FINAL NARRATIVE REPORT
Promotion of Countermeasures Against Marine Plastic Litter in Southeast Asia and India
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1. EXECUTIVE SUMMARY

Ganga is one of the major rivers in India, that covers a distance of 2525 km. A sacred river, it is of high religious importance to the people of this country. It also provides livelihoods to millions and millions of people. Once, flowing in natural form, Ganga today due to many anthropogenic activities has been contaminated and has become one of the world’s top 10 rivers to carry plastic pollution in the ocean, a study by Environmental Journal.

Under the project, Promotion of Countermeasures against Marine Plastic Litter in Southeast Asia and India, Development Alternatives along with the support from UNEP, carried out a perception study related to plastic pollution in the river, along with many awareness generation and capacity building exercises in two cities – Haridwar and Prayagraj. Both the cities are of high religious importance and a place where major events such as Kumbh is celebrated after every 12 years.

The project aims at targeting plastic that is going into Ganga, through various awareness campaigns, clean-up drives and capacity building programs. Another distinct feature of the project is conducting a study, to identify the quantity and types of micro-plastic going into the sacred river. Project also aims to build a common platform where different stakeholders can join hands to discuss, disseminate and initiate measures to remove plastic from the river. Development Alternatives also envisions to establish a value chain for safe disposal or recycling of plastic.

In both the cities a different strategy in terms was applied. In Haridwar, since the major tourist influx and major stakeholder group is at Har Ki Paudi area, hence all our outreach activities were concentrated in and around this area. Similarly, in Prayagraj, since January and February month witnesses celebration of Magh Mela, a month and half long sacred event that is organised yearly in Prayagraj. In this event, lakhs and lakhs of devotees take dip in the holy water at Sangam, hence all our outreach activities were concentrated in this part.

In the perception survey, a step by step methodology was followed to conduct the survey - Major hotspots were identified along river, the spots could be the major contributor of the plastic waste into Ganga. In Haridwar city Har Ki Paudi Ghat was identified as one of the most potential hotspot due to its prominence in terms of influx of visitors and presence of diverse stakeholders around. This is the main area where visited by the pilgrims. The area is heavily crowded during the auspicious months of Hindu festivals. Stakeholders identified around these hotspots included religious institutions, schools, commercial building, households and civil society organizations.

In Prayagraj city, hotspots were identified along river; which were the major contributor of the plastic waste into Ganga. Among which Sangam was identified as one of the most potential hotspot due to its prominence in terms of influx of visitors and presence of diverse stakeholders around. The area is heavily crowded during the auspicious months of Hindu festivals. The specific stakeholders identified around these hotspots including religious institutions, schools, commercial building, households and civil society organizations. A sample size is picked up from each stakeholder group to conduct Focus Group Discussions (FGDs), and individual surveys.

Apart from the perception survey, in order to record the real time data of plastic pollution, two clean up drives were organised in both the cities with an aim of taking in account the quantity and quality of plastic material that is reaching the river. These activities were organised in support from National Productivity Council.

For awareness generation, major focus was dwelt into developing the outreach materials, with inputs on the content received through perception survey. The outreach materials developed were developed in local languages for both the cities and were used in various awareness generation sessions.
• One Radio Program - The radio program developed is a 30 minutes long program focusing on importance of river Ganga, the issue of plastic pollution and call for action. The program was aired by AIR FM, one of the most leading radio channels in India. Through AIR FM, the radio program has been broadcasted twice on both the stations i.e. Dehradun in Uttrakhand and Prayagraj in Uttar Pradesh. The listenership of the program was 12,420,000. DA has official broadcasting certificate from AIR FM

• Six Jingles- Six jingles/key messages are developed. These were used to spread the word during campaigns and outreach activities. These jingles have been played thrice a day for seven days in both the cities i.e. Haridwar and Prayagraj through AIR FM. They were also played at loudspeakers installed near the river in prime locations of both the cities

• Outreach video – One animated outreach video has been developed. This video is also being used to spread the word to a larger audience. The video is being played at Harki Paudi in Haridwar one LED screen everyday which is reached to approximately 20000-30000 visitors every day. This outreach video is being played on 50-53 LED screens covering the area of Sangam Zone and Civil Lines. Development Alternatives has received an official letter from Smart City Limited, a company responsible for controlling the LED screens installed in the city

• Banners – Different paper banners and standees have been developed

• Pamphlets, Caps, Batches

Hence, by mapping the local resources available, DA created content which can be regularly used for awareness generation in the future too.

For capacity building workshops, Bridging the Information Gap sessions (BIG) were organised in schools, with shopkeepers, local boatmen, pilgrims, religious leaders, etc. These sessions are 2-3 hours' workshops were the current knowledge of the group is accessed and subsequently a training workshop is organised to fill that knowledge related gap of the group. More than 1500 people were reached through the capacity building program. After awareness session in the school, Eco-Clubs were formally formed with 8-10 school students designated as their member. These clubs are formed with an objective of carrying forward the message of reducing consumption of single use plastic in schools.

Three awareness campaigns were organised in both the cities, by using creative means such as street plays, magic shows, signature campaigns etc. These were organised right before the mega event in both the cities, in order to build momentum. Nearly 5000 individuals were a part of these campaigns.

One mega event was organised in both the cities, Humara Sankalp Plastic Mukt Ganga. The major aim of the event, was to build a common platform for diverse stakeholder to share their opinions, thoughts on the issue as also to spread awareness amongst the masses.

The mega event helped to spread the word to a larger audience by involving religious bodies, Academia, members from local bodies directly involved with the river system. This joint effort will facilitate in reducing the current rate of dumping plastics into the river Ganga.

There were cultural programs to reinforce the message of plastic free Ganga. Stakeholders were felicitated for their sheer efforts in combating plastic pollution over the years. The event was ended by a pledge taking ceremony followed by Ganga Aarti. More than 2500 people participated in the Mega Event.

Understanding the importance of media (both print and social), to amplify the message and reach a wider set of audience...
group, media orientation workshops were conducted at both the cities right at the outset of the project.

As per the strategy, the social media coverage was planned under three parts:

- Introduction to the issue
- Call to Action
- Connecting to Alternatives

Under these parts, different posts were shared. There was a specific template designed to ensure symmetry and synergy amongst all the posts. Two weekly posts are shared on Facebook, twitter and Instagram handles of Development Alternatives. Hashtags are ensured in all the posts that are shared.

Connecting to various and diverse set of stakeholders in both the cities was the USP of the project. Some supported in connecting to their network groups, while the other were a part of our intervention activities. To site an example, Ganga Sabha, a 10 decades old Ganga Management Committee in Haridwar, supported us in connecting to their network groups, especially the faith leaders and their institutions. With Ganga Sabha, a lot of awareness generation activities and Mega Event were organised at Har Ki Paudi, i.e. the prime location in the city. Naviks (local boatmen), shopkeepers, school students, religious leaders, were a part of our awareness campaigns and also volunteered in mega event and clean up drives.

Development Alternatives, entered into a new collaboration with faith leaders and their institutions, as both of the cities are of high religious importance to the people. Through them, we reached out to lakhs and lakhs of followers. They connected the message of ‘Say No to Plastic Littering’ with the religious sentiments and voiced their opinions to their followers.

Due to our efforts and strong collaboration, DA received a recommendation letter from the Municipal Corporation in Haridwar for working on waste management in the future.

Apart from this, collaboration was made with the local resource groups available. For example, Swachhagrahis are a group of 300 volunteers who are responsible for mobilising and creating awareness amongst pilgrims during Magh Mela on proper sanitation and using mobile toilets, not practising open defecation and maintaining the cleanliness of toilets by giving in timely information about the status of these toilets. a capacity building workshop was organised for this volunteer pool, so as to mobilise people on reducing the use of SUP and not throwing or carrying the waste in the river (as they were already in the process of mobilising people on other issues). This pool helped us in reaching to lakhs of people. They were given pamphlets of the project which they distributed amongst the masses.

Also, with his team of sanitation workers collected 1500 PET bottles from the Mela. These sanitation workers are primarily responsible for collecting the garbage in liner bags placed in dustbins at the Sangam area throughout the year. Since PET bottles were easiest to collect (since they are visible and can be separated from wet waste easily, when so much of crowd is floating in every day), hence to demonstrate a small value chain of source segregation and disposal, these bottles were collected and on the day of Mega Event were handed over to Municipal Corporation.

Similarly, a lot of potential, with respect to establishing a value chain for safe disposal or recycling of plastic was identified. A small value chain for demonstration is planned with support from Municipal Corporation in Haridwar, where non-saleable plastic (majorly single use plastic) is to be transported to Indian Institute of Petroleum in Dehradun to be
converted into high grade diesel. Similarly, there is an organisation in Varansi, Uttar Pradesh, that converts single use plastic into oil. Many such initiatives were identified and connected to during the course of the project.

The key findings in the project were:

1. There is a conflict between religious practices and the need to reduce plastic by the people. Since, both the cities are of high religious values and witness influx of lakhs of tourist population annually, the major littering in the river is through the religious practices such as leaving clothes, plastic cans, the packaging of parshad in the river, etc leads to plastic pollution. Involving religious leaders in this dialogue is very important because they are great influencers.
2. People are generally aware about the impact of plastic, but its complete lifecycle and impact on marine ecosystem, our health and environment was not clearly understood.
3. Current waste collection fleet does not support source segregation.
4. Most of the slum areas in both the cities are not included in the periphery of Municipal Corporation, hence no waste collection mechanism is present in such areas. This is one of the major leakage points as the slums are mostly situated near to the river or drains. Hence no 100 percent waste collection is ensured in both the cities.
5. During our clean up drives it was found that plastic waste was nearly 60 percent in Haridwar and more than 40 percent in Prayagraj of the total waste that was collected.
6. Apart from some MLP which is sent to cement kiln, no value chain to dispose or recycle other forms of plastic. Some of the saleable plastic is picked up by the rag pickers at transverse station, rest everything is dumped into the main plant in both the cities.
7. Huge influx of people during festivals/melas – lack of capacity to deal with the waste.

