   | Villages<br>Panchayat<br>(1405)                                    | Yet to provide   | Yet to prepare   | DDPO         | Preparation of action plan - 31-07-2022 Implementation - 30-06-2025 By 30-06-2024 - 350 VPs By 30-06-2025 - 350 VPs By 30-06-2026 - 350 VPs |
| 4.    | Waste Transpo  | rt   |  |              | 705 VP  |
| (i)   | Review existing infrastructur e for waste Transport.               | ULB: Rickshaw Rehris/Tata Ace/Tractor trolleys • Hoshairpur: 150/10/05 • Garhshankar: 36/2/1 • Mahilpur: 13/2/1 • Dasuya: 45/07/02 • Garhdiwala:9/2/1 • Mukerian: 28/02/02 • Shamchaurasi: 9/1/1 • Tanda:35/05/02 • Hariana: 19/1/1 • Talwara:18/04/02 | Adequate   | MCs/NPs      | Activity<br>Completed   |
| (ii)  | Bulk<br>Waste<br>Trucks  | Required – 0<br>Gap-0  | Not Required   | MCs/NPs      | Activity<br>completed   |
| (iii) | Waste<br>Transfer<br>points  | Required – 0<br>Gap-0  | Adequate   | MCs/NPs      | Activity<br>Completed   |
| 5     | Waste Treatm   | ent and Disposal   |  |              |   |
| (i)   | Wet-waste Management : On-site composting by bulk waste generators | BWGs  MC Hoshiarpur: Identified: 19 onsite composting: 19  MC: Garhshankar Identified: 08 onsite composting: -08  MC Mahilpur: Identified: 3 onsite  | Identified bulk generators will be visited and onsite Composting will be get done from them. Also, new bulk generators will be identified. | MC/NP & PPCB | Activity<br>Completed   |

| V.   | MC, Mukerian       | Required - 45   | ensured.  Already provided             | EO Mukerian      | Activity           |
|------|--------------------|---|--|------------------|--------------------|
|      |                    |   | ensured                                |                  |                    |
|      |                    |   | its effective use will be              |                  |                    |
|      |                    | Provided – 36<br>Gap -0                               | required no. of compost pits, however, |                  | completed          |
| IV.  | MC, Tanda          | Required - 36   | Already provided                       | EO Tanda         | Activity           |
|      |                    |   | its effective use will be ensured.     |                  |                    |
|      |                    | Gap -0  | compost pits, however,                 |                  |                    |
|      | ivic, Dasuya       | Provided – 25   | required no. of                        | Lo Dasuya        | completed          |
| III. | MC, Dasuya         | Required - 25   | ensured.  Already provided             | EO Dasuya        | Activity           |
|      |                    | ·   | its effective use will be              |                  |                    |
|      | Garristialikai     | Gap -0  | compost pits, however,                 |                  | completed          |
| II.  | MC,<br>Garhshankar | Required - 24<br>Provided – 24                        | Already provided required no. of       | EO Garhshankar   | Activity completed |
|      | B.4.C              | Dominari 24   | ensured.                               | FO Cambahasi     | A -+1: 11          |
|      |                    | - 1   | its effective use will be              |                  |                    |
|      |                    | Provided – 204<br>Gap - 0                             | required no. of compost pits, however, |                  | completed          |
| I.   | MC, Hoshiarpur     |   | Already provided required no. of       | EO Hoshiarpur    | Activity           |
| (ii) |                    | -<br>I  | central Bio-methanation,               | ,                |                    |
| /::\ | 14/at              | Partition of  | southed Discussion of                  | / Compression of |                    |
|      |                    | composting: 01  |  |                  |                    |
|      |                    | onsite  |  |                  |                    |
|      |                    | <ul><li>NP Talwara:<br/>Identified:01</li></ul>       |  |                  |                    |
|      |                    | composting: 01  |  |                  |                    |
|      |                    | onsite  |  |                  |                    |
|      |                    | Identified: 01  |  |                  |                    |
|      |                    | MC Hariana:   |  |                  |                    |
|      |                    | onsite composting: 04                                 |  |                  |                    |
|      |                    | Identified:04   |  |                  |                    |
|      |                    | MC Tanda:   |  |                  |                    |
|      |                    | composting: 1   |  |                  |                    |
|      |                    | onsite  |  |                  |                    |
|      |                    | Identified: 1   |  |                  |                    |
|      |                    | Chaurasi:   |  |                  |                    |
|      |                    | composting: 7  • MC Sham                              |  |                  |                    |
|      |                    | onsite  |  |                  |                    |
|      |                    | Identified:7  |  |                  |                    |
|      |                    | MC Mukerian:  |  |                  |                    |
|      |                    | composting: 00  |  |                  |                    |
|      |                    | onsite  |  |                  |                    |
|      |                    | <ul> <li>MC Garhdiwala :<br/>Identified:00</li> </ul> |  |                  |                    |
|      |                    | composting: 0   |  |                  |                    |
|      |                    | onsite  |  |                  |                    |
|      |                    | Identified: 08  |  |                  |                    |
|      |                    | MC Dasuya   |  |                  |                    |

| VI. VII. | MC,<br>Shamchaurasi<br>MC,<br>Garhdiwala<br>MC, Hariana | Provided – 45 Gap -NIL  Required - 12 Provided – 12 Gap -0  Required - 12 Provided – 12 Gap -0  Required - 12 Frovided – 12 Provided – 12                                   | required no. of compost pits, however, its effective use will be ensured.  Already provided required no. of compost pits  Already provided required no. of compost pits  Already provided required no. of compost pits | EO Sham<br>Chaurasi<br>EO Garhdiwala<br>EO Hariana | Activity completed  Activity completed  Activity completed  |
|----------|---|---|--|--|---|
| IX.      | NP, Mahilpur  | Gap -0<br>Required - 19<br>Provided – 19<br>Gap - Nil   | pits  Already provided required no. of compost pits, however, its effective use will be ensured.   | EO Mahilpur  | Activity<br>completed   |
| X.       | NP, Talwara   | Required - 20<br>Provided – 20<br>Gap -0  | Already provided required no. of compost pits, however, its effective use will be ensured.   | EO Talwara   | Activity<br>completed   |
| XI.      | Villages<br>Panchayat<br>(1405)                         | Not adequate  | plan yet to be prepared  | DDPO   | Preparation of action plan - 31-07-2022 Implementation - 30-06-2025 By 30-06-2024 - 350 VPs By 30-06-2025 - 350VPs By 30-06-2026 - 705 VP |
| (iii)    |   | MC Hoshiarpur Required- 03 Available - 03 Gap -0  MC Garshankar Required- 01 Available - 01 Gap - 0  NP Mahilpur Required- 1 Available - 1 Gap - Nil  MC Dasuya Required- 1 | All MCs/NPs have provided required no. of Material Recovery Facilities.  |  | 30.06.2024 MC<br>Hariana and rest<br>of ULB,s Activity<br>Completed   |

| Available - 1 Gap — 0  MC Garhdiwala Required- 1           |                |
|--|----------------|
| MC Garhdiwala<br>Required- 1                               |                |
| Required- 1  |                |
| Required- 1  |                |
|  |                |
| Available - 1  |                |
| Gap – 0  |                |
| Gap – v  |                |
| MC Mukerian  |                |
| Required- 1  |                |
| Available - 1  |                |
| Gap – NIL  |                |
| MC Shamchaurasi  |                |
| Required- 1  |                |
| Available -1   |                |
| Gap – 0  |                |
|  |                |
| MC Tanda   |                |
| MC Tanda  Required- 3                                      |                |
| Available - 3  |                |
| Gap – 0  |                |
|  |                |
| MC Hariana   |                |
| Required- 01   |                |
| Available - 00<br>Gap — 01                                 |                |
| Gap - 01   |                |
| NP Talwra  |                |
| Required-01  |                |
| Available - 01   |                |
| Gap – 0  |                |
| Villages Panchayat – Action plan yet to be DDPO            | Preparation of |
| Not Provided required                                      | action plan -  |
| required   | 31-07-2022     |
|  | Implementation |
|  | -              |
|  | 30-06-2025     |
|  | By 30-06-2024- |
|  | 350 VPs        |
|  | By 30-06-2025  |
|  |                |
|  | 350VPs         |
|  | By 30-06-2026  |
|  | 705 VP         |
| (iv) Disposal of Under Process Mc Hoshiarpur All MCs / NPs | 30.06.2024     |
| inert and Constructed                                      | 53.55.252      |
| non-   |                |
| recyclable   |                |
| wastes:  |                |
| Sanitary   |                |
| Landfill   |                |

| (v)   | Remediation of h    | nistoric / legacy dumps   | ite   |                     |   |
|-------|---------------------|---|---|---------------------|---|
| I.    | MC, Hoshiarpur      | <ul> <li>Total legacy waste</li> <li>= 120600 MT</li> <li>Waste remediated</li> <li>- 1,00,600 MT</li> <li>Balance</li> <li>- 15,000MT</li> </ul> | Remediation started and under process.                                    | EO Hoshiarpur       | Start date –<br>already started<br>Completion date<br>–30.06.2024 |
| II.   | MC,<br>Garhshankar  | Total legacy waste = 16200MT  Waste remediated - 16200MT  Balance - 0 MT  | Remediation started and under process.                                    | EO Garhshankar      | Activity<br>Completed   |
| III.  | MC, Dasuya          | <ul> <li>Total legacy waste</li> <li>= 1000 MT</li> <li>Waste remediated</li> <li>- 1000 MT</li> <li>Balance - 0 MT</li> </ul>                    | The Mechanical separator has been purchased and will be commissioned soon | EO Dasuya           | Activity<br>Completed   |
| IV.   | MC, Tanda           | <ul> <li>Total legacy waste</li> <li>= 15000 MT</li> <li>Waste remediated</li> <li>- 15000 MT</li> <li>Balance - 0 MT</li> </ul>                  | The Mechanical separator has been purchased and has been commissioned.    | EO Tanda            | Activity<br>Completed   |
| V.    | MC, Mukerian        | <ul> <li>Total legacy waste</li> <li>750 MT</li> <li>Waste remediated</li> <li>750 MT</li> <li>Balance00</li> <li>MT</li> </ul>                   | There Is No Legacy<br>Waste   | EO Mukerian         | Activity<br>Completed   |
| VI.   | MC,<br>Shamchaurasi | <ul> <li>Total legacy waste</li> <li>2500 MT</li> <li>Waste remediated</li> <li>2500 MT</li> <li>Balance – 0 MT</li> </ul>                        | The Mechanical separator has been purchased and has been commissioned.    | EO Sham<br>Chaurasi | Activity<br>Completed   |
| VII.  | MC,<br>Garhdiwala   | <ul> <li>Total legacy waste</li> <li>= 2100 MT</li> <li>Waste remediated</li> <li>- 1650 MT</li> <li>Balance - 450 MT</li> </ul>                  | The Mechanical separator has been purchased and will be commissioned soon | EO Garhdiwala       | Start date –<br>already started<br>Completion date<br>–30.06.2024 |
| VIII. | MC, Hariana         | <ul> <li>Total legacy waste</li> <li>3600 MT</li> <li>Waste remediated</li> <li>3400 MT</li> <li>Balance – 200 MT</li> </ul>                      | The Mechanical separator has been purchased and will be commissioned soon | EO Hariana          | Start date –<br>already started<br>Completion date<br>–30.06.2024 |
| IX.   | NP, Mahilpur        | <ul> <li>Total legacy waste</li> <li>75 MT</li> <li>Waste remediated</li> <li>75 MT</li> <li>Balance – 0 MT</li> </ul>                            | The Mechanical separator has been purchased and will be commissioned soon | EO Mahilpur         | Activity<br>Completed   |
| X.    | NP, Talwara         | <ul><li>Total legacy waste</li><li>= 25 MT</li><li>Waste remediated</li></ul>   | There Is No Legacy<br>Waste   | EO Talwara          | Activity<br>Completed   |

