

Sensitise to Sanitise (S2S) Coalition Newsletter

Issue 4

Impacting 17.5 million people since July 2015

A bi-annual newsletter by the Sensitise to Sanitise Coalition January – June 2017





TABLE OF CONTENTS

FOREWORD	2
SENSITISE TO SANITISE COALITION	3
PARTNERING FOR IMPACT	5
ACHIEVEMENTS OF SENSITISE TO SANITISE PARTNERS	6
GOVERNMENT PARTNERSHIP	13
STORIES FROM THE FIELD	15
PARTNERSHIP OPPORTUNITIES	
OFFERED BY THE COALITION	18
IMPACT MATRIX	20
OUTREACH	23
SENSITISE TO SANITISE PARTNER DETAILS	24



FOREWORD

Sanitation is one of the world's greatest unmet challenges. There have been many efforts by us to break the taboo that has prevented the communities from openly accepting the change and solution for open defecation and lack of toilets The Coalition has an endeavour to promote better understanding of this critical issue. We need solutions that are affordable and achievable We need to mobilize action and collaboration among governments, civil society and husiness

The Coalition's effort in the sanitation sphere has been committed to improving lives of

the communities. I would like to congratulate the organisations on their efforts for adopting innovative means to addressing the varying challenges different regions in India have presented.

Habitat India is proud to share that we are now empanelled as a Key Resource Centre for sanitation with the Ministry of Drinking Water and Sanitation, Government of India. We believe that behaviour change communication is essential to the progress of changing mind-sets towards sustainability of sanitation interventions. We as part of the S2S Coalition look beyond sanitation construction into

sanitation usage, behaviour and maintenance as well as post toilet management of waste and waste treatment. In this regard, ODF++ is pivotal to the advancement of our efforts as a Coalition.

Rajan Samuel
Managing Director
Habitat for Humanity India
Chairperson,
Sensitise to Sanitise Coalition



SENSITISE TO SANITISE COALITION

Mandate

In July 2015, Habitat for Humanity India initiated the S2S Coalition, to address all elements associated with sanitation ecosystem; with the Coalition mandate as:

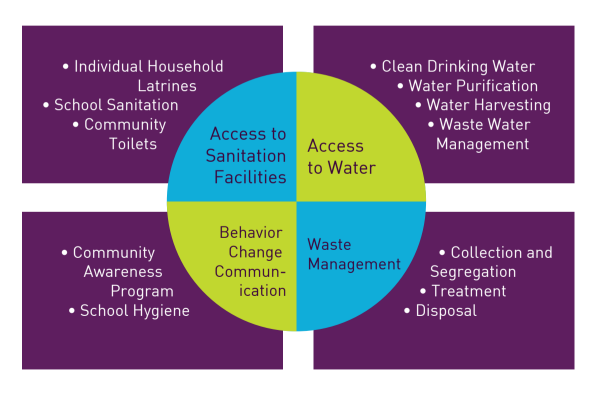
- To deliberate and find ways to leverage resources.
- To work together in the areas of sanitation, hygiene, access to water and waste management.
- To work towards enhancing the well-being of marginalized communities through providing access to sanitation facilities and making India open defecation free district by district.

The Sensitise to Sanitise (S2S) Coalition has a reach in 30 states throughout the country. In fact, in addition to other sanitation services, the S2S Coalition has impacted 18.70,415 individuals by providing 3,85,809 sanitation units between January to June 2017



SENSITISE TO SANITISE COALITION

Verticals



4

PARTNERING FOR IMPACT

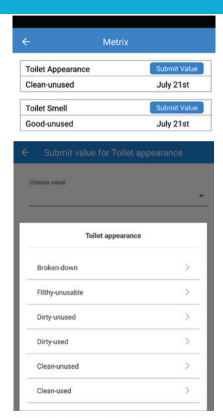


The Sensitise to Sanitise (S2S) Coalition institutions have come together to form a network with complementing skills and capabilities encompassing practitioners, technology providers, research agencies, donors and funding agencies, micro-finance companies and international NGOs coming together to address the eco system of sanitation and seeking to systematically work on projects towards achieving ODF districts in the country.