The way forward or key recommendations from the project are:

1. Pilgrim and tourist populations are major generators of plastic litter therefore those who deal with this population must be the targets of training and behavioural change.
2. Informal waste collectors to be included in the value chain so as to recover maximum plastic litter during collection.
3. Collection system to be connected to CSOs making products out of waste material and also to recyclers. This would reduce plastic litter leaking into the river system.
4. Slums to be included on the collection map of municipal committees.
5. Strengthening the partnership and networks in cities especially with the city government and on ground stakeholders. Partnerships now made need to be capitalised upon to enable sustainability and making it an effective movement.
6. Pilot demonstration of some waste recycling/ co-processing solutions such as – SUP to IIPM for converting SUP to diesel, HDPE into sheets, MLPP to cement factories to be used as alternative fuel and shredding of PET bottles and the shredded plastic being recycled.
7. Enhance entrepreneurship around plastic recycling, technology and capacity development.
2. INTRODUCTION

Recently, researchers at The Ocean Clean-up, a Dutch foundation developing new technologies for ridding the oceans of plastic, highlighted that a significant amount of the world’s plastic in oceans enters through waterways in Asian countries.

Ganga, a sacred river in India is considered as living Goddess and worshipped by millions of people across the country. People consider that by a mere bath in this holy river, ends their sins of ages.

The water of the river which was once considered to be extremely pure has today been polluted due end number of anthropogenic activities. Today there is unmanageable plastic wastes including micro plastics flowing to oceans through major rivers such as Ganges and Indus. According to a recent study, Ganga is one of the top 10 rivers in the world that carries plastics to the ocean.

Project, Promotion of Countermeasures against Marine Plastic Litter in India, a joint initiative of Development Alternatives and United Nations Environment Program (UNEP), was launched in two cities, Haridwar and Prayagraj of Uttrakhand and Uttar Pradesh state, respectively.

The project aims at targeting plastic that is going into Ganga, through various awareness campaigns, clean-up drives and capacity building programs. Another distinct feature of the project is conducting a study, to identify the quantity and types of micro-plastic going into the sacred river.

Project also aims to build a common platform where different stakeholders can join hands to discuss, disseminate and initiate measures to remove plastic from the river. Development Alternatives also envisions to establish a value chain for safe disposal or recycling of plastic.

Objective –
- Identifying the sources and pathways of major plastic leakage
- Fostering local partnerships for leakage reduction
- Generating data and information on marine plastic pollution
- Implementing necessary actions

2.1. City Context

2.1.1. Haridwar, Uttarakhand

India’s most revered river – Ganga, is among ten rivers in Asia and Africa that transport 93 percent of the river-based plastics deposited into Earth’s oceans. One of the identified cities along river Ganga is Haridwar, with population of 2.29 lakhs in an area of 12.3 sq. km. It is only in Haridwar, where Ganga enters the plains. Major events such as Kumbh, Ardh Kumbh is celebrated in the city which witnesses tourist influx of more than 2 crores (Source: District website).

The city alone generated 237 Tonnes per Day (TPD) of waste in 2015 which is projected to be 278 TPD by 2025, out of which 8.5 percent has been generated as plastic waste (source: IPE Global, 2009). There is a dire need to curb the plastics ending up in the Ganga by providing alternatives to plastic waste, promoting awareness amongst locals and visitors and including major city stakeholders and government officials into the agenda.
2.1.2. Prayagraj, Uttar Pradesh

Prayagraj district is one of the largest and the most populous district of Uttar Pradesh state of India. The three rivers of India - Ganges, Yamuna and the mythical river of Sarasvati - meet at a point in the district, known as Sangam, considered holy by Hindus.

According to the 2011 census of India the district has a population of 5,954,391. As of 2011 it is the most populous district of Uttar Pradesh. Prayagraj Kumbh Mela is a major Hindu event. In 2019 during Kumbh Mela, a record of 24 crore people took dip in the holy water of Ganga.

As per Municipal Corporation of the city, there are a total of 203 hotspots identified in Prayagraj, out of which they have managed to clean only 69 hotspots.

2.1.3. Approach

A four-fold strategy of Assessment, Awareness, Action and Advocacy was used in the course of this project.
PROMOTION OF COUNTERMEASURES AGAINST MARINE PLASTIC LITTER IN SOUTHEAST ASIA

**Strategy**

- **Outreach Material**
- **Secondary Stakeholder Identification**
- **Data on plastic waste**
- **Networking & Linkages of stakeholders**
- **Building platform for plastic free Ganga**
- **Strengthening plastic waste management value chain in the city**
- **Strengthening stakeholder involvement**
- **Creating informed stakeholder groups**

**On ground validation**

- **Perception Survey**

**NPC Data**

- **Hotspot Identification**
- **Primary Stakeholder Identification**

**Stakeholder assessment**

- **Clean up drives**
- **Stakeholder Workshop**
- **Media Workshop**
- **Way Forward Stakeholder Workshop**
- **Mega Event**

**BIG Events**

- **Introducing and demonstrating alternatives within plastic waste value chain**
The overall strategy:

1. **Identification of hotspots** – In the initial stages, hotspots were identified through various steps:
   - Data provided by National Productivity Council (NPC) – Using their technical expertise, NPC provided a list of 4-5 potential hotspots area
   - On ground validation was done by the field team, and feasibility of the hotspots was checked and the list was then filtered
   - In some cases, such as Haridwar, there was a view taken by the stakeholder and then the hotspots were selected

2. **Identification of stakeholders** – During first few interactions in both the cities, first list of primary stakeholders was chalked down.

3. **Data generation Activities** –
   - Perception Survey - Perception survey with these identified stakeholders was conducted in both the cities. Major objectives of this survey were:
     - To assess the level of awareness among identified stakeholder groups on plastic pollution.
     - To explore the possibilities of engagement and involvement of stakeholder groups in reducing plastic pollution in the city
   - Clean-up Drives – Basic aim of these drives are to gather data in terms of types and quantities of plastic being generated in the cities near the banks of river Ganga. These drives were done in support from National Productivity Council

4. **Bridging the Information Gap Sessions** – Data gathered through perception surveys to be used in developing outreach materials. These materials to be used in awareness and capacity building programs planned with different target audience in both the cities. Through such capacity building events, an informed and cautious groups will be developed

5. **Mega Events** – Mega events are the culmination event of all the activities that are implemented at the field level. A common platform to be created for different stakeholders to join in for a joint vision – Plastic free Ganga

6. **Final Stakeholder Workshop** – Majorly to disseminate findings and discussing way forward by sharing a learning document and a working paper with different stakeholders

7. **Demonstrating a value chain** – Introducing and demonstrating alternatives within the existing plastic waste management value chain in the city
3. PERCEPTION SURVEY STUDY

3.1. Haridwar

Haridwar, due to its religious importance is a hub of religious institutions and leaders, each with a great capacity to influence thousands of their followers. Hence, these religious institutions have been identified as one of the most potential stakeholders in the city for outreach. Another major stakeholder is Haridwar Municipal Corporation which is in charge of solid waste management in the city. They have given contract to KRL waste management Pvt. Ltd. who in turn is responsible for door to door waste collection in the city. They are the major waste management planning and implementing agencies in the city. Apart from this, Haridwar accommodates almost 1.65 lakh visitors each year on average and host some of the major religious events (Kumbh and Ardh Kumbh). To accommodate this population, shops, hotels, ashrams, restaurants have come up which are also one of the major consumer and seller of plastic items, in addition to other major stakeholders in the city are its residents (low income or high income groups) and schools.

The perception on plastic pollution in the city of these major stakeholders is the need to assess the current scenario of plastic pollution in the city and plan campaigns, awareness programs and alternatives to plastic to further promote the countermeasures against plastic waste in rivers.

A step by step methodology was followed to conduct the survey - Major hotspots were identified along river, the spots could be the major contributor of the plastic waste into Ganga. Among which Har ki Paudi Ghat was identified as one of the most potential hotspot due to its prominence in terms of influx of visitors and presence of diverse stakeholders around. This is the main area where visited by the pilgrims. The area is heavily crowded during the auspicious months of Hindu festivals. Apart from this, other hotspots identified were Vishnu Ghat which is also nearby river bank and parking area which is the crowded with the visitors and considered as a stopping or entry point for the visitors in the city.

1. Demographics

- Following are the specific stakeholders identified around the hotspots including religious institutions, schools, commercial building, households and civil society organizations. A sample size was picked up from each stakeholder group to conduct Focus Group Discussions (FGDs), interviews and questionnaire survey.

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Category</th>
<th>Stakeholders</th>
<th>Sample size for FGDs/interviews/Questionnaire survey</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Religious Institutions</td>
<td>a. Shri Ganga Sabha</td>
<td>FGD with 7 members + 3 Safai Karamachari of Ganga Sabha</td>
</tr>
<tr>
<td>2.</td>
<td>Schools</td>
<td>a. Panna lal Bhalla Municipal College</td>
<td>Questionnaire survey with 145 students+ interview with school principal</td>
</tr>
<tr>
<td>3.</td>
<td></td>
<td>b. Anandmayi Sew Sadan Inter College</td>
<td>Questionnaire survey with 70 students+ interview with school principal</td>
</tr>
<tr>
<td>4.</td>
<td>Commercial</td>
<td>a. Market shops</td>
<td>10 shopkeepers+ Interview with head of shopkeeper’s committee</td>
</tr>
<tr>
<td>5.</td>
<td></td>
<td>b. Ashrams</td>
<td>Interviews with 8 Ashram management heads</td>
</tr>
<tr>
<td>6.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td>Households</td>
<td>a. Low Income Residential Area</td>
<td>FGD with 15 residents</td>
</tr>
</tbody>
</table>
2. Knowledge about polymers
- Forty-Four percent students perceive that they know little about plastic pollution, while 32 percent perceive that they know quite a lot.
- The knowledge and general awareness level on plastic waste of stakeholders – shopkeepers, residents, students are adequate.
- Shopkeepers understand that plastic is a concern, but 3 out 5 classify the impact of plastic ‘as a little’ by while 2 out of 5 says that the problem is ‘quite a lot’.

