**Pathway Towards Zero Waste**

***Planned Actions to Deliver Commitments***

***Towards Zero Waste Accelerator***

**CITY:**

**POINT OF CONTACT:**

**DATE:**

**CAP WASTE PRIORITY ACTION (IF APPLICABLE):**

This document aims to determine current and proposed actions of the city towards meeting the commitments of the Pathway Accelerator. The city is asked to provide an overview of the current situation and existing or proposed policies, projects and programmes that will help the city achieve the declared objectives. Please provide as much information as possible about each action such as scope, timelines, milestones, projected impact, monitoring plans, where available. As part of the declaration commitments, one of the city’s first actions will be to develop and adopt a clear roadmap and strategy within two years of signing the declaration.

*Once completed, please ensure this document does not exceed 6 pages. The information provided below will be included in a public report, unless stated otherwise.*

| **City Government Commitment** | ***Intended Action/Approach to Meet Commitment****If available, please include potential milestones and proposed progress metrics. (regulations, policies, programmes, etc.)* |
| --- | --- |
| **Providing timely, city-wide waste collection by 2030** |  |
| **Treating at least 30% of organic waste by 2030** |  |
| **Reducing our waste disposal emissions by at least 30% by 2030** |  |

| **Other supportive actions you may want to highlight** | **Examples of intended actions and approaches to deliver these actions**  | **(*if available, please include potential milestones and proposed progress metrics)*** |
| --- | --- | --- |
| **Ensuring all residual waste is disposed of in a sanitary landfill with landfill gas capture** |  |  |
| **Making 3- stream (organic, recyclables, residual waste) collection accessible city wide** | *e.g. offer of door to door, or curbside, or drop-off points for organic waste for households and or businesses ; community based systems for segregate collection of 2 or 3 streams ; supporting informal sector to scale up collection coverage* |  |
| **Progressing towards phasing out of organic waste disposal, recovering nutrients and mitigating emissions from disposal sites** | *e.g. proposing by-laws / enacting regulation to facilitate separate collection of food waste by small companies or to facilitate composting on site ; support different solutions for use of compost ; etc* |  |
| **Restricting single use items or phasing out particular non-recyclable materials.**  |  *e.g. active bans on single-use items or materials adopted at city level ; active enforcement / implementation of national bans on single use or non-recyclable materials*  |  |

| **If you have estimated the potential emissions and other benefits impact of your existing or proposed policies and programmes relevant to this Pathway, please provide below.** |
| --- |
| Potential emissions impact  | *Please describe policy/programme and estimated GHG impact* |
| Other benefits (e.g. economic, social, environmental, equity benefits such as * Number of jobs created directly / indirectly,
* Number of informal sector workers or local small businesses benefited
* Number of training programmes for youth, businesses and community,
* Amount of investment on green and COVID-19 recovery stimulus,
* Savings made vis-a-vis traditional municipal waste operations
 | *Please describe policy/programme and estimated benefits* |

*Do you agree for the information provided in this document to be shared with existing or potential C40 funders, and other partners in view of illustrating the work and ambitions of C40 cities?* Yes/No

***The information below will not be included in the published template but will help C40 identify where support to help cities deliver on declaration commitments is most needed; ensure consistency and communicate the impact that the Pathway will have across signatory cities.***

| ***Example of financial resources available to deliver the Pathway commitments (can be for all or one of the main or supportive actions above)*** |  |
| --- | --- |

| **What are the main challenges your city has faced/might face in delivering these commitments? (if any)** |  |
| --- | --- |

| Data point | Baseline data (and year collected) |
| --- | --- |
| Percentage of city receiving regular waste collection |  |
| Operational capacity for organic waste treatment (tonnes per day or tonnes per year) |  |
| number of workers in the waste sector (formal) |  |
| estimated number of workers in the waste sector (informal) |  |
| % of city or population covered by 3 stream segregate collection (organics / recyclables / residual) or better |  |
| Single use or non-recyclable item restrictions policies in place |  |
| Total amount of waste generated within the city (tonnes per year) |  |
| Total amount of waste treated, diverted or avoided from disposal (tonnes per year, specify known destinations) |  |
| Is all of the residual waste from your city disposed in a sanitary landfill with landfill gas capture?  |  |
| * If yes, how many years left operating capacity is it estimated to have?
 |  |
| * If not, do you have planned actions in place to address that gap?
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