|        | 1   | T   |   | 1                                   | 1   |
|--------|---|---|---|-------------------------------------|---|
|        |   | – 25 MT   |   |                                     |   |
|        |   | Balance – 0 MT  |   |                                     |   |
| XI.    | Villages<br>Panchayat<br>(1405)   | Not started   | Scheme for treatment of legacy waste in villagers is yet to be prepared accordingly   | DDPO                                | Preparation of action plan - 31-07-2022 Implementation - 30-06-2025 By 30-06-2024 - 350 VPs By 30-06-2025 - 350VPs By 30-06-2026 - 705 VP |
| (vi)   | Involvement of NGOs   | Yes   | NGOs shall be identified for the purpose.   | MCs/NPs and DDPO                    | Activity<br>Completed   |
| (vii)  | EPR of Producers:L inkage with Producers /BrandOwn ers                            | Linkage with Producers /BrandOwners   | The producers / brand owners are being pursued to submit the action plan for disposal of plastic waste under EPR.                                 | ULBs                                | 30.09.2024  |
| (viii) | Authorization<br>ofWastePicke<br>rs   | ULB: WPs Identified/ Authorized  Hoshairpur: 116/116 Garhshankar: 20/20 Mahilpur: 10/10 Dasuya: 15/15 Garhdiwala: 06/06 Mukerian: 05/05 Shamchaurasi: 4/4 Tanda: 08/08 Hariana: 03/03 Talwara 06/06 | As per requirement, authorization of waste pickers will be carried out.   | ULBs & DDPO                         | Regular activity  |
| (ix)   | Preparation<br>of own by-<br>laws to<br>comply with<br>Solid Wastes<br>Management | <ul> <li>All MCs/NPs have already prepared</li> <li>In village panchayats - yet to prepare.</li> </ul>  | <ul><li>prepared</li><li>For village panchayats – Not</li></ul>   | <ul><li>ULBs</li><li>DDPO</li></ul> | <ul><li>Activity completed</li><li>30.09.2024</li></ul>   |
| (x)    | Rules, 2016  Removal of garbage vulnerable points (GVPs)                          | No gap  | yet prepared.  All the identified (GVPs) have been removed by the all MCs/NPs. However, a strict watch will be kept to avoid reoccurrence of GVPs | All ULBs                            | Activity<br>Completed by all<br>ULB,s expect MC<br>Hoshiarpur<br>Completed by<br>30.04.2024   |

| (xi)  |              | MC Hoshiarpur                             |                       | Concerned | Activity  |
|-------|--------------|---|-----------------------|-----------|-----------|
|       | green belt   | Green Belt – Provided                     |                       | MCs/NPs   | Completed |
|       | and          | Boundary Wall –                           |                       |           |           |
|       | boundary     | Provided                                  |                       |           |           |
|       | wall around  | MC Garhshankar                            |                       |           |           |
|       | solid waste  | Green Belt – Under                        |                       |           |           |
|       | dumping      | Process                                   |                       |           |           |
|       | site.        | Boundary Wall –                           | The green belt around |           |           |
|       | Site.        | Under process                             | the boundary wall and |           |           |
|       |              |   | construction of       |           |           |
|       |              | NP Mahilpur                               | boundary wall of ULBs |           |           |
|       |              | Green Belt – Provided                     | will be started &     |           |           |
|       |              | Boundary Wall –                           | completed by          |           |           |
|       |              | Provided                                  | 30.09.2022.           |           |           |
|       |              | NAC December                              | 30.03.2022.           |           |           |
|       |              | <b>MC Dasuya</b><br>Green Belt – Provided |                       |           |           |
|       |              |   |                       |           |           |
|       |              | Boundary Wall –<br>Provided               |                       |           |           |
|       |              | Provided                                  |                       |           |           |
|       |              | MC Garhdiwala                             |                       |           |           |
|       |              | Green Belt – Provided                     |                       |           |           |
|       |              | Boundary Wall –                           |                       |           |           |
|       |              | Under process                             |                       |           |           |
|       |              | '   |                       |           |           |
|       |              | MC Mukerian                               |                       |           |           |
|       |              | There Is No Solid                         |                       |           |           |
|       |              | Waste Dump Site. Mc                       |                       |           |           |
|       |              | Mukerian shares                           |                       |           |           |
|       |              | Waste dumping site                        |                       |           |           |
|       |              | with MC Pathankot.                        |                       |           |           |
|       |              | MC Shamchaurasi                           |                       |           |           |
|       |              | Green Belt – Provided                     |                       |           |           |
|       |              | Boundary Wall – under                     |                       |           |           |
|       |              | Process                                   |                       |           |           |
|       |              | MC Tanda                                  |                       |           |           |
|       |              | Green Belt – provided                     |                       |           |           |
|       |              | Boundary Wall –                           |                       |           |           |
|       |              | provided                                  |                       |           |           |
|       |              | MC Hariana                                |                       |           |           |
|       |              | Green Belt –Provided                      |                       |           |           |
|       |              | Boundary Wall –                           |                       |           |           |
|       |              | Under process                             |                       |           |           |
|       |              | NP Talwara                                |                       |           |           |
|       |              | Green Belt – Provided                     |                       |           |           |
|       |              | Boundary Wall –                           |                       |           |           |
|       |              | Fencing Done                              |                       |           |           |
| (xii) | Providing    | All the MCs/NPs                           | Already complied with | ULBs      | Activity  |
|       | compartments |   | •                     |           | completed |
|       | and GPS      | · ·                                       |                       |           | ·         |
|       | tracking     | VPS tracking in                           |                       |           |           |
|       | in           | garbage carrying                          |                       |           |           |
|       | garbag       | vehicle.                                  |                       |           |           |
|       | e            |   |                       |           |           |
|       | carrying     |   |                       |           |           |
|       | carr ying    | <u> </u>                                  |                       | ]         |           |

|        | vehicles                  |                      |                                      | 1                |                   |
|--------|---------------------------|----------------------|--------------------------------------|------------------|-------------------|
|        | vernicles                 |                      |                                      |                  |                   |
|        |                           |                      |                                      |                  |                   |
|        |                           |                      |                                      |                  |                   |
| (xiii) | Action Plan               | Treatment of         | Leachate management                  | MCs/NPs          | Leachate is       |
| , ,    | for                       | leachate             | will be done alongwith               |                  | collected from    |
|        | Treatment                 |                      | Bio- remediation of                  |                  | Pits while        |
|        | of leachate               |                      | legacy waste by all                  |                  | processing the    |
|        | generated                 |                      | ULBs.                                |                  | Wet waste         |
|        | from legacy               |                      |                                      |                  | .Activity         |
|        | waste                     |                      |                                      |                  | Completed         |
|        | dumpsite.                 |                      |                                      |                  |                   |
|        | (Directions               |                      |                                      |                  |                   |
|        | of Hon'ble                |                      |                                      |                  |                   |
|        | NGT in OA                 |                      |                                      |                  |                   |
|        | no. 606 of                |                      |                                      |                  |                   |
|        | 2018 dated                |                      |                                      |                  |                   |
|        | 22.07.2019,               |                      |                                      |                  |                   |
|        | 28.02.2019,               |                      |                                      |                  |                   |
|        | 14.12.2020)               |                      |                                      |                  |                   |
| (xiv)  | Best practices,           | No Gap               | ' '                                  | All Local bodies | Activity          |
|        | including                 |                      | widely used by citizens              |                  | Completed         |
|        | setting up of             |                      | for complaints related               |                  |                   |
|        | Control                   |                      | to SWM/ SBM, It is                   |                  |                   |
|        | Rooms where               |                      | resolved and                         |                  |                   |
|        | citizens can              |                      | monitored at ULB and                 |                  |                   |
|        | upload photos             |                      | state level both. Link               |                  |                   |
|        | of garbage                |                      | for updated                          |                  |                   |
|        | which may be              |                      | Swachhata-MoHUA                      |                  |                   |
|        | looked into by            |                      | App:                                 |                  |                   |
|        | the specified             |                      | https://play.google.co               |                  |                   |
|        | representative            |                      | m/store/apps/details?i               |                  |                   |
|        | s of local                |                      | d=com.ichangemycity.s<br>wachhbharat |                  |                   |
|        | bodies, at                |                      | Waciiiibharat                        |                  |                   |
|        | local level as            |                      |                                      |                  |                   |
|        | well as State             |                      |                                      |                  |                   |
|        | level.                    |                      |                                      |                  |                   |
|        | (Directions of            |                      |                                      |                  |                   |
|        | Hon'ble NGT in OA no. 606 |                      |                                      |                  |                   |
|        | of 2018 dated             |                      |                                      |                  |                   |
|        | 22.07.2019,               |                      |                                      |                  |                   |
|        | 28.02.2019,               |                      |                                      |                  |                   |
|        | 14.12.2020)               |                      |                                      |                  |                   |
| (xv)   | CCTV cameras              | None of the MC/NP    | CCTV cameras will be                 | MCs/NPs          | Providing CCTV    |
| (^V)   | be installed at           | has installed CCTV   | installed at dumping                 | IVICS/ IVF S     | Cameras by        |
|        | dumping sites.            | camera at dump sites |                                      |                  | 31.05.2024        |
|        | (Directions of            | camera at dump sites | 31.03.                               |                  | Connectivity with |
|        | Hon'ble NGT               |                      |                                      |                  | District          |
|        | in OA no. 606             |                      |                                      |                  | Administration    |
|        | of 2018 dated             |                      |                                      |                  | and PPCB by       |
|        | 22.07.2019,               |                      |                                      |                  | 30.06.2024        |
|        | 28.02.2019,               |                      |                                      |                  | 30.00.2024        |
|        | 20.02.2013,               |                      |                                      |                  |                   |

|         | 14.12.2020)   |  |  |                      |                         |
|---------|---|--|--|----------------------|-------------------------|
|         | ,   |  |  |                      |                         |
| (xvi)   | Piezometer at Dump Site. (Directions of   | MC Hoshiarpur Installed MC Garhshankar installed NP Mahilpur Not installed MC Dasuya Not installed MC Garhdiwala Not installed MC Mukerian Not installed MC Shamchaurasi Not installed MC Tanda Not installed MC Tanda Not installed MC Hariana Not installed MC Hariana Not installed NOT Halwara Not installed | Piezometers at dump sites have not been installed except MC Hoshiarpur. Shall be installed by 31.03.2022 However, monitoring is being carried out on regular basis.  | Concerned<br>MCs/NPs | Installed by 30.06.2024 |
| (xvii)  | Carcass should be utilized by adopting rendering process or incineration and priority may be given to carcass utilization plants which are run by adopting rendering process.  (Directions of Hon'ble NGT in OA no. 465/2019 dated 15.04.2021 | Presently Carcass of dead animals are being given to private contractor by MCs/NPs.  | Proposal for utilization of carcass in a scientific manner is under consideration.  However, boundary wall, hedges and plantation all around the carcass disposal points will be provided to control nuisance in the area by 31.03.2022. | MCs/NPs              | Not applicable          |
| (xviii) | 15.04.2021  Carcass disposal to be done under the supervision Veterinary/Ani mal Husbandry Department of the State and  | No gap   | Carcass disposal will be ensured under the supervision of veterinary doctors.  | MCs/NPs              | Regular activity        |