We aim to partner with more organizations who share our mission to improve the sanitation scenario in India and align objectives and interventions in achieving an ODF India with proper sanitation facilities for all

Peer Water Exchange introduces the mobile application

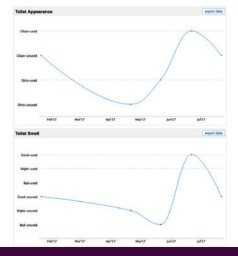
Solving sanitation challenges in a way that fosters community ownership, learning, sharing, and long-term sustainability is important. Peer Water Exchange through their mobile application- have created a platform to streamline sanitation efforts. The PWX android app provides a rich user experience to capture field reality and instantly share



PWX android app with real time date for condition of toilets

with colleagues, peers, and the public.

The application can be used in the field (even when offline) to locate and monitor WASH projects and enter field notes with text, photos, and videos.



One Home One Toilet

May 13th, 2017 marked a milestone in Shelter Associates (SA) journey of implementing the 'One Home One Toilet' (OHOT) project. SA has been successful in facilitating over 1500 toilets in a period of only ten months. This project has been facilitated in the slum of Balaji Nagar in Pimpri-Chinchwad, Pune. To celebrate this impactful facilitation, SA hosted a joint event with Pimpri-Chinchwad Municipal Corporation (PCMC) at the Auto Cluster Exhibition Centre, PCMC on 13th May 2017. At the event, Chief Secretary of Maharashtra - Honourable Mr. Sumit Mullick (IAS) presided over the event as Chief Guest.
Mr. Nitin Kalje, Mayor of PCMC,
Mr. Shravan Hardikar (IAS)
Municipal Commissioner of
PCMC, Ms. Seema Savale,
Standing Committee
Chairperson, PCMC, along with
the governing body members of
Shelter Associates, its Founder
and Executive Director Ms.
Pratima Joshi, the entire team
and beneficiaries were also
present.

Commending the penetration of the One House One Toilet project, Mr. Sumit Mullick (IAS) voiced his interest in exploring ways to scale this model across the state to attain the goal of Open Defecation Free Maharashtra!



Chief Secretary of Maharashtra, Shri. Sumeet Mullick addresses the gathering.

Awards

- 1. Shelter Associates was declared as the Winner of NASSCOM Social Innovation Forum 2017 in the 'Environment Category' for building an end-to-end GIS based solution that maps sanitation infrastructure across slums.
- 2. Shelter Associates has been recognized as one of the '50 Most Impactful Social Innovators' on World CSR Day.

Peer facing hand-washing stations in schools

World Vision India promoted ready to install peer facing hand wash stations in its hygiene programs. This innovation can potentially improve the education and health outcomes of millions of children across the country in schools in a very simple manner. Peer hand-washing ensured that all children wash hands in 'groups/peers', stand facing each other, exchange positive messages, make 'eye to eye' contact and enjoy the process.

These hand washing stations are simple, scalable and sustainable, using minimum water, while the facilities are developed using local materials. Their approach institutionalizes group hand washing with soap sessions before the mid-day meals are served, which is supervised by teachers, and also by Child Cabinet members.



Peer facing hand-washing station installed by World Vision



School Sanitation through Building as Learning Aid (BaLA) paintings

Using creative methods to expose children to safe hygienic methods, Habitat for Humanity India conducted behavior change communication conveying the key message through BaLA paintings. The projects were focused towards School Management Committee members, teachers and students.

These paintings show the importance of cleanliness and hygiene. Along with the



use of BaLA paintings this project improved sanitation in 5 government aided schools in Faridabad. These schools now have sanitation units and hand-wash centers for school children. These schools were also supported with water coolers to provide safe and clean drinking water.