3. Knowledge of products and packaging made in part or whole with plastics
- Plastic cans have been identified as one of the widely used plastic items by the visitors to carry Gangajal (water from holy river Ganga) to their homes. Since the water is considered auspicious, the containers are not thrown in dustbins and rather immersed back in Ganga. These cans are made of low-grade plastic which cannot be reused or recycled. In addition to that the capacity of these containers is less than a litre and it costs very cheap, hence it is bought and used in bulk.
- The most common type of plastic used is use and throw plastic cup, plastic water bottle, plastic bag and medicine box

4. Reasons for preferring products and packaging with plastics
- 60 percent of the students surveyed said that the primary reason for use of the plastic is the low cost and wide availability.
- The major reason of plastic use identified among various stakeholders was easy availability, cheap in cost. One of the reasons for using plastic items was also identified as lack of alternative materials available in similar availability and cost.

5. Knowledge about plastic waste management
- As per school teachers interviewed, students are aware about plastic waste management as they keep getting involved in various campaigns organized by various organizations like NSS, World Wide Fund (WWF) and Sparsh Ganga.
- The stakeholders have adequate knowledge about plastic waste management. Among shopkeepers, only one out of four shopkeepers don’t know about the process of recycling waste.

6. Knowledge about effects of plastic on environment and health
- The three major cause of concern that could be identified among children due to plastic pollution were release of toxic chemicals in the environment, it makes their city look ugly and is a threat to aquatic life.
- All the shopkeepers are aware of the consequence of improper removal of plastic waste on environment and waste segregation.
- The knowledge and general awareness level on plastic waste of stakeholders – shopkeepers, residents, students are adequate. While they are quite aware that plastic waste is a problem but the larger impact on environment, their city and health of city residents is not realized.

7. Perception about what needs to be done to reduce plastic pollution
• All the students surveyed felt that the disposal of plastics should be taught. Though 50 percent of the students surveyed did not agree to the pre-emptive measure such as complete bans on plastics.

8. Steps taken to manage plastic waste at individual, community or government level

• **Shri Ganga Sabha** conducts daily Arti at Har ki Paudi and since 2012 they have been asking people who participate in Arti to take pledge to keep river clean which is attended by almost 15,000 pilgrims on daily basis. Apart from this, they have their own Suchna Prachar Kendra where announcements to throw waste into dustbins and keep river clean are carried out on daily basis for the visitors.

• **Ashrams** – The initiatives have been taken to replace entire plastic and thermocol cutleries used in the ashram to non- plastic cutleries – like use of steel, paper etc. Also, posters with instruction ‘say no to plastic’ have been put up on the walls of the ashram for visitors for awareness.

• **Being Bhagirathi (Local NGO)** – Taken an initiative to collect thrown away clothes from ghats of Ganga and transport them to Kankhal, Saprishi and Satkul area near Haridwar to convert them into cloth mats. As part of this initiative they have setup up cloth collection bins at Har ki Paudi.

• **Haridwar Municipal Corporation** – There have been initiatives to ban plastic bags, although the alternatives to plastic bags proposed by the municipality are non-woven polypropylene (PP) bags which can be recycled but since they are made of recycled plastic, they are not completely plastic free. There is still a threat of these bags ending up in the river.

• **Private companies and government agencies** like Hindustan Unilever Limited (HUL), Bharat Heavy Electricals Limited (BHEL) have initiated community level waste segregation and disposal programs at their established employee colonies in the city.

9. Awareness about alternatives to products and packaging using plastics

• Most of the school children surveyed are aware of alternatives to plastic. The most common alternatives as described by the students were majorly cutlery items – paper, copper, edible etc.

• As an alternative to plastic cans, shopkeepers suggested to introduce and promote the use of cans made of high grade plastic which can be collected and recycled.

• All types of plastics are generally used by shopkeepers and the major reason for using plastic items is that they are cheaply available.

10. Willingness to forego plastic products and packaging

• **Half of the shopkeepers says that the correct method of plastic disposal should be taught.** Though other half doesn’t feel the need to know the correct method of plastic disposal as it doesn’t affect them.

11. Perception about impediments to effective action on reducing plastic production consumption and management

• As per most of the stakeholders, dustbins and waste collection containers should be provided in the streets to avoid littering of waste which eventually end up in the river.

• As per on-ground assessment, in order to prevent the burning and dumping of waste into river from slum settlements, it is essential to setup waste collection containers nearby the settlement and transportation system to collect waste from these containers by municipality.

• **Shri Ganga Sabha** -While discussing about the alternatives to reduce plastic waste, suggested to bring in a cost-effective alternative to plastic cans which is the only plastic item used at ghats for religious purposes. Apart from that, entry points of the city like bus stops, car parking and railway stations should be targeted to conduct awareness activities for visitors. In their suggestion, awareness should be intertwined with religious sentiments of visitors like any shlok (key message) from the holy book of Gita. Some suggested titles were ‘Dharm nagri main pravesh Kar rahe hain, isses swachh rakhna apki zimedari hai’.
12. Sources of information about plastics

- Awareness programmes on plastic pollution in general and pollution in rivers are prevalent in the society. The major source of awareness for *Vypar Mandal* (Shopkeepers) are the campaigns conducted by the Haridwar Municipality Corporation.
- The major source of information among children are social media and TV.

➢ Stakeholder potential:
- **Involvement of shopkeepers and Ashrams** has a great potential to target visitor for minimizing the use and littering of plastic.
- **Involvement of high-income group settlements** in waste segregation initiatives.
- **Involvement of school children** in outreach activities has a great scope for spreading out messages to city residents, as children’s major source of information are other children and their families. TV, Radio and social media are major sources of information.

Networking and Collaboration with the identified stakeholder during perception survey

One of the major USP of the program was connecting to diverse and multi-stakeholders throughout the course of intervention.

![Figure 2: Networking and collaboration with different stakeholders in Haridwar](image)

The target area selected was Har Ki Paudi, the main area in Haridwar as the major influx of tourist population is in and around this area and there are diverse stakeholders involved. At any given time, there are thousands of pilgrims, religious leaders and other people present in the area.

The impact that could be witnessed in this area, thus can be manifold times. Hence, the major interventions and outreach activities were planned in this area.
It was a strategy right from the beginning that diverse stakeholders will be reached out so that our key message spreads to each nook and corner of the city. For this efforts were made into collaborating to key local stakeholders whose words and decisions influence to a larger extent. Some of the collaborations and networking established are:

- **Ganga Sabha**, is a registered river management committee, working for over 10 decades in managing the main bank of the river in the city, i.e. Har Ki Paudi. They were involved right from the beginning. They have a major control over the area and has the power to influence pilgrims, shopkeepers, local community, local religious leaders and their followers, etc.
- **CSOs**, were also reached out to during the intervention. Being Bagirithi and Village Development Society, has volunteered throughout our outreach activities
- **District Administration**, especially Municipal Corporation and Mela Adhikkari has been supportive throughout the course of project. They have never hesitated in providing support and cooperation in the form of actively participating in our activities, issuing orders and working as a major stakeholder in our project. Volunteers from Aakanksha Enterprise (a private firm given the contract of cleaning banks of river Ganga), NRLM, KRL (a private firm given the contract by Municipal Corporation for solid waste management in the city) have actively participated in our clean-up and other outreach activities in the city
- **Different faith leaders** were reached out, example Kailashanand Ji from Agni Akhada, Hari Giri Ji from Akhil Bharitiya Akhadha, Adveshanand Ji, etc. They have lakhs of followers throughout the country and a very influencing power to convince people of minimising the usage single use plastic
- **President of Shopkeeper Association**, reached while conducting the perception survey showed willingness and a desire to work on curbing plastic pollution generated through the shops. Shopkeepers have been reached out through him during various activities
- **Youths and pilgrim** population have been reached through various activities such as street plays, signature campaigns, etc.

Our work and journey has always been enriched by involving such diverse stakeholders and incorporating their suggestions in our project.

They have played a vital role in getting the impact numbers from the ground and always acted as a catalyst and facilitator in ensuring that message is reached loud and clear to most of the target audience.

Because of our efforts, DA has received an official recommendation letter from Municipal Corporation in Haridwar for working on waste management in the future as well.

**Stakeholder Meeting**

Stakeholder meeting was organised in the month of December at the hall of Municipal Corporation. Right from District Administration, to religious groups, CSO partners participated in the meeting.