|         | the Local                     |                           |                            |              |                  |
|---------|-------------------------------|---------------------------|----------------------------|--------------|------------------|
|         | Bodies.                       |                           |                            |              |                  |
|         | (Directions of                |                           |                            |              |                  |
|         | Hon'ble NGT                   |                           |                            |              |                  |
|         | in OA no.                     |                           |                            |              |                  |
|         | 465/2019                      |                           |                            |              |                  |
|         | dated                         |                           |                            |              |                  |
|         | 15.04.2021                    |                           |                            |              |                  |
| (xix)   | Management                    | Inadequate                | The unauthorized           | MCs/NPs      | Activity         |
| , ,     | of waste water                | management of solid       | colonies / residential     | · ·          | Completed        |
|         | and solid                     | waste and liquid          | complex/commercial         |              |                  |
|         | waste by the                  | waste in colonies /       | complex projects will      |              |                  |
|         | unauthorized                  | commercial complex.       | be visited to verify the   |              |                  |
|         | colonies /                    | •                         | present method of          |              |                  |
|         | residential                   |                           | management of solid        |              |                  |
|         |                               |                           | waste & liquid waste       |              |                  |
|         | complex/com<br>mercial        |                           | generated from said        |              |                  |
|         |                               |                           | projects and               |              |                  |
|         | complex                       |                           | compliance will be         |              |                  |
|         | developed by                  |                           | made from said             |              |                  |
|         | Pvt.                          |                           | projects, thereafter,      |              |                  |
|         | Colonizers.                   |                           | accordingly.               |              |                  |
| (xx)    | To prepare                    | Inadequate                |                            | DDPO         | 30.06.2024       |
| ,       |                               | Management of solid       | •                          |              |                  |
|         |                               | waste in the villages.    | pp                         |              |                  |
|         | management                    | Tracte III tile Tillages. |                            |              |                  |
|         | of solid waste                |                           |                            |              |                  |
|         | in the villages               |                           |                            |              |                  |
|         | either in                     |                           |                            |              |                  |
|         | cluster form                  |                           |                            |              |                  |
|         | or                            |                           |                            |              |                  |
|         | independently                 |                           |                            |              |                  |
|         | in individual                 |                           |                            |              |                  |
|         | villages                      |                           |                            |              |                  |
| (xxi)   | Information                   | No gap                    | The IEC activities in this | MCc/NDc      | Regular Activity |
| (1/4)   | Education and                 | ινο βαρ                   | regard are already         | IVICS/ INF S | Regulal Activity |
|         | Communicatio                  |                           | being done by the          |              |                  |
|         |                               |                           | concerned                  |              |                  |
|         | n (IEC)                       |                           | departments. However,      |              |                  |
|         | activities in                 |                           | more IEC activities will   |              |                  |
|         | respect of                    |                           | be carried out for         |              |                  |
|         | solid waste.                  |                           | creating more              |              |                  |
|         |                               |                           | awareness for the          |              |                  |
|         |                               |                           | management of solid        |              |                  |
|         |                               |                           | waste.                     |              |                  |
| (xxii)  | Constitution                  | No gap                    | Constituted by the         | State        | Activity         |
| (////// | of District                   | 140 Bub                   | State Government.          | Government   | completed        |
|         | Environment                   |                           | State Government.          | Soverimient  | Completed        |
|         | Committee in                  |                           |                            |              |                  |
|         | view of the                   |                           |                            |              |                  |
|         |                               |                           |                            |              |                  |
|         | constitution                  |                           |                            |              |                  |
|         | provisions                    |                           |                            |              |                  |
|         | under article<br>243 G, 241 W |                           |                            |              |                  |
|         | . /43 (a. /41 W               | i                         |                            | 1            | i l              |

|         |                                       | T                      |                         | T        | T              |
|---------|---------------------------------------|------------------------|-------------------------|----------|----------------|
|         | and 243 ZD                            |                        |                         |          |                |
|         | read with                             |                        |                         |          |                |
|         | scheduled 11,                         |                        |                         |          |                |
|         | 12 & 15 of                            |                        |                         |          |                |
|         | SWM Rules,                            |                        |                         |          |                |
|         | 2016.                                 |                        |                         |          |                |
| (xxiii) | _                                     | Inadequate             | No. of carcasses        | DDPO     | Preparation of |
|         | of carcass in                         | management of          | existing = 1405         |          | action plan -  |
|         | rural area.                           | carcass in rural area. |                         |          | 30-03-2022     |
|         |                                       |                        |                         |          | Implementation |
|         |                                       |                        |                         |          | -              |
|         |                                       |                        |                         |          | 30-06-2025     |
|         |                                       |                        |                         |          | By 30-06-22 -  |
|         |                                       |                        |                         |          | 350VPs         |
|         |                                       |                        |                         |          | By 30-06-23 -  |
|         |                                       |                        |                         |          | 350VPs         |
|         |                                       |                        |                         |          | By 30-06-24 -  |
|         |                                       |                        |                         |          | 350VPs         |
|         |                                       |                        |                         |          | By 30-06-25 -  |
|         |                                       |                        |                         |          | 355 VPs        |
| (xxiv)  | Dry-Waste                             | Initiated              | All MCs/NPs have        | MCs/NPs. | 30.06.2024     |
|         | Management:                           |                        | provided adequate       |          |                |
|         | Material                              |                        | no. of MRFs for the     |          |                |
|         | Recovery for                          |                        | management of dry       |          |                |
|         | dry-waste                             |                        | waste.                  |          |                |
|         | fraction (RDF)                        |                        |                         |          |                |
| (xxv)   | Management                            | No Gap                 | All MCs / NPs have      | MCs/NPs  | Activity       |
|         | of Horticulture                       |                        | provided adequate no.   |          | completed      |
|         | Waste in MCs.                         |                        | of compost pits for the |          |                |
|         |                                       |                        | management of           | 1        |                |
|         |                                       |                        | horticulture waste.     |          |                |
|         | · · · · · · · · · · · · · · · · · · · |                        |                         |          |                |

# 2. PlasticwasteManagement

# $(a) \ Current status related to Plastic was teman agement$

| Sr.<br>No. | UrbanLocalbodies | Estimated quantity of Plastic WasteGenerated MT/perday |  |  |
|------------|------------------|--|--|--|
| 1.         | MC, Hoshiarpur   | 5.5  |  |  |
| 2.         | MC, Garhshankar  | 0.40   |  |  |
| 3.         | MC, Dasuya       | 0.6  |  |  |
| 4.         | MC, Tanda        | 0.6  |  |  |
| 5.         | MC, Mukerian     | 0.8  |  |  |
| 6.         | MC, Shamchaurasi | 0.12   |  |  |
| 7.         | MC, Garhdiwala   | 0.2  |  |  |
| 8.         | MC, Hariana      | 0.5  |  |  |
| 9.         | NP, Mahilpur     | 0.3  |  |  |
| 10.        | NP, Talwara      | 0.5  |  |  |
|            | Total            | 9.52   |  |  |

|   | LocalBodies                | Estimated quantity of PlasticWaste GeneratedMT/perday |  |  |
|---|----------------------------|---|--|--|
| 1 | Villages Panchayats (1405) | Not estimated   |  |  |

# (b) IdentificationofgapsandActionplan:

| S.N<br>o. | Action pointsFor villagepanchaya /blocks/municip lities /corporations | ts       | Identification<br>ofgap                    | Actionplan  | AgenciesRes ponsible | Target<br>timeforComplia<br>nce                                   |
|-----------|---|----------|--|---|----------------------|---|
| 1.        |   | to<br>of | MCs/NPs Achievement – 100% Gap – Nil       | Already achieved<br>100 % door to<br>door collection<br>by all ULBs | MCs/NPs              | Regular activity  |
|           |   |          | VillagesPanchayat(<br>1405)– not initiated | Action Plan is yet<br>to be prepared                                | DDPO                 | Preparation of action plan - 31-07-2022 Implementation-30-06-2025 |

|    |  |   |   |         | By 30-06-2024—<br>350 VPs<br>By 30-06-2025 —<br>350VPs<br>By 30-06-2026 —<br>705 VP  |
|----|--|---|---|---------|--|
| 2. | Facilitateorganize dcollection of PW at Wastetransferpoin torMaterial RecoveryFacility | All MCs/NPs have installed required no. Material Recovery Facilities (MRF).  • Hoshiarpur: 2  • Garhshankar: 1  • Mahilpur: 1  • Dasuya: 1  • Garhdiwala:1  • Mukerian: 1  • Shamchaurasi:1  • Tanda:3  • Hariana: 0  | All MCs/NPs have installed required no. Material Recovery Facilities (MRF). | MCs/NPs | Activity completed<br>MC Hariana<br>Completed the<br>Target by<br>30.04.2024   |
|    |  | • Harland: U • Talwara: 1  Village Panchayats (1405)-   | Action plan yet<br>to be prepared   | DDPO    | Preparation of action plan - 31-07-2022 Implementation-30-06-2025 By 30-06-2024—350 VPs By 30-06-2025 — 350 VPs By 30-06-2026 — 705 VP |
|    | PW collectionCentres   | MC Hoshiarpur Required-4 Available -02 Gap -02 MC Garhshankar Required- 01 Available - 01 Gap -0 NP Mahilpur Required- 1 Available - 1 Gap - Nil MC Dasuya Required- 01 Available - 01 Gap - 0 MC Garhdiwala Required- 01 Available - 01 Gap - 0 MC Mukerian Required-1 Available - 1 | All MCs/NPs have installed required no. Material Recovery Facilities (MRF)  | MCs/NPs | Activity Completed MC Hoshiarpur Completed the Target by 30.04.2024  |

|    |   | Gap – NIL  |  |         |                  |
|----|---|--|--|---------|------------------|
|    |   | MC Shamchaurasi Required- 1 Available - 1 Gap -0 MC Tanda Required- 03 Available - 03 Gap - 0 MC Hariana Required- 01 Available - 01 Gap - 0 NP Talwra Required- 01 Available - 01 Gap - 0 Gap - 0               |  |         |                  |
| 4. | Awareness<br>andeducationprog<br>ramsimplementati<br>on | No Gap   | Awareness is being created amongst the public by organizing seminars, through school children, by providing banners at prominent places of the city etc. The MCs/NPs are conducting meetings with owners of hotels / restaurants / marriage palaces to eliminate single use plactics | MCs/NPs | Regular activity |
| 5. | Access to PlasticWaste DisposalFacilities               | Hoshiarpur: MC Hoshiarpur executed an agreement with Shakti Plastic Pvt. Lmt. to purchase/collect any kind of plastic waste.  Garhshankar: MC Garhshankar executed an agreement with Shakti Plastic Pvt. Lmt. to | the alternative to the second  |         | Regular Activity |

purchase/collect any kind of plastic waste. Sham Churasi: MC Sham Churasi executed an with agreement Shakti Plastic Pvt. Lmt. purchase/collect any kind of plastic waste. Gardhiwala: MC executed an agreement with Shakti Plastic Pvt. Lmt. purchase/collect any kind of plastic waste. Tanda: MC executed an agreement with Shakti Plastic Pvt. Lmt. to purchase/collect any kind of plastic waste. Dasuya: MC Dasuya executed an agreement with Shakti Plastic Pvt. Lmt. purchase/collect any kind of plastic waste. Mahilpur: NP Mahilpur executed an agreement with Shakti Plastic to purchase / collect any kind of plastic /

|    |   | garbage.   |  |           |            |
|----|---|--|--|-----------|------------|
|    |   | Mukerian: MC Mukerian executed an agreement with Shakti Plastic Pvt. Lmt. to purchase/collect any kind of plastic waste. |  |           |            |
|    |   | Talwara: MC executed an agreement with Shakti Plastic Pvt. Lmt. to purchase/collect any kind of plastic waste.           |  |           |            |
|    |   | Hariana: MC executed an agreement with Shakti Plastic Pvt. Lmt. to purchase/collect any kind of plastic waste.           |  |           |            |
| 6. | Plastic Industry Registration. Total no. of plastic unit required registration. Total no. of plastic unit obtained registration. (Directions of Hon'ble NGT in EA no. 13/2019 dated 08.01.2021) | Total units – 09<br>Registration<br>obtained – 06<br>Gap –03   | The industrial units who are not registered under plastic rules are being pursued for obtaining registration by the Board    | PPCB      | 30.09.2024 |
| 7. | Development and setting up of infrastructure for segregation, collection, storage, transportation, Processing, and disposal of Plastic  | Inadequate<br>disposal<br>arrangement of<br>plastic waste  | PMIDC came into contract with one agency MAX specialty Films in this regard to purchase/collec t any kind of plastic garbage | MCs / NPs | 30.09.2024 |