Toilets Revolutionize Sanitation in India

Being touted as one of the emerging toilet technological interventions. M. Subburaman. director of SCOPE explains that the tiger worm toilet technology is feasible in areas with moderate water table levels and is similar to the twin pit toilet technology. Tiger worm toilet is an ecosystem consisting of earthworms for safe, quick and efficient decomposition of human waste in pit latrines, thus helping toilets last longer. The decomposition process to make human waste into

vermin-compost takes approximately 60 days, as compared to the 2 years in conventional twin pit toilets. Interestingly, the tiger worms reproduce faster with increasing quantity of fecal matter to feed off making them self-sustaining. Apart from not contaminating water bodies, tiger worm toilets are far more effective than a septic tank as they leave a smaller footprint of waste. The tiger worm toilet is recommended as a best global practice by the United Nations. This toilet is an income generating toilet, since the manure from this can be sold for Rs. 10 per kilogram.

The first installation of this toilet was done in Kannanur village in Thuraiyur SBGF block, 30 kilometers from Trichy.



SCOPE built sanitation units that use the tiger worm technology of decomposing waste.

10

700 Tribal Girls Can Now Go To School with Dignity

Habitat for Humanity India has built a sanitation complex for the young girls of Government Sarvottam Higher Secondary School in Rakholi village, Silvassa. The 1,500 sqft. sanitation complex consists of 20 urinals and 13 lavatories. It shall cater to nearly 700 female students and 25 female teachers of the school. The sanitation complex also houses a changing room equipped with an incinerator and a sanitary napkin vending machine. The dedication ceremony of the sanitation complex took place

on 5th August, 2017 in the school in the presence of Mr. Paritosh Shukla. Assistant Secretary - Education, Dadra and Nagar Haveli. The girl students were gifted with hygiene kits at the ceremony. This project has been a key intervention for Habitat for Humanity India as it works largely with tribal communities across the country for their improvement in living conditions. This project exhibits Habitat India's vision of creating a world where everyone deserves a decent place to live.



"Previously the toilet was filthy and the water supply irregular. We are excited to use the new toilet now". Leena Bharatbhai Prajapati who is 16 and studies in class 11 with Jigisa adds "My previous school had a better toilet and we even have a toilet at home. I never liked using the old toilet in school because it was mostly dirty".

Creating awareness among communities

Udyama organized sanitation campaigns in different clusters of small habitations and larger villages to create awareness on the practice of cleanliness, safe disposal of waste, composting and hand washing. The village community along with local school students and teachers participated in these events in March 2017.

The campaign has ensured regular cleaning of villages by youth and women SHG members. To cover as many families in the region, 20 such events were organized and were

well participated by community members.

Sanitation campaign held by Udyama in March 2017.



GOVERNMENT PARTNERSHIP - PUDUCHERRY

Swachh Puducherry Initiative

Habitat for Humanity India, Gramalaya and the Government of Puducherry entered into a partnership to make Puducherry open defecation free. This initiative has adopted a three-pronged approach; at the **community level** the project proposes



sanitation infrastructure through locally trained sanitation messengers. At the market level, the project works towards bringing together construction workers, manufacturers and suppliers for discussions on technological possibilities. The project shall also focus on capacity up-gradation of construction workers on the design technology of SMART toilet. 11. 500 have been supported with technical assistance SMART toilet technology. So far 337 individuals have been provided with mason training and 77 with cement fabrication training.

At the institutional level, the project works towards capacity building and networking with different departments of the state government. The project employs the 4P operating model of Public Private People Partnership to engage with all pertinent stakeholders.



Sanitation units built in Puducherry. The initiative has impacted young children of the community with positive change.

GOVERNMENT PARTNERSHIP-PUDUCHERRY

Gramalaya

To promote dignity of life, Gramalaya has facilitated the construction of Individual Household Sanitation units for 46,000 economically weak households. The project area extends to three blocks of Puducherry district namely Ariyankuppam, Villianoor and Karaikal district

Guardian

From Jan 2017 to June 2017, Guardian disbursed 3136 loans to the tune of Rs.6,26,30,000/and expanded its project to Puducherry. The Puducherry government has proposed to announce the state as Open Defecation Free by March 2018.

Habitat for Humanity India

Habitat India supports the government of Puducherry in its endeavour to achieve an ODF state. As part of the behaviour change communication program Habitat India has recruited 275 community women as sanitation messengers (Swachhta Grahis). 120 Community Led Total Sanitation triggering activities have been conducted with the formation of 62 WASH committees in 493 villages. Through our

efforts 85,000 families are being impacted.