The other meeting on the same day was called by Ms. Saloni Goel from UNEP. Major discussion and action points from both the cities are:
### Table 2: Summary of the stakeholder meeting held in Haridwar

<table>
<thead>
<tr>
<th>DISCUSSION POINTS</th>
<th>ACTION POINTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Historical and religious relevance of Ganga for people, and its reflection upon its physical status</td>
<td>Should produce literature emphasising on the piousness of the river</td>
</tr>
<tr>
<td>Historically clothes were not thrown into the river after last rituals and this should be emphasised in the communication</td>
<td></td>
</tr>
<tr>
<td>This communication should be on the hotspots where there is major footfall (Har ki paudi, bridges across the river, Subhas Ghat)</td>
<td></td>
</tr>
<tr>
<td>The people should be sensitised about the Ganga through their religious sentiment of purity</td>
<td></td>
</tr>
<tr>
<td>Religious TV channels should be roped in to spread the message</td>
<td></td>
</tr>
<tr>
<td>10 odd messages should be created along with the religious/spiritual leaders sharing the concerns for the sustenance of Ganga along religious terms</td>
<td></td>
</tr>
<tr>
<td>Pledges should be taken by the religious leaders to stop the use of plastic in their ashrams and should promote the same among their followers</td>
<td></td>
</tr>
<tr>
<td>The source and quality of plastic</td>
<td>The communication should focus on the alternatives not just the problems</td>
</tr>
<tr>
<td></td>
<td>Installation of more dustbins for flowers, clothes, plastics along the hotspots and their maintenance</td>
</tr>
<tr>
<td></td>
<td>Stricter implementation of the ban on plastic policy of the state; Police patrolling unit can be established for the same</td>
</tr>
<tr>
<td>Nagar Nigam has started the process of segregation with certain organizations though it is not very effective</td>
<td></td>
</tr>
<tr>
<td>Communities where the process of segregation has started are mostly the government societies</td>
<td></td>
</tr>
<tr>
<td>KRL has been segregating the waste but the quality is compromised. The plastic waste is transported to Mumbai and Rajasthan but no actual chain for disposal has been established</td>
<td></td>
</tr>
<tr>
<td>The Sunehra kal work model was discussed as the case study</td>
<td></td>
</tr>
<tr>
<td>Bridging Information Gap sessions</td>
<td>Intervention should take place with Moti Bagh shopkeepers, 200-300 of them</td>
</tr>
</tbody>
</table>
The team also visited a faith leader in Rishikesh, Uttrakhand with Saloni Goel from UNEP and Subhi Dhupar, Regional Director-URI to look out for possibilities of collaboration.

### 3.2. Prayagraj

Major hotspots were identified along river; which were the major contributor of the plastic waste into Ganga. Among which Sangam was identified as one of the most potential hotspot due to its prominence in terms of influx of visitors and presence of diverse stakeholders around. This is the main area visited by the pilgrims. The area is heavily crowded during the auspicious months of Hindu festivals.

The perception survey contains set of questionnaires as designed to know the knowledge level of the participants, their views/perception towards the plastic pollution, current practices of single-use-plastic its disposal and harmful effect on the environment especially on holy river Ganga.

#### 1. Demographics

**Table 3: Category of respondents during perception survey in Prayagraj**

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Category</th>
<th>Stakeholders</th>
<th>Sample size for FGDs/interviews/Questionnaire survey</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Religious Leaders</td>
<td>a. Tirth Purohits</td>
<td>FGD with 10 purohits</td>
</tr>
<tr>
<td>2</td>
<td>Temples</td>
<td>a. Alopi Mandir, Janapati</td>
<td>Interview of pandit</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b. Viman Maandapam</td>
<td>Interview of pandit/manager</td>
</tr>
</tbody>
</table>
2. Knowledge about polymers
   • The general awareness level on plastic waste of stakeholders interviewed is present, with most of them having an idea of plastics as a cause of concern. The extent of the problem caused by plastics, its impacts on health and environment is not realized by the many.
   • Fifty-three percent of students surveyed responded that they know little about plastic pollution, while 40 percent responded that they know quite a lot.
   • Forty-two percent boatmen surveyed responded that they know little about plastic pollution, while 33 percent responded that they know quite a lot.
   • In slums Sixty-seven percent households surveyed responded that they know little about plastic pollution, and 22 percent responded that barely know about plastic pollution.
   • As per interviews conducted with local Pandits, they are aware of the impacts of plastic and plastic pollution on the river-bed. According to them the major source of plastics is the tirth yatris who bring food in plastics, locals don’t throw plastic in the river.
   • As per interviews conducted with Kalpvasis, most of them are aware about the ill-effects of plastics and support the use of alternatives.

3. Knowledge of products and packaging made in part or whole with plastics
   • As per Naviks, the plastic for packaging of feed for Siberian crane is thrown by the visitors.
   • In practice, surveyed people continue to use plastics in different form. The use of plastic is widely prevalent with the stakeholder interviewed in the form of use and throw plastic cups, plastic bottles for sanitary products and the plastic medicine boxes.
   • Also, as perceived by Naviks and other stakeholders near Sangam, the most common type of plastic used is use and throw plastic cup.

4. Reasons for preferring products and packaging with plastics
   • Thirty-eight of the boatmen said that the primary reason for use of the plastic is their light weight.
   • 38 percent of the students surveyed said that the primary reason for use of the plastic is the low cost and wide availability.

5. Knowledge about plastic waste management
   • Sixty-two percent of the Naviks had an idea of waste segregation, while only 15 percent had an idea of recycling.
• In Slums, less than half of the households have an idea of waste segregation and recycling. High income settlements- Eighty-two percent of the households have an idea of waste segregation while only 58 percent know about recycling. 100 percent of the households are aware of environmental consequence of improper plastic removal and disposal.
• It was found that Kalpvasis were aware of segregation of waste, but aren’t aware of recycling of waste. Some think that burning is a solution to get rid of plastics, but not aware of proper means of disposal of plastics.

6. Knowledge about effects of plastic on environment and health
• Ninety-six percent of the students surveyed had an idea of waste segregation and recycling. While, only 80 percent of the students were aware of environmental consequence of improper plastic removal and disposal.
• As plastic problem perceived by the Temple boards, plastic is the major reason for the extinction of biodiversity and the most problematic is plastic eaten by cows.
• Seventy-one percent of the Naviks were aware of environmental consequence of improper plastic removal and disposal.
• In slums, higher percentage (85 percent) of the households were aware of environmental consequence of improper plastic removal and disposal.

7. Perception about what needs to be done to reduce plastic pollution
• Seventy-three percent of Naviks felt that the disposal of plastics should be taught. They were divided in the opinion of whether plastics should be banned, for half of them it is a great solution, while for the other half thought than plastic ban is not necessary.
• As per Shopkeepers, At the Sangam area there are dustbins installed at regular intervals, but there are no separate bins installed for segregating plastics. Hence that must be incorporated.

8. Steps taken to manage plastic waste at individual, community or government level
• Local Pandits near Sangam area prohibit visitors from carrying plastics to the river. Pind daan (ritual of the deceased by their family member) is done in pattal (plates made using leaves). Also, the Prasad is served in Pattal or steel plate.
• Kalpvasis suggested alternatives such as Jute bag. They felt the need to create awareness ‘Nijad pana aniwarya hai’.
• Temple board inform people about the problems of plastics and restrict the use of plastics in the temple. Also, the major waste created by the temple were coconut shells and flower, out of which, flowers were used to make compost
• The Naviks inform the visitors about the problem, also they have installed dustbins in their boats.
• Prayagraj Nagar Nigam has been working towards clean city; the city has banned the use of plastic bags, and is enforcing the ban. The bins have been installed at regular intervals and are cleared regularly. Though such measures have been taken, still there are other initiatives missing such as installation of blue and green dabba, hence no segregation takes place. In addition, collection systems from low income settlement are missing, as a result most of waste ends up in the river.

9. Awareness about alternatives to products and packaging using plastics
• Most of the school children are aware of alternatives to plastic. The most common alternatives as described by the students were majorly cutlery items – paper, edible or wooden cutlery.
• Some of the stakeholders like Kalpvasis and shopkeepers were aware of the alternatives like jute bags.

10. Willingness to forego plastic products and packaging
• The temple board thinks that people should be made aware of the problems of plastic pollution and they are in favour of a campaign against use of plastics. He supports the promotion of alternatives to plastics. They also support the enforcement of bans by seizing and imposing penalties.
PROMOTION OF COUNTERMEASURES AGAINST MARINE PLASTIC LITTER IN SOUTHEAST ASIA

- Ninety-six percent of students surveyed felt that the disposal of plastics should be taught. Forty-five percent of the people weren't bothered by the ban of plastics, while 39 percent felt that it is a great solution.
- Every stakeholder agreed that there is a need for awareness activities for spreading the message of plastic activities, the common platform for information is TV, Radio, FM or newspaper and magazines, for spreading the messages these are the tools which can be used to increase the outreach of the activity.

11. Perception about impediments to effective action on reducing plastic production consumption and management
- Pandits felt that a ban of plastic from the factories is necessary. Alternatives such as steel plates are recommended to conduct puja.
- Also general awareness of people about plastics are necessary, if people are aware of the problems of plastic they may not be eager to use a lot of plastics, this would bring major change.

12. Sources of information about plastics
- Around 90 percent of the students surveyed said that the major source of the information is Newspaper and magazine.

Understanding the fact that the major influx of tourist influx is during a major month long event near Ganga, called Magh Mela, it was decided that all our outreach activities will be concentrated to this particular area to witness a wider impact.

Hence all the activities related to reducing the single use plastic was focussed in this month at Sangam area. Capacity building and orientation programs were held with local sanitation workers, pilgrims, naviks, faith leaders, swachhagrahis, shopkeepers. There was all through a support from District Administration, especially Municipal Corporation.

Figure 5: City specific approach - Prayagraj
4. CLEAN-UP ACTIVITIES & CAMPAIGNS

In order to reduce plastic waste in the river stretches of each city, it is essential to gather data on quantity and types of plastic gets generated in the city. Hence, in partnership with National Productivity Council (NPC) clean up drives were conducted in both the cities to gather the required information on plastic waste.

Right from the process of hotspot identification for clean-up drive, various leakage points from where plastic waste end up in the river significantly were identified – first through GIS based spatial analysis by NPC and second through on-ground assessment of those hotspots by Development Alternatives team. The on-ground assessment of hotspots provided the scale of the problem and need of interventions at micro and macro level in order to cater the problem.

The drive was also conducted as a part of awareness activity among locals and various key stakeholders involved in the waste management of the city. In the conducted clean-up drives volunteers were mobilized from diverse stakeholder groups – raggpickers, sweepers, representatives from local NGO’s and representatives from organizations which are specifically involved in the waste management of the city.

Volunteers were trained in appropriate methods of collection, segregation and transportation of plastic waste and their participation was nudged through various awareness activities like pledge wall and building knowledge on basic information on plastic waste.

The gathered information on plastic waste generation in the city were further disseminated among locals through social media and press coverage, hence adding to the outreach of the project’s objective.