|     | 1                                     |                           |                                     | Γ           |                                  |
|-----|---------------------------------------|---------------------------|-------------------------------------|-------------|----------------------------------|
|     | Waste either on its own for by        |                           | from the ULBs.  • PMIDC             |             |                                  |
|     | engaging agencies or producers.       |                           | coordinated<br>with PWD and         |             |                                  |
|     | (Directions of Hon'ble NGT in EA      |                           | Mandi Board to                      |             |                                  |
|     | no. 13/2019 dated                     |                           | utilize plastic<br>waste in Roads.  |             |                                  |
|     | 08.01.2021)                           |                           | More effective                      |             |                                  |
|     |                                       |                           | Disposal facility needs to be       |             |                                  |
|     |                                       |                           | engaged under                       |             |                                  |
|     |                                       |                           | guidence of PMIDC                   |             |                                  |
| 8.  | Framing of bye-<br>laws incorporating | ULBs- Already<br>made     | MCs/NPs already framed              | MCs/NPs and |                                  |
|     | the provisions of                     | maue                      | Tramed                              |             | completed                        |
|     | Plastic Waste Management Rules,       | Rural areas- yet to frame | Rural Panchayats = yet to prepared  | DDPO        | 30.09.2024                       |
|     | 2016. (Directions of                  | to traine                 | yet to prepared                     |             |                                  |
|     | Hon'ble NGT in EA no. 13/2019 dated   |                           |                                     |             |                                  |
|     | 08.01.2021)                           |                           |                                     |             |                                  |
| 9.  | Set up,                               | Inadequate                | Proposal is yet to                  | DDPO        | Preparation of action plan - 31- |
|     | operationalize and co-ordinate for    |                           | be prepared                         |             | action plan - 31-<br>07-2022     |
|     | Plastic Waste                         |                           |                                     |             | Implementation-                  |
|     | management in Rural area.             |                           |                                     |             | 30-06-2025<br>By 30-06-2024–     |
|     | (Directions of                        |                           |                                     |             | 350 VPs                          |
|     | Hon'ble NGT in EA no. 13/2019 dated   |                           |                                     |             | By 30-06-2025 –<br>350VPs        |
|     | 08.01.2021)                           |                           |                                     |             | By 30-06-2026 –                  |
| 10. | Ban on non-                           | ULBs- Initiated           | Ban has been                        | ULBs & PPCB | 705 VP Activity completed        |
|     | recyclable single                     |                           | already imposed by                  |             |                                  |
|     | use polythene bags. (Directions       |                           | the State Govt., on sale, purchase, |             |                                  |
|     | of Hon'ble NGT in                     |                           | manufacturing and                   |             |                                  |
|     | EA no. 13/2019<br>dated 08.01.2021)   |                           | stock of plastic carry bags. The    |             |                                  |
|     | ,                                     |                           | MoEF & CCP vide its                 |             |                                  |
|     |                                       |                           | notification dated 12.08.2021 has   |             |                                  |
|     |                                       |                           | banned Single use                   |             |                                  |
|     |                                       |                           | plastic with effect from 1.07.2022. |             |                                  |
|     |                                       |                           | Further, the guidelines of the      |             |                                  |
|     |                                       |                           | Centre and State                    |             |                                  |
|     |                                       |                           | Govt., regarding banning of single  |             |                                  |
|     |                                       |                           | use plastic will be                 |             |                                  |
|     |                                       |                           | complied with.                      |             |                                  |

| 11. | Segregation, collection, storage, transportation of plastic waste and channelizing of recyclable plastic   | No gap. | Recyclable plastic waste is collected, transported and stored separately by all ULBs. Currently such plastic is being | ULBs                         | Activity completed  |
|-----|--|---------|---|------------------------------|---|
|     |  | _       | stored at MRF. Action plan is yet to be prepared  | DDPO                         | Preparation of action plan - 31-07-2022 Implementation-30-06-2025 By 30-06-2024—350 VPs By 30-06-2025 — 350VPs By 30-06-2026 — 705 VP |
| 12. | Awareness to the waste generator to take steps to minimize the plastic waste and segregate plastic waste at source. (Directions of Hon'ble NGT in EA no. 13/2019 dated 08.01.2021)                       | No Gap  | Awareness is being carried out on regular basis by organizing camps.  | ULBs & DDPO                  | Regular activity  |
| 13. | Encouragement to the education institute to take up waste management in their curriculum and create student project for waste recycling.  (Directions of Hon'ble NGT in EA no. 13/2019 dated 08.01.2021) | No gap  | Already being followed and seminars are being organized.  | DEO (Primary<br>& Secondary) | Regular activity  |

| 1.4 | Directions to Cram               | Initiated | Directions are      | DDD0    | Dogular activity     |
|-----|----------------------------------|-----------|---------------------|---------|----------------------|
| 14. | Directions to Gram               | Initiated |                     | DDPO    | Regular activity     |
|     | Panchayat to                     |           | already been given  |         |                      |
|     | perform functions                |           | to BDPO's           |         |                      |
|     | such as ensuring                 |           | ensuring            |         |                      |
|     | segregation,                     |           | segregation,        |         |                      |
|     | collection, storage,             |           | collection,         |         |                      |
|     | transportation,                  |           | storage,            |         |                      |
|     | plastic waste and                |           | transportation,     |         |                      |
|     | channelization of                |           | plastic waste and   |         |                      |
|     | recyclable plastic               |           | channelization of   |         |                      |
|     | waste fraction to                |           | recyclable plastic  |         |                      |
|     | recyclers having                 |           | waste fraction to   |         |                      |
|     | valid registration.              |           | recyclers having    |         |                      |
|     | (Directions of                   |           | valid registration  |         |                      |
|     | Hon'ble NGT in EA                |           |                     |         |                      |
|     | no. 13/2019 dated                |           |                     |         |                      |
|     | 08.01.2021)                      |           |                     |         |                      |
| 15. | Creating                         | No gap    | All stakeholders    | All loc | cal Regular activity |
|     | awareness among                  | 0~4       | are being made      | bodies  |                      |
|     | all stakeholders                 |           | aware regarding     |         |                      |
|     | about their                      |           | their               |         |                      |
|     | responsibilities,                |           | responsibility      |         |                      |
|     | and ensuring that                |           | regarding burning   |         |                      |
|     | open burning of                  |           | of plastic waste.   |         |                      |
|     | plastic waste does               |           | Action against      |         |                      |
|     | not take place.                  |           | violators is also   |         |                      |
|     | (Directions of                   |           | being taken as      |         |                      |
|     | Hon'ble NGT in EA                |           | per rules.          |         |                      |
|     | no. 13/2019 dated                |           |                     |         |                      |
|     | 08.01.2021)                      |           |                     |         |                      |
| 16. | To ensure proper                 | Initiated | Instructions are    | PPCB    | Regular activity     |
| 10. | plastic waste                    | iiitiatea | being given to      | 1165    | negalal activity     |
|     | management,                      |           | the industries      |         |                      |
|     | industries may be                |           | regularly to        |         |                      |
|     | directed to                      |           | explore the         |         |                      |
|     | explore the                      |           | possibility of use  |         |                      |
|     | possibilities of use             |           | of plastic waste in |         |                      |
|     | of such wastes in                |           | a scientific        |         |                      |
|     | construction of                  |           | manner like in      |         |                      |
|     | roads. Further                   |           | road construction   |         |                      |
|     | industries may                   |           | etc. in             |         |                      |
|     | also be directed to              |           | consultation with   |         |                      |
|     | collaborate with                 |           | research            |         |                      |
|     | different research               |           | institutes.         |         |                      |
|     | institutes to                    |           |                     |         |                      |
|     |                                  |           |                     |         |                      |
|     | explore such alternatives.       |           |                     |         |                      |
|     |                                  |           |                     |         |                      |
|     | (Directions of Hon'ble NGT in EA |           |                     |         |                      |
|     |                                  |           |                     |         |                      |
|     | no. 13/2019 dated                |           |                     |         |                      |
|     | 08.01.2021)                      |           |                     |         |                      |

#### 3. C&DWasteManagement

#### a.CurrentstatusrelatedtoC&D Waste

| DetailsofDataRequirement   | PresentStatus  |
|--|--|
| TotalC &Dwaste generationinMT perday(As perdata from MunicipalCorporations/Municipalities) | MC Hoshiarpur: 1.5 MTD MC Garhshankar: 0.12MTD NP Mahilpur: 0.086MTD MC Dasuya: 0.19MTD MC Garhdiwala: 0.05MTD MC Mukerian: 0.22MTD MC Shamchaurasi: 0.034MTD MC Tanda: 0.17MTD MC Hariana: 0.14MTD NP Talwara: 0.14 MTD Total -2.65 MTD |
| Doesthe DistricthasaccesstoC&Dwasterecyclingfacility?                                      | No   |

# b. Identification of gaps and Action plan:

| S.<br>No. | Action points forblocks / townmunicipalit ies/ Citycorporations  | Identification of Gaps  | ActionPlan           | Respons<br>ibleagen<br>cy | Timeline forcompletion ofactionplan |
|-----------|--|---|----------------------|---------------------------|-------------------------------------|
| 1.        | Arrangementforsep aratecollectionofC &DwastetoC&Dwas tedepositionpoint.  | All the MCs/NPs have already identified sites and made operational for separate collection of C & D waste | Already<br>completed | MCs / NPs                 | Activity completed                  |
| 2.        | Whetherlocalautho rityhavefixeduserfe eonC&Dwaste and introducedpermissi onsystemfor bulkwastege nerators whogenerate more than20tonsormorei none day or 300 tonsper project in a month? | No gap  | Already fixed        | MCs/NPs                   | Activity completed                  |

| 3. | C&D recycling Facility   | Presently, there is no C&D recycling Facility in the District.                                | Department of Urban Development is preparing proposal for installation of recycling facility.   | ADC (UD) | All MC/NP of Distict<br>Hoshiarpur established C&D<br>recycling Facility at their Local<br>Level . |
|----|--|---|---|----------|--|
| 4. | Usage of recycled C&D waste in non-<br>structural concrete,<br>paving blocks,<br>lower layers of<br>road pavements,<br>colony and rural<br>roads | Presently there is no C&D recycling facility in the District. No C&D waste is being recycled. | Department of Urban Development is preparing proposal for installation of recycling facility. Once, the recycling facility will be installed, C&D waste will be recycled. | MCs/NPs  | Preparation of proposal: 31.08.2024 Implementation: 30.12.2024                                     |
| 5. | IEConC&Dwastema<br>nagement  | No gap  | Awareness is<br>being made<br>through media,<br>NGOs & radio.   | MCs/NPs  | Regular Activity   |

#### 4. BiomedicalWasteManagement

#### $a.\ Current Status related to biomedical was te$

| InventoryofBMWintheDistrict  | Quantity     |
|--|--------------|
| Totalno.of BeddedHealthcare Facilities                             | 185          |
| Totalno.ofnon-bedded HCF   | 416          |
| No.ofHCFsauthorizedbySPCBs/PCCs                                    | 498          |
| No ofCommonBiomedicalWasteTreatment and DisposalFacilities(CBWTFs) | 196          |
| Capacityof CBWTFs  | 0            |
| No.ofDeepburials for BMW if any                                    | 0            |
| Quantityof biomedicalwaste generatedperday                         | 447.5 kg/day |
| Quantityofbiomedicalwastetreatedperday                             | 447.5 kg/day |

# b. Identification of gaps and Actionplan:

| S.<br>No. | Actionpoints   | Gaps  | ActionPlan   | Responsiblea<br>gency | Timeline<br>forcompletion<br>ofactionplan |
|-----------|--|---|--|-----------------------|---|
| 1.        | Inventory<br>andI<br>dentificationofHea<br>IthcareFacilities | HCFs have been identified and inventorized. | Regular camps are being organized to pursue the HCFs to obtain the authorization. Also, identification of new HCFs is being carried out on regular basis.      | РРСВ                  | Regular activity                          |
| 2.        | Adequacy<br>off<br>acilitiestotreatbio<br>medicalwaste       | No gap                                      | The bio-medical waste of Distt. Hoshiarpur is being lifted by CBWTF, Pathankot for treatment.  | РРСВ                  | Regular activity                          |
| 3.        | TrackingofBMW  | No gap                                      | Bar codesystem has already been implementedbyal IHCFsandCBWTFs. Also, the bio- medical waste carrying vehiclesare equipped with VPS system and being monitored | PPCB                  | Activity completed                        |

|    |   |  | on regular basis.   |                      |                       |
|----|---|--|---|----------------------|-----------------------|
| 4. | Awarenessandeduc<br>ationofhealthcarest<br>aff  | No gap   | Training programs are being organized for allstakeholders from time to time.  | PPCB & HCFs          | Regular activity      |
| 5. | Adequacy of<br>Funds  | No gap   | Pvt. HCFs – Funds<br>available<br>Govt. HCFs – Funds<br>are arranged from<br>time to time as per<br>requirement.  | СМО                  | Regular activity      |
| 6. | Compliance to<br>Rules by HCFs and<br>CBWTFs  | No gap   | The HCF are being visited by PPCB to check the compliance of BMW Rules. The HCFs are being pursued to install ETP cum STP in their premises to treat wastewater | PPCB & HCF           | 30.09.2024            |
| 7. | ringCommittee   | No gap   | taken almost on<br>monthly basis<br>byDEC   | & PPCB               | Regular activity      |
| 8. | Wastewater<br>Treatment   | <ul> <li>Total HCFS Required ETP = 185</li> <li>Total HCF installed ETPs =41</li> <li>Gap = 144</li> </ul> | HCFs are being pursued to install the wastewater treatment facility. The meetings are being held association level to get the compliance from HCFs.             | PPCB                 | 30.09.2024            |
| 9  | Disposal of radioactive materials. With the proliferation of radiotherapy, nuclear medicine, X Rays, CT Scans and other equipment's using radioactive materials. (Directions of Hon'ble NGT in OA no. 710 of 2017 dated 18.01.2021) | No gap   | • Most of the   | Health<br>department | Activity<br>Completed |

|  | waste. |  |
|--|--------|--|
|  |        |  |

# **5.** Hazardous Waste Management

# a. Current Status related to Hazardous Waste Management

| Details of Data Requirement                           | Present Status                           |
|---|--|
| No of Industries generating HW                        | 54                                       |
| Quantity of HW in the district (MT/Annum)             | 10389.6                                  |
| (i)Quantity of Incinerable HW (MT/Annum)              | 99.85                                    |
| (ii)Quantity of land-fillable HW(MT/Annum)            | 926.29                                   |
| (iii)Quantity of Recyclable/ utilizable HW (MT/Annum) | Recyclable: 88.58<br>Utilizable: 9275.08 |
| No of captive/common TSDF                             | No TSDF falls under the jurisdiction of  |
|   | District Hoshiarpur                      |
| Contaminated Sites or probable contaminated sites     | 0  |