Beneficiaries of the Swach Puducherry project.



STORIES FROM THE FIELD - WORLD VISION INDIA

Access to safe water

"I've been boiling water to drink for the past two years because the doctor said it would help with my gastric issues" says Sabitri, Rajima's mother. Rajima is in 5th grade and enjoys going to school "I like studying. My favorite subject is English." she says "school is from nine to three but sometimes I'm late because I go to collect water in the morning from the village well. It's a long walk but that's the only water source we have." "I'm so happy to hear about the new water connection being installed by World Vision India" says an excited Rajima. "This means I no longer have to carry water in the morning

and get late for school. This also means that we'll have clean and safe drinking water right at our doorstep." Bhimal, Rajima's father, is a farmer and earns around Rs 10,000 a year. He says "the village has decided that everyone should contribute Rs. 1,500 for construction of the water filter system and thereafter pay Rs. 10 every month as maintenance fees."



Rajima in her house finishing her homework.

STORIES FROM THE FIELD - WORLD VISION INDIA



Rajima from Tepari village carrying water home.

"I may not earn much" adds Bhimal "but I'm more than happy to pay the fees to ensure that my children have access to quality drinking water. They will also not have to compromise on their education anymore". "I'm just counting the days to when the construction will be completed." says Rajima "I can now dream of accomplishing more things and have the time to work towards them." A total of 345 men, women and children will soon have access to clean and safe potable water in Tepari village. Gravity filter pumps and water storage tanks are being installed to ensure the project is successful. Rajima and her sisters are among 86

school going children between the ages 6 – 18 years who can look forward to a brighter future, free from illnesses caused by drinking contaminated water and chores that keep them from school.

STORIES FROM THE FIELD - HABITAT FOR HUMANITY INDIA

Access to improved sanitation

"I did not have a choice and faced a lot of difficulty and embarrassment to defecate in the open during pregnancy" said Kulu Magsood Shaikh a 50 year old woman from Rajuri village. Access to sanitation was beyond her imagination. Kulu did not have a choice since childhood She followed her mother and sister out in the fields before dawn and after dusk to relieve herself. She further explained, "we had to stand up each time we thought men were passing by and felt embarrassed". Defecating in the open has

many risks and dangers associated with it and Kulu expressed how she was afraid of the insects in the dark. "I was always scared of snakes and poisonous insects thus I had to be accompanied by other women".

When Kulu was married at the tender age of 17 in Rajuri village, Osmanabad her struggle of lack of access to sanitation continued at her new home. Kulu had three trying pregnancies, experiencing many health problems due to open defecation making her susceptible to infections. In her old age, Kulu feels fortunate to have a sanitation unit in the premises of her home. "Now the

women in our village don't have to face the embarrassment anymore" says a content Kulu. Habitat India built 75 sanitation units in Rajuri village, Osmanabad which led to a village wide movement resulting in the construction of 225 additional sanitation units of which one was built in Kulu's house totaling up to 310 sanitation units. The movement was a stepping stone to the development of Rajuri village in the process of attaining the ODF status.

PARTNERSHIP OPPORTUNITIES OFFERED BY THE COALITION

School Build Program

The School Build program is an initiative that engages schools in advocacy, volunteering and fundraising activities to support Habitat India's effort to ensure safe and improved sanitation. Together with the help of Habitat India, schools have helped in building homes and sanitation units for low-income families.

Having realized the immense scope of volunteering opportunities with a focus on school children Habitat India would like to partner with organisations of the Sensitise to Sanitise Coalition. Through this partnership students can participate in the process of building homes and sanitation units Schools across cities look for ways through which children can be sensitized and in return these volunteers help on build sites. Through our experience Builds with school children have helped sensitize the next generation with social and economic realities of poverty. They assist with building activities and get an opportunity to lay bricks, paint houses and help in building a house.



Students from Sacred Heart School, Varap in a Volunteer Build.