Clean up drives were conducted in both the cities to gather data on quantity and types of plastic waste which goes into the river Ganga. The collected data was further used to assess the usage pattern of various types of plastic and to further develop a scope of work for plastic waste value chain initiatives for its appropriate disposal in the city.

4.1. Clean-Up Drive

4.1.1. Clean-Up drive in Haridwar

Clean up drive was conducted at two locations in Haridwar - near Vishnu Ghat, one of the prominent ghats in the city and other one at Pantdeep Parking area which is one of the entry points for the visitors in the city and hence witnesses high daily visitor footfall and high plastic waste littering.

The two locations were selected on the basis, where variety of plastic waste can be collected which eventually ends up in the river Ganga. Hence, the selected hotspots lie in the immediate precinct of the river (approx. 100-200 meters from the river).

Almost 100 volunteers were mobilized at each hotspot, which came out as a group of diverse stakeholders, included - Representatives from Aakanksha Enterprise (waste management organization in Haridwar, specifically manages waste from 72 Ghats in the city), representatives from National Rural Livelihood Mission (NRLM), College students, raggpickers, representatives from Adarsh Yuva Samiti (Local CSO partner) and volunteers from other ongoing projects of DA in Haridwar city.

The drive was conducted for almost 5 hours, it included following activities consecutively- demarcation of the selected area, first hand weighing of the collection bags, collection of all types of dry waste from the demarcated area, weighting of the collected mixed waste and first hand segregation of the mixed waste into plastic waste and other waste.
segregated plastic waste was weighed to identify the total percentage of plastic waste from the total collected waste from the demarcated area.

Second part of the drive included second hand segregation of plastic waste in to various types of plastic. Each segregated type of plastic waste was weighed separately and number of plastic pieces were counted and documented.

The final part of the drive ended with an appropriate loading of collected segregated waste into Municipal waste collection vans and sending it to the Municipal collection center for disposal. At the end of the drive, certificates were distributed to the volunteers and pledge were taken by the volunteers by printing theirs hands on cloth and signing on the cloth.

**Table 4: Highlights of Clean-Up drive in Haridwar at two different sites**

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Location</th>
<th>Stakeholders/Institutions</th>
<th>Outreach Number</th>
<th>Major highlights</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Vishnu Ghat</td>
<td>NPC, Aakanksha Enterprise, NRLM, College students, volunteers from other DA projects</td>
<td>100 volunteers</td>
<td>Area- 1221 sq.m</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Total waste collected – 186 kg</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Total plastic collected- 113 kg (61% of total waste collected)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Types of plastic – 21 types of plastic - Multilayer food wrappers, polythene and polyester + light packaging were the major varieties in mass / weight terms here</td>
</tr>
<tr>
<td>2.</td>
<td>Pant Deep Parking</td>
<td>NPC, Aakanksha Enterprise, NRLM, College students, volunteers from other DA projects</td>
<td>100 volunteers</td>
<td>Area- 1345 sq.m</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Total waste collected – 48 kg</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Total plastic collected- 32 kg (67% of total waste collected)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Types of plastic – 14 types of plastic - The major plastics here in mass / weight terms are found to be polythene packaging, multilayer packaging and thin silver foils</td>
</tr>
</tbody>
</table>
The other cleanup drive was organised at Pant Deep Parking area. It is a major parking area near the bank of Ganga river. Mostly tourist population park their vehicles in this area, hence, a major plastic pollution is generated.

➢ Other highlights from clean-up drives:

In both the cleanup drives, volunteers were given certificates, caps and batches. All the safety methods were ensured as detailed by NPC. Several joint calls were done with the NPC team to guarantee smooth drive. Municipal Corporation was present at the drive and entire waste was handed over to them.

More than 100 volunteers participated in both drives with full enthusiasm and motivation. They understood the importance of keeping the river and city plastic free and pledged by pasting their coloured hands on a piece of white cloth of minimising the use of single use plastic and keeping the river Ganga plastic free.

More than 150 such signatures were collected throughout the cleanliness drives. Volunteers from Akanksha Enterprise who is officially designated to keep banks clean were also present in both the drives. Municipal Corporation was very supportive in allotting the land and looking after other arrangements in both the activities.

4.1.2. Clean-Up drive in Prayagraj

The locations selected for the clean-up drive in Prayagraj were – one near Amitabh Bachan puliya which is located just nearby the river bed and the area totally immerse into the river when river water precedes during monsoon season. The second location identified for the drive was below new Yamuna Bridge in Arail area, Naini at Kumbh area which is located at the river bank just at approx. 100m distance from the river.

Almost 75-80 volunteers were mobilized for each hotspot, which came out as a group of diverse stakeholders, included - ragpickers, municipal sanitation workers, college students and representatives from SWARG (Local CSO partner), Swachhagrahis.
Table 5: Highlights of Clean-Up drive in Haridwar at two different sites

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Location</th>
<th>Stakeholders/Institutions</th>
<th>Outreach Number</th>
<th>Major highlights</th>
</tr>
</thead>
</table>
| 1.    | Near Amitabh Bachan Puliya                   | NPC, Ragpickers, Safai Karamchaaris, Local Community, College Students                  | 80 volunteers   | Area- 1380 sq.m  
Total waste collected – 359 kg  
Total plastic collected- 134 kg (37 % of total waste collected)  
Types of plastic – 10 types of plastic - The major plastics variety in mass / weight terms were nylon sacks, multilayer plastics and Thin polythene |
| 2.    | Below new Yamuna Bridge in Arail area, Naini | NPC, Ragpickers, Safai Karamchaaris, Local Community, College Students                  | 75 volunteers   | Area- 862 sq.m  
Total waste collected-342 kg  
Total plastic collected- 35 % of total collected waste  
Major types of plastic- Polythene bags (less than 50-micron category), milk packets, pharmaceutical wrappers, spice packets, injections, canes, plastic cement bags etc. |

![Figure 7: Before and After photographs from the site near Amitabh Bachan Puliya](image)

### 4.2. Outreach activities

Run-up events or activities were organized before the Mega Event in both the cities Haridwar and Prayagraj with the objective of creating mass awareness on problems of use of plastic pollution and its impact on the rivers likes of Ganga and ultimately to Oceans. These events were done through the traditional and creative methods of mass dissemination such as nukkad natak (street play) and magic show to enrich the understanding of the people on the issue of increasing
plastic pollution in the Holy River Ganga and make it entertaining at the same time. Signature and pledge campaigns as well as rallies were also done to spread the message to a larger audience.

4.2.1. In Haridwar
Following are the Run up events which were organized in Haridwar from 9th-11th February 2020 as a part of a large campaign which led to the Mega Event on 11th February 2020 at Haridwar:

➢ **Signature and Pledge Campaign**

This activity conducted by Development Alternatives and Adarsh Yuva Samiti representatives at Har Ki Paudi, Haridwar on 9th February, 2020. Pilgrims and tourists were made aware of the problem of plastic in Ganga and how it affects human life and also ecosystem. Around 1500 people signed on a white cloth and pledged for plastic free Ganga.

➢ **Street Play**

This activity was conducted by Development Alternatives and Adarsh Yuva Samiti (AYUS) representatives at Moti Bazar Haridwar, on 10th February 2020 with the help of a local street play performing group. The aim of the street play was to create awareness for shopkeepers, local community and tourist on plastic free Ganga through an entertaining medium. Nearly 500-600 people were present during the street play.

➢ **Rally**

A rally was conducted by Development Alternatives and Adarsh Yuva Samiti (AYUS) representatives on 11th February from Visnu Ghat to Harki Podi, near Ghantaghar area by Uppar road. More than 800 volunteers participated in this rally and were from different NGOs, departments and institutions. This rally travelled through key areas such as markets and ghats so that the message of not littering plastic in river Ganga could reach a diverse audience.
4.2.2. In Prayagraj
Following are the Run up events which were organized in Prayagraj from 22nd-24th February 2020 as a part of a large campaign which led to the Mega Event on 25th February 2020 at Prayagraj:

➢ Nukkad natak (Street play)

Two Nukkad Nataks were done by Nukkad Natya Abhiyana Santhan. The topics of the play ranged from how plastic has entered each and every parts of our life and its negative consequences. The play also showcased various ways such as use of cloth bags as an alternative to plastic bags. The Nukkad Natak was organised at Sangam Zone on 22nd February 2020 and one near Hanuman Mandir on 24th February 2020. The SWARG Volunteers mobilised the pilgrims and other people for Nukkad Natak being organised to build knowledge and awareness on the plastic free Ganga.

The Nukkad Natak was seen by around 300-400 audiences in each show organised at Sangam Zone. At the end of each nukkad natak a pledge was taken by people to stop littering plastic in river Ganga. The group which performed the play was a part of Nukkad Natya Abhiyana Santhan which is an established street play group that has worked in several government initiatives related to plastic pollution and Ganga river pollution.

➢ Magic show

A magic Show was organised on 23 February 2020 at Sangam Zone to build awareness among the community and pilgrims on reducing the use of plastic. The magic show, emphasized role of common people to prevent the plastic going to rivers Ganga or any other rivers. The show also motivated the audiences to think twice before using the plastic and slowly start taking measures for reduction of use of single use plastic.

During the show the magician demonstrated the alternatives of plastic by showing cloth made bags through magic and urged people to play their part in reducing the use of plastic. The magician and the artists involved the audiences in their respective acts for greater sensitization of the people on the issue of plastic free Ganga. The Magic Show was viewed by around 220 pilgrims and people near Sangam Zone.

At the end of the show pledge was taken for to reduce the use of plastic and personal commitment for not throwing the plastic in river Ganga or any other water bodies.

4.3. Mega event

As a part of awareness strategy one Mega Event in each city was conducted to bring diverse group of people on single platform to talk about the marine plastic pollution in the Holy river Ganges. Speakers from different backgrounds were invited to spread awareness among people regarding the big menace of plastic litter in the Ganga river. These speakers included Religious leader, Professor from academia, local CSO’s who are already working on the same cause, Administrative officials who work for clean Ganga.