# b. Identification of gaps and action plan:

| Sr.<br>No. | Action points   | Identification of<br>Gaps   | Action Plan  | Responsible agency | Timeline for completion of action plan |
|------------|---|---|--|--------------------|--|
| 1.         | Regulation of industries and facilities generating HazardousWaste | The hazardous waste generating industries have already been identified and inventorized.  No. of HW generating units:54  No. of authorized Industries: 54 | Regular camps are being organized to pursue the industries to obtain the authorization.  Also, new hazardous waste generating industries are being identified after making field visits. | PPCB               | Regular activity                       |
| 2.         | Establishment   | No gap.   | The industries generating hazardous waste have already executed an agreement with TSDF and authorized  | PPCB               | Regular activity                       |

|    |   |         | recyclers for disposal of hazardous waste. However, a continuous follow up will be made to rule out unscientific disposal of hazardous waste by the industrial unit  |                |                  |
|----|---|---------|--|----------------|------------------|
| 3. | Training of workers involved in handling/recycling/disposal of HW | No gap  | The workers are being trained time to time for the management and handling of hazardous waste in industrial units.   | Industries and | Regular activity |
| 4. | Availability/Linkage with common TSDF or disposal facility        | No gap. | The hazardous waste generating industries have already executed an agreement with TSDF and authorized recyclers for lifting of hazardous waste from their premises. However, new identification of hazardous waste generating industries is being carried out regularly. | PPCB           | Regular activity |
| 5. | Contaminated Sites  | Nil     | -  | -              | Not Applicable.  |

# **6.** E-Waste Management

#### $a.\ Current Status related to E-Waste Management$

| DetailsofDataRequirement                                | PresentStatus |
|---|---------------|
| InventoryofE-Waste inMT/year                            | Not available |
| Collection centers established by ULBs in theDistrict   | 10            |
| Collection centers established by Producersor theirPROs | Nil           |
| No. of authorized E-Waste recyclers                     | Nil           |

| /Dismantler |  |
|-------------|--|
|             |  |

# b. Identification of gaps and action plan:

| S.<br>No. | Actionpoints   | Gaps<br>inimplementation   | ActionPlan  | Responsiblea gency                   | Timeline<br>forcompletionof<br>actionplan |
|-----------|--|--|---|--------------------------------------|---|
| 1         | Inventory /<br>Generationof E-<br>Waste / Bulk-<br>wastegenerators   | Inventorization ofE-Waste / bulk waste generator is under process. | To inventorize / identify all the e-waste generating establishments and bulk generators.      | PPCB                                 | 30.09.2024                                |
| 2         | E-Waste collection points  | Already provided   | Already established   | MCs/NPs                              | Activity completed                        |
| 3         | Linkage<br>amongStakeholders<br>tochannelizeE-Waste  | Linkage<br>amongStakeholde<br>rs is being done                     | Work under progress   | MC/NP                                | 30.06.2024                                |
| 4         | Regulation of Illegal E-<br>Waste recycling<br>/dismantling  | Not initiated  | Surprise visits will<br>be made to identify<br>illegal e-waste<br>recyclers /<br>dismantlers  | Administration                       | 30.06.2024                                |
| 5         | Integration of informal sector   | Being done.  | Being prepared.   | District<br>Administration<br>& PPCB | 30.06.2024                                |
| 6         | Awareness<br>andEducation  | Initiated  | Special workshopsand awarenesscampaig ns throughProducers/ PROs is being carried out          | District<br>Administration<br>& PPCB | Regular activity                          |
| 7.        | Identification of Producers who have not obtained, EPR Authorization (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021) | Initiated  | This is a continuous activity and will be followed.   |                                      | Regular activity                          |
| 8.        | Verification of quantity of e-waste collected by producers(Direction s of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)           | Yet to initiate  | This is a continuous<br>Activity. All the EPR<br>Authorized<br>Producers will be<br>verified. | PPCB                                 | Regular activity                          |

| 9.  | Verification of systems provided by producers for collection and channelization of e-waste. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)   | Yet to initiate. | This is a continuous activity. All the EPR authorized producers will be verified. | PPCB  | Regular activity |
|-----|---|------------------|---|---|------------------|
| 10. | Verification of facilities of dismantlers and recyclers for their infrastructure and records. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021) | Yet to initiate. | This is a continuous activity. All the dismantlers/recycle rs will be verified.   |   | Regular activity |
| 11. | Checking of informal trading, dismantling, and recycling of waste. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)                            | Yet to initiate. | Quarterly drive will<br>be carried out<br>checking of this<br>activity.           | Administration/                                       | Regular activity |
| 12. | Governance frame work for monitoring compliance. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)  | Yet to initiate. | Regular Monitoring will be carried out to check the compliance.                   |   | Regular activity |
| 13. | Capacity building at district level. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)  | No gap           |   | Administration,<br>PPCB & Local                       | Regular activity |
| 14. | IEC plan be firmed up<br>and executed.<br>(Directions of<br>Hon'ble NGT in OA<br>no. 512/2018 dated<br>15.01.2021)  | No gap           | IEC plan has been prepared by state and being implemented in all ULBs widely.     | Administration,<br>PPCB & Local                       | Regular activity |
| 15. | Strengthen system of enforcement. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)   | No gap           | Being carried out from time to time.  | District<br>Administration,<br>PPCB & Local<br>bodies | Regular activity |

|     | I   |               |   | DCIEC                    | 20.06.2024          |
|-----|---|---------------|---|--------------------------|---------------------|
| 16. | Allocation of proper space to the existing and upcoming industrial units for e-waste dismantling and recycling. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)   | Not initiated | There is 1 no. industrial focal point at Hoshiarpur and 1 no. focal point Tanda.  Proposal is being prepared for allocation of space to the e-waste dismantling and recycling units |                          | 30.06.2024          |
| 17. | Recognition and registration of workers involved in dismantling and recycling, undertake industrial skill development activities for the workers involved in dismantling and recycling. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021) | No gap        | 0   | Labour<br>Department     | Regular Activity    |
| 18. | Annual monitoring to ensure health and safety of workers involved in such activities. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)   | No gap        | Will be Ensured on<br>Annual basis.   | Director of<br>Factories | Regular Activity    |
| 19. |   | No gap        | Already completed   | All Local Bodies         | Activity completed. |

# 3.0 Air Quality Management

# a. Current Status related to Air Quality Management

| Details of Data Requirement  | Present Status   |
|--|--|
| Number of Automatic Air Quality monitoring stations in the district.                 |  |
| <ul> <li>Operated by SPCB / State Govt /<br/>Centralgovt./PSUagency:</li> </ul>      | Nil  |
| - OperatedbyIndustry:  | Nil  |
| Number of manual monitoring Stationsoperated bSPCBs                                  | 1  |
| Nameoftowns/citieswhicharefailing tocomply with national ambient air qualitystations | Nil  |
| No. of airpollution industries   | 352 (666 earlier included Distt. Shaheed Bhagat<br>Singh Nagar)  |
| No. of units installed APCD  | 352  |
| Status of Air consent  | 352 (Once Granted)   |
| Prominent air polluting sources  | Paper Industry / Food Processing / Milk Plants / Rice Shellers / Brick Kilns/ activated carbon units/Burning of Waste stubble / Vehicular pollution. |

# $b.\ Identification of gaps and action plan:$

| S. No. | Actionpoints                                   | IndicativeActionPlan   | Responsiblea gency                       | Timelineforcomp<br>letionof<br>actionplan. |
|--------|--|--|--|--|
| 1.     | Identificationofprominentairpol lutingsources? | Small scale Industry (brick kiln & rice sheller), Unpaved Roads, Burning of Waste Stubble & Vehicular pollution.   | PPCB, PWD &<br>Agriculture<br>Department | Regular activity                           |
| 2.     | AmbientAirquality data?                        | 01 no. air quality monitoring stations have already been installed at village Binjon, Tehsil Garhshankar, Distt Hoshiarpur. The data of said station is being uploaded on official website of PPCB on regular basis.  Web link: ppcb.gov.in/en/air-quality | РРСВ                                     | Regular Activity                           |

| 3.  | Settingup of Continuous<br>Ambient Air Quality<br>MonitoringStation (CAAQMS)     | At present, there is no proposal for installation of CAAQMS at District Hoshiarpur as this district does not falls in the list of non-attainment cities.   | PPCB        | Not yet prescribed |
|-----|--|--|-------------|--------------------|
| 4.  | DistrictLevelActionPlanforAir<br>Pollution                                       | District Hoshiarpur does not falls in the list of non-attainment cities. Hence not applicable.   | PPCB        | Not yet prescribed |
| 5.  | Hotspotsofair pollutioninDistrict  | District Hoshiarpur does<br>not falls in the list of non-<br>attainment cities. Hence<br>not applicable.   | PPCB        | Not yet prescribed |
| 6.  | Awarenesson AirQuality   | Awareness is being carried out on regular basis. The data of air quality monitoring station is also uploaded on official website of PPCB to create awareness to the public. Web link: ppcb.gov.in/en/air-quality | PPCB        | Regular activity   |
| 7.  | Conversion of Natural Draft<br>Brick Kilns to Induced Draft<br>Brick Kilns       |  | PPCB        | Activity completed |
| 8.  | Maintain pothole free roads / timely patchwork on roads                          | Patchwork of roads is a continuous process. As and when potholes are developed, the same are got repaired as soon as possible.   | PWD         | Regular activity   |
| 9.  | Procurement of Mechanical sweeping machines                                      | Process for procuring mechanical sweeping machines is under process for all the ULBs   | All MCs/NPs | 30.06.2024         |
| 10. | Plantation of trees along highways, drains, Nallahs in colonies and canals etc., | Plantation is being carried  | MCs/NPs     | Regular activity   |
| 11. | Greening of parks, open areas, community places, schools and housing societies   | Plantation drive will be carried out on regular basis to have a more plantation at different locations.  | Dept.       | Regular activity   |
| 12. | Kaccha/Brick Paved Roads to be made Pucca roads                                  | The Paved roads/kaccha roads will be converted into pucca roads in each ULBs.  | ·           | Regular activity   |
| 13. | Existing roads requiring recarpeting   | The roads of ULBs presently are in good condition. The recarpeting will be done as and when required.  | MCs/NPs     | Regular activity   |