PARTNERSHIP OPPORTUNITIES OFFERED BY THE COALITION

SENSITISE TO SANITISE DISTRICT COALITION

The Sensitise to Sanitise District Coalition is the next phase of the Coalition's growth. The growth of the Coalition is inevitable and Habitat India as the Secretariat believes that a bottom up approach to growing the S2S Coalition would help in making the Coalition closer to the aspirations of people. We hope to grow the Coalition within the districts of India by initiating District Level Coalitions. The District Level Coalitions help to spread into the interiors and also bring in more diverse voices on board. This approach will help bring change district wise, forging partnerships with organisations working in the district. The first such District

Level Coalitions is being planned in Maharashtra.

Stakeholders involved

- Local Government
- Non- governmental Organisation
- Financial and Technical Institutions
- Academicians
- Social Scientists

Habitat for Humanity India has initiated the Hingoli and Osmanabad District Coalitions. The first pilot project of the District Coalition in Osmanabad shall begin as partnership between NGO Paryay and Habitat India. This partnership shall provide improved sanitation for 460 families to begin with.

Scope

- Water systems
- Individual Household Latrines
- School Sanitation
- Waste Management
- Behaviour Communication Change
- Menstrual Hygiene Education
- Capacity Building
- Provide access to improved water and sanitation
- Access to locally available financial and technical resources
- Access to SBM incentive, household contribution, locally available construction materials, etc.

IMPACT MATRIX

		Impact Summary JANU					
100 3		Sanitation Verticals	No. of Units/ Households	No. of direct users	Remarks		
		Individual Household Latrine	2,10,857	10,12,114			
	()	School Sanitation	743	87,750	As reported		
	S.	Public/ Community toilets	292	41,940	As reported		
TI		Behaviour Change Communication	-	2,15,562	As reported		
		Access to Water & Water Treatment	-	1,18,746	As reported		
		Waste management	1,296	55,522	As reported	W. L. C.	
		Total	2,13,188	15,31,634	/	A	
	*Th	ne above impact matrix represents updates from	13 members prese	ent in the S2S Coalit	ion as of 30th June 2017		

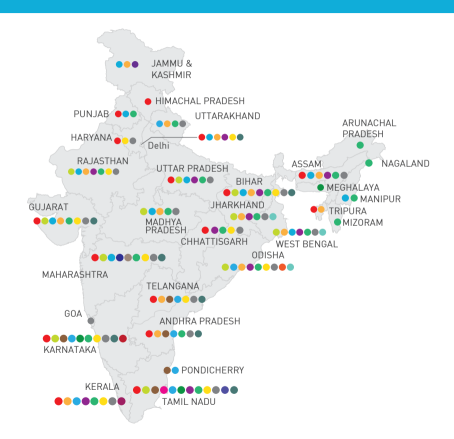
IMPACT MATRIX

		Impact Summary JULY 2015 TO JUNE 2017						1 Res
lon's 50		Sanitation Verticals	No. of Units/ Households	No. of direct users	Remarks			
		Individual Household Latrine	3,85,809	18,70,415				
		School Sanitation	3,695	7,82,556	As reported			
		Public/ Community toilets	1,848	11,64,940	As reported		930	
FIELD		Behaviour Change Communication	-	132,04,636	As reported			-
10/14		Access to Water & Water Treatment	-	4,85,403	As reported	1		
		Waste management	1,452	60,162	As reported	1		
12-48	3	Total	3,92,804	175,68,112		(8)		
5	*Th	e above impact matrix represents updates from	13 members pres	ent in the S2S Coalit	ion as of 30th June 201	7.	第一	

UPDATE FROM SWACHH BHARAT ABHIYAN

			A L		
		Sanitation Verticals	Impact		
	A. S.	Open Defecation Free villages	More than 7.6 villages	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
THE PARTY OF THE P		Rural sanitation coverage	71%		
		Open Defecation Free districts	232	一数	
		Open Defecation Free states/ union territories	7		
		Open Defecation Free cities/ town	1,337		
		Communities and Public Toilets constructed	2,34,161		
	STATE OF THE PARTY	on 1st Nov 2017 /.mdws.gov.in/ http://moud.gov.in/			