4.3.1. Mega event in Haridwar

Under the theme – *Humara Sankalp Plastic Mukt Ganga*, mega event was organised in Haridwar on February 11th, 2020. The major aim of the event, was to build a common platform for diverse stakeholder to share their opinions, thoughts on the issue.

The event was organised at Ghanta Ghar area opposite to Har Ki Paudi and was supported by Ganga Sabha.
The mega event helped to spread the word to a larger audience by involving religious leaders, members of Ganga Sabha, members from local administration and other CSO partners. This joint effort will facilitate in reducing the current rate of dumping plastics into the river Ganga.

The main chef guest for the event was a renowned faith leader, Kailashanand Ji from Agni Akhada who highlighted upon the change in individual’s greed and habit leading to plastic pollution in the river.

Other guests included, Ms. Arushi Nishank, promoter of Sparsh Ganga initiative in Haridwar and working on cleaning Ganga for many years and is involved in various related forums. Another distinct guests in the event were:

- Professor VD Joshi – Retired professor and a social activist in the field of environment. He scientifically explained the carrying capacity of the river, beyond which it will be difficult to save the river
- Ganga Sabha – Both President and Secretary were present in the event. They pledged for taking new initiatives of protecting the river from plastic pollution
- Upper Mela Adhikaari from District Administration who pondered on the initiatives taken by administration to protect the river
- Saloni Goel from UNEP acknowledged the efforts taken in this line and highlighted upon the harmful impacts of the river

**Highlights of the event:**

- The event started with a rally by more than 600 volunteers, chanting slogans of removing plastics from one’s life. The rally covered a distance of 2 km, crossing major populated spaces in Haridwar.
- Speeches by distinct guests was followed by pledge ceremony, where more than 2000 people took pledge. This instilled a feeling and emotion of making the sacred river plastic free.
- The event was finished by Ganga Aarti, to reaffirm this sentiment and firming our responsibility to reduce plastic.
- Signature campaign from run-up events was followed in mega event too. More than 3000 signatures were collected.
- Outreach video and jingles were played on LED screen and speakers throughout the event.
4.3.2. Mega event in Praygaraj

Mega Event with theme – *Humara Sankalp Plastic Mukt Ganga* was organised on February 25th at the Sangam area. The major objective of the event was bringing different stakeholders with diverse profession together to discuss and deliberate about the urgency and importance of conserving the river, finding the alternatives of single use plastic and total management of plastic waste by recycling it in the best way possible.

The main guests for the event were:

- Religious leaders – There were two renowned and acclaimed religious leaders
- President of Navik management committee
- Scientist from Ministry of Environment and Forest
- Professor of Environment from Prayagraj University
- Zonal Officer from Municipal Corporation
- Director of MSME
- Medical Officer from Sanitation Department
- Many social activists
- Saloni Goel from UNEP

There were more than 400 participants from different target audiences that were reached out through different campaigns and awareness activities.

There were cultural programs to reinforce the message of plastic free Ganga. Stakeholders were felicitated for their sheer efforts in combating plastic pollution over the years. The event was ended by a pledge taking ceremony followed by Ganga Aarti.

**Highlights of the event:**

- The paintings and drawings made on the issue and measures to control marine plastic by the students of the two schools – Royal House Public School and Bal Kalyan Kendra in Daraganj were displayed at the event site. The children also displayed beautifully crafted utility items developed by them using the used plastic bottle, polythene etc. which gave the message of recycling from plastic.
• Magic Show was organized to disseminate the best practices towards the reduction of Single Use Plastic which will ultimately maintain the purity of the Holy river Ganga. The Magician involved the audiences especially the children and promoted the message of clean Ganga amongst the audience.

• A key message was delivered by the Chief Guest Shri Ram Das Maharaj, while addressing the audience he linked the menace of plastic like one of “Aatankwad” and urged everyone to take it as their own responsibility and duty to reduce the plastic pollution river Ganga and make it the sign of Purity.

• Different stakeholders from different backgrounds while addressing the audience involved them by making the speech interactive session to know the views of local people for the issue of plastic pollution in Ganga river. They discussed various things including measures to reduce plastic by using alternatives to it such as using cloth and paper bags for daily use, recycling the waste plastic boxes and bottles, segregating waste at homes. The message was given to all that this step of cleaning Ganga should be a step taken by all.

• The major highlight of the program was the handling of 1500 PET bottles to the Zonal Officer, Municipal Cooperation, Prayagraj collected during Magh Mela in Prayagraj by the Swchhagrahis and Safai karamcharis under the jurisdiction of Dr. Tyagi, Medical Officer, Prayagraj.

4.4. Outreach material

To generate awareness and a feeling of responsibility to keep the Holy River Ganga clean it was essential to develop that thought amongst people. For this, several outreach materials were developed which can be reached to the mass population of both the cities Haridwar and Prayagraj directly or maybe indirectly. These outreach materials were developed to create a strong impact on people’s mind to reduce the consumption of plastic and if using then they should not throw it in the river Ganga. Following are some of the outreach material developed for mass communication in both the cities:
Table 6: Types of outreach material

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Type of outreach material</th>
<th>Haridwar</th>
<th>Prayagraj</th>
<th>Total outreach number for both cities</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Video</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><a href="https://drive.google.com/drive/folders/1KZf8xDcEkFfdjty2ZJ1qDYF2A1UuDj">https://drive.google.com/drive/folders/1KZf8xDcEkFfdjty2ZJ1qDYF2A1UuDj</a></td>
<td></td>
<td></td>
<td>30,500 people</td>
</tr>
<tr>
<td></td>
<td>The video is being played at Harki Podi in Haridwar one one LED screen everyday which is reached to approximately 20000-30000 visitors every day. And the video will be played during coming Kumbh Mela in Haridwar which will be directly reached to more than a crore of people.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Radio program</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>To reach out people who are at homes and indoors to spread the message of clean and plastic free Ganga and how contribution of each individual will create a difference. Approximately 1,170,000 people are reached out through the radio channel AIR from the station Dehradun in 6 districts which are Dehradun, Haridwar, New Tehri, Uttar Kashi, Rudra Prayag and Chamauli.</td>
<td></td>
<td>To reach out people who are at homes and indoors to spread the message of clean and plastic free Ganga and how contribution of each individual will create a difference. Approximately 11,250,000 people are reached out through the radio channel AIR from the station Prayagraj in 6 districts which are Prayagraj, Pratapgarh, Mirzapur, Banda, Kaushambi and Chitrakoot.</td>
<td>12,420,000 (the radio program has been played twice on both the stations i.e. Dehradun and Prayagraj)</td>
</tr>
</tbody>
</table>
3. **Jingles**

The jingles are a great source of awareness regarding plastic pollution in the Holy River Ganga. It is being played at Harki Podi in Haridwar and also through radio program and impacted 1,170,000 people. It will be played during **Kumbh Mela** in Haridwar which will impact a greater bunch of visitors taking the number to a crore or more.

Jingles played a major role in reaching out to people near and far to spread awareness regarding plastic pollution in the river Ganga and how people can make the river clean. It is played at Sangam Zone and through the radio program which has impacted approximately 11,250,000 people.

12,420,000 (the jingles have been played thrice a day for seven days in both the cities i.e. Haridwar and Prayagraj)

4. **Others (Brochure & Leaflet)**

Brochures and leaflets are the outreach material for the program in the form of hardcopy which incorporates information on how the river Ganga plays an essential role in the life of every person and it is our responsibility to keep it clean and healthy. These are distributed to various stakeholders such as District Administration, Religious leaders, Shopkeepers, School children and residential areas. And also, to the visitors at Harki Podi during the events that are conducted. It has directly created impact on more than 15000 people.

These hardcopy outreach materials are being circulated to different stakeholders and during various outreach activities conducted such as Nukkad Natak, Mega event, Clean-up drives. By this people were made aware about the menace of plastic in river Ganga and the urge to keep it clean and free from plastic by being a responsible citizen. More than 20000 people are impacted.

350,000

**Total**

| TOTAL | 24,905,500 approx. |

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Promotion of Countermeasures against Marine Plastic Litter in India

**HUMARA SANKALP - PLASTIC MUKT GANGA**
5. TRAININGS & WORKSHOPS
As a part of the awareness generation amongst different stakeholders identified in both the cities trainings were conducted at various levels to spread the message of Plastic Mukt Ganga. It is very essential to conduct such training programs or workshops with a group of people so that interaction can become one-to-one and more clarity and understanding can be developed amongst the deliver and the receiver. To make people aware about the menace of plastic in river Ganga, it was also important to know their views on the same. Therefore, several BIG sessions were conducted in Haridwar and Prayagraj as a part of awareness generation amongst the target groups at both the places.

5.1. BIG (Bridging Information Gap) sessions
As a main capacity building program in the project, BIG sessions were planned to be organised in both the cities, Haridwar and Prayagraj. These sessions are 2-3 hours long sessions, where the current knowledge upon the issue is assessed and then there is an orientation program to bridge the information gap with different type of target audience as per the project to spread awareness among people.

5.1.1. BIG session in Haridwar
For Haridwar three target audience were decided as per the survey done in the city, namely, two sessions with school children, one with media and one with shopkeepers. BIG sessions with one school and shopkeepers are planned for the next month. Summary is as below:

<table>
<thead>
<tr>
<th>Objective</th>
<th>Target audience</th>
<th>Outreach number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accessing the current understanding on plastic waste, building upon the gaps in their knowledge</td>
<td>School</td>
<td>50</td>
</tr>
<tr>
<td></td>
<td>Media</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>Shopkeepers</td>
<td>*</td>
</tr>
<tr>
<td>TOTAL</td>
<td></td>
<td>82</td>
</tr>
</tbody>
</table>

➢ Media

Media workshop was conducted in the first week of January, 2020. Almost 32 media personals participated in this workshop. The major aim of the workshop was orienting the media on the project, its vision and objective. Media, as a medium is extremely important in amplifying the message and reaching out to a wider audience group. Media personals asked various questions related to the mandate, outreach and sustainability of the project. They were distributed media kits, consisting of concept note, leaflet, notepad, cap and batches.