|     | Public awareness campaign for control of vehicular emissions                                     |  | Traffic Police,<br>Transport<br>Department | Regular activity   |
|-----|--|--|--|--------------------|
|     |  | used to spread traffic<br>awareness. Quarterly<br>camp will be organized<br>for awareness.   |  |                    |
|     | Extensive drive against polluting vehicles   | This drive against polluting vehicles has already been initiated by the Police department.   | Traffic Police                             | Regular activity   |
|     | Prevention parking of vehicles in non-designated areas by enforcement actions                    | This drive has already been initiated by the Police department to prevent parking of vehicles in non-designated areas. Challans are also been issued to the violators. | Traffic Police                             | Regular activity   |
|     | Phasing out commercial diesel vehicles more than 15 years old                                    | Scheme under consideration.  | Transport                                  | 30.09.2024         |
| 18. | Promotion of E-Vehicles  | Promotion of E-vehicles is being carried out.  | Transport                                  | Regular activity   |
|     | Infrastructure development for additional of CNG based autos/taxis                               | Infrastructure will be developed to promote CNG based autos/taxies. Also IEC activities will be carried out to create awareness in this regard.                        | DFSC                                       | 30.09.2024         |
|     | Control of open burning of biomass.  | Regular monitoring is being done in each ULB.  | MCs/NPs                                    | Regular activity   |
|     | Dissemination of Air Quality<br>Index by installing CAAQMS                                       | At present, there is no proposal for installation of CAAQMS at District Hoshiarpur as this district does not falls in the list of non-attainment cities.               | PPCB                                       | Not required       |
|     | Dissemination of Air Quality<br>Index by installing display<br>boards in the city                | At present, there is no proposal for installation of CAAQMS at District Hoshiarpur as this district does not falls in the list of non-attainment cities.               | PPCB                                       | Not required       |
|     | Quality Management Division(AQMD) at PPCB (HQ)Establishment of an Air Quality Monitoring Station | Installed  | PPCB                                       | Activity Completed |
| 24. | Establishment helpline in each city as well as SPCB HQ   | Head Office level Helpline<br>number is 1800 120 3667<br>for whole of the state.   | PPCB, Lab                                  | Completed          |

| 25. Scope for public participation on remedial measures like plantations. (Directions of Hon'ble NGT in OA no. 360/2018 dated 05.07.2021) | Plantation and maintenance will be done by public participation mode.  Department of forest   |
|---|---|
| 26. For development of plantation along the highways.   | This derive will be carried out on regular basis for development of plantation along the highways.  PWD& Deptt. Regular Activity  |
| 27. Steps to be taken for management of agriculture waste/residue   | <ul> <li>In order to management of agriculture waste / residue, Deptt. of Agriculture is providing machines to the farmers by giving subsidy on the rates.</li> <li>IEC activities like farmer training camps, Hoarding and field demonstrations are also being carried out to spread the awareness amongst the farmers.</li> </ul> |

# 4.0 Water Quality Management

#### **4.1 Water Quality Monitoring**

#### a. Current Status related to Water Quality Management

| Details of Data Requirement                     | Present Status |
|---|----------------|
| Rivers  | Beas           |
| Lengthof Coastline(if any)                      | Nil            |
| Nalas/Drains/Creek smeeting Rivers              | 09             |
| Lakes/Ponds                                     | Nil            |
| Total Quantity of sewage from towns and         | 65 MLD         |
| cities in District                              |                |
| Quantity of industrial wastewater               | 44.09 MLD      |
| Percentage of untreated sewage                  | 23%            |
| Details of bore wells and number of permissions | 1350           |
| given for extraction of groundwater             |                |
| Groundwater polluted areas if any               | Nil            |
| Polluted river stretches if any                 | Nil            |

#### b. Identification of gaps and action plan for water quality monitoring:

| S.<br>No. | Action points                           | Gapsand Action Plan  | Responsible agency                               | Timeline for completion of action plan |
|-----------|---|--|--|--|
| 1.        | Inventory of water bodies               | The inventory of water bodies has already been made by the concerned department. weblink: irrigation.punjab.gov.in       | Drainage Deptt.                                  | Regular activity                       |
| 2.        | Quality of water bodies in the district | The monitoring of drains is being carried out and data is being maintained. weblink: https://irrigation.punjab.gov.in/en | Department of<br>Irrigation,<br>DDPO and<br>PPCB | Regular activity                       |
| 3.        | Hotspots of water contamination         | Being identified.  | Punjab<br>Pollution<br>Control Board             | 30.06.2024                             |
| 4.        | Protection of river/lake water front    | Awareness is being carried out in the public to stop the dumping of solid waste in drains/Nallah. Patrolling             | MCs/NPs &<br>Deptt. of<br>Drainage.              | Regular activity                       |

|    |                                   |                        | being carried concerned  |                                    |      |                    |
|----|-----------------------------------|------------------------|--|------------------------------------|------|--------------------|
| 5. | Inventory of sou<br>pollution     | urces of water         |  |                                    |      | Regular Activity   |
| 6. | Oil spill management aldistricts) | disaster<br>(for coast | NA   |                                    | NA   | NA                 |
| 7. | Protection of flood plains        |                        | N  | A                                  | NA   | NA                 |
| 8. | Rejuvenation groundwater          | of                     | Action plan for Rainwater harvesting has already been prepared by CGWA. weblink: cgwb.gov.in |                                    | CGWA | Regular Activity   |
| 9. | Complaints<br>system              | redressal              | Mobile<br>Complaints<br>system<br>developed.<br>weblink:<br>publicgrievar                    | App/Online<br>redressal<br>already | PPCB | Activity completed |

# **4.2 Domestic Sewage**

#### a. Current status related Domestic Sewage

| Details of Data Requirement   | Present Status  |
|---|---|
| No of Class-II towns and above  | 5   |
| No. of Class-I towns and above  | 1   |
| No.of Towns STPs installed  | 06 (One by BBMB Talwara)  |
| No. ofTowns needing STPs  | 05, NP Talwara, NP Mahilpur, MC<br>Garhdiwala,MC Garhshankar and MC<br>Hariana. |
| No.ofULBshavingpartialunderground seweragenetwork                       | 4   |
| No. oftownsnot havingsewerage network                                   | 5   |
| TotalQuantityof Sewage generatedin District fromClass IIcities andabove | 64 MLD  |
| Quantity of treated sewage flowing into Rivers (directlyorindirectly)   | 9 MLD   |
| Quantity of untreated or partially treated sewage(directlyorindirectly) | Nil   |
| Quantityofsewageflowingintolakes  | 0   |
| Totalavailable TreatmentCapacity  | 52 MLD  |

# b. Identification of gaps and action plan for treatment of domestic sewage:

| S.<br>No. | Action points                  | Gaps and Action Plan  | Responsible agency | Timeline for completion of |
|-----------|--------------------------------|---|--------------------|----------------------------|
|           |                                |   | agee,              | action plan                |
| 1.        | Sewage Treatment Plants (STPs) | STP of capacity 30 MLD has already installed and made   | MC and<br>PWSSB    | Activity already completed |
|           |                                | operational.  MC Sham chaurasi  STP of capacity 1 MLD has already installed and made operational. | MC and<br>PWSSB    | Activity already completed |
|           |                                | MC Dasuya STP of capacity 4 MLD has already installed and made operational.                       | MC and<br>PWSSB    | Activity already completed |
|           |                                | MC Tanda STP of capacity 4 MLD has already installed and made operational.                        | MC and<br>PWSSB    | Activity already completed |
|           |                                | MC Mukerian STP of capacity 5 MLD has already installed and made                                  | MC and<br>PWSSB    | Activity already completed |

|   |                              | operational.   |                 |   |
|---|------------------------------|--|-----------------|---|
|   |                              | BBMB Talwara STP of capacity 8 MLD has already installed and made operational.   | BBMB Talwara    | Activity already completed  |
|   |                              | MC Garhdiwala STP of capacity 2 MLD has been proposed and work allotted and 95% work were completed.   | MC and<br>PWSSB | 31.03.2024  |
|   |                              | MC Hariana STP of capacity 2 MLD has been proposed and work allotted and 100% work were completed.   | MC and<br>PWSSB | Activity Completed  |
|   |                              | MC Garhshankar<br>STP of capacity 3 MLD has<br>been proposed and work<br>allotted and 50% work were<br>completed.  | MC and<br>PWSSB | 31.03.2024  |
|   |                              | NP Talwara STP of capacity 5 MLD has been proposed, tender received and is under check. Work will be allotted accordingly.   | MC and<br>PWSSB | Work yet not<br>Alloted   |
|   |                              | MC Mahilpur STP of capacity 2 MLD has been proposed, land case sent to PSLG for approval of rates. Tender will be called after approval of rates.  | MC and<br>PWSSB | 30.03.2024  |
| 2 | Underground sewerage network | The status of sewerage network for different towns of Distt. Hoshiarpur is as under: Hoshiarpur: 95%  Garhshankar: 40%  Mahilpur: 10%  Dasuya: 95%  Garhdiwala: 40%  Mukerian: 85%  Shamchaurasi: 100%  Tanda: 90%  Hariana: 95%  Talwara: 10% | ULBs &PWSSB     | Hoshiarpur: 31.12.2024  Garhshankar: 31.12.2024  Mahilpur: 31.12.2024  Dasuya: 31.12.2024  Garhdiwala: 31.12.2024  Mukerian: 31.03.2024  Shamchaurasi: Activity |
|   |                              | The DPR for remaining work has been prepared to complete pending work.   |                 | Completed • Tanda: 31.12.2024   |

|    |  |  |   | <ul><li>Hariana:<br/>31.12.2024</li><li>Talwara:<br/>31.12.2024</li></ul> |
|----|--|--|---|---|
| 3. | Setting up of real timewater qualitymonitoringsystemto monitorthequalityofwater  | One no. RTWQMS station has been installed at downstream of river Beas at Shri Hargobindpur Sahib.  | PPCB  | Activity<br>completed   |
| 4. | Operation andMaintenance of STPs (i) Arrangingfundsforoperation andmaintenanceofSTPstoensuring regular operation andmaintenance of STPs inaprofessionalmanner  | Completed, no gap  | MC /NP &<br>PWSSB   | Regular activity  |
|    | (ii) Providing proper inhouse laboratory facilities at each STP for maintaining record of characteristics of analysis of untreated as well as treated waste water  | Completed  | MC<br>/NP&PWSS<br>B                                       | Activity<br>completed   |
| 5. | Provision of necessary treatment facilities in village ponds so that no untreated or polluted water enters river directly or indirectly through various drains or creeks.  (i)Finalization of appropriate technology | Technology alreadyfinalized  | DDPO/ EE,<br>Panchayati<br>Raj                            | Activity<br>completed   |
|    | (ii)Arrangement of Funds<br>for treatment technology in<br>various villages identified in<br>the Action Plan   | For 290 no. of village ponds, funds have been arranged. The work for arrangement of funds for the remaining village is under process.                                    | DDPO& Xen<br>Panchayati<br>Raj                            | 30.06.2024  |
|    | (iii)Reuse of water for agriculture purpose in villages.   | Irrigation scheme has already been implemented. Work on villages is under progress   | DDPO, Soil conservatio n department & Xen Panchayati Raj. | 30.06.2024  |
|    | • • •  | In 153 no. of village ponds, operation and maintenance of treatment facilities is being carried out. The work for remaining villages is under progress under the MGNREGA | DDPO& Xen<br>Panchayati<br>Raj                            | 31.12.2025  |

|     |   | Scheme  |   |                  |
|-----|---|---|---|------------------|
|     |   |   |   |                  |
| 6.  | (i)Checking of health indices of the in-habitants& maintain database.  (ii)Holding awareness camps in the catchment area of River Sutlej to make the public aware regarding water borne diseases                        | Camps are organized on monthly basis  | The<br>Department<br>of Health<br>and Family<br>Welfare | Regular activity |
| 7.  | Setting up of additional water bodies/water harvesting structures   | Action plan for setting up of additional water bodies/water harvesting structure is yet to be prepared.   | MCs/NPs   | 30.06.2024       |
| 8.  | Guidelines for control of pollution and enforcement of Environmental Norms in marriage halls, banquet halls, etc. along with consent management system. (Directions of Hon'ble NGT in OA no. 400/2017 dated 04.02.2021) | Being implemented as per guidelines framed by CPCB  | Punjab<br>Pollution<br>Control<br>Board                 | 30.06.2024       |
| 9.  | Installation of ETP in all big units (marriage halls, banquet halls, party venues etc) which are not connected with the sewer lines. (Directions of Hon'ble NGT in OA no. 400/2017 dated 04.02.2021)                    | Being implemented as per guidelines framed by CPCB.  Total no. of units: 76  No. of units having installed ETP / STP: 22, remaining units have provided oil & grease trap for further discharge into sewer  Gap: Nil.  New identification is being done and after identification the units will be directed to provide treatment facility | PPCB  | Regular Activity |
| 10. | All the units having kitchen should have proper ducting arrangement. The units using DG sets must have the proper stack height. (Directions of Hon'ble NGT in OA no. 400/2017 dated 04.02.2021)                         | Being implemented as per guidelines framed by CPCB  | Punjab<br>Pollution<br>Control<br>Board                 | 30.06.2024       |
| 11. | The local authorities/corporations should carry out inventory   | Being prepared.   | MCs/NPs   | 30.04.2024       |

