September 2018 Highlights

- Need Analysis – Chunar, Uttar Pradesh
- Bio-toilet Construction – Agra, Uttar Pradesh
- Bio-toilet Construction – Navalgund, Karnataka
- Recognition at World Hindu Conference – Chicago, USA
- Flood Relief – Kodagu, Karnataka

I. Need Analysis

Area of work: Chunar, Uttar Pradesh

We have identified areas in immediate requirement of sanitation and hygiene facilities (See table 1). A plan to construct 33 bio-toilets in these regions is being drawn out.

Table 1: Identified villages and schools in District Varanasi for toilet installation

*This is the population of the village/school along with floating visitors per day*

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Village /School</th>
<th>Population*</th>
<th>Toilet model</th>
<th>Units to be installed</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Chunar Fort</td>
<td>500</td>
<td>Toilets and urinals</td>
<td>15</td>
</tr>
<tr>
<td>2.</td>
<td>Chunar pahads</td>
<td>1000</td>
<td>Bio-toilets</td>
<td>15</td>
</tr>
<tr>
<td>3.</td>
<td>Ramnagar villages</td>
<td>500</td>
<td>Brick and mortar</td>
<td>1</td>
</tr>
<tr>
<td>4.</td>
<td>Baruriya village, Mirzapur</td>
<td>650</td>
<td>Bio-toilets</td>
<td>4</td>
</tr>
<tr>
<td>5.</td>
<td>Gangpur village, Mirzapur</td>
<td>7000</td>
<td>Bio-toilets</td>
<td>6</td>
</tr>
<tr>
<td>6.</td>
<td>Jalalpur village, Mirzapur</td>
<td>17000</td>
<td>Bio-toilets</td>
<td>6</td>
</tr>
<tr>
<td>7.</td>
<td>Kelahat village, Mirzapur</td>
<td>6000</td>
<td>Bio-toilets</td>
<td>6</td>
</tr>
<tr>
<td>8.</td>
<td>Adarsh Balika Intercollege School, Jalalpur village</td>
<td>690</td>
<td>Bio-toilets</td>
<td>4</td>
</tr>
<tr>
<td>9.</td>
<td>Kamala Nehru inter-college, Shiv Shankri Dham village</td>
<td>788</td>
<td>Bio-toilets</td>
<td>4</td>
</tr>
<tr>
<td>10.</td>
<td>Sardar Vallabhghai Patel inter-college, Gangpur village</td>
<td>657</td>
<td>Bio-toilets</td>
<td>4</td>
</tr>
<tr>
<td>11.</td>
<td>Prathmik Pathshala, Gangpur village</td>
<td>137</td>
<td>Bio-toilets</td>
<td>2</td>
</tr>
</tbody>
</table>
II. Bio-toilet Construction

Area of work: Agra, Uttar Pradesh

We have constructed a bio-toilet at Primary School Nai ki Saray, Ward Chutta. The earlier toilets were in terrible conditions (See Figure 1).

Out of the 76 total students at this school, there are 43 girls. Every student was in dire need of functional toilets. The new toilet unit has provided them with much-needed relief (See Figure 2).

Figure 1: Condition of earlier toilets
III. Bio-toilet Construction

Area of work: Navalgund, Karnataka

We constructed two bio-toilets (See Figure 3) in Government High School at Tirlapur village, Navalgund tehsil, Dharwad district. The school has 88 female students and 97 male students, making 185 students in total. The students were visibly excited to see the toilets as this was truly an urgent need for a long time.

Figure 2: Newly constructed bio-toilet unit

Figure 3: Bio-toilets under construction at Navalgund, Karnataka

IV. Recognition at World Hindu Conference, Chicago - USA
We are humbled to share that our poster for the project ‘Toilet and Hygiene Project for a Girl Child’

won the first prize at the recently concluded World Hindu Conference, Chicago.

*Figure 4: World Hindu Conference - Chicago, USA*

**IV. Flood Relief**

**Area of work: Kodaga, Karnataka**

The southwest monsoon wreaked havoc in 6 of the 30 districts in Karnataka, while paralyzing 11 districts. Several districts of coastal and Malnad regions of the state faced the brunt of incessant rains. As per latest reports, 350+ people were killed, 10,000+ homes damaged, and over 350,000 affected.

Our team distributed relief supplies at Madenadu village in the interiors of Kodagu, 14 miles from Madikeri city. The relief material included 1,200 sanitary napkins, undergarments for women, t-shirts and shorts for men, and basic toiletries.
Figure 5: Sewa volunteer Jayant Bhat (left) distributing relief material to landslide victims at Kodagu, Karnataka

Thank you and warm regards,
Team Sewa International
Toilet & Hygiene Project for a Girl Child