OUTREACH MAP - SENSITISE TO SANITISE (S2S) COALITION PARTNERS AND THEIR COVERAGE



- Eram Scientific
- FINISH society
- Gramalava
- GUARDIAN (Gramalaya Urban and Rural Development Initiatives and Network)
- Habitat for Humanity India
 (HFH India) (Secretariat)
- LEAF Society (Leadership through Education and Action Foundation)
- Mahila Housing SEWA Trust (MHT)
- Samagra
- Shelter Associates
- The WASH Institute (Water, Sanitation and Hygiene)
- World Vision (WV)
- Consortium for DEWATS Dissemination Society (CDD Society)
- Banka Bioloo
- UDYAMA
- CENTRE FOR COMMUNITY HEALTH RESEARCH (CCHR)
- ASHA Association for Sanitation and Health Activities
- SCOPE Society for Community Organisation and Peoples Education
- 3sIndia Saraplast Pvt. Ltd.
- Peer Water Exchange

THE S2S COALITION PARTNER DETAILS

3SINDIA - SARAPLAST PVT. LTD.

103/203, Rujuta Complex Nachiket Park, Baner Road, Pune-411045. Phone: 9823074747/020-27292601. E-Mail: customercare@sindia.com Website: www.3sindia.com

ASSOCIATION FOR SANITATION AND HEALTH ACTIVITIES (ASHA)

A2/85, KH No-1624, First Floor, Phase-V Aya Nagar Ext. New Delhi 110047 India

Phone: +919990664236,+919899070186

E-mail: info@ashaworld.org Website: www.ashaworld.org

BANKA BIOLOO PVT. LTD

A 109/111, Express Apartments, Lakdi-ka-pul, Hyderabad - 500 004, Telangana, India.

Phone: +91 (040) - 23301495 Email: ifo@bankabio.com; bankabio@gmail.com
Website: www.bankabio.com

CONSORTIUM FOR DEWATS DISSEMINATION SOCIETY (CDD)

Survey No.205 (Opp. Beedi Workers Colony),

Kommaghatta Road, Bandemath

Kengeri Satellite Town,

Bangalore - 560 060, Karnataka, India. Phone: +91-(0)80-28486700

Email: bangalore@cddindia.org; nagpur@cddindia.org

Website: www.cddindia.org

Sadanathil bungalow.

CENTRE FOR COMMUNITY HEALTH RESEARCH (CCHR)

Vettikavala -691 538 Kottarakara, Kerala, INDIA Phone: : 91-474-2403358 Email: roycchrindia@gmail.com Website: http://www.cchrindia.org

ERAM SCIENTIFIC SOLUTIONS

KEK Towers, 5th Floor, Opposite. TRIDA, Vazhuthacaud,

Thiruvananthapuram - 695 010,

Kerala, India.

Phone: +91 (471) 4062125/ 4068127 Email: info@eramscientific.com Website: www.eramscientific.com

FINISH SOCIETY

HN-353/4, Sector 4,Vikas Nagar Lucknow-226 022, U.P, INDIA. Phone: +91 (0522) 4067888 Email: info@finishsociety.com Website: www.finishsociety.org

GRAMALAYA

C-62 B, 10th cross, Further West extension, Near water tank, Thillainagar, Tiruchirapalli - 620 018, Tamil Nadu, India

Phone: +91-431-4021563, 2740263 Email: sdamodaran63@gmail.com, gramalayango@gmail.com
Website: www.gramalaya.in

GUARDIAN

No. 7/1, Star Avenue, Karur Bypass Road, Trichy - 620 002, Tamil Nadu, India.