|     |   |  | T                              |                       |
|-----|---|--|--------------------------------|-----------------------|
|     | of the dairy farms and gaushalas. (Directions of Hon'ble NGT in OA no. 400/2017 dated 04.02.2021)   |  |                                |                       |
| 12. | The local bodies/municipal corporations shall publish a public notice in newspapers and on their website for registration of dairy farms and gaushalas as per municipal law. (Directions of Hon'ble NGT in OA no. 400/2017 dated 04.02.2021)  | The Public notice will be given in the Newspaper and on the website of local body for registration of dairy farms and gaushalas.   | MCs/NPs                        | 30.04.2024            |
| 13. | The District Collectors of all the Districts are directed to constitute monitoring committees to monitor the Extraction of Ground Water by the individuals for commercial purposes. (Directions of Hon'ble NGT in OA no. 176/2015 dated 20.07.2020)   | Such Committees will be constituted  | District<br>Administrat<br>ion | 30.06.2024            |
| 14. | There must be no general permission for withdrawal of ground water, particularly to any commercial entity, without environment impact assessment of such activity on individual Assessment units in cumulative terms covering carrying capacity aspects by an expert committee. (Directions of Hon'ble NGT in OA no. 176/2015 dated 20.07.2020) | Noted for compliance and will be assured.  | All local<br>bodies &<br>DDPO  | Regular activity      |
| 15. | All Overexploited, Critical & Sensitive (OCS) assessment units must undergo water mapping. (Directions of Hon'ble NGT in OA no. 176/2015 dated 20.07.2020)  | Water mapping of all the OCS assessment units has been carried out as per the guidelines of GOI as per GEC-2015 Methodology by taking Block as a Unit of Assessment. The data of years 2015-19 has been taken for assessing the same recently. | Water<br>Resources             | Activity<br>Completed |
| 16. | Water Management Plans<br>need to be prepared for all<br>OCS assessment units in<br>the country based on the  | Punjab Government has<br>engaged M/s Mekorot,<br>National Water Company of<br>Israel to formulate the Water  | Water<br>Resources             | 30.06.2024            |

|     | mapping data, starting with Overexploited blocks.   | Conservation and Management Master Plan for |              |                                       |
|-----|---|---|--------------|---------------------------------------|
|     | (Directions of Hon'ble NGT                          | the State of Pb. and their final            |              |                                       |
|     | in OA no. 176/2015 dated                            | recommendations is likely to                |              |                                       |
|     | 20.07.2020)   | be submitted by Dec, 2021.                  |              |                                       |
| 17. | The Water Management                                | Noted for compliance and will               | CGWB         | 30.06.2024                            |
|     | Plans, data on water                                | be assured.                                 |              |                                       |
|     | availability or scarcity and                        |   |              |                                       |
|     | policy of CGWA must be                              |   |              |                                       |
|     | uploaded on its website for                         |   |              |                                       |
|     | transparency and public involvement. (Directions of |   |              |                                       |
|     | Hon'ble NGT in OA no.                               |   |              |                                       |
|     | 176/2015 dated                                      |   |              |                                       |
|     | 20.07.2020)   |   |              |                                       |
| 18. | The District Magistrates                            | A) Till date 7 ponds have been              | DDPO         | Rest of ponds                         |
|     | have been directed to take                          | rejuvenated/restored.                       |              | 461 No Will be                        |
|     | up one pond per village for                         | B) Rest 283 will be restored                |              | rejuvenated/rest                      |
|     | its rejuvenation, this year.                        | upto 31.12.2024.                            |              | ored by date 31-                      |
|     | (Directions of Hon'ble NGT in OA no. 325/2015 dated |   |              | 12-2024                               |
|     | 18.11.2020)   |   |              |                                       |
| 19. | Active efforts be made in                           | A proposal will be prepared in              | Irrigation / | 31.12.2026                            |
| 15. | close coordination with                             | coordination with technical                 | Drainage     | 31.12.2020                            |
|     | technical bodies to tap                             | bodies to tap excess run of                 | department   |                                       |
|     | excess runoff of                                    | rivers / canals to rainfall                 | / Local      |                                       |
|     | rivers/canals during rainfall                       | season to recharge old water                | Bodies       |                                       |
|     | season to recharge old                              | bodies and to retain water in               |              |                                       |
|     | water bodies and retain                             | new ponds.                                  |              |                                       |
|     | water in new ponds to be                            |   |              |                                       |
|     | constructed specifically for                        |   |              |                                       |
|     | the purpose (Directions 1of                         |   |              |                                       |
|     | Hon'ble NGT in OA no. 325/2015 dated                |   |              |                                       |
|     | 18.11.2020)   |   |              |                                       |
| 30  | Land owning agencies must                           | Already implemented                         | Drainage     | Activity                              |
| 20. | ensure that every water                             | , .   | Departmen    | Completed                             |
|     | body has unique ID for its                          |   | t            |                                       |
|     | identification. There should                        |   |              |                                       |
|     | be retagging of the water                           |   |              |                                       |
|     | bodies to prevent                                   |   |              |                                       |
|     | encroachment. (Directions                           |   |              |                                       |
|     | of Hon'ble NGT in OA no.                            |   |              |                                       |
|     | 496/2016 dated 22.01.2021)                          |   |              |                                       |
| 24  | Awareness among public to                           | Being carried out by all ULBs.              | Local        | Regular Activity                      |
| 21. | set up Rainwater                                    |   | Bodies       | , , , , , , , , , , , , , , , , , , , |
|     | Harvesting System and                               |   |              |                                       |
|     | about its utility should be                         |   |              |                                       |
|     | enhanced. (Directions of                            |   |              |                                       |
|     | Hon'ble NGT in OA no.                               |   |              |                                       |
|     | 496/2016 dated                                      |   |              |                                       |
|     | 22.01.2021)   |   |              |                                       |

| 22. | Installation of STP will be mandatory for all residential apartments/group housing societies where groundwater requirement is more than 20 m3/day for getting NOCs. (Directions of Hon'ble NGT in OA no. 496/2016 dated 22.01.2021) | Directions are already being followed.   | MCs/NPs  | Regular Activity   |
|-----|---|--|--|--|
| 23. | Comprehensive plan to install flow meters at various locations to carry out daily real time monitoring of the city's water supply network. (Directions of Hon'ble NGT in OA no. 496/2016 dated 22.01.2021)                          | Directions will be followed.<br>Time line for Preparation of<br>plan = 31.03.2022.   | PWSSB  | Time line for Preparation of plan = 31.12.2023. Time line for implementation of plan = 30.09.2024. |
| 24. | Control of illegal extraction of groundwater. (Directions of Hon'ble NGT in OA no. 496/2016 dated 22.01.2021)   | Inspections are being made to control illegal extraction of ground water.  | All Local<br>Bodies  | Regular Activity   |
| 25. | Review of District Environmental Plan activities at different levels of District Heads and District Magistrate. (Directions of Hon'ble NGT in OA no. 360/2018 dated 05.07.2021)   | The Activities of District<br>Environmental Plan will be<br>reviewed on monthly basis by<br>the District Heads and at the<br>level of Deputy Commissioner. | District Heads of concerned department s and District Administrat ion. | Regular activity   |
| 26. | Appointment of Nodal officer with contact number  | All the departments have appointment the Nodal officer and list is attached as <b>Annexure-1</b>   | All concerned department s   | Completed  |
| 27. | Preparation of operational manual of STPs for the effective and efficient operation of the STPs of the state.   | Prepared & circulated to Concern Authority   | Punjab<br>Pollution<br>Control<br>Board                                | Activity<br>Completed  |

| 28. | Enhancement of capacity of existing ponds/ water bodies and creating of new water harvesting structures.  Usage of treated sewage for sprinkling purposes for | A. Existing Ponds(Total) = 1075 B. No. of Ponds whose Capacity has been enhanced = 182 C. New ponds = Nil Source of Funds above activities: Gram Panchayat Fund, Finance Commission, MGNrega. The treated sewage of District Hoshiarpurwill be used for                             | DDPO  MC/NP  | 31.12.2025  Regular activity  |
|-----|---|---|--|---|
|     | sweeping of roads to control dust pollution.  | sprinkling purposes for sweeping of roads to control dust pollution.  |  |   |
| 30. | Mapping of the rivers and flood plain zones in the catchment area of rivers of the State.   | NA  | NA   | NA  |
| 31. | Utilization of STPs sludge  | STPsludgeisused bythe farmersasmanure.  | MC /NP   | Regularactivity   |
| 32. | Framing policy for the management of highly contaminated Feacal sludge generated from the rural areas.  | Progress achieved: State level policy matter and time target for framing of policy will be informed after taking up matter at higher level.   | DDPO   | Policy will be framed by 31.10.2022 Implementation = 30.04.2025   |
| 33. | Reuse of treated effluent<br>through existing STPs (OA<br>no. 496/2016 dated<br>22.01.2021)   | 6 no. STPs have been installed at Hoshiarpur, Dasuya, Shamchaurai, Mukerian, Tanda, BBMB Talwara falling in the jurisidiction of District Hoshiarpur and the treated effluent is being discharged partially into drains (in no demand period) and partially for irrigation purpose. | Department<br>of Soil<br>conservation<br>&ULBs/PWS<br>SB | 30.06.2024  |
| 34. | Reuse of treatedeffluent through <b>proposedSTPs</b> (NewSTPs) (OA no. 496/2016 dated 22.01.2021)   | As and when new STPs are installed and made operational, treated waste water will be re-used for irrigation purpose   | Department<br>of Soil<br>conservation<br>,<br>ULBs/PWSSB | <ul> <li>Mahilpur -         31.03.2025</li> <li>Garhshankar -         31.03.2025</li> <li>Talwara -         31.03.2025         (Estimates of Talwara,         Garhshankar         and Mahilpur         are submitted         to higher         Authority and         projects will be         completed         upto         31.03.2025         depending         upon the</li> </ul> |

| 35. | Installation, operation & maintenance of online continuous effluent monitoring system with flow meter as well as CCTV cameras for the existing STPs as well as new STPs to be installed.  Activity w.r.t. In-situ | 6 no. STP have already been installed and made operational. Installation of OCEMS and CCTV camera with the said STPs is under consideration.  Proposal Yet to prepare | MC / NP,<br>BBMB<br>Talwara&<br>PWSSB | availability of funds)  • Hariana - 31.03.2025 (Estimate under preparation and project will be completed upto 31.03.2025 depending upon the availability of funds) Garhdiwala 31.03.2025 (Estimate under preparation and project will be completed upto 31.03.2025 depending upon the availability of funds) 31.03.2025 depending upon the availability of funds) 30.06.2024 |
|-----|---|---|---------------------------------------|--|
| 36. | remediation technology to be provided in the drains carrying untreated sewage.  | oposar rec to prepare   | 177CSJ 141 S                          | 33.00.2024   |

#### ${\bf 5.0}\ Industrial was tewater management$

#### $a.\ Current Status related to Industrial Wastewater Management$

| Number of Red, Orange, GreenandWhite             | Red Category unit = 135                   |  |  |
|--|---|--|--|
| industriesinthe District                         | Orange Category unit = 385                |  |  |
|  | GreenCategory unit = 149                  |  |  |
|  | White Category Unit = 09                  |  |  |
| NoofIndustriesdischarging wastewater             | 79  |  |  |
| Total Quantity of industrialwastewatergenerated  | 36.49 MLD                                 |  |  |
| Quantity of treated                              | Nil                                       |  |  |
| industrialwastewaterdischargedinto Nalas/ Rivers |   |  |  |
| CommonEffluentTreatment Facilities               | Installed =0                              |  |  |
|  | Under installation= 0                     |  |  |
| No ofIndustriesmeeting Standards                 | Regular activity, as industries are being |  |  |
|  | monitored as per protocol prescribed by   |  |  |
|  | CPCB / PPCB                               |  |  |
| NoofIndustriesnotmeetingdischarge Standards      | Regular activity, as industries are being |  |  |
|  | monitored as per protocol prescribed by   |  |  |
|  | CPCB / PPCB                               |  |  |