This was a part of strategy of reaching out to media group in the beginning of the project so that their presence can be ensured in each of the activities at the ground.

➢ School
As planned, one BIG (Bridging Information Gap) session was conducted in one of the schools of Haridwar, named, Government Upper Primary School, Jamalpur. Through this orientation and awareness program 50 students (all girls) were reached out. The session took place on 5th March 2020 with an objective to build knowledge and create awareness among the school children on the menace of plastic in the Holy River Ganga which ultimately leads to huge marine plastic pollution all over the world. During the session, students were made aware about the types of plastic thrown in rivers, its impact and how to reduce the use of plastic to minimum. For this, various videos were shown and to make the session interactive Quiz on plastic pollution was also played with students. Students were very enthusiastic and curious throughout the session and were able to understand the problem of plastic in rivers.

A creative activity was planned for students called as DIY (Do It Yourself) in which a video was shown to them which talked about how we can use plastic items by recycling them. Students were aware of such things and they pledged to practice this method in their day-to-day life to reduce the plastic pollution. The efforts were also made with the principal and teachers of the school to establish an Eco Club with 7-10 students.

Figure 11: BIG session with media and school children in Haridwar

5.1.2. BIG session in Prayagraj

In Prayagraj, total 7 BIG sessions have been organised so far through which a total number of 1395 of people are impacted directly. The details are as below:

Table 8: Summary of BIG session in Prayagraj

<table>
<thead>
<tr>
<th>Objective</th>
<th>Target audience</th>
<th>Outreach number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accessing the current understanding on plastic waste, building upon the gaps in their knowledge</td>
<td>Schools</td>
<td>141</td>
</tr>
<tr>
<td></td>
<td>Religious leaders</td>
<td>917 (10 ashrams, 10 their leaders and 907 followers)</td>
</tr>
<tr>
<td></td>
<td>Swachhagrahis</td>
<td>240</td>
</tr>
<tr>
<td></td>
<td>Naviks</td>
<td>40, including their head</td>
</tr>
<tr>
<td></td>
<td>Sanitation Workers</td>
<td>12 Team leaders</td>
</tr>
<tr>
<td></td>
<td>Media</td>
<td>29</td>
</tr>
</tbody>
</table>
Schools

As planned, one BIG session was conducted in a public school i.e. Royal House Public School, Daraganj, Prayagraj on 5th Feb 2020. The purpose of the session was knowledge building of the children through various creative and participatory activities on plastic, types of plastic, plastic litters.

The module for the entire session was prepared by DA, where a major focus was on using ICT tool to orient the students. There were sessions on spreading awareness on minimising the use of single use plastic and taking steps at individual level to combat them. There were DIY sessions, were students were shown creative methods of using plastic materials to be converted into beautiful decorative items. At the end of session, there was a drawing completion, where students were encouraged to paint their message on saving the environment and Ganga from the impacts of plastic pollution. There was use of audio-visual means for making it infotainment like activity so that the sessions are entertaining and at the same time understandable. Total 102 number of children from 6th to 8th Class, 4 teachers, pledge taking with the children was done for which facilitation from the team members was ensured.

Similar activity was conducted on 14th February 2020, in a government school, Bal Kalyan High School situated in Daraganj, Prayagraj. Thus, two schools, each of private and public sector were reached.

Swachhagrahis

Swachhagrahi are awareness creation group, they are appointed on duty during the Kumbh and Magh Mela, religious events around the river Ganga. They stay in the mela for around 30 days spreading the message of cleanliness and proper sanitation. They visit different sectors of the Magh Mela and spread the message of ensuring proper disposal of waste and also maintenance of hygiene during the magh mela.

An orientation of around 250 Swachhagrahis in the Magh Mela was undertaken under the UNEP countermeasures for marine litter. The main discussion with them pertained to the topic of plastic pollution. There was an assessment of their basic understanding on plastics as a problem. It was discussed with them the problem of plastics reaching the oceans through the rivers, and the impacts of plastics on the marine ecosystems.

The objective of the orientation was to amplify the message on the issue of plastic pollution. The activity was conducted to ensure the reach to maximum number of pilgrims via the Swachhagrahis. It also has a wider impact, as most of the Swachhagrahis are from nearby villages, hence they are able to spread the message in their native villages.

Religious leaders

The orientation of the Religious Leaders belonging to different Pandals/Religious Institution was carried out on different days from 1st to 7th Feb 2020 during Magh Mela. The purpose of this was incorporation of the Plastic Free River message in daily preaching and prayers.

The religious leaders read out key messages to their thousands of followers daily and also acknowledged the efforts taken up by DA. There followers understood the harmful effect of single use plastic on the rivers, aquatic lives and ultimately its
reversal effect upon human being as well. The pamphlets were distributed among the followers that were pilgrims to reinforce the key message.

Table 9: Summary of Religious leaders involved in BIG session

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Name of Religious Institution/Entity/Pandal</th>
<th>Name of the Functionary/Head of the Religious Institution</th>
<th>No. of Pilgrims/ Bhakts reached</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Awadhut Bhagwan Seva Ashram, Mumbai</td>
<td>Sri Alakh Ram Ji</td>
<td>25</td>
</tr>
<tr>
<td>2.</td>
<td>Lav Kush Seva Ashram, Ayodhya</td>
<td>Acharya Gorakhnath Shastri</td>
<td>104</td>
</tr>
<tr>
<td>3.</td>
<td>Akhil Bhartiya Panch Karma Mandir, Kanpur</td>
<td>Acharya Hari Narayan Tripathi</td>
<td>80</td>
</tr>
<tr>
<td>4.</td>
<td>Karmayog, Bhadohi</td>
<td>Acharya Chandan Shastri Ji Maharaj</td>
<td>80</td>
</tr>
<tr>
<td>5.</td>
<td>Saket Dham, Ayodhya</td>
<td>Acharya Madho Madhukar Ji</td>
<td>60</td>
</tr>
<tr>
<td>6.</td>
<td>Hari Divya Sadhna Peeth, Pratapgarh</td>
<td>Sri Mukund Ji</td>
<td>123</td>
</tr>
<tr>
<td>7.</td>
<td>Siddheshwar Madhaw Dham, Karnal-Hariyana</td>
<td>Sri Sankarashram Ji</td>
<td>93</td>
</tr>
<tr>
<td>8.</td>
<td>Madhusudan Math, Varanasi</td>
<td>Acharya Krishnanand Ji</td>
<td>85</td>
</tr>
<tr>
<td>9.</td>
<td>Jaishri Nageswar Dham, Kuruksheta-Hariyana</td>
<td>Acharya Sri Maheshwara Nand Ji Maharaj</td>
<td>107</td>
</tr>
<tr>
<td>10.</td>
<td>Param Hans Ashram Tulasi Baba, Mirzapur</td>
<td>Sri Argadanand Ji</td>
<td>150</td>
</tr>
</tbody>
</table>

**TOTAL** 907

➢ Shopkeepers

BIG Session with the Shop Keepers was carried out on 6th Feb 2020. This was done in Interpersonal Communication (IPC) mode. The shop keepers nearby Sangam were consulted and oriented on the project’s key messages and it was asked to tell their customers not to demand Single Use plastic and not to throw the same in river after using it. The pamphlet given to them was supportive in knowing the key facts on the plastic pollution and seeking their support in our efforts. Total 55 shopkeepers were reached by the team members.

➢ Navik (Local boatman)
Regarding Naviks, a one of the most important community in Prayagraj, the key message of not using single-use plastic was read out to them through an orientation program. They were reached out through the President of Navik Management Committee. There were sharing where Naviks highlighted the ways in which plastic is thrown into the river by pilgrims. According to them, the parshaad (sacred offerings) carried by pilgrims, the chips packets, PET bottles and the packets of food for feeding birds; are some of the common plastics that are thrown into the river.

At the end of the orientation workshop, everyone pledged of not themselves not throwing plastic into the river and also asking pilgrims and tourists sitting in their boat of not doing the same. Total 40 Naviks were present in the orientation workshop.

Figure 12: BIG sessions conducted with Naviks, school students, shopkeepers, sanitation workers, religious leaders and Swachhagrahis

6. MEDIA OUTREACH

As a part of strategy, both traditional and social media was used in both the cities to disseminate the information and key messages.

6.1. Social Media Coverage

As per the strategy, the social media coverage is planned under three parts:

- Introduction to the issue
- Call to Action
- Connecting to Alternatives

Under these parts, different posts were shared. There was a specific template designed to ensure symmetry of all the posts. Initially the post was related to the information on the issue. There were three posts shared under this part.
Currently, the updates and posts on outreach activities are shared under the second part, i.e. Call to Action. Presently, 12 such posts have been shared.

Two weekly posts are shared on Facebook, twitter and Instagram handles of Development Alternatives. Hashtags are ensured in all the posts that are shared.