Phone: +91 (431) 2711027 Email: senthilguardian@gmail.com;

geethaguardian@gmail.com Website: www.guardianmfi.com

HABITAT FOR HUMANITY INDIA

102/103, 1st Floor, Dhantak Plaza, Marol, Andheri East, Mumbai, Maharashtra - 400059

Phone: 022-67846868/52 E-mail: info@hfhindia.org Website: www.habitatindia.in

THE S2S COALITION PARTNER DETAILS

LEAF SOCIETY

10/134. Trichy Main Road. Periyaveppanatham Village,

Vasnathapuram Post, Namakkal, Tamil

Nadu: 637001

Phone: 00-91-4286-230010 Email: leafsocietv@gmail.com Website: www.leafsocietv.in

MAHILA HOUSING SEWA TRUST

Chanda Niwas, 4th floor, Opposite Karnavati Hospital, Ellisbridge, Ahmedabad-380006, Guiarat, India Phone: +91-79-26587725

Email: info@mahilashg.org Website: mahilahousingtrust.org

PEER WATER EXCHANGE

153. laughing waters. Varthur road. Bangalore, 560066 Phone: +91-97403.22557

E-mail: rajesh@peerwater.org Website: www.in.peerwater.org/en

SAMAGRA

Synerzip Building(Level 2), Dyanvatsal Commercial Complex, Survey No.23, Plot no. 189, Opposite Van Devi Mandir,

Karve Nagar, Pune. Maharashtra 411052 Phone: 8411902233

Email: ops@samagra.co Website: www.samagra.co

SOCIETY FOR COMMUNITY ORGANISATION AND PEOPLES EDUCATION (SCOPE)

40. Ramalinga Nagar. West Extension- Part II Woraivur.

Trichy- 620003 Phone: 0431-2774144

Mobile: 9443167190. 9965567190 Email: scopeagency1986@gmail.com,

Website: www.scopetrichv.com

SHELTER ASSOCIATES

Flat A/17. Sarasnagar Siddhivinavak Society, Opposite Nehru Stadium, Behind Anand Mangal Karyalaya, Shukrawar Peth. Pune. 411 002 Phone: +91 [0]20 2448 2045

Email:info@shelter-associates.org Website: www.shelter-associates.org

UDYAMA

HIG-140/K-6/

KalingaVihar, Bhubaneswar 751019

Phone: 0674 2475656 Cell: +91 9437110892

Website: www.udyama.org

WASH INSTITUTE

No.7/45-E, Srinivasapuram, Sembaganur

Post

Kodaikanal -624 104.

Dindigul District, Tamil Nadu, India.

Phone: +91-4542- 240881 Email: office@washinstitute.org Website: www.washinstitute.org

WORLD VISION

No. 16, VOC Main Road, Kodambakkam,

Chennai - 600 024

Phone: Toll Free (India): +1-800-425-4550

Tel: +91-44-24807070, 42287070 Website: https://www.worldvision.in

PARTNERS TO JOIN US SOON

CENTRE FOR ENVIRONMENTAL PLANNING AND TECHNOLOGY UNIVERSITY (CEPT UNIVERSITY)

Kasturbhai Lalbhai Campus University Road, Navrangpura Ahmedabad-380009 Gujarat India

Phone: 0091-79-26302470 / 26302740.

Website: www.cept.ac.in

INDIAN INSTITUTE FOR HUMAN SETTLEMENTS (IIHS)

Tharangavana, D/5, 12th Cross Rajamahal Vilas Extension, Bangalore 560 080. India Phone: +91-80-41137705

Website: http://iihs.co.in/





17.5 million individuals impacted through sanitation interventions by the S2S Coalition across India since July 2015

17.5 million individuals impacted through sanitation interventions by the S2S Coalition across India since July 2015

3SINDIA - SARAPLAST PVT. LTD.	ASSOCIATION FOR SANITATION AND HEALTH ACTIVITIES (ASHA)	BANKA BIOLOO PVT. LTD	CONSORTIUM FOR DEWATS DISSEMINATION SOCIETY (CDD)	CENTRE FOR COMMUNITY HEALTH RESEARCH (CCHR)
ERAM SCIENTIFIC SOLUTIONS	FINISH SOCIETY	GRAMALAYA	GUARDIAN	HABITAT FOR HUMANITY INDIA
LEAF SOCIETY	MAHILA HOUSING SEWA TRUST	PEER WATER EXCHANGE	SAMAGRA	SOCIETY FOR COMMUNITY ORGANISATION AND PEOPLES EDUCATION (SCOPE)
SHELTER ASSOCIATES	UDYAMA	WASH INSTITUTE	WORLD VISION	SENSITISE TO SANITISE