# b. Identification of gaps and action plan for industrial was tewater:

| S. No. | Actionpoints  | Gaps and ActionPlan   | Responsiblea<br>gency | Timeline<br>forcompletion<br>of actionplan |
|--------|---|---|-----------------------|--|
| 1.     | Compliancetodischargenormsby<br>Industries                              | Necessaryaction is being taken againsttheindustries notmeeting the standards. | PPCB                  | Regular activity                           |
| 2.     | Complaintredressalsystem  | Online compliant portal already developed. Web link: publicgrievancepb.gov.in | PPCB                  | Activity<br>complied                       |
| 3.     | Installation of Electromagnetic flow meters at inlet and outlet of ETP. | The water polluting   | Pollution             | 30.09.2024                                 |
| 4.     | Inspection of units to check compliance                                 | Industrial units are being inspected as per the protocol prescribed by the    | PPCB                  | Regular activity                           |

|  | Board. |  |
|--|--------|--|
|  |        |  |

# **6.0** MiningActivityManagementplan

# $a.\ Current Status related to Mining Activity Management$

| Details of Data Requirement                | ExistingMiningoperations    |
|--|-----------------------------|
| TypeofMining Activity                      | River Bed/ Agriculture land |
| NooflicencedMiningoperations intheDistrict | 07                          |
| % Areacovered underminingin the District   | 0.0141%                     |
| AreaofSand Mining                          | 47.81 Ha                    |
| Areaofsand Mining                          | 47.81 Ha                    |

# b. Identification of gaps and action plan:

| S.<br>No. | Action points  | Gaps and Action Plan   | Responsible agency            | Timeline for completion of action plan |
|-----------|--|--|-------------------------------|--|
| 1.        | Monitoring of Mining activity  | Regular/surprise Checking of Mining Activity done by Department Official | Department of water resources | Regular activity                       |
| 2.        | Inventory of illegal mining if any mining  | -  | Department of water resources | Regular activity                       |
| 3.        | Environment<br>compliance by<br>Mining industry  | Mining Operation<br>done as per<br>Environment<br>Clearance              | Department of water resources | Regular activity                       |
| 4.        | Demarcation of boundaries for regulating grant of sand mining lease. (Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021) | mining sites done prior to its operation                                 | Drainage Department           | Regular Activity                       |
| 5.        | Mining in all blocks<br>is undertaken as per<br>provisions of EIA<br>Notification, 2006;<br>MOEF Notification<br>dated 15.1.2016 and | _  | Drainage Department           | Regular activity                       |

| 6. | the Sustainable Sand Mining Management Guidelines, 2016. (Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021) No sand mining is   | Provisions are being            | Drainage Department | Regular activity |
|----|--|---------------------------------|---------------------|------------------|
|    | permitted without due compliance of the Water (Prevention and Control of Pollution) Act, 1974 and the Air (Prevention and Control of Pollution) Act, 1981 as well as regulations governing clearances by the Central Ground Water Authority. (Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021) | followed                        |                     |                  |
| 7. | District authorities shall seize all sump pumps, other machinery, tools, vehicles, etc. used for carrying out illegal sand mining.(Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)  | Provisions are being followed   | Drainage Department | Regular activity |
| 8. | Any penalty imposed or not by concerned Department to cover the restoration cost of environmentandto compensate the victims.(Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)  | N.G.T orders are being followed | Drainage Department | Regular activity |
| 9. | Status of a detailed   | -                               | Drainage Department | Regular Activity |

|     |   |  | T                                       | ,   |
|-----|---|--|---|---|
|     | restoration plan for<br>the concerned river<br>and its river beds.<br>(Directions of<br>Hon'ble NGT in OA<br>no. 360/2015 dated<br>26.02.2021)  |  |   |   |
| 10. | Status of CCTV Cameras installation at mining points to verify the amount of sand extracted. (Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)                            | Letter written to contractor by this Division to install CCTV Cameras. | Drainage Department                     | Installed   |
| 11. | Status of regular patrolling by the police to inspect the mining operations. (Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)  | -  | Police Department                       | Regular activity                                    |
| 12. | Status of daily reports regarding mining to be filed by SHO/ Mining officer to be sent to District Magistrate.(Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)           | -  | Police Department & Drainage Department | Being followed.                                     |
| 13. | Status of vehicles confiscation. (Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)  | -  | Police Department & Drainage Department | Regular activity.                                   |
| 14. | Status of setting up of dedicated institutional mechanism for monitoring of conditions of Environmental Clearance as granted under EIA Notification, 2006 in respect of sand and gravel | -  | ,                                       | Tender has been done, time of completion 30.09.2024 |

|     | T  | 1                                      |                     | <del></del>  |
|-----|--|--|---------------------|--|
|     | mining.(Directions<br>of Hon'bleNGT in<br>OA no. 360/2015<br>dated 26.02.2021)   |  |                     |  |
| 15. | Necessary steps to be taken by District Administration for the effective monitoring mechanisms for preventive and remedial measures including surveillance system for recovery of compensation. (Dire ctions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)             |  | Drainage Department | Regular activity                                     |
| 16. | Electronic surveillance through UAVs/Remote Sensing is a good surveillance option especially in areas where sand mafias are active. Night vision drones could be used for checking mining activity at night. (Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021) | Under Process at Head<br>Office Level. | Drainage Department | Tender has been done, time of completion 31.10.2024. |
| 17. | Sensitive spots need to be identified and police presence-both static presence and dynamic patrolling needs to be beefed up there. DMs / SSPs be made directly responsible for checking illegal mining.(Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)       | -                                      | Police Department   | Regular Activity                                     |

|     | <u> </u>  | L   |                     |                    |
|-----|---|---|---------------------|--------------------|
| 18. | storage Go downs should be at least 5 kms away from the river bank. Otherwise, illegal mining can be carried on under the garb of storage by the leaseholder himself.(Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)  | Provisions are being followed   | Drainage Department | Regular Activity   |
| 19. | Geo-fencing of sites, their physical demarcation, allotment of geo-coordinates to all the pillars and their constant physical inspection and electronic surveillance is a must to ensure that the mining activity is as per the approved mining plan and no illegal mining, detrimental to environment, is going on.(Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021) | Provisions are being followed and Provision regarding electronics surveillance is pending at head office level. | Drainage Department | Activity Completed |
| 20. | There has to be a mechanism to ensure that the actual mining activity conforms to the approved Mining Plan and the approved Environment Management Plan (EMP). Besides the statutory system of Departmental inspections, there has to be a system of annual mandatory Environmental   | -   | Drainage Department | Regular Activity   |

|     | Audit by experts. Environment Department can empanel some experts/expert institutions with standard TORs and Remuneration terms which could be utilized by the Mines Department on a regular basis.(Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)  |                     |        |      |                     |                  |
|-----|---|---------------------|--------|------|---------------------|------------------|
| 21. | There has to be an effective mechanism for restoration of environment in case of its degradation due to mining. A portion of the royalty could be reserved for it as Environment Restoration Fund. The Environment Department can empanel some reputed institutions 21 with standard terms for preparing environmental restoration plans which could be used directly by the Mining Department without the arduous formalities. (Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021) | Provisions followed | will b | oe I | Drainage Department | 30.06.2024       |
| 22. | States/UTs to<br>strictly follow the<br>SSMG-2016 read<br>with EMGSM-2020<br>reinforced by<br>mechanism for<br>preparation of<br>DSRs.(Directions of  | -                   |        |      | Drainage Department | Regular Activity |

|     | Hon'ble NGT in OA                |   |                     |            |
|-----|----------------------------------|---|---------------------|------------|
|     | no. 360/2015 dated               |   |                     |            |
|     | 26.02.2021)                      |   |                     |            |
| 23. | Annual reports on                | - | Drainage Department | 30.04.2024 |
|     | the subject and                  |   |                     |            |
|     | such annual reports              |   |                     |            |
|     | may be furnished to              |   |                     |            |
|     | MoEF& CC by 30th                 |   |                     |            |
|     | April every year                 |   |                     |            |
|     | giving status till 31st          |   |                     |            |
|     | March. First such                |   |                     |            |
|     | report as on                     |   |                     |            |
|     | 31.03.2022 may be filed with the |   |                     |            |
|     | MoEF&CC by all he                |   |                     |            |
|     | States/UTs on or                 |   |                     |            |
|     | before                           |   |                     |            |
|     | 30.04.2022.(Directio             |   |                     |            |
|     | ns of Hon'ble NGT in             |   |                     |            |
|     | OA no. 360/2015                  |   |                     |            |
|     | dated 26.02.2021)                |   |                     |            |
|     | uateu 20.02.2021)                |   |                     |            |

#### 7.0 Noise Pollution Management plan

#### a. Current Status related to Noise Pollution Management

| Details of Data Requirement  | Measurable Outcome              |
|--|---------------------------------|
| No. of noise measuring devices available with various agencies in district | Nos. of analyzers available =01 |

#### b. Identification of gaps and action plan:

| S.<br>No. | Action points                           | Gaps and Action Plan  | Responsible agency                                     | Timeline for completion of action plan |
|-----------|---|---|--|--|
| 1.        | Availability of Sound/NoiseLevelMeters. | Required –16<br>Available – 1<br>Gap -15  | PPCB& Police<br>Department                             | 31.12.2024                             |
| 2.        | Ambient Noise Level monitoring.         | Not Required, as it is to be installed at Ludhiana and Amritsar District.                                 | PPCB   | Not Applicable                         |
| 3.        | Sign boards in Noise zones              | Signboards are installed at sensitive zones. However, sign boards in other areas are yet to install       | ULBs   | 30.04.2024                             |
| 4.        | Complaint redressing system             | Public complaint re-dressal system already established inthe district. Web link: publicgrievancepb.gov.in | PPCB, Police<br>Deptt. &<br>District<br>Administration | Activity<br>completed                  |
| 5.        | Checking of pressure horn of vehicles   | Regular checking of vehicle is being done by the police department and PPCB.                              |  | Regular activity.                      |

# List of Nodal Officers (Annexure-1)

List of the Nodal Officers of the stakeholder Departments

| Sr no. | Name of the<br>Department   | Nodel<br>Officer<br>Name           | Designation   | Mobile no.  | Email Id                               |
|--------|---|------------------------------------|---|-------------|--|
| 1.     | Municipal<br>Corporation,<br>Hoshiarpur   | Smt. Komal<br>Mittal, IAS          | Commissioner<br>Municipal<br>Corporation,<br>Hoshiarpur     | 84478-64360 | commissionerhspl@gmail.co<br>m         |
| 2.     | The Additional<br>Commissioner (G)<br>Hoshiarpur  | Sh. Rahul<br>Chabba, PCS           | ADC   | 98720-33903 | adcuhsp@gmail.com                      |
| 3.     | Punjab Pollution<br>Control Board   | Sh. Shiv<br>Kumar                  | Addl. Senior<br>Environmental<br>Engineer, RO<br>Hoshiarpur | 98789-50539 | eeppcbhoshiarpur@gmail.co<br>m         |
| 4.     | Regional Transport<br>Authority,<br>Hoshiarpur  | Sh. Ravinder<br>Singh Gill         | RTA   | 90234-59522 | dtohoshiarpur07@gmail.com              |
| 5.     | Police Deptt.   | Sh. Narinder<br>Singh              | DSP (HQ-<br>Hoshiarpur                                      | 95010-23326 | ssphpr@yahoo.com                       |
| 6.     | Distt. Development<br>and Panchayat<br>Officer, Hoshiarpur<br>(DDPO)                    | Smt.<br>Sukhbir<br>Kaur            | DDPO  | 7889270901  | hsp.ddpo@gmail.com                     |
| 7.     | District Soil Conservation Officer, Department of Soil & Water Conservation, Hoshiarpur | Sh. Keshav                         | DSCO  | 9417284738  | dsco.dswc.hoshiarpur@punja<br>b.gov.in |
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