<table>
<thead>
<tr>
<th>Social media platform</th>
<th>Total number of posts shared</th>
<th>Activities covered</th>
</tr>
</thead>
<tbody>
<tr>
<td>Facebook</td>
<td>13 posts</td>
<td>Perception survey, clean-up drive, BIG sessions with different stakeholders and Mega event</td>
</tr>
<tr>
<td>LinkedIn</td>
<td>13 posts</td>
<td>Perception survey, clean-up drive, BIG sessions with different stakeholders and Mega event</td>
</tr>
<tr>
<td>Instagram</td>
<td>13 posts</td>
<td>Perception survey, clean-up drive, BIG sessions with different stakeholders and Mega event</td>
</tr>
<tr>
<td>Twitter</td>
<td>17 posts</td>
<td>Perception survey, clean-up drive, BIG sessions with different stakeholders and Mega event</td>
</tr>
</tbody>
</table>

Table 11: Total outreach through two social media platforms – Instagram and Facebook

<table>
<thead>
<tr>
<th>Post</th>
<th>Type of Post</th>
<th>Instagram Reach</th>
<th>Facebook Reach</th>
</tr>
</thead>
</table>

Figure 13: Glimpses of social media coverage
### Promotion of Countermeasures Against Marine Plastic Litter in Southeast Asia and India

<table>
<thead>
<tr>
<th>Event Type</th>
<th>Awareness Generation</th>
<th>Post Event</th>
<th>Pre-Event</th>
<th>Post Event</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>341</td>
</tr>
<tr>
<td></td>
<td></td>
<td>340</td>
<td></td>
<td>353</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>387</td>
<td>676</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>408</td>
<td>540</td>
</tr>
<tr>
<td></td>
<td></td>
<td>375</td>
<td></td>
<td>716</td>
</tr>
<tr>
<td>Event Type</td>
<td>Before Event</td>
<td>During Event</td>
<td>After Event</td>
<td></td>
</tr>
<tr>
<td>--------------------</td>
<td>--------------</td>
<td>--------------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>Post Event</td>
<td>354</td>
<td>328</td>
<td>389</td>
<td></td>
</tr>
<tr>
<td>Post Event</td>
<td></td>
<td></td>
<td>348</td>
<td></td>
</tr>
<tr>
<td>Awareness Generation</td>
<td></td>
<td></td>
<td>420</td>
<td></td>
</tr>
<tr>
<td>Post Event</td>
<td></td>
<td></td>
<td>354</td>
<td></td>
</tr>
<tr>
<td>Post Event</td>
<td></td>
<td></td>
<td>903</td>
<td></td>
</tr>
</tbody>
</table>
6.2. Traditional/Print media

Under traditional media, as a part of strategy an orientation workshop with media personnel’s in both the cities, was conducted right in the beginning of the project. This ensured more than 35 traditional media (both electronic and print) in a very short duration of time frame. The details are as below:

Table 12: Summary for traditional media

<table>
<thead>
<tr>
<th>Traditional media platform</th>
<th>City</th>
<th>Name of the newspaper</th>
<th>Activities covered</th>
<th>Circulation per day</th>
</tr>
</thead>
<tbody>
<tr>
<td>Newspaper</td>
<td>HARIDWAR</td>
<td>Hindustan</td>
<td>Stakeholder meeting, Mega event</td>
<td>10000</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Dainik Hak</td>
<td>1st Clean-up drive</td>
<td>10000</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Dainik Jagran</td>
<td>Stakeholder meeting, Mega event</td>
<td>20000</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bhaskar Samachar Seva</td>
<td>Media orientation workshop</td>
<td>15000</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hindustan Times</td>
<td>1st Clean-up drive</td>
<td>25000</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Dainik Dak Seva</td>
<td>1st Clean-up drive</td>
<td>10000</td>
</tr>
</tbody>
</table>
### 7. KEY FINDINGS

<table>
<thead>
<tr>
<th>Haridwar</th>
<th>Pryagragj</th>
</tr>
</thead>
<tbody>
<tr>
<td>The major plastic leakage is through the influx of pilgrim and tourist population, which increases during the time of major event</td>
<td>Major source of plastic pollution – households, slums, floating population</td>
</tr>
<tr>
<td>Religious practices such as leaving clothes, plastic cans, the packaging of parshad in the river, etc leads to plastic pollution. Involving religious leaders in this</td>
<td>Major events at the Sangam such as Magh Mela and Kumbh, results in influx of crores of pilgrims, adding to the marine plastic pollution</td>
</tr>
</tbody>
</table>
### Infrastructure design and implementation
- At prime locations installation of more dustbins at a distance of 50 m needs to be ensured by Nagar Nigam.
- Source segregation only happening in some RWAs. The waste collection fleet does not support this source segregation. The entire waste reaches their Sarai plant.
- There are few major hotspot areas where the maximum plastic waste is being produced – market place near Har Ki Paudi and Har Ki Paudi, where the collection was not happening on daily basis resulting in over flowing of dustbins.

### Systemic and structural issues
- Apart from some MLP which is sent to cement kiln, no value chain to dispose or recycle other forms of plastic. Some of the saleable plastic is picked up by the rag pickers at transverse station, rest everything is dumped into the Sarai plant. Incentivising other forms of plastic and bringing the ragpickers back into the value chain can solve a problem to certain extent.
- Lot of slum areas (one in which we also carried our Perception Survey) are located right at the banks of main river or drains that end up in main river. These areas currently are not listed under Nagar Nigam’s jurisdiction, hence there is no waste collection system. All the waste produced ends up in the river.
- More than 60 percent of the waste collected in both clean up drives was plastic.

### Discussion
- Naviks pointed out that the plastic used for packaging of feed for Siberian crane is thrown by the visitors into the river during boat rides.
- During clean up drives, it was found that 40 percent of waste collected was plastic. Multi-layer packets for food, tobacco, etc was the dominant form of plastic that was being collected.
- Like in Haridwar, there is no proper system for plastic waste disposal or recycling. The entire waste is sent to the Banswar plant.
- Contract for solid waste management is given to a private company that does not ensure 100 percent waste collection, as was very evident when we visited hotspot areas, the streets and major drains were littered with plastic (common for both the cities, In Haridwar it is given to KRL and in Prayagraj it is given to Hari Bhari). Lack of critical evaluation of the effectiveness of services provided by private contractors and mandatory resource recovery.
- Nagar Nigam themselves have recognized 203 hotspots in the city. Out of which they have managed to clean 69.
- No strict penalties/ fines for littering from institutions along the river (this is common for both the cities).
### 8. LESSONS LEARNED and RECOMMENDATIONS

| **Social and Behavioural aspects** | **STAKEHOLDERS:**  
Pilgrim and tourist populations are major generators therefore those who link to this population religious leaders / priests/ naviks/shopkeepers selling prasad etc. must be the targets of training and carriers and repeaters of the message. |  
| **MESSAGE & MODE:**  
All that is given to the river as part of the ceremonies is becoming “plastic / part plastic) clothes, Prasad packaging etc. therefore a campaign to “go natural for nature” needs to be now promoted  
Awareness must be coupled with how this is effecting HEALTH. Health is big concern, especially after the current pandemic and this must be used to make people understand that their health is not distinct from the health of the river and oceans. “I am the river; the river is me”  
Learning by doing works very well, so schools, RWAs, Pilgrim efforts etc. in participating in regular clean-ups, Swachta Audits etc. should be part of curricula, SUPW, activities etc  
Municipality +CSO + faith based leaders led promotion of alternatives in the area  
Working extensively with faith-based leaders to disseminate the message  
| **CONSUMER BEHAVIOUR SHIFTS:**  
Solutions at end of pipe for management and beginning of pipe for reduction are available and people are positively inclined, these need to be made affordable and accessible  
| **Infrastructure design and implementation** | **COLLECTION INFRASTRUCTURE DESIGN AND LOCATION:**  
Must be related to urban and pilgrim behaviours (size, colour, location, distance, easy cleaning)  
Source segregation requires  
  o collection infrastructure (vehicles) to be suitably designed and  
  o bailing, composting infrastructure points and set-up  
Hence, systems to be made supporting the source segregations  
Collection tracking is required and IT systems would be very useful here  
Decentralised segregation/ management sites required  
Installation of dustbins at 50 m, in prime locations and also ensuring regular waste collection, to avoid over-flowing  
Informal waste collectors to be included in the system to recover maximum resources during collection  
Collection system to be connected to CSOs making products out of waste material  
| **Systemic and structural issues** | **TECHNICAL R&D:**  
Innovative solutions for are required. At this stage only incineration is the s MLP and plastic to oil solution in cement plants. New research with respect microbial action on MLP need to be explored. – aside from the traditional spaces  
| **MANAGEMENT SYSTEMS AND RULES:**  
Waste transportation rules need to be changed from weight to volume base – this will encourage source segregation and also make business sense for light weight plastic waste movement for recycling.  
Informal settlements must be addressed in urban services so that slums and squatter settlements do not become hot- spots.  
Higher fines on littering and open dumping  
| **COLLABORATIVE MODELS AND PROCUREMENT SYSTEMS:**  
Decentralization and collaboration are keys to management – and local solutions for management through enterprises must be fostered. This will require different forms of tenders and service contracts. |
• Similarly, **public procurement and procurement support** for small producers of alternatives to single use plastic are necessary. (just the way LED shift was made in street lights and in home lighting)
• **Partnerships and platforms** of municipalities, civil society and small businesses to act together and tract together
About Development Alternatives

Development Alternatives (DA), the world's first social enterprise dedicated to sustainable development, is a research and action organization striving to deliver socially equitable, environmentally sound and economically scalable development outcomes. DA's green technology innovations for habitat, water, energy and waste management, which deliver basic needs and generate sustainable livelihoods, have reduced poverty and rejuvenated natural ecosystems in the most backward regions of India.

DA's Mission is to help eliminate poverty and regenerate the environmental resource base through methods that are highly scalable. Its activities broadly cover three primary areas that underlie any sustainable development process: the design and large-scale dissemination of appropriate technologies, rational environmental management systems, and equitable people-oriented institutions and policies. The DA Group innovates such eco-solutions to help meet the basic needs of all and works with partners, including government bodies, local entrepreneurs and civil society to market these in a commercially viable and an environmentally friendly manner to an ever-growing body of consumers.

- **Empowering Communities through the multi-stakeholder action for:**
  - Institution Development with a focus on women and marginalised groups
  - Basic Needs Fulfilment more specifically habitat, water, energy

- **Creating Green Jobs on a large scale through promotion and support of:**
  - Employment Skills for Green Job Creation
  - Enterprise Creation for Social Enterprises

- **Promoting and advocating Low Carbon Pathways for Development through the design and demonstration of:**
  - Natural Resource Management Models
  - Clean Technology Solutions